

**PRELIMINARY ASSESSMENT REPORT
FOR
HILLSIDE CLEANERS (REM#01886)
148 FRENCH STREET
BANGOR, MAINE**

EPA ID NO. MEN000153605

PRELIMINARY ASSESSMENT

Prepared for:

U.S. Environmental Protection Agency
Region I
Superfund and Emergency Management Division
Boston, MA 02109-3912

Submitted May 16th 2023 by the Maine DEP:

Christopher Redmond

Environmental Protection Agency
Reviewed and Approved:

Mandy Liao

Date

Christopher Redmond, Project Manager,
Maine DEP

Date

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1.0 INTRODUCTION

The U.S. Environmental Protection Agency (EPA) requested that the Maine Department of Environmental Protection (MEDEP) perform a Preliminary Assessment (PA) of the Hillside Cleaners property, located in Bangor, Maine. This work was performed under Contract No. EP-S1-11-03. Tasks were conducted in accordance with the PA scope of work provided by EPA. A Site Discovery (SD) report for the Hillside Cleaners was prepared by ME DEP on November 1, 2018. On the basis of the information provided in the SD report, the Hillside Cleaners PA was initiated.

Background information used in the generation of this report was obtained through file searches conducted at EPA, ME DEP, telephone interviews with town officials, conversations with persons knowledgeable of the Hillside Cleaners, and conversations with other Federal, State, and local agencies.

This report follows the guidelines developed under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), as amended, commonly referred to as Superfund. However, these documents do not necessarily fulfill the requirements of other EPA Region I regulations such as those under the Resource Conservation and Recovery Act (RCRA) or other Federal, State, or local regulations. PAs are intended to provide a preliminary screening of sites to facilitate EPA Region I's assignment of site priorities. They are limited efforts and are not intended to supersede more detailed investigations.

2.0 SITE DESCRIPTION

The subject property is an approximately 0.04-acre property and is developed with a 1,650-square foot commercial building located at 148 French Street in the City of Bangor, Maine. Information obtained from the City of Bangor Assessor's Department indicated that the tax assessment parcel number for the subject property is Tax Map 49 Lot 31.

The subject property is developed with one commercial structure. Since 2008, the Site has been developed with commercial space on the first floor (currently a photography studio) and three residential rental units on the first and second floors. The residential units are reportedly not occupied but are utilized by the photo studio. The Site does not include any area beyond the footprint of the on-site structure.

The adjacent property, at 55 and 61 State Street, is currently developed as a mix of commercial and residential usage. The bottom level and basement are occupied by a pawn shop at 55 State, and residential at 61 State. The indoor air impacts were also assessed in this area.

The area surrounding the site is primarily commercial usage.

3.0 OPERATIONAL AND REGULATORY HISTORY

Historical records reviewed, and information provided by the City of Bangor indicate that the Site was initially developed prior to 1884 with a commercial structure identified as a carpenter and paint shops. The Site was identified as a dry-cleaning facility from 1949 until 1998 when the Site was renovated as a dance school. The Site was operated as a dance school until 2008 when a tattoo parlor opened that was subsequently replaced by the current photography studio.

According to the files reviewed, a 5,000-gallon underground storage tank (UST) containing a "chemical" was located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the UST was filled with concrete and abandoned in place. In 2009, as part of the

MEDEP Dry Cleaner Initiative, MEDEP personnel collected two soil vapor samples from beneath the concrete floor of the basement of the on-site structure. Evidence of chlorinated solvents were identified in both of the soil vapor samples collected at the Site. Based on the historic operation of the Site as a dry-cleaning facility, the detections of chlorinated solvents in the soil vapor and the lack of information pertaining to the UST (prior to being abandoned in place), residual hazardous substances have been documented at the Site.

According to the files reviewed, a 1,000-gallon UST containing #2 fuel oil and a 275-gallon UST containing #2 fuel oil were located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the USTs were filled with concrete and abandoned in place. Based on the lack of information pertaining to the USTs (prior to being abandoned in place), residual petroleum products may remain on the Site.

Based on the historical usage of the property as a dry cleaner, as well as information and analytical data obtained from the MEDEP in 2018 and environmental database records, there is the potential that tetrachloroethene (also referred to as perchloroethylene [PCE]) and trichloroethylene (TCE) may have been released to the environment. Released concentrations of chlorinated solvents, mainly PCE and TCE, in soil or groundwater may impose health risks in indoor air environments. If PCE or other dry cleaning volatile organic compounds (VOCs) were historically released to the environment at the dry cleaner property, vapors could volatilize and migrate from the property along utility corridors and subsequently migrate into neighboring buildings. Chemicals volatilize from impacted soil and or groundwater beneath a building and diffuse toward regions of lower chemical concentration (like the ambient atmosphere, utility conduits, or basements). Soil gas can flow into a building due to several factors, including barometric pressure changes (advection), wind load, thermal currents, temperature changes, or depressurization from building exhaust fans. Figure 3 illustrates the relationships among the elements of the Conceptual Site Model (CSM) for the Site, including the sources, release mechanisms, pathways, and receptors.

Method of Release:

The specific nature of the potential releases at this site including location, quantity, or release mechanism are unknown at this time. Generally, releases at the dry cleaners occur by spillage, leaking containers, leaking machinery, improper disposal of waste, discharge to leaky holding tanks or public sewers, or condensation from vents.

**TABLE 1
CONCEPTUAL SITE MODEL**

CONCEPTUAL SITE MODEL SUMMARY	
POSSIBLE SOURCE AREAS	Site-wide Considerations
CONTAMINANTS OF CONCERN	Soil <ul style="list-style-type: none"> • Extractable Petroleum Hydrocarbons (EPH) • Volatile Petroleum Hydrocarbons (VPH) • Volatile Organic Compounds (VOCs) Groundwater <ul style="list-style-type: none"> • Extractable Petroleum Hydrocarbons (EPH) • Volatile Petroleum Hydrocarbons (VPH) • Volatile Organic Compounds (VOCs) Soil Gas <ul style="list-style-type: none"> • Air Petroleum Hydrocarbons (APH) • VOCs • TCE • PERC
POTENTIAL MEDIA AFFECTED	Soil, Groundwater, and Soil Vapor
POTENTIAL EXPOSURE ROUTES	Exposure pathways for contamination in soil: <ul style="list-style-type: none"> • Direct contact for site workers • Inhalation of fugitive emissions (dust) during site use Exposure pathways for contamination in groundwater <ul style="list-style-type: none"> • Direct contact for site workers Exposure pathways for contamination in soil gas <ul style="list-style-type: none"> • Inhalation of impacted soil gas
POTENTIAL MIGRATION PATHWAYS	Migration pathways for contaminants: <ul style="list-style-type: none"> • Wind transport of dust (if impacted). • Groundwater transport (if impacted). • Vapor transport (if impacted).
RECEPTORS	For soil, soil gas, and groundwater, potential receptors include site workers during excavation/site work. For soil, potential receptors include future site occupants if impacted surficial soil is discovered. For soil vapor, potential receptors include future site occupants, if impacted soil gas is discovered.

Table 1 summarizes structures or areas at Hillside Cleaners that are documented or potential sources of contamination, the containment factors associated with each source, and the relative location of each source.

**Table 2
Source Evaluation for Hillside Cleaners**

Source Area	Contaminant Factors	Spatial Location
Dry Cleaning Machines	Unknown	Interior of building
Dry Cleaning Solvents Storage	UST	Beneath building
Petroleum	UST	Beneath building

4.0 GROUNDWATER MIGRATION PATHWAY

Based on a review of the Surficial Geology of the Bangor Quadrangle, Maine Map (J. Michael Clinch and Woodrow B. Thompson, 1999), the property is underlain by the till. Till is comprised of loose to very compact, poorly sorted, massive to weakly stratified mixture of sand, silt, and gravel-sized rock debris deposited by glacial ice.

Based on a review of the Bedrock Geology of the Bangor Quadrangle, Maine (Stephen J. Pollock, 200), the Site is underlain by the Penobscot River Member. This formation is comprised of Silurian-aged medium gray to dark gray, medium-grained to very fine-grained feldspathic metawacke.

Based on a review of the Significant Sand and Gravel Aquifers of the Bangor Quadrangle, Maine (Lauren E. Foster and Troy T. Smith, 2008), the Site is not located on a significant sand and gravel aquifer.

Public Water Supply Map and Groundwater Use: The Maine Department of Health and Human Services water supply database was reviewed. The Site is not within a source water protection area or the wellhead protection area of a public water supply well.

Table 3 summarizes the public groundwater supply sources within 4-radial miles of the Hillside Dry Cleaning.

**Table 3
Public Groundwater Supply Sources Within 4-Radial Miles of Hillside Dry Cleaning**

Distance/Direction from Site	Source Name	Location of Source ^a	Estimated Population Served	Source Type ^b
1-2 miles	Oak Grove Spring Water Company	Brewer	0	Overburden, 26 ft
2-3 miles	R&K Mobile Home Park Well A	Brewer	145	Bedrock, 225 ft
2-3 miles	R&K Mobile Home Park Well B	Brewer	145	Bedrock, 185 ft
2-3 miles	Evergreen Mobile Home Park	Brewer	25	Bedrock, 65'
3-4 miles	Rocky Knoll Country Club	Orrington	25	Bedrock, 145 ft
3-4 miles	Pine Cone Mobile Homs	Holden	218	Bedrock, 300 ft
3-4 miles	Pine Cone Mobile Homs	Holden	44	Bedrock, 110 ft
3-4 miles	Tradition Golf Club	Holden	180	Bedrock, 260 ft
3-4 miles	Sun Cedar Haven LLC #3B	Holden	395	Bedrock, 405 ft
3-4 miles	Sun Cedar Haven LLC #2	Holden	395	Bedrock, 300 ft
3-4 miles	Sun Cedar Haven LLC #5	Holden	395	Overburden, 45 ft
3-4 miles	Sun Cedar Haven LLC #6	Holden	395	Bedrock, 240 ft
3-4 miles	Sun Cedar Haven LLC #4	Holden	395	Overburden, 85 ft
3-4 miles	Sun Cedar Haven LLC #3A	Holden	395	Overburden, 135'

5.0 SURFACE WATER MIGRATION PATHWAY

There is no surface water on the site. The highest portion of the Site is along the eastern property boundary and Surface drainage from the Site generally flows from east to west. The closest surface water to the site is the Kenduskeag Stream which flows approximately ¼ mile where it merges with the Penobscot River which then flows to the Atlantic Ocean. There are no known sensitive environments or wetland frontage along the 15-mile downstream pathway.

Table 4 summarizes the surface water body characteristics located along the 15-mile downstream pathway.

Table 4
Surface Water Bodies Along the 15-Mile Downstream Pathway from Hillside Cleaners

Surface Water Body	Descriptor ^a	Length of Reach	Flow Characteristics (cfs) ^b	Length of Wetland Frontage (miles)
Kenduskeag Stream	Small stream	~ 1/4 mile	Unknown	None
Penobscot River	River	15+ miles	Unknown	None

^a Small to moderate stream 10-100 cfs. Moderate to large stream >100-1,000 cfs.

^b Cubic feet per second.

6.0 SOIL EXPOSURE PATHWAY

If PCE or other dry cleaning volatile organic compounds (VOCs) were historically released to the environment at the dry cleaner property, vapors could volatilize and migrate from the property along utility corridors and subsequently migrate into neighboring buildings. Chemicals volatilize from impacted soil and or groundwater beneath a building and diffuse toward regions of lower chemical concentration (like the ambient atmosphere, utility conduits, or basements). Soil gas can flow into a building due to several factors, including barometric pressure changes (advection), wind load, thermal currents, temperature changes, or depressurization from building exhaust fans. Table 1 illustrates the relationships among the elements of the CSM for the Site, including the sources, release mechanisms, pathways, and receptors.

6.1 SOIL VAPOR PATHWAY SAMPLE LOCATIONS

Soil Vapor Sampling

The soil vapor sample was collected by drilling a hole through the pavement within the utility corridor for the drinking water and natural gas then inserting a pore water sampler into the ground to a depth of 3 feet below ground surface (bgs). Beacon then connected ¼" Teflon tubing and the tooling was sealed with bentonite at the top and at the ground surface. Prior to connect the tubing, ambient samples were collected in the area of the SUMMA canister using an Eagle Four Gas Meter and a MiniRae PPB PID. Once this tubing was connected, Beacon took PID readings using a MiniRae PPB PID and oxygen, carbon dioxide, and lower explosive limit (LEL) readings with an Eagle Four-Gas Meter to evaluate whether the seal was effectively isolating ambient air from sub-slab vapor. Beacon then connected one 2.7-liter SUMMA canister with a 30-minute flow controller at the location.

Soil vapor was sampled from SV-01 and submitted them to Alpha of Mansfield, Massachusetts for analysis

of VOCs by TO-15 and petroleum hydrocarbons by APH.

Sub Slab Soil Vapor Sampling

Beacon utilized a hammer drill to penetrate the concrete slab within 148 French Street and 65 State Street. Beacon then inserted ¼” Teflon tubing and the hole was sealed with modeling clay. Once this tubing was connected, Beacon took PID readings using a MiniRae PPB PID and oxygen, carbon dioxide, and lower explosive limit (LEL) readings with an Eagle Four-Gas Meter to evaluate whether the seal was effectively isolating ambient air from sub-slab vapor. For the samples within 65 State Street and the basement of 148 French Street, Beacon connected one 2.7-liter SUMMA canister with a 30-minute flow controller. For the sample within the bathroom of 148 French Street, Beacon then connected two 2.7-liter SUMMA canisters connected by a splitter to two 30-minute flow controller.

Sub slab soil vapor was sampled from the bathroom of 148 French Street and labeled SSV-01 with a duplicate labeled SSV-05, from the basement of 148 French Street and labeled SSV-02, from a bedroom closet in 65 State Street and labeled SSV-03, and from the basement of 65 State Street and labeled SSV-04 and submitted them to Alpha of Mansfield, Massachusetts for analysis of VOCs by TO-15 and petroleum hydrocarbons by APH.

Table 5
Soil Vapor and Sub Slab Air Sample Summary Hillside Cleaners

Sample ID	Sample Location	Sample Depth	Sample Description
SV-01	N of building	3’	153 ppbv, within water & natural gas utility corridors
SSV-01	Sub slab in 148 French Street bathroom	8”	195000 ppbv
SSV-02	Subslab in 148 French Street basement	8”	452000 ppbv
SSV-03	Sub slab in 165 State Street bedroom closet	8”	310000 ppbv
SSV-04	Sub slab in 165 State Street basement	8”	315000 ppbv
SSV-05	Sub slab in 148 French Street bathroom	8”	195000 ppbv- duplicate of SSV-101

6.2 SOIL VAPOR PATHWAY ANALYTICAL RESULTS

Sub Slab Soil Vapor

Sample results from the sub slab soil vapor locations reported concentrations for VOCs. The samples were sub slab soil vapor samples, therefore; the MEDEP Indoor Air Remedial Action Guidelines (RAGs) are not directly comparable. As such, the MEDEP has approved guidance to divide the MERAGs by 0.03 before comparing the results to the RAGs. Applying this attenuation factor to the reported results, the results from SSV-02 (basement of 148 French Street) were elevated above both the residential and commercial RAGs for tetrachloroethylene and trichloroethylene, the results from SSV-04 (basement of 65 State Street) were elevated above the residential RAGs for chloroform and trichloroethylene, the results from SSV-01, and its duplicate SSV-05, (bathroom of 148 French Street) and SSV-03 (bedroom closet within 65 State Street) were below the guidance concentrations for Residential and Commercial Scenarios. See **Table 6** for sub slab soil vapor analytical results.

Soil Vapor

Sample results from all of the soil vapor locations reported concentrations for VOCs. The samples were soil vapor samples, therefore; the MEDEP Indoor Air Remedial Action Guidelines (RAGs) are not directly comparable. As such, the MEDEP has approved guidance to divide the MERAGs by 0.03 before comparing the results to the RAGs. Applying this attenuation factor to the reported results, the results were below the guidance concentrations for Residential and Commercial Scenarios. See **Table 7** for soil vapor analytical results.

6.3 ATTRIBUTION AND SOIL VAPOR PATHWAY RECEPTORS

Sub slab soil vapor reported tetrachloroethylene and trichloroethylene, potentially due to past releases of dry-cleaning compounds within the building or on the property and were elevated above indoor air residential guidelines after the attenuation factor was applied.

Soil vapor samples reported tetrachloroethylene, potentially due to past releases of dry-cleaning compounds within the building or on the property but were below indoor air guidelines after the attenuation factor was applied.

6.4 SOIL VAPOR PATHWAY SAMPLE LOCATIONS (2023)

Sub Slab Vapor Mitigation Air Sampling

JTC sampled an exterior exhaust vent located on the north side of the building on March 27th, 2023. A ¼” Teflon tube was inserted into the vent and connected to a 1.4-liter SUMMA canister with a 15-minute flow controller. Prior to air sampling, ambient air samples were collected within the vent using a Four-Gas Meter and a MiniRae PPM PID. Sub slab air was sampled from an exterior exhaust vent which leads from below the Hair Salons basement slab at 148 French Street. The air sample was labeled as AS-5.

The sub slab air sample was shipped to Phoenix Laboratories in Manchester, CT under Chain of Custody. The air samples were analyzed for TO-15 SIM Method ONLY reporting for Tetrachloroethene (PERC) and Trichloroethene (TCE). PERC and TCE detections can be viewed in Table 11.

6.5 SOIL VAPOR PATHWAY ANALYTICAL RESULTS (2023)

Sub Slab Air Mitigation System

Sample results from the sub slab air mitigation system location reported elevated concentrations for Tetrachloroethene (PERC) and Trichloroethene (TCE). The sample was a sub slab soil vapor sample, therefore; the MEDEP Indoor Air Remedial Action Guidelines (RAGs) are not directly comparable. As such, the MEDEP has approved guidance to divide the MERAGs by 0.03 before comparing the results to the Remedial Action Guidelines (RAGs). Applying this attenuation factor to the reported results, the results from AS-5 (exterior exhaust vent) were not above the residential and commercial RAGs for tetrachloroethylene and trichloroethylene. See **Table 9** for sub slab air analytical results.

Sample ID	Sample Location	PERC Detections	TCE Detections
AS-5	Exterior vent, North side of building at 148 French St.	1,360 µg/m ³	62.8 µg/m ³

7.0 AIR MIGRATION PATHWAY

Due to the nature of this site and the potential contamination, air migration pathways were considered a significant risk and therefore were investigated with indoor air sampling at the lowest levels of the subject site, and adjoining property. There are no known sensitive environments within a 4-mile radius that are suspected to be influenced by potential contamination of this site.

Table 8 summarizes the estimated population within 4-radial miles of Hillside Dry Cleaning.

Table 8
Estimated Population Within 4-Radial Miles of Hillside Cleaners

Radial Distance from Hillside Cleaners (miles)	Estimated Population
On Site	0
> 0.00 to 0.25	580
> 0.25 to 0.50	1688
> 0.50 to 1.00	8,650
> 1.00 to 2.00	10,488
> 2.00 to 3.00	28,566
> 3.00 to 4.00	18,898
TOTAL	68,870

7.1 INDOOR AIR PATHWAY SAMPLE LOCATIONS (2023)

Indoor Air Sampling

Following Beacon's soil vapor sampling event, John Turner Consulting (JTC) was contracted to collect four indoor air samples, including one duplicate sample on March 27th, 2023. These samples were collected after the installation of a vapor system in the Site building in late 2022. The four indoor air samples were collected using individually certified 24-hour regulator SUMMA canisters. Indoor air samples were collected in the basement area of each unit (3 units total). Prior to air sampling, ambient air samples were collected in the area of the SUMMA canisters using a Four-Gas Meter and a MiniRae PPM PID. JTC then connected one 6.0-liter SUMMA canisters with a 24-hour flow controller at each location. Indoor air samples were collected at least 3-feet above the floor and remained undisturbed for a twenty-four-hour sampling period.

Indoor air samples were collected at from the middle residential dwelling basement (AS-1), O. Frati Pawn Shop & Jewelers basement (AS-2), and the photography studio basement (AS-3). The duplicate indoor air sample was set up in the Hair Salon basement (AS-4). PERC and TCE detections can be viewed in Table 11.

7.2 INDOOR AIR PATHWAY ANALYTICAL RESULTS (2023)

Indoor Air

Sample results from the indoor air locations reported low levels of Tetrachloroethene (PERC) and Trichloroethene (TCE) came back as not detected. The samples were compared to the MEDEP Indoor Air RAGs. Comparing the RAGs to the reported results, all indoor air results were below the guidance concentrations for Residential and Commercial Scenarios. See **Table 10** for indoor air analytical results.

Table 11
Indoor Air and Sub Slab Air Sample Summary Hillside Cleaners

Sample ID	Sample Location	PERC Detections	TCE Detections
AS-1	Indoor air at 61 State St., residential dwelling basement	2.35 µg/m ³	Not Detected
AS-2	Indoor air at 55 State St., pawn shop basement	4.35 µg/m ³	Not Detected
AS-3	Indoor air at 148 French St., photo studio basement	9.15 µg/m ³	Not Detected
AS-4 (Duplicate)	Indoor air at 148 French St., photo studio basement	13.6 µg/m ³	Not Detected

7.3 INDOOR AIR RECEPTORS

Sub slab air reported tetrachloroethylene and trichloroethylene, potentially due to past releases of dry-cleaning compounds within the building or on the property. Analytical results were below the indoor air residential guidelines after the attenuation factor was applied.

Indoor air samples reported tetrachloroethylene, potentially due to past releases of dry-cleaning compounds within the building or on the property but were well below indoor air RAGs for both Residential and Commercial Scenarios.

8.0 DATA QUALITY

8.1 DATA QUALITY ASSESSMENT

The laboratory reported the following Quality Assurance and/or Quality Control (QA/QC) issues:

Lab Report L2217370:

Volatile Organics in Air

L2217370-01D: Prior to sample analysis, the canisters were pressurized with UHP Nitrogen in order to perform a screen analysis. The pressurization resulted in a dilution of the samples. The reporting limits have been elevated accordingly.

L2217370-02D: The sample has elevated detection limits due to the dilution required by the elevated

concentrations of target compounds in the sample.

L2217370: Canister L2215244-01 fails certification criteria for PCE by TO15-SIM. The BO request was for TO15-LL which passed certification criteria.

L2217370-04D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of target compounds in the sample.

Petroleum Hydrocarbons in Air

L2217370-01D, -03, -04D, -05, and -06: All significant concentrations of non-petroleum VOCs detected in the TO-15 analysis were subtracted from the corresponding hydrocarbon ranges.

L2217370-01D: Prior to sample analysis, the canisters were pressurized with UHP Nitrogen in order to perform a screen analysis. The pressurization resulted in a dilution of the samples. The reporting limits have been elevated accordingly.

L2217370-02D All significant concentrations of non-petroleum VOCs detected in the TO-15 analysis were subtracted from the corresponding hydrocarbon ranges.

L2217370-02D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of non-target compounds in the sample.

L2217370-04D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of non-target compounds in the sample.

(2023) The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report: None.

8.2 DATA QUALITY OBJECTIVES

Based on our review, the data is determined to be acceptable and we believe MEDEP can rely on this data to make decisions.

9.0 SUMMARY & CONCLUSIONS

Indoor Air Sampling was completed while the mitigation system was in operation.

Detections for Tetrachloroethene (PERC) and Trichloroethene (TCE) were found in the sub slab soil vapor and indoor air samples.

Past sampling events detected compounds that exceeded MEDEP Indoor Air RAGs. The results from this sampling event of the sub slab soil vapor were below the MEDEP attenuation factor for Indoor Air in Residential and Commercial scenarios.

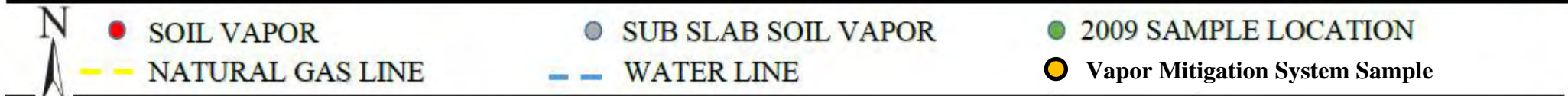
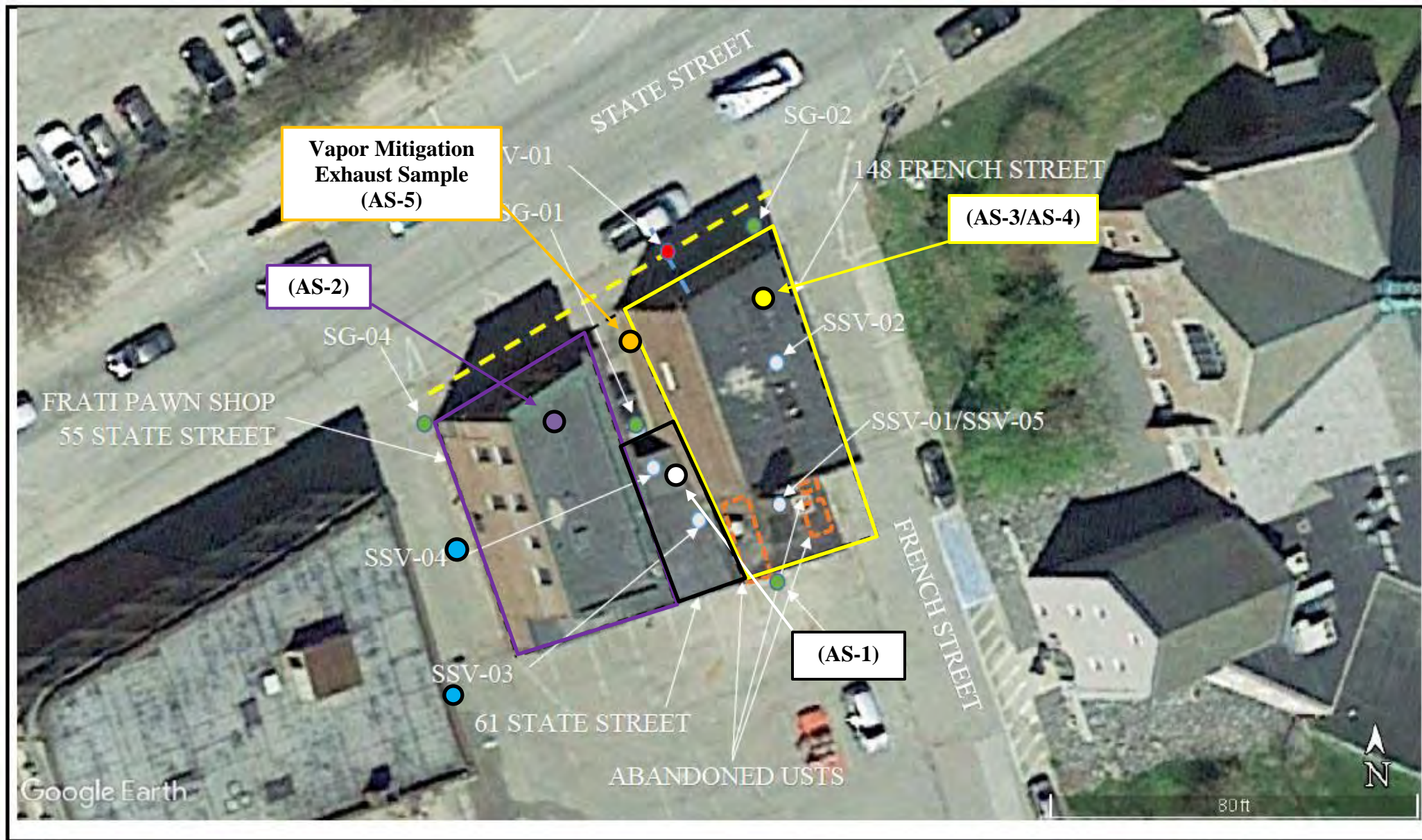
The results for the four indoor air samples were below the MEDEP Indoor Air RAG for Residential and Commercial scenarios.

Conclusion:

There are no exceedances above the current Residential and Commercial RAGs for tetrachloroethylene and trichloroethylene to the sub slab and indoor air at the Site Building.

As these results were reported while the soil vapor mitigation system was in operation, this system should continue to operate to mitigate the risk of soil vapor mitigation.

**HILLSIDE CLEANERS
FIGURES**



- Notes:**
1. Sampling was performed under the direction of JTC on March 27th 2023. Locations should be considered approximate.
 2. Basemap source(s): "Sample Location Plan" prepared by Beacon Environmental Consultants.
 3. Not to Scale.

Maine DEP
 17 State House Station
 Augusta, Maine 04333

Hillside Cleaning
 148 French Street
 Bangor, Maine



FIGURE 2: SAMPLING LOCATION PLAN

**HILLSIDE CLEANERS
REFERENCES**

- [1] Grigas, Ben. John Turner Consulting, Inc. 2023. Limited Phase II – Indoor Air Sampling, 148 French Street, Bangor, Maine. April 21, 2023.
- [2] Cressey, John. Beacon Environmental Consultants, LLC. 2022. Phase II Environmental Site Assessment for Hillside Cleaners, Bangor, Maine. May 26, 2022.
- [3] Sloat, Bradley. CES, Inc. Phase I Environmental Assessment for 148 French Street, Bangor, Maine. September 3, 2019.
- [4] Weston, Tracy. ME DEP. Sampling Results Letter and Analytical Data for 148 French Street, Bangor, Maine. 2009.

ATTACHMENT A

HILLSIDE CLEANERS

PHOTOGRAPH LOG

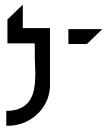


PHOTO LOG

John Turner Consulting, Inc.	Site Location: 55 State Street, Bangor, ME
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Photo No. 1	Date: 3/27/2023
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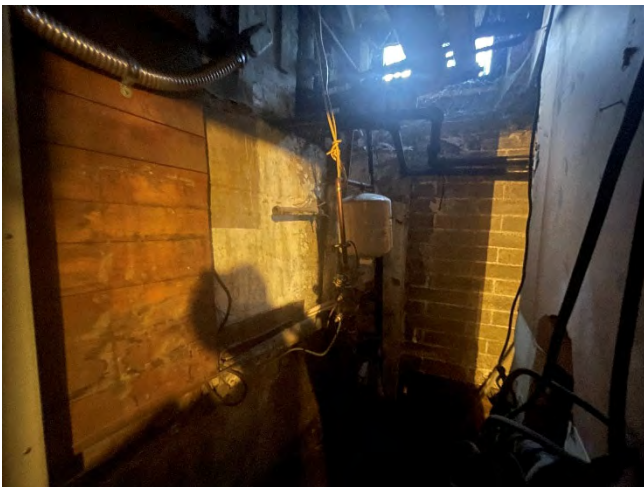
Description: Pawn Shop Basement (55 State St.),
Sample AS-2 location

Photo No. 2	Date: 3/27/2023
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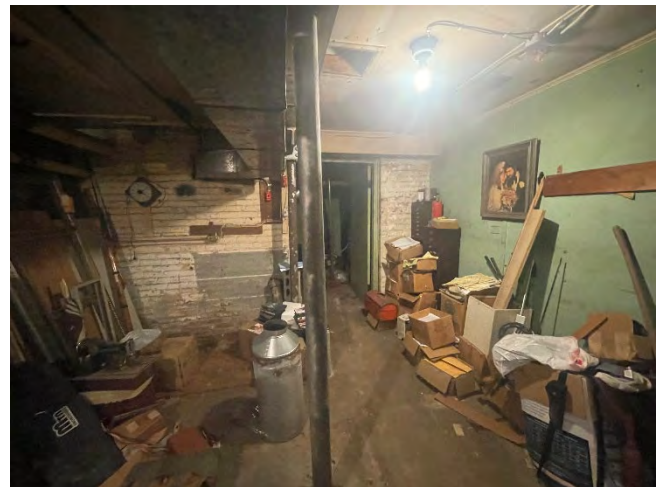
Description: Pawn Shop Basement, Sample AS-2
location

Photo No. 3	Date: 3/27/2023
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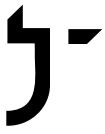


Description: Pawn Shop Basement, water heater

Photo No. 4	Date: 3/27/2023
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Description: Pawn Shop Basement



John Turner Consulting, Inc.	Site Location: 55/61 State Street, Bangor, ME
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Photo No. 5	Date: 3/27/2023
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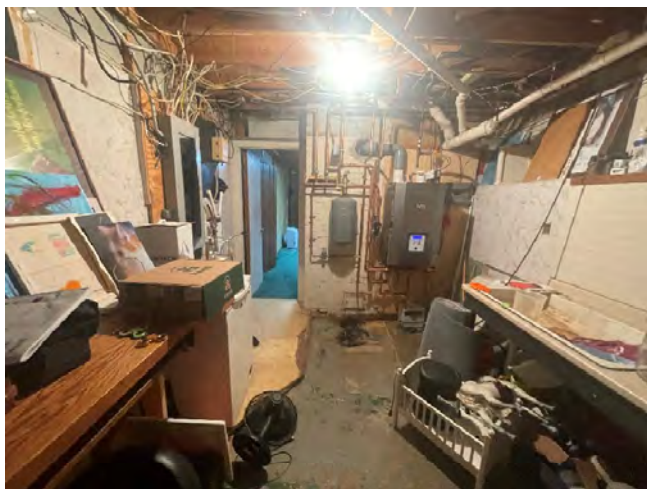
Description: Pawn Shop Basement

Photo No. 6	Date: 3/27/2023
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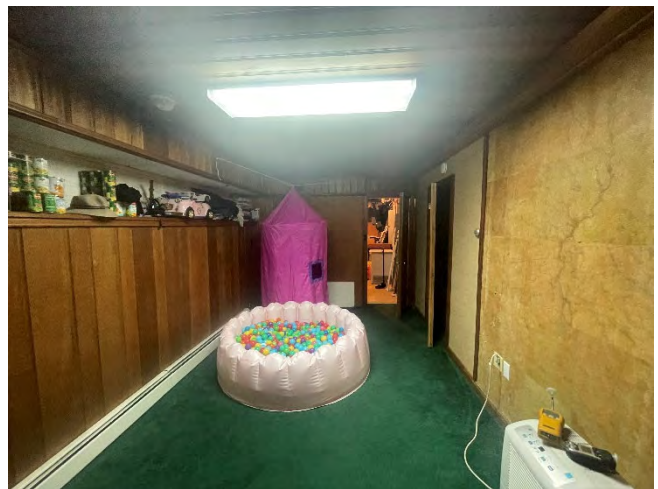
Description: Residential Dwelling Basement (61 State St.), AS-1 sample location

Photo No. 7	Date: 3/27/2023
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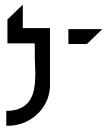


Description: Residential Dwelling Basement

Photo No. 8	Date: 3/27/2023
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Description: Residential Dwelling Basement



John Turner Consulting, Inc.	Site Location: 148 French Street, Bangor, ME
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Photo No. 9	Date: 3/27/2023
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Description: Photo Studio Basement (148 French Street), AS-3 and Duplicate sample location.

Photo No. 10	Date: 3/27/2023
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Description: Photo Studio Basement.

Photo No. 11	Date: 3/27/2023
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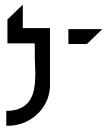


Description: Photo Studio Basement.

Photo No. 12	Date: 3/27/2023
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Description: Photo Studio Basement, AST location.



John Turner Consulting, Inc.	Site Location: 148 French Street, Bangor, ME
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Photo No. 13	Date: 3/27/2023
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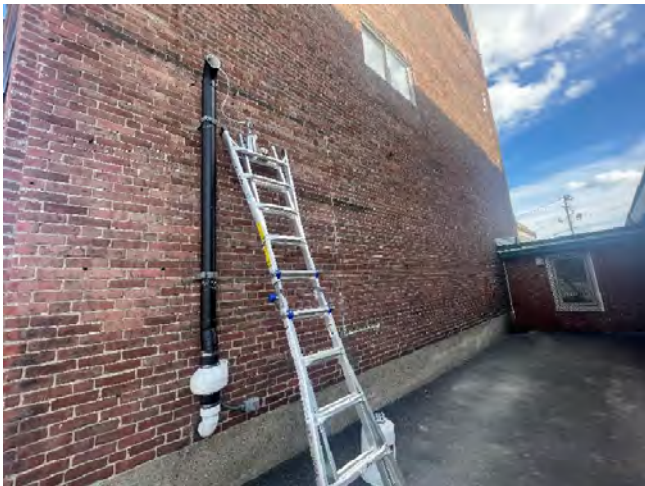
Description: Photo Studio Basement, water heater.

Photo No. 14	Date: 3/27/2023
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Description: Photo Studio Basement, Vapor Mitigation suction point.

Photo No. 15	Date: 3/27/2023
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Description: Exterior vent for vapor mitigation system, AS-5 sample location

ATTACHMENT B

HILLSIDE CLEANERS

2019 PHASE I ESA

SENSIBLE SOLUTIONS



**PHASE I
ENVIRONMENTAL SITE ASSESSMENT
148 FRENCH STREET PROPERTY
BANGOR, MAINE**

**Property Owner: CHRISTOPHER RUHLIN
81 Dayze Way
Holden, Maine 04429**

**Prepared For: CHRISTOPHER RUHLIN
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Holden, Maine 04429**

**SEPTEMBER 3, 2019
JN: 12755.001**

**Report Prepared By:
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**PHASE I
ENVIRONMENTAL SITE ASSESSMENT
148 FRENCH STREET PROPERTY
BANGOR, MAINE**

EXECUTIVE SUMMARY

CES, Inc. (CES) completed a Phase I Environmental Site Assessment (ESA) for the property located at 148 French Street in Bangor, Maine (the Site), to determine whether the Site has Recognized Environmental Conditions (RECs), as defined by the ASTM International (ASTM) Standard E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, and in compliance with the All Appropriate Inquiry (AAI) Rule. This Phase I ESA was completed by Mr. Bradley Sloat, and Mr. Dennis Kingman. Mr. Sloat and Mr. Kingman are considered Environmental Professionals as defined in §312.10 of 40 CFR 312.

The Site consists of an approximately 0.04-acre parcel identified as Lot 31 on the City of Bangor Property Tax Map 49. The Site is currently developed with a single commercial structure. A legal description is recorded in the Penobscot County Registry of Deeds on Page 212 of Book 11567 and is currently owned by Ms. Michelle Ruhlin and Mr. Christopher Ruhlin.

Historical records reviewed, and information provided by the City of Bangor indicate that the Site was initially developed prior to 1884 with a commercial structure identified as a carpenter and paint shops. The Site was operated as a dry-cleaning facility from 1949 until 1998 when the Site was renovated as a dance school. Most recently, the Site is being operated as a tattoo parlor and a multi-unit residence.

An Envirosearch® Government Records Report of Federal and State records completed for the Site, vicinity, and review of Maine Department of Environmental Protection (MDEP) records identified:

- ◆ Federal National Priority List (NPL) properties were not identified within a 1.0-mile radius of the Site, and there are no de-listed Federal NPL sites within a 0.5-mile radius of the Site;
- ◆ Federal Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) listings were not identified within a 0.5-mile radius of the Site;
- ◆ Federal CERCLIS NFRAP (no further remedial action is planned) listings are not located within a 0.5-mile radius of the Site.
- ◆ The Site is identified as a Resource Conservation and Recovery Act (RCRA) hazardous waste generator facility;
- ◆ RCRA Corrective Action (CORRACTS) properties were not identified within a 1.0-mile radius of the Site;
- ◆ RCRA non-CORRACTS treatment, storage, and disposal (TSD) listings were not identified within a 0.5-mile radius of the Site;

- ◆ The Site was not identified as an Emergency Response Notification System (ERNS) facility;
- ◆ The Site and the adjoining properties were not identified on the Federal Institutional Control/Engineering Control Registries. Seven properties within a 0.5-mile radius of the Site were identified as State Institutional Control facilities;
- ◆ The Site and fifteen other properties were identified as State and Tribal hazardous waste listings within a 1.0-mile radius of the Site;
- ◆ State and Tribal landfill/solid waste disposal facilities were not identified within a 0.5-mile radius of the Site;
- ◆ The Site was not identified as a State and Tribal leaking storage tank property. One hundred and ninety-eight other properties within a 0.5-mile radius of the Site were identified as spill properties involving a leaking storage tank;
- ◆ The Site was identified as a State and Tribal registered underground storage tank property. Sixty other properties within a 0.25-mile radius of the Site were identified as State and Tribal registered underground storage tank properties.
- ◆ The Site was not identified as a State and Tribal Voluntary Clean-up property. Seven other properties were identified as State and Tribal voluntary clean-up properties within a 0.5-mile radius of the Site;
- ◆ The Site was identified as a State and Tribal Spill property. Two-hundred and forty-five other properties within a 0.5-mile radius of the Site were identified as a State and Tribal Spill properties; and
- ◆ The Site was not identified as a State and Tribal Brownfield property. Three properties within a 0.5-mile radius of the Site were identified as State and Tribal Brownfield properties.

During the completion of this Phase I ESA, the following RECs were identified at the Site:

- ◆ According to the files reviewed, a 5,000-gallon UST containing a “chemical” was located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the UST was filled with concrete and abandoned in place. In 2009, as part of the MDEP Dry Cleaner Initiative, MDEP personnel collected two soil vapor samples from beneath the concrete floor of the basement of the on-site structure. Evidence of chlorinated solvents were identified in both of the soil vapor samples collected at the Site. Based on the historic operation of the Site as a dry-cleaning facility, the detections of chlorinated solvents in the soil vapor and the lack of information pertaining to the UST (prior to being abandoned in place), residual hazardous substances have been documented at the Site.
- ◆ According to the files reviewed, a 1,000-gallon UST containing #2 fuel oil and a 275-gallon UST containing #2 fuel oil were located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the USTs were filled with concrete and abandoned in place. Based on the lack of information pertaining to the USTs (prior to being abandoned in place), residual petroleum products may remain on the Site.

During the completion of this Phase I ESA, Historical RECs (HRECs), Controlled RECs (CRECs) or de minimis conditions were not identified at the Site.

Based on the Tier 1 Vapor Encroachment Screening of the Site, potential Vapor Encroachment Conditions (VECs) exist at the Site. Records indicate that a 5,000-gallon chemical UST, a 1,000-gallon #2 fuel oil UST and a 275-gallon #2 fuel oil UST were abandoned in place in the southern portion of the Site, beneath the concrete slab of the structure. The soil vapor investigation completed at the Site in 2009 indicated that chlorinated solvents were identified in the soil vapor beneath the basement floor (concrete) of the on-site structure. In addition, the condition of the USTs at the Site (prior to being abandoned) is not known, and residual petroleum products may remain at the Site.

Limiting conditions were not encountered at the time of the Site visit that would prevent the assessment of potential environmental impacts to the Site.

Based upon the findings of this Phase I ESA, it is the opinion of CES that an investigation would be warranted to determine if hazardous substances and/or petroleum products exist at the Site, and to determine if remedial actions are necessary for residential and/or commercial occupation within the on-site structure. In addition, additional investigation may be warranted to determine if petroleum products and/or hazardous substances are migrating off-site.

CES did not identify significant data gaps as part of this Phase I ESA that would affect our ability to identify RECs.

CES has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 on the Site located at 148 French Street Property in Bangor, Maine.

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- Figure 1 Site Location Map
- Figure 2 Site Sketch

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- Appendix B Aerial Photographs
- Appendix C Database Search Results
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- Appendix E Flood Insurance Rate Map
- Appendix F National Wetlands Inventory Map and Significant Sand and Gravel Aquifer
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- Appendix I Historic Topographic Maps
- Appendix J Environmental Questionnaires
- Appendix K Environmental Professional Qualifications

**PHASE I
ENVIRONMENTAL SITE ASSESSMENT
148 FRENCH STREET PROPERTY
BANGOR, MAINE**

SECTION 1 | INTRODUCTION

This report describes the Phase I Environmental Site Assessment (ESA) completed by CES, Inc. (CES) for the property located at 148 French Street in Bangor, Maine and identified as Lot 31 on the City of Bangor Property Tax Map 49 (the Site). This Phase I ESA was completed by CES for, and at the request of, Ms. Michelle Ruhlin and Mr. Christopher Ruhlin (the Clients).

1.1 Purpose

The purpose of this Phase I ESA is to identify, to the extent feasible, evidence of existing or past release(s) or a material threat of a future release of hazardous substances, pollutants, contaminants, petroleum and petroleum products, and/or controlled substances at, or in the immediate vicinity of the Site (i.e., “Recognized Environmental Conditions” (RECs), as defined by the ASTM International (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process E 1527-13). This practice is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (as amended, 42 USC §9601 et. seq.)) liability (hereinafter, the “landowner liability protections,” or “LLPs”); that is, the practice that constitutes all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice as defined in 42 U.S.C. §9601(35)(B).

Not all aspects of ASTM E 1527-13 may be applicable to the property being assessed.

1.2 Detailed Scope of Services

This assessment was conducted in accordance with the ASTM E 1527-13 standard practice unless otherwise noted.

The findings presented in this Phase I ESA report are based on the following activities completed by CES:

- 1) A Site visit on June 19, 2019, to observe environmental conditions at the Site and adjacent properties;
- 2) Database searches of government environmental records on August 22, 2019, to identify Federal or State-listed properties within the search radii specified in the ASTM E 1527-13 standard;

- 3) Review of property transaction records in the form of deeds on the Penobscot County Registry of Deeds website on August 28, 2019. (CES' review of deeds does not constitute a legal title search for the property);
- 4) Review of selected on-line State records maintained by the MDEP on August 23, 2019, to research Sites identified by the database search and MDEP files;
- 5) Review of property records from the City of Bangor municipal offices for the Site and adjoining properties on June 19, 2019, regarding property history;
- 6) Interviewed Ms. Michelle Ruhlin the current owner of the Site on June 19, 2019 to complete the All Appropriate Inquiry (AAI) "User" questionnaire; and
- 7) Review of the current Code Enforcement files at Bangor City Hall on June 19, 2019, regarding current environmental conditions relating to the Site.

1.3 Significant Assumptions

This assessment report considers the Site to be identified as the 148 French Street Property in Bangor, Maine. The Site is identified as Lot 31 on the City of Bangor Property Tax Map 49. A copy of this property tax map is included in **Appendix G** of this report.

As part of the Phase I ESA process and in accordance with the ASTM E 1527-13, the Site, including the periphery of the property and associated structures, as well as the accessible and representative interiors of the structures, were visually and/or physically observed to the extent not obstructed by existing site features (i.e.; bodies of water, adjacent buildings, etc.) by CES personnel in order to obtain an understanding of issues which have or may have impacted this property. Site conditions which obstructed the investigator's ability to observe Site conditions are considered "limiting conditions" and are noted in Section 1.4 of this report. CES assumes that the assessment of accessible areas of the Site provides an overview of the condition of the property and even though it may not identify all concerns, it represents the type and magnitude of impacts on the property as the result of past and present uses.

Property pins were not identified that may define the boundaries of the Site. Property boundaries which were not clearly identified for the Site were estimated using existing streets, survey plans, and adjacent properties/structures.

CES did not make any other significant assumptions while conducting the Phase I ESA of the Site

1.4 Limitations and Exceptions

CES prepared this report for the exclusive use of the Clients and their assigns, and it should not be reproduced or disseminated without the written approval of CES or the Client. CES has retained a copy of this report. Additions and/or deletions are not authorized without the written consent of CES. Use of this report in whole or in part by any party other than the Clients or his/her authorized agent is prohibited.

Limiting conditions were not encountered at the time of the Site visit that would prevent the assessment of potential environmental impacts to the Site.

Assessment of the Site (including the collection of samples for laboratory analysis) for the following potential environmental concerns are beyond the scope of the Phase I ESA and are not necessarily included within the scope of this report:

- ◆ Lead-Based Paint
- ◆ Radon
- ◆ Asbestos-Containing Materials
- ◆ Wetlands
- ◆ Ecological, cultural, and historic resources
- ◆ Indoor Air Quality (IAQ) (including mold, fungi or microbial growth)
- ◆ Regulatory compliance
- ◆ Industrial hygiene and health and safety
- ◆ Endangered species
- ◆ Biological agents
- ◆ Controlled substance

1.5 Special Terms and Conditions

Special terms or conditions associated with the Site or CES' abilities to complete the Scope of Services were not established or imposed by the Client/Owners during the completion of this Phase I ESA.

1.6 User Reliance

User, as defined in ASTM Practice E 1527-13, is the party seeking to use the ASTM Practice E 1527 to complete an environmental site assessment of the property. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager.

This report does not necessarily address requirements of any State or local laws or of any Federal laws other than the All Appropriate Inquiry (AAI) provisions of the LLPs. Users are cautioned that Federal, State, and local laws may impose environmental assessment obligations that are beyond the scope of this report. Users should also be aware that there are likely to be other legal obligations with regard to hazardous substances or petroleum products discovered on the property that are not addressed in this report and that may pose risks of civil and/or criminal sanctions for non-compliance.

This report does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the User of this report to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

Ms. Michelle Ruhlin on behalf of Ms. Michelle Ruhlin and Mr. Christopher Ruhlin (the Clients), requested this Phase I ESA be performed and therefore Ms. Michelle Ruhlin and Mr. Christopher Ruhlin qualifies as the Users. The Users are hereby permitted to rely upon this report and the conclusion therein and limitations stated in the report.

The conclusions discussed herein are based solely and in reliance upon information collected as a result of the activities detailed in Section 1.2 of this report. Testing and/or sampling of materials was not conducted as part of this Phase I ESA. Guarantee cannot

be made on the property subsurface conditions present at the Site.

CES neither attests nor renders an opinion as to the accuracy or comprehensiveness of the statements of the individuals interviewed, available governmental records, environmental reports conducted by other consultants, analytical results, or the database search results provided by the database contractor. The conclusions contained within this report remain valid for 180 days from the date of the report, assuming conditions at the Site remain unchanged.

SECTION 2 | SITE DESCRIPTION

2.1 Site Location and Legal Description

The Site consists of an approximately 0.04-acre parcel located at 148 French Street in Bangor, Maine. The Site is identified as Lot 31 on the City of Bangor Property Tax Map 49. A legal description is recorded in the Penobscot County Registry of Deeds on Page 212 of Book 11567 and is currently owned by Michelle Ruhlin and Christopher Ruhlin.

2.2 Site and Vicinity General Characteristics

The Site is located to the west of French Street and to the south of State Street within an area of commercial development in Bangor, Maine. General topography at the Site and surrounding properties slopes downward to the west toward Kenduskeag Stream. Photographs of the Site and surrounding properties are included in **Appendix A**. Aerial photographs of the Site and surrounding properties are included in **Appendix B**.

2.3 Property Use

2.3.1 Current Use of Property

The subject property is developed with one commercial structure. Since 2008, the Site has been developed with commercial space on the first floor (currently a tattoo parlor) and three residential rental units on the first and second floors. The Site does not include any area beyond the footprint of the on-site structure.

2.3.2 Past Use of Property

Historical records reviewed, and information provided by the City of Bangor indicate that the Site was initially developed prior to 1884 with a commercial structure identified as a carpenter and paint shops. The Site was identified as a dry-cleaning facility from 1949 until 1998 when the Site was renovated as a dance school. The Site was operated as a dance school until 2008 when the Site was redeveloped resembling present-day construction.

2.4 Description of Structures, Roads, and Other Improvements

2.4.1 Structures

The Site is currently developed with an approximately 1,650 square foot (SF), three story, masonry structure with a concrete basement in the northern portion of the Site and a concrete slab on grade foundation in the southern portion of the Site. The structure has ground level access to the first floor from State Street and French Street. Refer to **Figure 2** for a Site Plan and **Appendix A** for photographs of the Site.

2.4.2 Parking Areas and Roads

The Site is accessed from State Street and French Street. Paved sidewalks border the Site along both State Street and French Street (between the street and the structure) and provide access to the Site. Parking is not available on the Site.

2.4.3 Heating and Air Conditioning

The Site structure is equipped with a #2 fuel oil fired boiler that provides heat for the structure. An air conditioning system was not observed at the time of the Site visit.

2.4.4 Utilities

Electrical service is currently provided to the Site by Emera Maine via overhead utility lines extending from French Street. The Site is served by the Bangor Water District which provides potable water to the Site. CES did not identify evidence of groundwater extraction wells at the Site. The City of Bangor provides sewer service to the Site. CES did not identify evidence of septic systems at the Site.

2.5 Use of Adjoining Properties

2.5.1 Current Use of Adjoining Properties

The adjoining property to the north is currently undeveloped. The adjoining property to the northeast is developed with a vacant commercial property. The adjoining property to the south is developed with an asphalt paved parking area associated with a vacant commercial structure to the west of the Site. The adjoining property to the east consists of a church and associated grounds. The adjoining property to the west is currently developed with a commercial structure utilized as a pawn shop. Details on the current ownership of the adjoining properties are included in Section 4.5.5 of this report.

2.5.2 Past Use of Adjoining Properties

Historically, the adjoining properties to the north, south and west of the Site were developed as commercial properties prior to 1884. In 1911, many of the structures in the area of the Site were destroyed by fire. The property to the north of the Site were redeveloped prior to 1949 with a commercial structure. The adjoining property to the west of the Site was not damaged during the 1911 fire, and was operated as a store front, a television station and a print shop. Following the fire in 1911, the adjoining property to the south of the Site appears to have been an undeveloped property that was utilized for parking. The adjoining property to the east of the Site has been developed as a church since prior to 1884.

Other historical uses of the adjoining properties and properties in the immediate vicinity of the Site were not identified during the research completed as part of this Phase I ESA.

SECTION 3 | USER PROVIDED INFORMATION

In accordance with ASTM Practice E 1527-13, in order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, the User of this ASTM standard must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that “All Appropriate Inquiry” (AAI) is not complete. Information summarized in this section is based upon the AAI “User” questionnaire completed by the entity/person responsible for requesting this Phase I ESA for this Site and is included in **Appendix J**.

3.1 Property Transaction Records

A copy of the current recorded deed was not provided by the User. CES’ review of deeds is included in Section 4.4.1 of this report.

3.2 Information Reported by User Regarding Environmental Liens or Activity and Use Limitations

The User has no knowledge regarding environmental clean-up or other liens against the property that are filed or recorded under Federal, State, Tribal, or local law relating to current or past violations of environmental laws with respect to the Site.

Activity and Use Limitations (AULs) that would be filed or recorded in a registry under Federal, State, Tribal, or local law are not known in connection with the Site.

3.3 Specialized Knowledge

The User is aware that the property was historically operated as a dance school and a dry-cleaning facility. The User does not have specialized knowledge regarding current or past uses and practices at the Site.

3.4 Commonly Known or Reasonably Ascertainable Information

The availability of commonly known or reasonably ascertainable information associated with the Site was investigated through the completion of the AAI User Questionnaire. The User indicated that they are not aware of specific spills at the Site. Other commonly known or reasonably ascertainable information about the Site was not provided in the user questionnaire completed.

3.5 Valuation Reduction for Environmental Issues

Known potential environmental concerns or issues that could potentially affect the value of the Site were not identified by the User.

3.6 Owner, Property Manager, and Occupant Information

The User has provided contact information regarding the Site representative. The Site is currently owned by Michelle Ruhlin and Christopher Ruhlin. Access to the Site was provided by Ms. Ruhlin.

3.7 Reason for Performing Phase I

This Phase I ESA was completed to identify RECs at or in the immediate vicinity of the Site, and to qualify the User for one of the LLPs under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CES understands that the Phase I ESA is being completed at the request of the MDEP, to identify potential concerns associated with the historic operation of the Site as a dry-cleaning facility.

3.8 Other

3.8.1 Previous Environmental Assessments

Previous environmental assessment reports were not provided to CES as part of this Phase I ESA.

3.8.2 Environmental Permits and/or Violations

Environmental permits and/or violations associated with the Site were not identified by the User.

SECTION 4 | RECORDS REVIEW

4.1 Standard Environmental Record Sources

CES obtained radius searches of the Federal and State environmental regulatory databases in accordance with ASTM E 1527-13 standards. Pertinent information is presented in the following sections. The database search report (including databases searched, radius search distances, and detailed information regarding listed properties) is presented as **Appendix C**. Files reviewed at MDEP are included as **Appendix D**.

4.1.1 Federal Sources

4.1.1.1 National Priority List Sites

The database search did not identify National Priority List (NPL) (i.e., Superfund) properties within a 1.0-mile radius of the Site or any de-listed NPL properties within a 0.5-mile radius of the Site.

4.1.1.2 CERCLIS Listings

The database search did not identify the Site as a Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) listing.

The database search identified one property within a 0.5-mile radius of the Site as a CERCLIS NFRAP (no further remedial action is planned) facility. Based on the distance

from the Site and/or the clean-up completed under the direction of the MDEP, this property is not expected to have an environmental impact on the Site.

4.1.1.3 RCRA Facilities (RCRA TSDF)

The Site was not identified as a Resource Conservation and Recovery Act (RCRA) hazardous waste generator facility.

The database review did not identify RCRA Corrective Action (CORRACTS) facilities within a 1.0-mile radius of the Site.

The database search did not identify RCRA non-CORRACTS treatment, storage, and disposal (TSD) facilities within a 0.5-mile radius of the Site.

4.1.1.4 ERNS Sites

The database search did not identify the Site as an Emergency Response Notification System (ERNS) site.

4.1.1.5 Federal Institutional Control/Engineering Control Registries

Federal Institutional Controls and Engineering Controls for the Site were not identified by the database search or in property deeds reviewed on-line from the Penobscot County Registry of Deeds in Bangor, Maine on August 28, 2019.

4.1.2 State and Tribal Sources

4.1.2.1 State and Tribal Listed Sites

The database search identified the Site and fifteen properties within a 1.0-mile radius of the Site as a State and Tribal hazardous waste sites.

Hillside Cleaners – 148 French Street (the Site) is listed as a State Hazardous Waste site based on the historic operation of the Site as a dry-cleaning facility and the historic generation of hazardous waste. The files reviewed indicate that the Site manifested and disposed of halogenated solvents until the early 1990's.

In addition to the generation of hazardous waste, as part of the MDEP "Drycleaner Initiative" program, an investigation was completed by MDEP personnel in 2009 which included the collection of sub-slab soil vapor samples at the Site, and the adjoining property to the west. The laboratory analytical results from the investigation indicate that chlorinated compounds were present in the sub-slab soil vapor at the Site.

Based on the distance from the Site to the other State and Tribal listed Sites, the potential risk of hazardous waste discharges, migration potential and/or the clean-up completed under the direction of the MDEP, the other listed properties are not expected to have an environmental impact on the Site.

4.1.2.2 State and Tribal Landfill/Solid Waste Disposal Sites

The database search did not identify the Site as a landfill or solid waste disposal property. Properties within a 0.5-mile radius of the Site were not identified as state landfill facilities.

4.1.2.3 State and Tribal Leaking Storage Tanks

The database search identified one spill from a leaking storage tank associated with the Site. One hundred and ninety-eight other properties within a 0.5-mile radius of the Site were identified as Leaking Underground Storage Tank (LUST) facilities. The MDEP does not currently maintain a LUST database. See Section 4.1.2.7 for more information pertaining to applicable spills in the area of the Site.

4.1.2.4 State and Tribal Registered Storage Tanks

The Site was identified as a State and Tribal Registered Storage Tank facility. The database search identified sixty other properties within a 0.25-mile radius of the Site with former USTs. The Site and the adjoining properties are listed below:

Hillside Cleaners Co – UST Facility #17221/17222 – 65 State Street (the Site) is listed having a 5,000-gallon UST containing “chemicals”, a 1,000-gallon UST containing #2 fuel oil, and a 275-gallon UST containing #2 fuel oil. According to the files reviewed, all of the USTs at the Site were located in the southern portion of the Site, beneath the concrete slab, and the tanks were abandoned in place (filled with concrete) in 1990. Documentation of the conditions of the tanks at the time of abandonment, or if the tanks had discharged to the surrounding soil were not identified in the files reviewed. Based on the historic use of the Site as a dry-cleaning facility, the 5,000-gallon chemical UST may have contained dry-cleaning solvents. Residual hazardous substances and/or petroleum products may have discharged to the surrounding soils and may remain at the Site. The approximate UST locations are depicted in **Figure 2**.

Norbert X Dowd Memorial Building – UST Facility #6973 – 72-78 State Street (adjoining the Site to the northeast) is listed having a 1,000-gallon #2 fuel oil UST that was installed in 1956 and removed in 1996. Documentation of the condition of the UST or the surrounding soils at the time of the tank removal were not identified in the files reviewed. Based on the predominant direction of groundwater flow in the area of the property (to the west), it is unlikely that a petroleum discharge from this property has negatively impacted the Site.

All Soul Congregational Church – UST Facility #4625 – 10 Broadway (adjoining the Site to the east) is listed having a 3,000-gallon #5 fuel oil UST that was installed in 1954 and removed in 1991, a 7,800-gallon #2 fuel oil UST that was installed in 1966 and removed in 1991, a 6,500-gallon #2 fuel oil UST that was installed in 1969 and removed in 1991 and a 5,000-gallon #2 fuel oil UST that was installed in 1991 and removed in 2010. Documentation of the condition of the USTs or the surrounding soils at the time of the tank removals were not identified in the files reviewed. Based on the location of the historic USTs (east side of the property) and topography in the area of the historic USTs (sloping

downward to the south) it is unlikely that residual petroleum impacts may have migrated onto the Site.

Foley Building – UST Facility #10054 – French/York Street (130 feet to the south of the Site) is listed having a 500-gallon #2 fuel oil UST, and two 1,000-gallon gasoline USTs. The tank installation dates are not known. According to the Chapter 691 Appendix P Site Report prepared by Tewey Associates in January of 1995, the 500-gallon UST was excavated from the ground. Evidence of a petroleum discharge was not identified. Based on the location of the gasoline tanks, they were abandoned in place after being cleaned and inspected from the interior. Based on the location of the historic USTs (south of the Site) and the direction of predominant groundwater flow (south and west) it is unlikely that residual petroleum impacts may have migrated onto the Site.

Based on the distance from the Site, the potential risk of petroleum discharges, migration potential and/or the clean-up completed under the direction of the MDEP, the other listed UST properties are not expected to have an environmental impact on the Site.

Above Ground Storage Tanks (ASTs)

Local and State records did not identify ASTs currently or previously located at the Site. However, at the time of the Site visit, CES observed two 275-gallon #2 fuel oil ASTs that serve the on-site heating system. The ASTs were observed in the structure basement, were situated over concrete and appeared to be in good condition.

4.1.2.5 State and Tribal Voluntary Clean-up Sites

The database search did not identify the Site as a voluntary clean-up site. Seven other properties located within a 0.5-mile radius of the Site were identified as a voluntary clean-up sites under the MDEP's VRAP.

Based on the distances from the Site, migration potential and/or the clean-up completed under the direction of MDEP, the listed VRAP properties are not expected to have an environmental impact on the Site.

4.1.2.6 State and Tribal Brownfield Sites

The database search did not identify the Site as a Brownfields Site. Three properties within a 0.5-mile radius of the Site were identified as state or tribal listed Brownfield sites.

Dowd Building – 72 State Street (adjoining the Site to the northeast) is listed as having participated in the Brownfields program in coordination with the City of Bangor. According to the Phase I ESA prepared by Credere Associates, LLC (Credere, 2017), the property consists of two commercial structures. RECs associated with the property included a 1,000-gallon #2 fuel oil UST that was removed in 1996. In addition to the UST, asbestos, lead based paint and polychlorinated biphenyl (PCB) impacted building materials were identified as an environmental risk. In participation with the Brownfields program, Credere completed a Hazardous Building Material Survey of the property. Based on the REC and

building materials identified at the property, it is not likely that conditions at the Dowd Building have negatively impacted the Site.

Based on the distance from the Site, migration potential and/or the clean-up completed under the direction of MDEP, the other listed Brownfields properties are not expected to have an environmental impact on the Site.

4.1.2.7 Hazardous Material and Oil Spill Sites

The database search identified the Site as a hazardous material and/or oil spill property. There were two hundred and forty-five properties within a 0.5-mile radius of the Site that were listed as hazardous material or oil spill properties. The following spill reports were considered applicable to the Site:

Diva's Adult Entertainment – 65 State Street (the Site) According to the spill report (B-597-2000) discharge of approximately two gallons of #2 fuel oil was identified following a service call completed by a boiler maintenance technician. A loose fitting on the fuel filter resulted in a discharge of #2 fuel oil to the concrete floor of the structure basement. Adsorbent materials were utilized to recover the discharged petroleum. Based on the volume of petroleum discharged, it is unlikely that residual petroleum products remain at the Site as a result of this spill.

Foley Building – French/York Street (130 feet to the south of the Site) According to the spill report (B-544-1994) MDEP was requested to issue an abandonment in place waiver for two USTs located beneath the slab of the structure. Upon inspection, MDEP personnel issued the waiver, the USTs were cleaned and abandoned in place. MDEP personnel did not identify evidence of a discharge of petroleum products. For more information, see Section 4.1.2.4 regarding the UST removals and the files reviewed.

Based on the volume and concentration of contamination identified at the other listed properties, the verified distance to the Site, and the direction of predominant groundwater flow in the area, it is unlikely that the other listed spill sites have negatively impacted the Site.

4.2 Additional Environmental Record Sources

4.2.1 Database Search of Unmapped Properties

Unmapped properties located in the general vicinity of the Site are included in the database search. However, due to inaccurate or missing information provided by the appropriate governmental agency, the database search contractor was unable to definitively plot the location of these properties or incidents.

The unmapped property list was reviewed in an attempt to definitively locate these properties. Based upon a practical review of the information, it was determined that no other properties within the vicinity of the Site are listed as unmapped property.

4.2.2 Local Environmental Record Sources

Additional local records associated with the Site were not identified.

4.3 Physical Setting Sources

4.3.1 Topography

The United States Geological Survey (USGS) Bangor, Maine 7.5-minute Quadrangle Topographic Map indicates that the subject property is approximately 52 feet above mean sea level and slopes downward to the west toward Kenduskeag Stream. **Figure 1** includes a topographic map of the Site and the surrounding area.

4.3.2 Geology

Bedrock outcrops were not observed on or in the vicinity of the Site. According to the Bedrock Geologic Map of Bangor (Pollock, 2011), the Site is underlain by Kenduskeag Stream Member.

The Surficial Geologic Map of Bangor (Syverson and Thompson, 2011) identifies the area of the subject property as Presumpscot Formation. The Maine Geological Survey (MGS) describes Presumpscot Formation as glacio-marine silt, sand and clay that has been deposited on the late glacial seafloor.

4.3.3 Hydrology

4.3.3.1 Surface Water

Surface water bodies were not observed at the Site. Kenduskeag Stream is located approximately 450 feet to the west of the Site.

4.3.3.2 Flood Zone

Federal Emergency Management Agency Flood Insurance Rate Map (FIRM) 2301020017C, effective March 4, 2002, indicates that the Site is considered outside of the 100-year floodplain. Refer to **Appendix E** for excerpts of the FIRM depicting the Site.

4.3.3.3 Wetlands

According to the National Wetlands Inventory (NWI) Map for the Bangor, Maine area, wetlands have not been mapped at the Site. Kenduskeag Stream, which is located approximately 450 feet west of the Site, is considered a tidally influenced riverine system that is continually flooded. Refer to **Appendix F** for a copy of a map showing the NWI mapped wetlands.

4.3.3.4 Hydrogeology

According to the Significant Sand and Gravel Aquifer Map for the Bangor, Maine a significant sand and gravel aquifer has not been mapped in the area of the Site. The nearest significant sand and gravel aquifer is located approximately 5,300 feet to the east of the Site.

4.4 Historical Use Information on the Property

Historical sources associated with the Site and adjoining properties were reviewed to develop a history of the previous uses in order to help identify the likelihood of past uses having led to RECs at the Site. Historical sources from the present to the Site’s first developed use or back to 1940 (whichever is earlier), were reviewed where available. Based on CES’ review of the available historical use documents, the Site appears to have been initially developed prior to 1884 with a commercial structure identified as a carpenter and paint shops. The Site was identified as a dry-cleaning facility from 1949 until 1998 when the Site was renovated as a dance school. Most recently, the Site is being operated as a tattoo parlor and three residential rental units.

Since 1987 the Site has been utilized as an office building for an accounting firm. The following historical sources were reviewed during the completion of this Phase I ESA:

4.4.1 Property Transaction Records

CES reviewed on-line property transaction records for the Site in the form of deeds at the Penobscot County Registry of Deeds website on August 28, 2019. The compiled information was used to evaluate historical property ownership and land use and does not represent a legal title search. The current deed for the Site is recorded in Book 11567 on Page 212, and the current owner is listed as Michelle Ruhlin and Christopher Ruhlin. **Table 1** summarizes Historical Ownership of the Site. A copy of the current deed is included in **Appendix G**.

TABLE 1 | HISTORICAL OWNERSHIP

OWNER	BOOK/PAGE	DATE OF TRANSACTION
Michelle Ruhlin and Christopher Ruhlin	11567/212	October 22, 2008
David B. Lawler	6312/318	January 7, 1997
Jess Michael Orenduff	5773/177	December 12, 1994
Estelle M. Pooler	5505/73	December 7, 1993
Hillside Cleaner Co.	5406/111	August 10, 1993
Anne M. Pooler	2117/244	September 20, 1967
Jessie D. Dean	1123/197	October 26, 1937

4.4.2 Sanborn Fire Insurance Rate Maps

A review of the Sanborn Fire Insurance Rate Maps (Sanborn Maps) indicates that this portion of the City of Bangor was mapped in 1884, 1889, 1895, 1901, 1906, 1908, 1914, 1949, 1955, 1976 and 1988. According to the available 1884 map, the Site was developed with a single commercial structure identified as a carpenter shop and paint shop. Significant changes to the Site were not identified until the 1949 map which depicts the Site as a dry cleaner. Significant changes to the Site were not identified in the 1955, 1976 and 1988 maps. Copies of the referenced Sanborn Maps are included in **Appendix H**.

4.4.3 Aerial Photographs

Aerial photographs from the years 1942, 1960, 1972, 1973, 1975, 1980, 1981, 1983, 1985, 1992, 1996, 1997, 2009, 2011, 2013, and 2015 of the Site and the surrounding area were reviewed by CES. The Site appears to be developed in the 1942 aerial photograph. Significant changes to the Site were not identified until 1973 when the southern portion of the on-site structure is depicted, resembling present day construction. Significant changes to the Site were not observed in the other aerial photographs reviewed.

Aerial photographs from 1942, 1960, 1972, 1973, 1975, 1980, 1981, 1983, 1985, 1992, 1996, 1997, 2009, 2011, 2013, and 2015 are included in **Appendix B**.

4.4.4 Historic Atlases

The 1875 Atlas of Penobscot County, Maine published by Comstock & Cline indicates the Site is developed. A copy of the historic atlas is included in **Appendix H**.

4.4.5 Historic Topographic Maps

Historical topographic maps of the Bangor, Maine quadrangle from 1902, 1942, 1946, 1955, 1978, 1996, 2011, 2014 and 2018 were reviewed. The Site appears to be developed in all of the topographic maps reviewed. The topographic maps do not specify the type of development or significant structures at the Site or the surrounding properties. Copies of the historic topographic maps are included in **Appendix I**.

4.4.6 Property Tax Files

The Site is identified as Lot 31 on the City of Bangor Property Tax Map 49. Property records indicate that the Site is approximately 0.04-acres of commercial land with one commercial structure. Copies of the Site's property tax files are included in **Appendix G**.

4.4.7 Code Enforcement Files

CES reviewed the Code Enforcement files maintained by the City of Bangor regarding the current status of code violations and environmental conditions relating to the Site on June 19, 2019. Current or historic code violations were not identified for the Site. Other details pertaining to historic site use were not identified in the files reviewed.

4.5 Historical Information on Adjoining Properties

Historical sources associated with the Site and adjoining properties were reviewed to develop a history of the previous uses in order to help identify the likelihood of past uses having led to RECs at the Site. Based on CES' review of the available historical use documents, the properties adjoining the Site appear to have been developed since prior to 1884 as commercial properties to the north, south and west and as a church to the east of the Site. The following historical sources were reviewed during the completion of this Phase I ESA:

4.5.1 Sanborn Fire Insurance Rate Maps

A review of the Sanborn Maps indicates that this portion of the City of Bangor was mapped in 1884, 1889, 1895, 1901, 1906, 1908, 1914, 1949, 1955, 1976 and 1988. According to the available 1884 map, the properties adjoining the Site to the north were developed with multiple store fronts, the adjoining property to the south of the Site is identified as a paint shop and a storage building, the adjoining property to the east is developed with a church, and the adjoining property to the west is identified as a cobbler. Significant changes to the adjoining properties were not identified until 1914 when a portion of the adjoining property to the west is no longer present (likely due to a widespread fire in this portion of Bangor in 1911). The 1949 map depicts the adjoining property to the south as being vacant. Other significant changes to the adjoining properties were not identified until 1955 when the adjoining property to the west of the Site is identified as a television station and an additional structure was added to the church property to the east of the Site. The 1976 map depicts the adjoining property to the north of the Site as being vacant, and the property to the west of the Site as a print shop. Significant changes to the properties adjoining the Site were not identified in the 1988 maps. Copies of the referenced Sanborn Maps are included in **Appendix H**.

4.5.2 Aerial Photographs

Aerial photographs from the years 1942, 1960, 1972, 1973, 1975, 1980, 1981, 1983, 1985, 1992, 1996, 1997, 2009, 2011, 2013, and 2015 of the Site and the surrounding area were reviewed by CES. The 1942 aerial photograph depicts development on the adjoining properties. The aerial photographs do not clearly depict the adjoining property uses. The 1975 aerial photograph depicts the adjoining property to the north having been demolished, resembling present day construction. Significant changes to the site and surrounding properties were not identified in the other aerial photographs reviewed. Aerial photographs from 1942, 1960, 1972, 1973, 1975, 1980, 1981, 1983, 1985, 1992, 1996, 1997, 2009, 2011, 2013, and 2015 are included in **Appendix B**.

4.5.3 Historic Atlases

The 1875 Atlas of Penobscot County, Maine published by Comstock & Cline indicates the properties adjoining the Site are developed. A copy of the historic atlas is included in **Appendix H**.

4.5.4 Historic Topographic Maps

Historical topographic maps of the Bangor, Maine quadrangle from 1902, 1942, 1946, 1955, 1978, 1996, 2011, 2014 and 2018 were reviewed. The properties adjoining the Site appear to be developed in the topographic maps reviewed. The topographic maps do not specify development of significant structures at the Site or the surrounding properties. Copies of the historic topographic maps are included in **Appendix I**.

4.5.5 Property Tax Files

Property tax files list adjoining properties as the following. Refer to the tax map in **Appendix G** for locations of these properties relative to the Site.

TABLE 2 | ADJOINING PROPERTIES

OWNER	MAP/LOT	DIRECTION RELATIVE TO SITE	CURRENT USE
Northern New England Telephone, LLC	49/03	North	Commercial
James W. Butler	49/14	Northeast	Commercial
ANM Properties, LLC	49/26	South	Commercial
All Souls Congregational Church	49/34	South	Church
Orlando H. Frati	49/32	West	Commercial

4.5.6 Code Enforcement Files

CES reviewed the Code Enforcement files maintained by the City of Bangor regarding the current status of code violations and environmental conditions relating to the properties adjoining the Site on June 19, 2019. Current or historic code violations were not identified for adjoining properties. Other details pertaining to historic site use were not identified in the files reviewed.

SECTION 5 | ENVIRONMENTAL SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

CES conducted a Site visit to complete a visual reconnaissance of the Site on June 19, 2019. CES' reconnaissance consisted of a systematic tour to visually observe Site improvements and grounds. CES also attempted to visually assess exterior portions of adjoining properties observable from within the boundaries of the Site.

At the time of the Site visit, limiting conditions were not encountered that would prevent the assessment of potential environmental impacts to the Site. Refer to **Appendix A** for photographs of the Site from the Site visit.

The following sections regarding the general Site setting are intended to address those items listed in Sections 9.4.1 through 9.4.4.7 in ASTM E 1527-13. The items listed below were visually observed during the June 19, 2019 Site visit by CES and have not been discussed in previous sections of this Phase I ESA.

5.2 Hazardous Substances and Petroleum Products

Household cleaners and various paints and #2 fuel oil were observed within the on-site structure at the time of the Site visit. Other hazardous substances and/or petroleum products were not observed at the time of the Site visit.

5.3 Storage Tanks

5.3.1 Aboveground Storage Tanks (ASTs)

Two 275-gallon ASTs containing #2 fuel oil were observed within the basement of the on-site structure at the time of the Site visit. The ASTs were observed to be in good condition, situated over concrete, and evidence of significant corrosion or staining was not observed.

5.3.2 Underground Storage Tanks (USTs)

At the time of the Site visit, a cast iron pipe (resembling a tank fill pipe or vent) and two ½ inch diameter copper lines (resembling a fuel oil supply and return line) were observed extending into the basement of the on-site structure. The pipe and lines were observed in the southern portion of the basement, abutting the concrete slab, and in the area where USTs were identified in the MDEP files reviewed by CES. Evidence of other USTs (i.e. fill ports or vents) and dispensers were not observed at the time of the Site visit.

5.4 Strong, Pungent, or Noxious Odors

Strong, pungent, or noxious odors indicative of hazardous substances and/or petroleum product releases were not identified at the time of the Site visit.

5.5 Pools or Sumps Containing Liquid

Pools or sumps containing liquids or unidentified oil, or hazardous materials were not observed at the time of the Site visit.

5.6 Drums

Drums were not observed at the time of the Site visit.

5.7 Unidentified Substance Containers

Unidentified substance containers were not observed on the Site during the Site visit.

5.8 Polychlorinated Biphenyls (PCBs)

PCB-containing building materials, such as caulks and sealants were commonly available and used from 1950 to 1978. Based on the age of the structure, PCB-containing building materials may have been utilized during renovations or repairs of the on-site structure and may be present at the Site. Other sources of potential PCB containing materials were not observed at the time of the Site visit.

5.9 Pits, Lakes, or Lagoons

Waste disposal and/or waste treatment pits, lakes, or lagoons or evidence of their presence (i.e., staining, corrosion) were not observed at the Site at the time of the Site visit.

5.10 Stained Surfaces or Distressed Vegetation

Stained surfaced or distressed vegetation were not observed at the time of the Site visit.

5.11 Underground Structures

Evidence of underground structures other than the municipal sewer and water supply and the USTs (abandoned in place) were not observed at the Site. For more information pertaining to the USTs at the Site, see Sections 4.1.2.4 and 5.3.2 of this report.

5.12 Floor Drains and Sumps

CES did not observe floor drains or sumps at the time of the Site visit.

5.13 Heating and Cooling

The Site building is currently heated with a #2 fuel oil fired boiler that was operational at the time of the Site visit. Additional heating or air conditioning units were not observed at the time of the Site visit.

5.14 Solid Waste Disposal

Solid waste generated at the Site is disposed of in an off-site dumpster.

5.15 Wastewater Disposal

Sanitary wastewater is discharged directly to the municipal sanitary sewer system.

5.16 Wells

Wells were not observed onsite at the time of the Site visit. Water supply wells are not known to have existed at the Site.

5.17 Septic Systems

The Site is connected to the municipal sewer system. CES did not observe evidence of a septic system at the Site.

5.18 Universal Waste

Fluorescent lights were observed in the Site building and in use at the time of the Site visit. Although not identified at the time of the Site visit, spent light tubes are considered Universal Waste. A labeled universal waste storage area was not identified within the on-site structure.

SECTION 6 | INTERVIEWS

6.1 Interview with Site Owner

CES interviewed Ms. Michelle Ruhlin, the current owner of the Site, on June 19, 2019, with respect to her knowledge of the Site. Ms. Ruhlin provided access to the on-site structure and discussed her experience with the Site and the nearby properties. Pertinent information provided by Ms. Ruhlin has been included in previous sections of the report.

6.2 Interview with Site Manager

The Site is currently occupied with three residential tenants and a commercial tenant. CES interviewed Ms. Michelle Ruhlin, the current owner of the Site. CES did not conduct interviews with other Site Managers during the Phase I ESA.

6.3 Interview with Occupants

At the request of Ms. Michelle Ruhlin, the current owner of the Site, CES did not conduct interviews with occupants during the Phase I ESA.

6.4 Interview with Local Government Officials

CES reviewed the Code Enforcement files for the City of Bangor on June 19, 2019. Environmental concerns or violations pertaining to the Site or adjoining properties were not identified in the files reviewed.

6.5 User Interview

CES interviewed Ms. Michelle Ruhlin on June 19, 2019 to complete the AAI User Questionnaire. During the interview, Ms. Ruhlin indicated that she is unaware of environmental liens, activity and use limitations, or other environmental concerns associated with the Site. A copy of the completed questionnaire is included in **Appendix J**.

6.6 Interviews with others

CES did not conduct additional interviews as part of the Phase I ESA.

SECTION 7 | ADDITIONAL SERVICES

7.1 Vapor Encroachment Screening

In accordance with ASTM E 2600-10, Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions, a supplemental (Tier 1) assessment of the Site, was completed as part of the Phase I ESA investigation to identify potential Vapor Encroachment Conditions (VECs) at the Site. The purpose of the Tier 1 assessment is to conduct a non-invasive, initial screen of the Site, including review of historic information, to determine if a potential VECs are present in connection with the Site.

Based on the Tier 1 Vapor Encroachment Screening of the Site, potential VECs exist at the Site. Records indicate that a 5,000-gallon chemical UST, a 1,000-gallon #2 fuel oil UST and a 275-gallon #2 fuel oil UST were abandoned in place in the southern portion of the Site, beneath the concrete slab of the structure. The soil vapor investigation completed at the Site in 2009 identified chlorinated solvents in the sampled soil vapor beneath the basement floor (concrete) of the on-site structure. In addition, the condition of the USTs at the Site (prior to being abandoned) are not known, and residual petroleum products may remain at the Site.

7.2 Asbestos-Containing Materials

An inspection and laboratory analyses for Asbestos-Containing Materials (ACM) is beyond the scope of this Phase I ESA; however, pursuant to 29 Code of Federal Regulations (CFR) 1926.1101, for buildings constructed prior to 1980, all suspect building materials are assumed to contain asbestos until laboratory analysis proves otherwise. In addition, MDEP regulations require testing or assumption of positive for suspect materials that may be disturbed during renovation, demolition, and/or maintenance activities unless

documentation is available showing the materials are non-ACM. Based on the age of the structure (initial constructed prior to 1884); ACM may have been used in their construction.

7.3 Lead-Based Paint

An inspection, sampling, and laboratory analysis for the presence of Lead-Based Paint (LBP) is beyond the scope of this Phase I ESA. The use of LBP was discontinued in 1978. Based on the age of the structure (initial constructed prior to 1884); LBP may have been used in the original construction.

SECTION 8 | FINDINGS

A Recognized Environmental Condition (REC) is defined as the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products in, on, or at a property.

A Controlled Recognized Environmental Condition (CREC) is defined as a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

A Historical Recognized Environmental Condition (HREC) is defined as a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority, without subjecting the property to any required controls. HRECs are not considered to be RECs as defined under ASTM E 1527-13.

De minimis conditions are defined as a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. De minimis conditions are not considered to be RECs as defined under ASTM E 1527-13.

During the completion of this Phase I ESA, the following RECs were identified at the Site:

- ◆ According to the files reviewed, a 5,000-gallon UST containing a “chemical” was located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the UST was filled with concrete and abandoned in place. In 2009, as part of the MDEP Dry Cleaner Initiative, MDEP personnel collected two soil vapor samples from beneath the concrete floor of the basement of the on-site structure. Evidence of chlorinated solvents were identified in both of the soil vapor samples collected at the Site. Based on the historic operation of the Site as a dry-cleaning facility, the detections of chlorinated solvents in the soil vapor and the lack of information pertaining to the UST (prior to being abandoned in place), residual hazardous substances have been documented at the Site.

- ◆ According to the files reviewed, a 1,000-gallon UST containing #2 fuel oil and a 275-gallon UST containing #2 fuel oil were located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the USTs were filled with concrete and abandoned in place. Based on the lack of information pertaining to the USTs (prior to being abandoned in place), residual petroleum products may remain on the Site.

During the completion of this Phase I ESA, Historical RECs (HRECs), Controlled RECs (CRECs) or de minimis conditions were not identified at the Site.

Based on the Tier 1 Vapor Encroachment Screening of the Site, potential VECs are likely to exist at the Site. Records indicate that two petroleum USTs and a chemical UST were abandoned in place, beneath a portion of the on-site structure.

SECTION 9 | OPINION

Based on the investigations conducted for this Phase I ESA, conditions indicative of releases or threatened releases of hazardous substances, pollutants, contaminants, petroleum or petroleum products, and/or controlled substances on, at, in, or to the Site were identified at the Site.

The Site was historically operated as a dry-cleaning facility for up to 50 years. Historic dry-cleaning operations typically utilized various chlorinated solvents during the cleaning processes. Based on the MDEP files reviewed, a 5,000-gallon “chemical” UST is located at the Site. According to the MDEP soil vapor investigation completed in 2009, MDEP personnel collected two soil vapor samples from beneath the concrete floor of the structure basement and chlorinated compounds were identified. Based on the use of the Site as a dry-cleaning facility, and the length of time that it was operated, it is likely that the UST contained chlorinated solvents, and the solvents may have discharged from the UST, from historic spills, or during disposal.

Based on the MDEP files reviewed, the condition of the #2 fuel oil USTs at the Site was not determined prior to being abandoned in place. Petroleum discharges may have taken place from the USTs and/or the associated piping and may remain at the Site.

SECTION 10 | LIMITING CONDITIONS AND DEVIATIONS

Limiting conditions were not encountered at the time of the Site visit that would prevent the assessment of potential environmental impacts to the Site.

SECTION 11 | DATA GAPS

CES did not identify significant data gaps as part of this Phase I ESA that would affect our ability to identify RECs.

SECTION 12 | CONCLUSION

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the 148 French Street Property located in Bangor, Maine, the property. Any exceptions to, or deletions from, this practice are described in Section 1 of this report. This assessment has revealed no evidence of RECs in connection with the property except for the following:

- ◆ A 5,000-gallon UST containing a “chemical” was located beneath the concrete slab of the southern portion of the on-site structure and was abandoned in place (filled with concrete) in 1991. During a MDEP investigation at the Site in 2009, evidence of chlorinated solvents were identified in the sub-slab soil vapor. Residual hazardous substances have been documented at the Site.
- ◆ A 1,000-gallon UST containing #2 fuel oil and a 275-gallon UST containing #2 fuel oil were located beneath the concrete slab of the southern portion of the on-site structure and were abandoned in place (filled with concrete) in 1991. Based on the lack of information pertaining to the USTs (prior to being abandoned in place), residual petroleum products may remain on the Site.

SECTION 13 | ADDITIONAL INVESTIGATIONS

Based upon the findings of this Phase I ESA, it is the opinion of CES that an investigation would be warranted to determine if hazardous substances and/or petroleum products exist at the Site, and to determine if remedial actions are necessary for residential and/or commercial occupation within the on-site structure. In addition, additional investigation may be warranted to determine if petroleum products and/or hazardous substances are migrating off-site.

SECTION 14 | REFERENCES

The following sources of information and published references were relied upon in preparing this Phase I ESA:

City of Bangor:

Code Enforcement Office; records reviewed June 19, 2019.

Penobscot County, Maine:

Registry of Deeds; records reviewed August 28, 2019.

State of Maine:

Department of Environmental Protection; records reviewed August 23, 2019.

Database Search:

Envirosite Corporation; "Government Records Report," August 22, 2019.

Resources:

United States Geological Survey; Bangor, Maine Quadrangle 7.5-minute series topographic quadrangle, 1996.

Federal Emergency Management Agency; website <http://store.msc.fema.gov>. 2301020017C, effective March 4, 2002.

Maine Geological Survey, Department of Conservation; Bedrock Geologic Map of Bangor, Stephen G. Pollock, dated 2011.

Maine Geological Survey, Department of Conservation; Surficial Geologic Map of Bangor by Andrew H. Thompson and Kent M. Syverson., dated 2011.

United States Fish and Wildlife Service, National Wetlands Inventory Mapper available on-line at <http://wetlandsfws.er.usgs.gov>.

SECTION 15 | SIGNATURE AND QUALIFICATIONS OF CES ENVIRONMENTAL PROFESSIONAL(S)

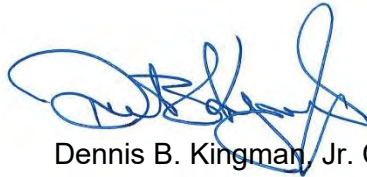
CES performed services in a manner consistent with the guidelines set forth in the ASTM E 1527-13 standard.

We declare that the undersigned meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312, and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Individual qualifications for CES personnel performing work associated with this Phase I ESA are included in **Appendix K**.

A handwritten signature in blue ink, appearing to read "Bradley Sloat".

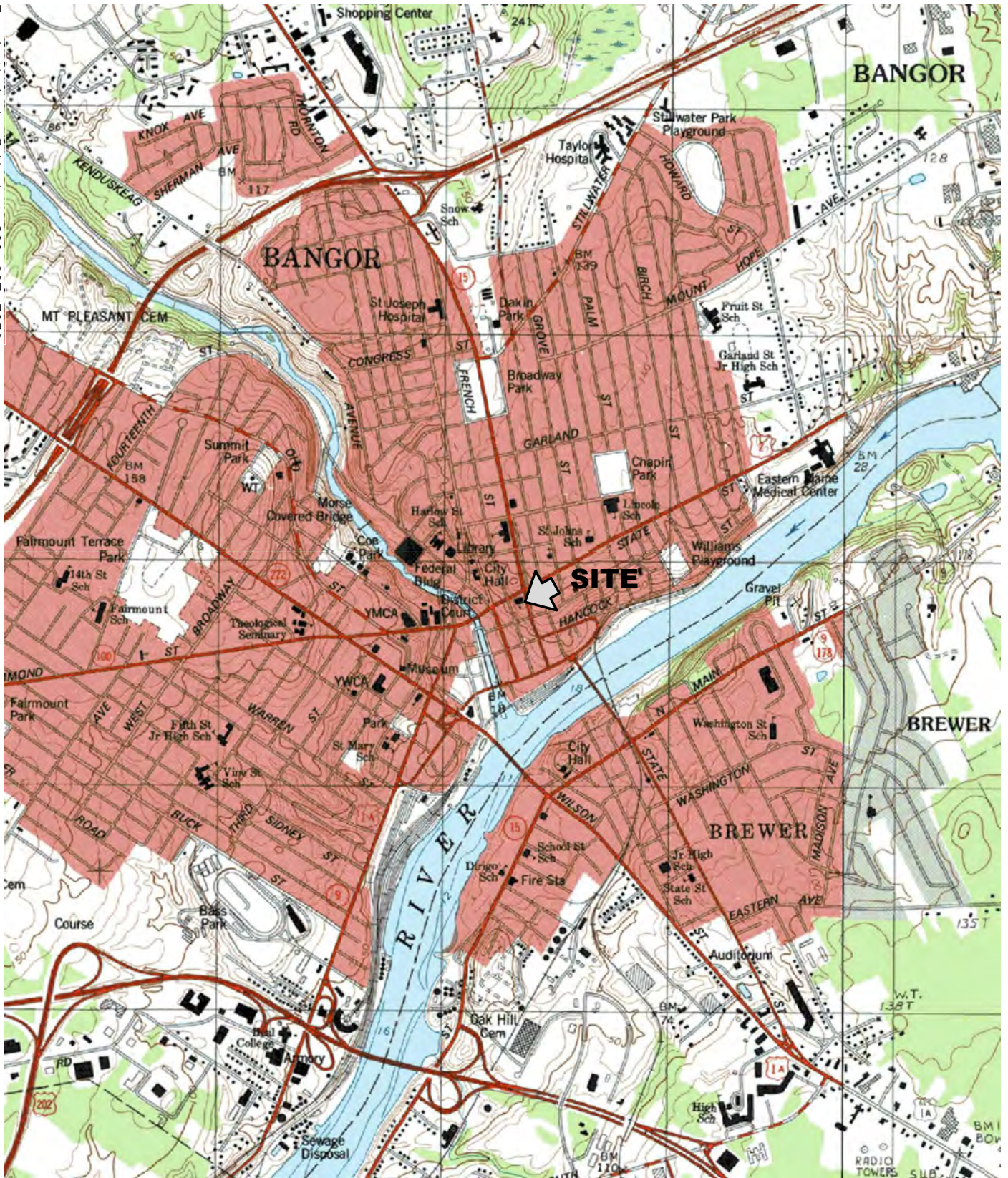
Bradley Sloat
Project Scientist

A handwritten signature in blue ink, appearing to read "Dennis B. Kingman, Jr.".

Dennis B. Kingman, Jr. CHMM
Vice President/Senior Project Manager II

BS/DBK/cmc

FIGURE 1
SITE LOCATION MAP



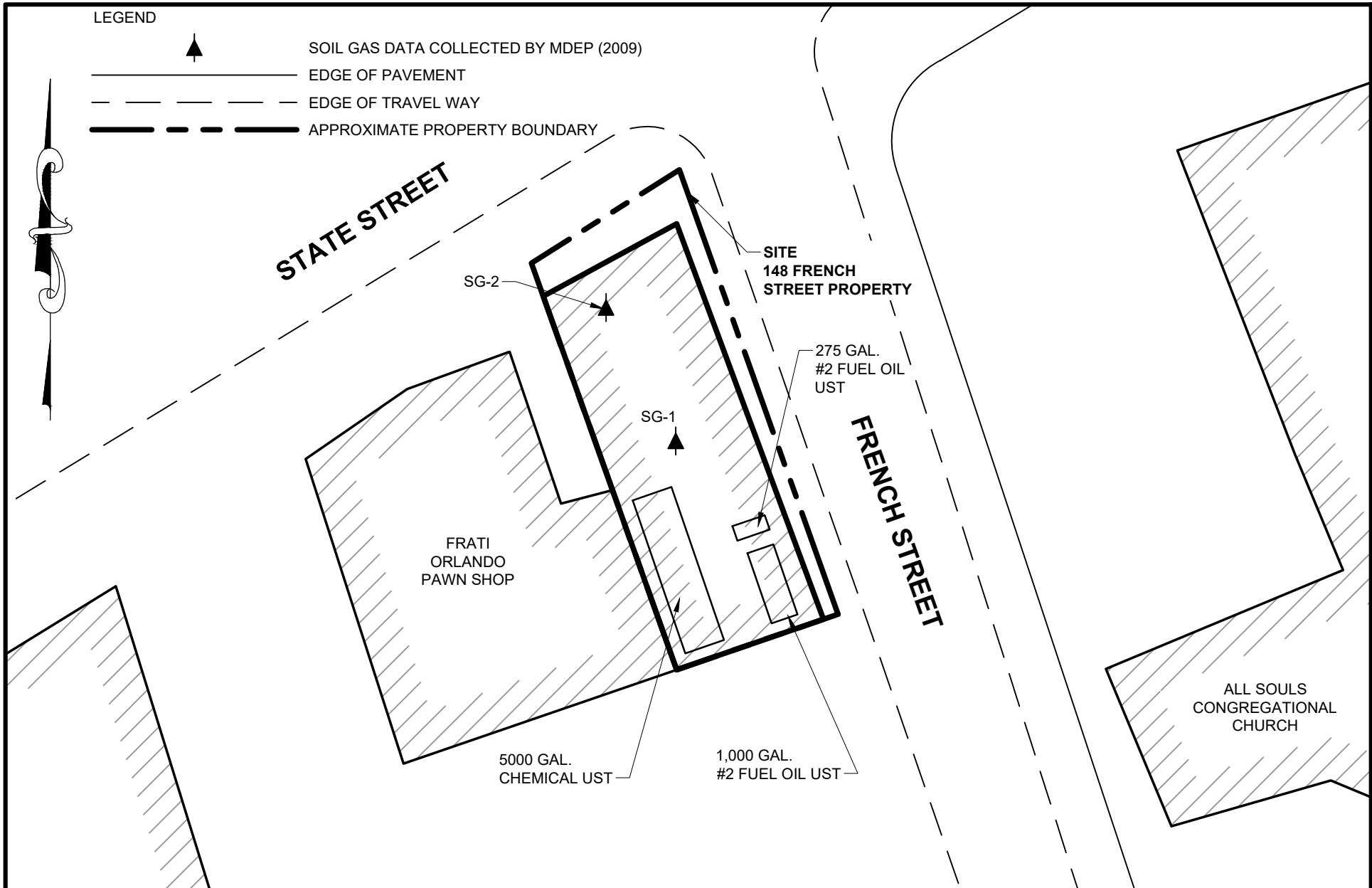
SOURCE:
 U.S.G.S. TOPOGRAPHIC QUADRANGLE
 BANGOR
 @ 1:24,000



**148 FRENCH STREET PROPERTY
 BANGOR, MAINE
 LOCATION MAP**

2019.08.30
 12755.001

FIGURE 2
SITE SKETCH



PROJECT TITLE:	148 FRENCH STREET PROPERTY BANGOR, MAINE	DWG:	SK101	BY:	BTH
	SHEET TITLE:	SITE SKETCH	JN:	12755.001	DATE:
SCALE:			1"=20'	REV:	
				REV DATE:	



APPENDIX A
SITE PHOTOGRAPHS

148 FRENCH STREET, BANGOR, MAINE
PHOTOGRAPHIC LOG



Photo No. 1
Photo Date: June 19, 2019
Site Location: 148 French Street, Bangor, Maine
Description: View of the on-site structure.
Photo By: BDS

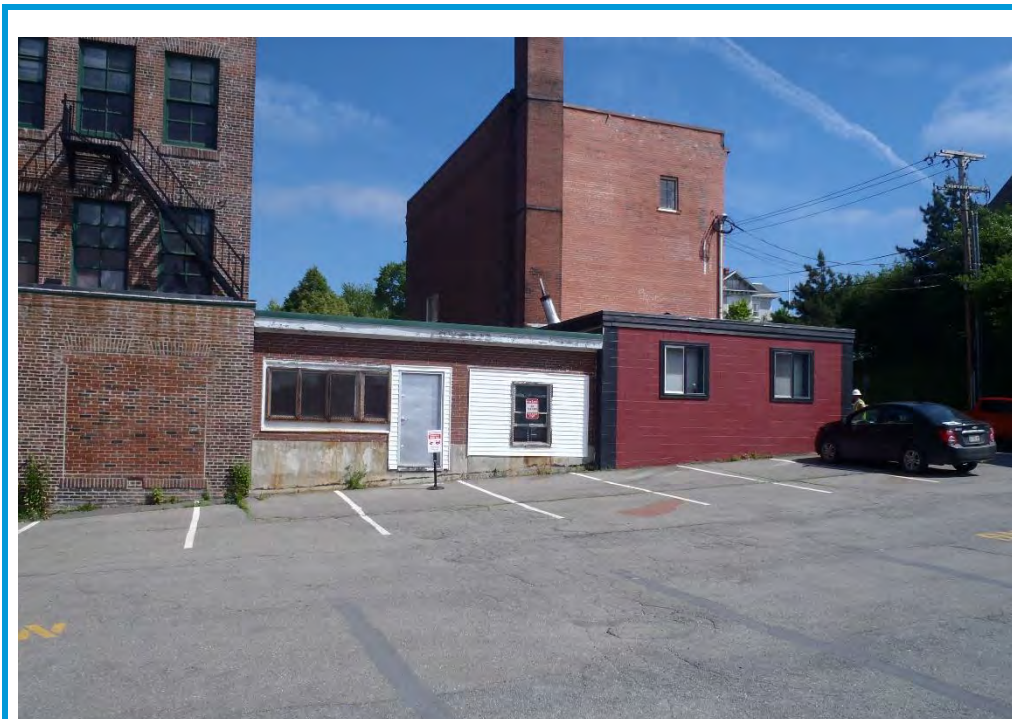


Photo No. 2
Photo Date: June 19, 2019
Site Location: 148 French Street, Bangor, Maine
Description: View of the on-site structure.
Photo By: BDS



148 FRENCH STREET, BANGOR, MAINE
PHOTOGRAPHIC LOG

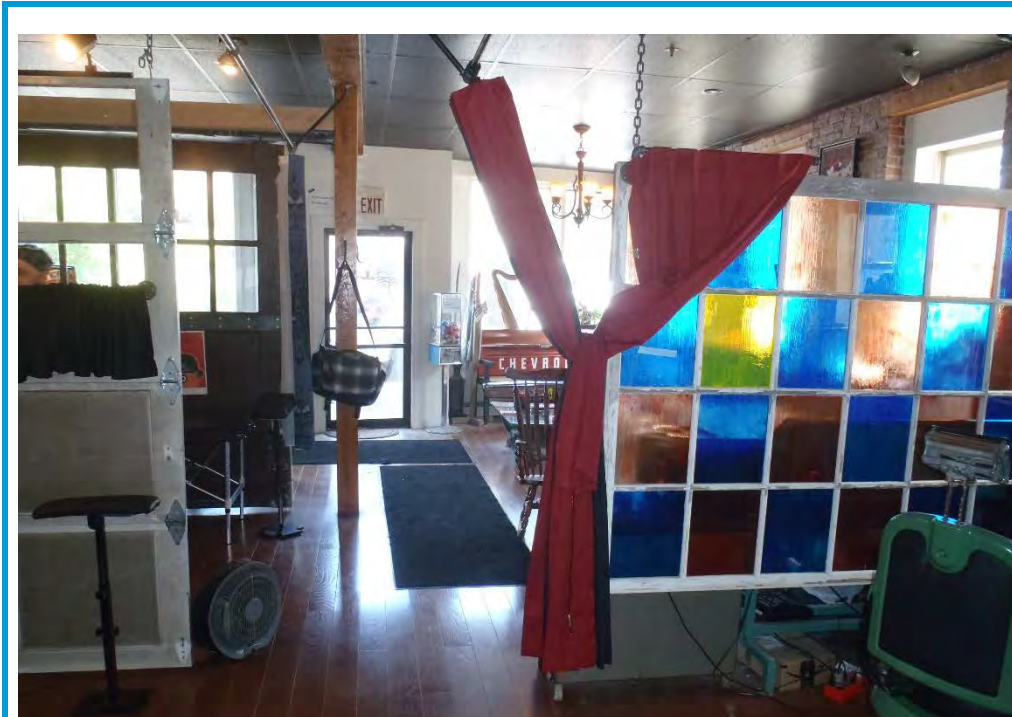


Photo No. 3
Photo Date: June 19, 2019
Site Location: 148 French Street, Bangor, Maine
Description: View of the commercial space within the structure.
Photo By: BDS



Photo No. 4
Photo Date: June 19, 2019
Site Location: 148 French Street, Bangor, Maine
Description: View of the boiler within the structure basement.
Photo By: BDS



148 FRENCH STREET, BANGOR, MAINE
PHOTOGRAPHIC LOG



Photo No. 5

Photo Date:
June 19, 2019

Site Location:
148 French Street,
Bangor, Maine

Description:
View of the #2 fuel oil
ASTs.

Photo By: BDS


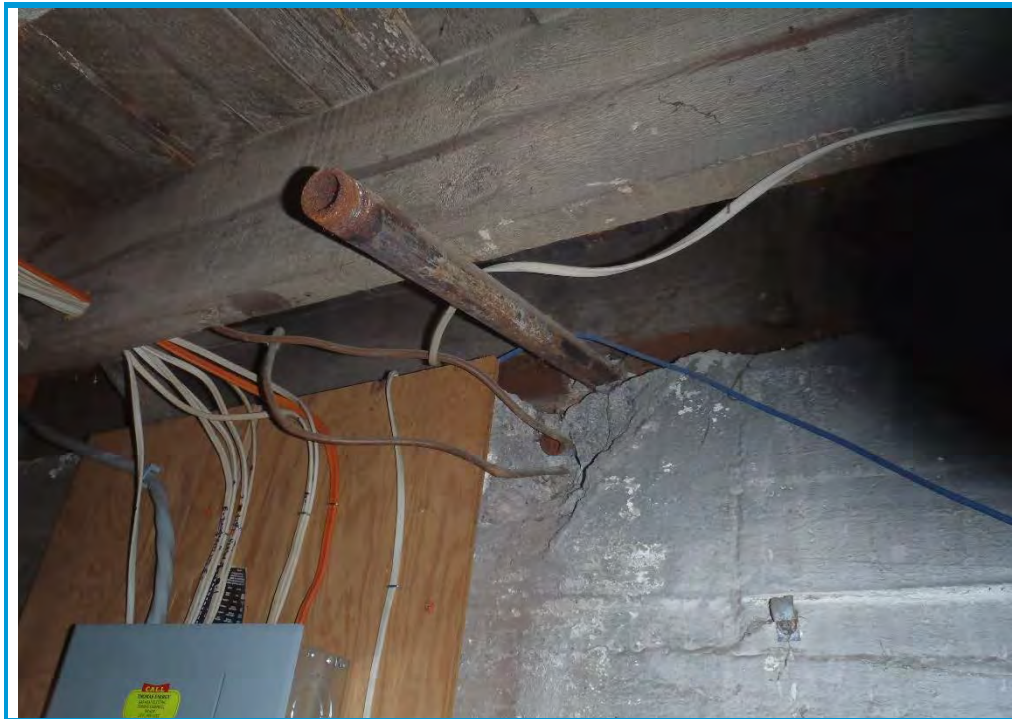




Photo No. 6

Photo Date:
June 19, 2019

Site Location:
148 French Street,
Bangor, Maine

Description:
View of copper lines and
pipe entering the
structure basement.

Photo By: BDS



APPENDIX B
AERIAL PHOTOGRAPHS



Historical Aerial Photo Report | 2019

Order Number: 33159

Report Generated: 08/22/2019

Project Name: 148 French St.

Project Number: 12755.001

Former Hillside Cleaners

148 French St

Bangor, ME 04401

2 Corporate Dr

Suite 450

Shelton, CT 06484

Toll Free: 866-211-2028

www.envirositecorp.com

Envirosite's Historical Aerial Photo Report is designed to assist in evaluating a subject property resulting from past activities. EnviroSite's Historical Aerial Photo Report includes a search of available historical aerial photographs, dating back to the 1930s, or earliest available photographs.

ENVIROSITE SEARCHED SOURCES

SUBJECT PROPERTY:

Former Hillside Cleaners
148 French St
Bangor, ME 04401

YEAR:

1942
1960
1972
1973
1975
1980
1981
1983
1985
1992
1996
1997
2009
2011
2013
2015

SCALE:

1" = 1,000'
1" = 1,000'
1" = 1,000'
1" = 500'
1" = 1,000'
1" = 1,000'
1" = 500'
1" = 1,000'
1" = 1,000'
1" = 500'
1" = 1,000'
1" = 500'
1" = 500'
1" = 500'
1" = 500'
1" = 500'

SOURCE:

U.S.G.S
U.S.G.S
U.S.G.S
U.S.G.S
U.S.G.S
U.S.G.S
U.S.G.S
NHAP
NHAP
DOQ
NAPP
DOQ
NAIP
NAIP
NAIP
NAIP

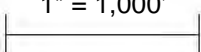
Disclaimer - Copyright and Trademark Notice


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FLIGHT YEAR:
1942

Scale:  1" = 1,000'



FLIGHT YEAR:
1960



Scale: |-----|
1" = 1,000'



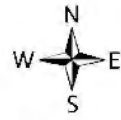
FLIGHT YEAR:
1972

N
W —+— E
S

Scale: |-----| 1" = 1,000'



FLIGHT YEAR:
1973



Scale: |-----|
1" = 500'




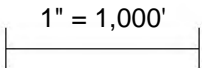
FLIGHT YEAR:
1975



Scale: 1" = 1,000'

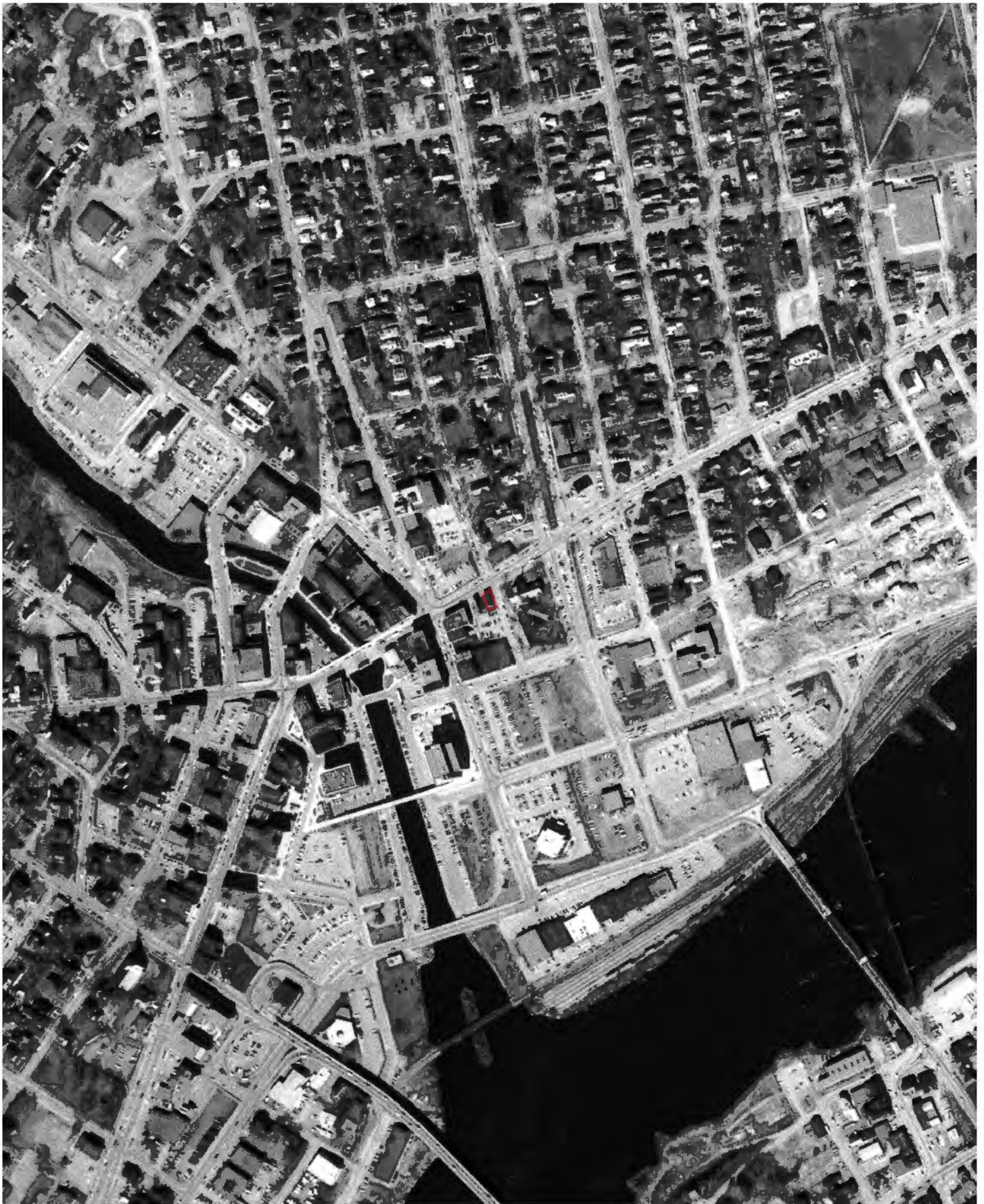


FLIGHT YEAR:
1980

 **Scale:**  1" = 1,000'



FLIGHT YEAR:
1981



FLIGHT YEAR:
1983

N
W E S
Scale: 1" = 1,000'




FLIGHT YEAR:
1985

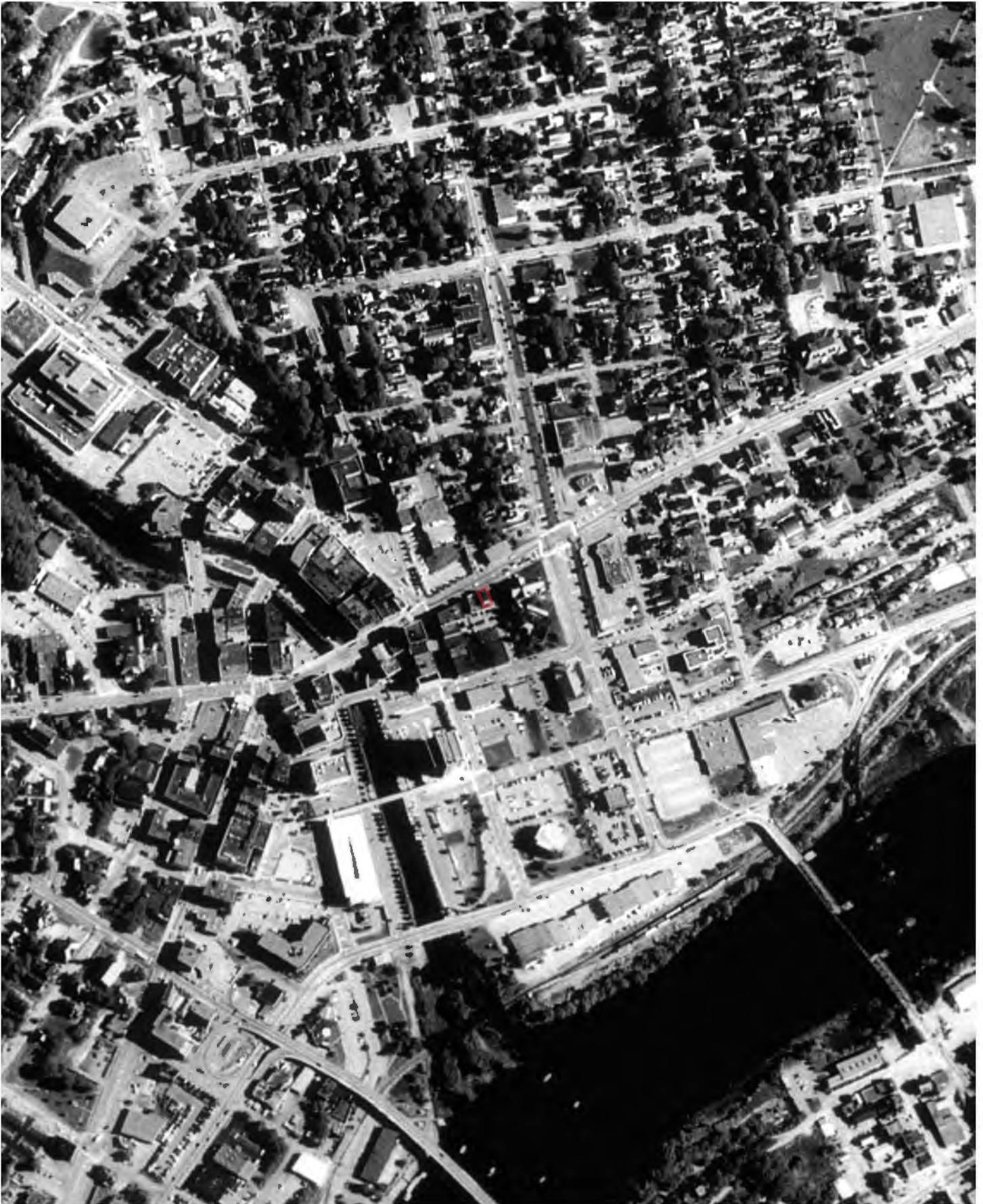
N
W  E
S

Scale:  1" = 1,000'



FLIGHT YEAR:
1992

 **Scale:** |-----| 1" = 500'



FLIGHT YEAR:
1996

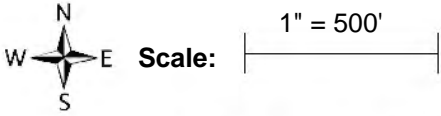
Subject Cannot Be Centered



Scale: |-----|
1" = 1,000'



FLIGHT YEAR:
1997



FLIGHT YEAR:
2009

N
W  E
S

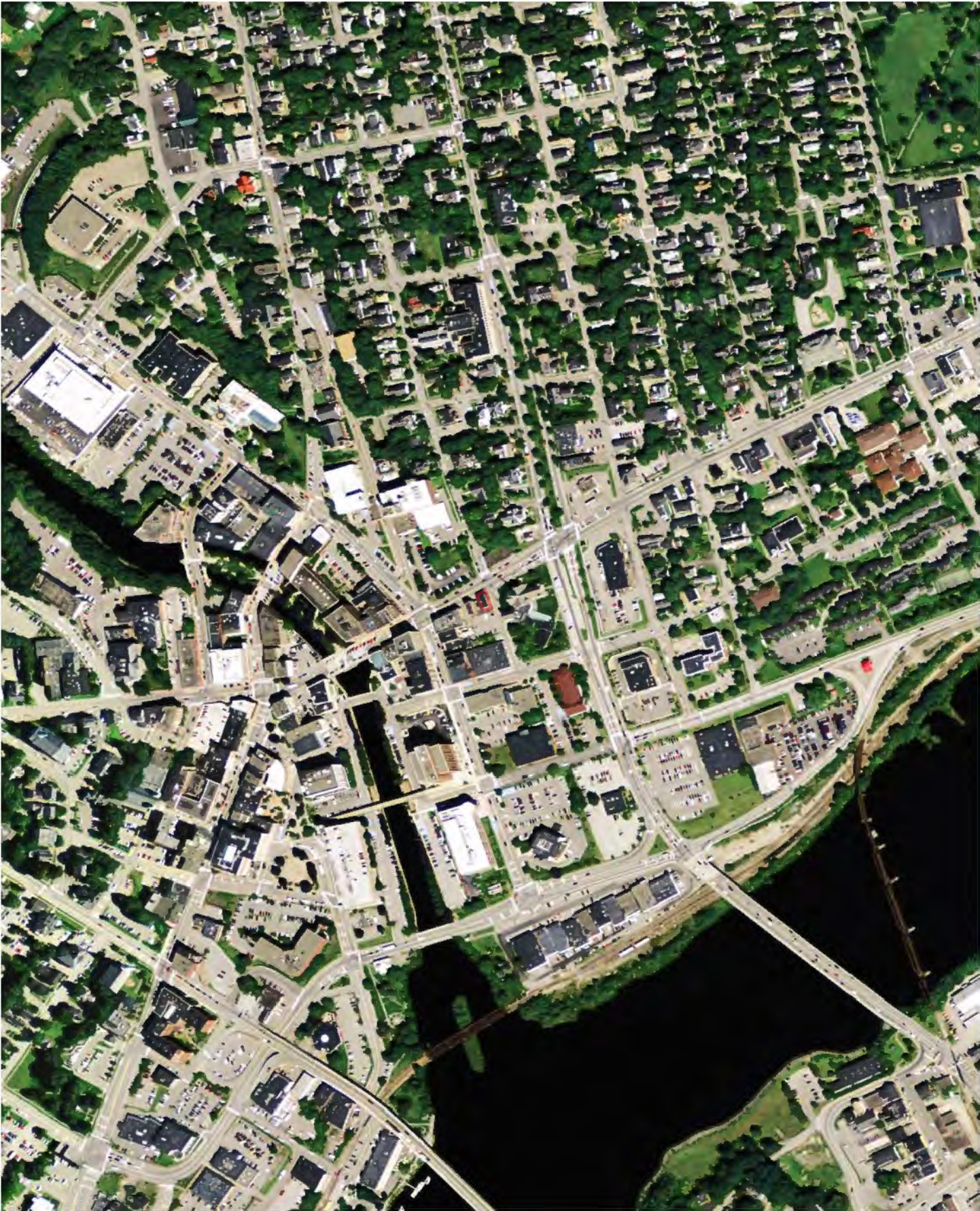
Scale: |-----| 1" = 500'



FLIGHT YEAR:
2011



FLIGHT YEAR:
2013



FLIGHT YEAR:
2015



APPENDIX C
DATABASE SEARCH RESULTS



Government Records Report | 2019

Order Number: 33159

Report Generated: 08/22/2019

Project Name: 148 French St.

Project Number: 12755.001

Former Hillside Cleaners
148 French St
Bangor, ME 04401

2 Corporate Drive
Suite 450
Shelton, CT 06484
Toll Free: 866-211-2028
www.envirositecorp.com

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Envirosite Corporation has conducted a search of all reasonably ascertainable records in accordance with EPA's AAI (40 CFR Part 312) requirements and the ASTM E-1527-13 Environmental Site Assessments standard.

SUBJECT PROPERTY INFORMATION:

ADDRESS:

Former Hillside Cleaners
148 French St
Bangor, ME 04401

COORDINATES:

Latitude (North):	44.802453 - 44°48'8.8"
Longitude (West):	-68.768354 - -68°46'6.1"
Universal Transverse Mercator:	Zone 19N
UTM X (Meters):	518319.85
UTM Y (Meters):	4961031.92

ELEVATION:

Elevation: 51.667 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:

Subject Property Map: 44068-G7 Bangor, ME
Most Recent Revision: 2018

<u>MAP ID</u>	<u>SITE NAME</u>	<u>ADDRESS</u>	<u>DATABASE(S)</u>	<u>RELATIVE ELEVATION</u>	<u>DIRECTION / DISTANCE</u>
A1	HILLSIDE CLEANERS CO	65 STATE ST	UST - ME		SP
A2	HILLSIDE CLEANERS	65 STATE ST	ECHO, FRS		SP
A3	HILLSIDE CLEANERS CO INC	61 STATE ST	EGAD - ME		SP
A4	HILLSIDE CLEANERS	148 FRENCH STREET	ALL SITES - ME, SHWS - ME		SP
A5	DIVA'S ADULT ENTERTAINMENT	65 STATE STREET	LAST - ME		SP
A6	HILLSIDE CLEANERS	65 STATE STREET	ALL SITES - ME, HIST AFS 2, SHWS - ME		SP
A7	HILLSIDE CLEANERS CO INC	65 STATE ST	RCRA_SQG		SP
A8	HILLSIDE CLEANERS	148 FRENCH STREET (FORMER...	DRYCLEANERS - ME		SP
A9	DEAD RIVER COMPANY	65 STATE STREET	SPILLS - ME		SP
B10	THE NORBERT X DOWD MEM BLDG	72-78 STATE ST	UST - ME	Higher	NNE / 0.013 mi.
B11	DOWD BUILDING	72 STATE STREET	ALL SITES - ME, BROWNFIELDS - ME, FED BRO...	Higher	NE / 0.030 mi.
C12	N/R	33 STATE ST	SPILLS - ME	Lower	W / 0.037 mi.
C13	BANGOR HYDRO ELECTRIC CO.	33 STATE ST.	LAST - ME, SPILLS - ME	Lower	W / 0.037 mi.
C14	BANGOR HYDRO-ELECTRIC	33 STATE STREET	LAST - ME, SPILLS - ME	Lower	W / 0.037 mi.
C15	BANGOR HYDRO-ELECTRIC COMPANY	33 STATE ST- PO BOX 932	LAST - ME, SPILLS - ME	Lower	W / 0.037 mi.
C16	BHE OFFICE	33 STATE ST	LAST - ME	Lower	W / 0.037 mi.
B17	GLENBURN AUTO & TRUCK SALES IN	6 FRENCH & POINT RD	UST - ME	Lower	SSE / 0.039 mi.
C18	CAROL DEMINSKI - PROPERTY	8-10 HARLOW ST	LAST - ME	Lower	W / 0.046 mi.
C19	DEAD RIVER CO	8-10 HARLOW ST	SPILLS - ME	Lower	W / 0.047 mi.
C20	PROTEA BEHAVIORAL HEALTH SVCS	187 EXCHANGE ST	LAST - ME	Lower	SW / 0.049 mi.
C21	TESSMAN, ALEX	187 EXCHANGE ST	LAST - ME	Lower	SW / 0.049 mi.
C22	R H FOSTER INC	187 EXCHANGE ST	SPILLS - ME	Lower	SW / 0.049 mi.
C23	TESSMAN	187 EXCHANGE ST	SPILLS - ME	Lower	SW / 0.049 mi.
B24	ALL SOUL CONGREGATIONAL CHRUCH	10 BROADWAY	UST - ME	Higher	E / 0.049 mi.
C25	KEYSTONE MANAGEMENT	193 EXCHANGE ST	SPILLS - ME	Lower	SW / 0.052 mi.
C26	WABENAKI BUILDING	193 EXCHANGE ST	LAST - ME	Lower	SW / 0.052 mi.
C27	COLE MANAGEMENT	25 STATE ST	LAST - ME, SPILLS - ME	Lower	W / 0.054 mi.
D28	N/R	STATE & BROADWAY STS	SPILLS - ME	Higher	NE / 0.055 mi.
D29	DOLLAR TREE STORE	STATE & BROADWAY STS	LAST - ME	Higher	NE / 0.055 mi.
C30	OLA PERSSON	186 EXCHANGE ST	LAST - ME	Lower	SW / 0.056 mi.
C31	BIKE STORE	186 EXCHANGE ST	SPILLS - ME	Lower	SW / 0.056 mi.
E32	MECHANICAL SERVICES INC	28 HARLOW ST	SPILLS - ME	Lower	W / 0.059 mi.
F33	DEAD RIVER COMPANY	15 STATE STREET	SPILLS - ME	Lower	WSW / 0.064 mi.
F34	BANGOR SAVINGS BANK	15 STATE STREET	LAST - ME	Lower	WSW / 0.064 mi.
C35	MANSFIELD BEAUTY ACADEMY	ONE KENDUSKEAG PLAZA	UST - ME	Lower	SW / 0.064 mi.
D36	BANGOR ENERGY HOUSE	42 BROADWAY	LAST - ME, LUST - ME, UST - ME	Higher	NE / 0.066 mi.
D37	POWELL	42 BROADWAY	SPILLS - ME	Higher	NE / 0.066 mi.
F38	THOMAS SCHOOL OF DANCE	14 STATE STREET	LAST - ME, SPILLS - ME	Lower	WSW / 0.066 mi.

MAP ID	SITE NAME	ADDRESS	DATABASE(S)	RELATIVE ELEVATION	DIRECTION / DISTANCE
E39	MEDICAL CARE DEVELOPMENT	28 HARLOW ST	UST - ME	Lower	WNW / 0.069 mi.
E40	MEDICAL CARE DEVELOPEMENT	28 HARLOW ST	LAST - ME, LUST - ME, SPILLS - ME	Lower	WNW / 0.069 mi.
E41	MCD APARTMENTS	28 HARLOW ST	LAST - ME	Lower	WNW / 0.069 mi.
D42	DICONZO, JOHN	89 STATE ST	UST - ME	Higher	ENE / 0.069 mi.
E43	DUERR	40 HARLOW ST	SPILLS - ME	Lower	WNW / 0.072 mi.
E44	THE COURI FOUNDATION & CO	40 HARLOW ST	SPILLS - ME	Lower	WNW / 0.072 mi.
E45	NORUM BEGA HALL PROJECT	40 HARLOW ST	UST - ME	Lower	WNW / 0.074 mi.
E46	NORUMBEGA HALL	40 HARLOW ST	LAST - ME, LUST - ME	Lower	WNW / 0.074 mi.
E47	OLD SEARS ROEBUCK BUILDING	40-58 HARLOW ST	LUST - ME	Lower	WNW / 0.079 mi.
E48	DUERR, ROBERT JR.	40-58 HARLOW ST	SPILLS - ME	Lower	WNW / 0.081 mi.
F49	PELKEY OIL	8 STATE STREET	SPILLS - ME	Lower	WSW / 0.083 mi.
F50	BEADNELL RESIDENCE	8 STATE STREET	LAST - ME	Lower	WSW / 0.083 mi.
F51	OLD UNITED BANK	3 STATE ST	LAST - ME, LUST - ME	Lower	WSW / 0.085 mi.
F52	DEAD RIVER CO	6 STATE ST	SPILLS - ME	Lower	WSW / 0.085 mi.
F53	BRELCA CO	6 STATE ST	LAST - ME	Lower	WSW / 0.086 mi.
C54	FLEET BANK	EXCHANGE ST	UST - ME	Lower	SSW / 0.086 mi.
G55	VARNEY INC DBA VARNEY GMC	97 OAK ST	UST - ME	Higher	ESE / 0.089 mi.
G56	FORMER BANGOR CAR CARE (VARNEY)	97 OAK ST.	LAST - ME, LUST - ME	Higher	ESE / 0.089 mi.
G57	DARLINGS HONDA SALES FORMER LO...	97 OAK ST	EGAD - ME	Higher	ESE / 0.089 mi.
G58	WALGREENS STORE #12818	97 OAK ST	ECHO, FRS, RCRA_VSQG	Higher	ESE / 0.089 mi.
G59	WALGREEN'S FORMER BANGOR CAR CARE	97 OAK ST.	SPILLS - ME	Higher	ESE / 0.089 mi.
H60	MCKINNON	191 FRENCH ST	SPILLS - ME	Higher	NNW / 0.090 mi.
E61	BLUE MOON CAFE	49 PARK ST	LAST - ME	Higher	NW / 0.090 mi.
E62	D. A. PEARSON OIL CO.	49 PARK ST	SPILLS - ME	Higher	NW / 0.090 mi.
D63	ANDREW SPAULDING	58 BROADWAY	LAST - ME, LUST - ME	Higher	NNE / 0.092 mi.
D64	SPAULDING	58 BROADWAY	SPILLS - ME	Higher	NNE / 0.092 mi.
F65	2 HAMMOND STREET PARTNERS	3 STATE ST	SPILLS - ME	Lower	WSW / 0.092 mi.
G66	MALISEET GARDENS	92 OAK STREET	LAST - ME	Higher	ESE / 0.095 mi.
G67	DEAD RIVER COMPANY	92 OAK STREET	SPILLS - ME	Higher	ESE / 0.095 mi.
E68	DUERR, ROBERT JR	40 58 HARLOW ST	UST - ME	Lower	WNW / 0.095 mi.
D69	PARADIGM PROPERTY	55 BROADWAY	UST - ME, UST AOS - ME	Higher	NNE / 0.102 mi.
D70	DEAD RIVER CO ADMIN OFFICE	55 BROADWAY	UST AOS - ME	Higher	NNE / 0.102 mi.
D71	STATE STREET ON THE RUN	96 STATE ST	UST - ME, UST AOS - ME	Higher	ENE / 0.102 mi.
D72	CHRISTY'S 711 STORE 352	96 STATE ST	EGAD - ME	Higher	ENE / 0.102 mi.
D73	ON THE RUN-STATE STREET	96 STATE STREET	ECHO, FRS, RCRA_VSQG	Higher	ENE / 0.102 mi.
B74	PILE, LARRY WILLIAMS	27 PINE ST	LUST - ME, SPILLS - ME	Higher	E / 0.102 mi.
E75	FORCLOSURE - UNKNOWN	65 HARLOW ST.	SPILLS - ME	Lower	WNW / 0.104 mi.
E76	BANGOR REAL ESTATE LISTING	65 HARLOW ST.	LAST - ME	Lower	WNW / 0.104 mi.

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E77	FAIRPOINT COMMUNICATIONS	59 PARK ST	UST - ME, UST AOS - ME	Higher	NW / 0.107 mi.
E78	NYNEX CORPORATION - BANGOR CEN...	59 PARK STREET	LAST - ME, LUST - ME	Higher	NW / 0.107 mi.
E79	FAIRPOINT COMMUNICATION	59 PARK STREET	LAST - ME, LUST - ME	Higher	NW / 0.107 mi.
E80	FAIRPOINT BANGOR CO (FPT- ME710106)	59 PARK ST	T 2 - ME	Higher	NW / 0.107 mi.
E81	FAIRPOINT COMMUNICATIONS	59 PARK STREET	EGAD - ME, LAST - ME, LUST - ME	Higher	NW / 0.107 mi.
E82	NEW ENGLAND TELE CO	59 PARK ST	RCRA_NONGEN	Higher	NW / 0.107 mi.
E83	COMMUNICATION	59 PARK STREET	SPILLS - ME	Higher	NW / 0.107 mi.
E84	COMMUNICATIONS	59 PARK STREET	SPILLS - ME	Higher	NW / 0.107 mi.
E85	NYNEX CORPORATION	59 PARK STREET	SPILLS - ME	Higher	NW / 0.107 mi.
F86	SHERWIN WILLIAMS CO THE	51 HAYMARKET SQ	ECHO, FRS, RCRA_NONGEN	Lower	WSW / 0.109 mi.
H87	FIRST CHRUCH OF CHRIST	183 FRENCH ST	UST - ME	Higher	NNW / 0.110 mi.
E88	City of Bangor	73 Harlow Street	ICIS, PRP-CORP, SPILLS - ME, SWRCY - ME	Lower	WNW / 0.112 mi.
E89	BANGOR, CITY OF	73 HARLOW ST	ECHO, FRS, INACTIVE PCS	Lower	WNW / 0.112 mi.
E90	BANGOR - CITY HALL	73 HARLOW ST	T 2 - ME	Lower	WNW / 0.112 mi.
E91	BANGOR, CITY OF	760 MAIN ST	ICIS, NPDES - ME, PCS FACILITY	Lower	WNW / 0.112 mi.
E92	CITY HALL	73 HARLOW ST	UST - ME	Lower	WNW / 0.112 mi.
E93	KOBRITZ BLDG	73 HARLOW ST	UST - ME	Lower	WNW / 0.112 mi.
E94	BANGOR SCHOOL MAINTENANCE SHOP	73 HARLOW ST	EGAD - ME	Lower	WNW / 0.112 mi.
H95	CORBIN	205 FRENCH ST	SPILLS - ME	Higher	NNW / 0.116 mi.
F96	OLD UNITED BANK	2 HAMMOND ST	UST - ME	Lower	WSW / 0.118 mi.
F97	UNITED BANK CORP	2 HAMMOND ST	LAST - ME, LUST - ME, SPILLS - ME	Lower	WSW / 0.118 mi.
E98	CLUB ROXY BLDG FORMER WT GRANT	6-16 CENTRAL ST	UST - ME	Lower	WNW / 0.118 mi.
H99	APARTMENT HOUSE	191 FRENCH ST	LAST - ME	Higher	NNW / 0.119 mi.
E100	TARRATINE CLUB BUILDING	81 PARK ST	UST - ME	Higher	NW / 0.119 mi.
I101	FLEET BANK	80 EXCHANGE STREET	LAST - ME, LUST - ME, SPILLS - ME	Lower	S / 0.122 mi.
I102	BANK OF AMERICA BUILDING	80 EXCHANGE STREET	LAST - ME	Lower	S / 0.122 mi.
I103	DEAD RIVER OIL COMPANY	80 EXCHANGE STREET	SPILLS - ME	Lower	S / 0.122 mi.
I104	EMERA MAINE	80 EXCHANGE STREET	SPILLS - ME	Lower	S / 0.122 mi.
H105	NORTHERN LIGHT EASTERN MAINE M...	55 BROADWAY SUITE 2	ECHO, FRS, RCRA_VSQQ	Higher	NNE / 0.122 mi.
E106	STETSON BUILDING	9-31 CENTRAL ST	UST - ME, UST AOS - ME	Lower	WNW / 0.123 mi.
E107	ROADWAY	11 CENTRAL STREET	LAST - ME	Lower	WNW / 0.124 mi.
E108	DEAD RIVER COMPANY	11 CENTRAL STREET	SPILLS - ME	Lower	WNW / 0.124 mi.
E109	CITY OF BANGOR	80 HARLOW STREET	LAST - ME, SPILLS - ME	Lower	WNW / 0.124 mi.
D110	KARRIS, POLLY	106 PINE ST	UST - ME	Higher	NE / 0.125 mi.
J111	CLEAN AND SAVE\STATE ST CLEANE	108 STATE ST	DRYCLEANERS - ME	Higher	ENE / 0.125 mi.
H112	STETSON, GEORGE K	208 FRENCH ST	UST - ME	Higher	NNW / 0.126 mi.
E113	ALCOTT ANIQUES	30 CENTRAL ST	LAST - ME	Lower	W / 0.129 mi.
E114	ALCOTT ANTIQUES	30 CENTRAL ST	SPILLS - ME	Lower	W / 0.129 mi.

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G115	AVERILL, ROLAND L	40 OAK ST	UST - ME	Lower	SE / 0.130 mi.
E116	B & A BUILDING	84 HARLOW ST	UST - ME	Lower	WNW / 0.130 mi.
E117	JGQ PROPERTY MANAGEMENT	27 CENTRAL ST	LAST - ME	Lower	W / 0.131 mi.
E118	DEAD RIVER CO	27 CENTRAL ST	SPILLS - ME	Lower	W / 0.131 mi.
I119	MAINE DISTRICT COURT HOUSE	78 EXCHANGE STREET	LAST - ME	Lower	S / 0.131 mi.
I120	BANGOR HYDRO-ELECTRIC CO	78 EXCHANGE STREET	SPILLS - ME	Lower	S / 0.131 mi.
E121	CHARLES PHILLPOT (RES)	9 CENTER STREET	LAST - ME	Lower	WNW / 0.131 mi.
E122	TENANT	9 CENTER STREET	SPILLS - ME	Lower	WNW / 0.131 mi.
J123	N/R	113 STATE STREET	SPILLS - ME	Higher	ENE / 0.132 mi.
H124	MULLINS, BEVERLY	72 BROADWAY	UST - ME	Higher	N / 0.135 mi.
H125	CORBIN, ROY B DPM	205 FRENCH ST	UST - ME	Higher	NNW / 0.135 mi.
H126	CORBIN OFFICE BUILDING	205 FRENCH ST	LAST - ME, LUST - ME	Higher	NNW / 0.135 mi.
G127	RAPAPORT AUTO CO INC	32 OAK ST	UST - ME	Lower	SE / 0.136 mi.
G128	VAN SYCKLE LINCOLN MERCURY	32 OAK ST	UST - ME	Lower	SE / 0.136 mi.
129	ADULT LEARNING CENTER	121 YORK STREET	FRS, LAST - ME, SPILLS - ME	Higher	E / 0.136 mi.
H130	N/R	28 PENOBSCOT MEADOW DRIVE	SPILLS - ME	Higher	N / 0.139 mi.
F131	IRVING OIL CORP	80 CENTRAL ST.	SPILLS - ME	Lower	W / 0.144 mi.
F132	NORTHEAST REPOGRAPHICS	80 CENTRAL ST.	LAST - ME	Lower	W / 0.144 mi.
K133	MAINE DOT JOSHUA CHAMBERLAIN B...	ROUTES 9 & 1A PENOBSCOT R...	BRS, ECHO, FRS, RCRA_NONGEN	Higher	NW / 0.145 mi.
F134	THE GRASSHOPPER SHOP	1 W MARKET SQ	UST - ME	Lower	SW / 0.146 mi.
H135	RESIDENCE	214 FRENCH ST	LAST - ME	Higher	NNW / 0.148 mi.
H136	DEAD RIVER CO	214 FRENCH ST	SPILLS - ME	Higher	NNW / 0.148 mi.
G137	MAINE JOB SERVICE CENTER	45 OAK ST	LAST - ME	Lower	SE / 0.151 mi.
G138	DEPT. OF TRANSPORTATION	45 OAK ST	SPILLS - ME	Lower	SE / 0.151 mi.
H139	ACADIA REALTY	77 BROADWAY	LAST - ME	Higher	NNE / 0.151 mi.
H140	DEAD RIVER COMPANY	77 BROADWAY	SPILLS - ME	Higher	NNE / 0.151 mi.
G141	WELCH, MR. JEFF	12 OAK GROVE	LAST - ME, SPILLS - ME	Lower	SE / 0.151 mi.
J142	LEEN, FRANCES JR	52 ESSEX ST	UST - ME	Higher	ENE / 0.153 mi.
E143	BASEMENT OF THE COLUMBIA MARKET	96 HARLOW STREET	LAST - ME	Lower	WNW / 0.158 mi.
L144	APARTMENT BUILDING OWNED BY RI...	44 PENOBSCOT STREET	LAST - ME	Higher	NNE / 0.159 mi.
L145	MYSTERY, ALLEGED EXPLOSION HAZARD	44 PENOBSCOT STREET	SPILLS - ME	Higher	NNE / 0.159 mi.
I146	NEW BANGOR COURT FACILITY	74 EXCHANGE ST	UST - ME	Lower	S / 0.160 mi.
F147	R. H. FOSTER ENERGY, LLC	18 BROAD STREET	LAST - ME, SPILLS - ME	Lower	WSW / 0.161 mi.
M148	TANK OVERFILL / THE DEAD RIVER C...	96 HARLOW STREET	SPILLS - ME	Lower	WNW / 0.162 mi.
L149	PORTER, GLEN L	48 50 PENOBSCOT ST	UST - ME	Higher	NNE / 0.163 mi.
N150	BANGOR HOUSING; NASON PARK	140 HANCOCK STREET	T 2 - ME	Lower	ESE / 0.164 mi.
N151	NASON PARK (BANGOR HOUSING AUT...	140 HANCOCK STREET	LAST - ME	Lower	ESE / 0.164 mi.
N152	BANGOR HOUSING AUTHORITY	140 HANCOCK STREET	SPILLS - ME	Lower	ESE / 0.164 mi.

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N153	SWENSON, WALTER & MARIE	SITE 13 ESSEX ST	UST - ME	Higher	E / 0.167 mi.
J154	SPILLER	77 ESSEX STREET	SPILLS - ME	Higher	ENE / 0.170 mi.
F155	499 HAMMOND ST	49 HAMMOND ST	LAST - ME, LUST - ME	Lower	WSW / 0.171 mi.
F156	WEBBER OIL CO	49 HAMMOND ST	SPILLS - ME	Lower	WSW / 0.171 mi.
J157	SPRUCE RUN SHELTER	77 ESSEX STREET	LAST - ME	Higher	ENE / 0.173 mi.
H158	ST JOHNS EPISCOPAL CHURCH	225 FRENCH ST	UST - ME	Higher	NNW / 0.175 mi.
K159	BANGOR HYDRO ELECTRIC CO	144 PARK STREET PARK STRE...	LAST - ME	Higher	NW / 0.175 mi.
K160	BANGOR HYDRO-ELECTRIC CO	144 PARK STREET PARK STRE...	SPILLS - ME	Higher	NW / 0.177 mi.
K161	N/R	157 PARK STREET	SPILLS - ME	Higher	NW / 0.182 mi.
K162	UNKNOWN	157 PARK STREET	LAST - ME	Higher	NW / 0.182 mi.
N163	EMERA MAINE	HANCOCK AND ESSEX STREETS	SPILLS - ME	Lower	ESE / 0.182 mi.
M164	BENJAMINS OF BANGOR INC	123 FRANKLIN ST	UST - ME	Lower	WNW / 0.182 mi.
M165	PARCAK, MARJORIE	123 FRANKLIN ST	LAST - ME, LUST - ME	Lower	WNW / 0.182 mi.
M166	PARCAK	123 FRANKLIN ST	SPILLS - ME	Lower	WNW / 0.182 mi.
L167	N/R	128 PINE STREET	SPILLS - ME	Higher	NNE / 0.182 mi.
K168	VANDAL	141 PARK STREET	SPILLS - ME	Higher	NW / 0.183 mi.
K169	UNKNOWN VANDAL	141 PARK STREET	LAST - ME	Higher	NW / 0.183 mi.
170	99 FRANKLIN ST BUSINESS OFFS	91 FRANKLIN ST	UST - ME	Lower	W / 0.184 mi.
O171	SUZANNE PARE	35 MAIN ST.	LAST - ME	Lower	WSW / 0.184 mi.
O172	WEBBER OIL	35 MAIN ST.	SPILLS - ME	Lower	WSW / 0.184 mi.
P173	FORMER W T GRANT BUILDING	1 FRANKLIN ST	UST - ME	Lower	WSW / 0.185 mi.
174	CONGREGATION BETH ISRAEL	144 YORK ST	UST - ME	Higher	E / 0.188 mi.
P175	MAINE DISTRICT COURT	73 HAMMOND ST	UST - ME	Lower	WSW / 0.190 mi.
P176	DRIVER	73 HAMMOND ST	SPILLS - ME	Lower	WSW / 0.190 mi.
P177	UNKNOWN DRIVER	73 HAMMOND ST	LAST - ME	Lower	WSW / 0.190 mi.
H178	JOHN BAPST MEM HS	100 BROADWAY	UST - ME, UST AOS - ME	Higher	N / 0.191 mi.
H179	BHE - TRANSFORMER	100 BROADWAY - JOHN BAPST...	LAST - ME	Higher	N / 0.191 mi.
H180	BANGOR HYDRO-ELECTRIC CO	100 BROADWAY - JOHN BAPST...	SPILLS - ME	Higher	N / 0.191 mi.
M181	BANGOR PUBLIC LIBRARY	145 HARLOW ST	UST - ME, UST AOS - ME	Lower	WNW / 0.192 mi.
I182	KIMBALL, SCOTT A	48 WASHINGTON ST	UST - ME	Lower	SSE / 0.193 mi.
I183	MALL	63 WASHINGTON STREET	LAST - ME	Lower	SSE / 0.196 mi.
I184	DEAD RIVER COMPANY	63 WASHINGTON STREET	SPILLS - ME	Lower	SSE / 0.196 mi.
I185	BANGOR	51 WASHINGTON ST	LAST - ME	Lower	SSE / 0.197 mi.
I186	MAINE CENTRAL RAILROAD	51 WASHINGTON ST	SPILLS - ME	Lower	SSE / 0.197 mi.
N187	BRICK OVEN BAKERY	183 HANCOCK ST	ECHO, FR5, ICIS, INACTIVE PCS, NPDES - ME, ...	Lower	ESE / 0.197 mi.
Q188	BANGOR - PARKING GARAGE	100 BROAD ST	T 2 - ME	Lower	SW / 0.198 mi.
Q189	COMMUNITY CONNECTOR BUS	100 BROAD STREET, PICKERI...	LAST - ME	Lower	SW / 0.198 mi.
Q190	BANGOR, CITY OF	100 BROAD STREET, PICKERI...	SPILLS - ME	Lower	SW / 0.198 mi.

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Q191	CITY OF BANGOR	100 BROAD STREET, PICKERI...	SPILLS - ME	Lower	SW / 0.198 mi.
Q192	CITY OF BANGOR COMMUNITY CONN...	100 BROAD STREET, PICKERI...	SPILLS - ME	Lower	SW / 0.198 mi.
Q193	BANGOR, CITY OF, COMMUNITY CONN...	100 BROAD STREET	SPILLS - ME	Lower	SW / 0.198 mi.
R194	PENOBSCOT CHRISTIAN SCHOOL	234 FRENCH ST	FTTS INSP, UST - ME	Higher	NNW / 0.198 mi.
R195	ST. JOHN'S EPISCOPAL CHURCH	234 FRENCH ST	LAST - ME, SPILLS - ME	Higher	NNW / 0.198 mi.
O196	FORMER STANDARD SHOE BUILDING	48 MAIN STREET	LAST - ME	Lower	WSW / 0.199 mi.
O197	DEAD RIVER COMPANY	48 MAIN STREET	SPILLS - ME	Lower	WSW / 0.199 mi.
K198	ONE LUPINE FIBER ARTS	170 PARK STREET	LAST - ME, LUST - ME, SPILLS - ME	Higher	NW / 0.199 mi.
R199	IAN MCKINNON	235 FRENCH ST	LAST - ME	Higher	NNW / 0.200 mi.
R200	MCKINNON	235 FRENCH ST	SPILLS - ME	Higher	NNW / 0.200 mi.
K201	DAY	48 SOUTH CENTER ST.	SPILLS - ME	Higher	NW / 0.202 mi.
K202	JOHN DAY PROPERTY	48 SOUTH CENTER ST.	LAST - ME	Higher	NW / 0.202 mi.
I203	MAINE INFORMATION SYSTEMS	99 WASHINGTON ST	UST - ME	Lower	S / 0.203 mi.
I204	N/R	99 WASHINGTON ST	SPILLS - ME	Lower	S / 0.203 mi.
I205	UNKNOWN DUMPER	83 WASHINGTON STREET	SPILLS - ME	Lower	S / 0.203 mi.
I206	BANGOR LETTERSHOP	99 WASHINGTON ST	ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, ...	Lower	S / 0.203 mi.
I207	BANGOR LETTER SHOP	99 WASHINGTON ST	LAST - ME	Lower	S / 0.203 mi.
I208	HABITAT FOR HUMANITY	83 WASHINGTON STREET	LAST - ME	Lower	S / 0.203 mi.
O209	CARL G. MILLIKEN (PROPERTY)	52 MAIN STREET	LAST - ME	Lower	WSW / 0.203 mi.
O210	MILLIKEN	52 MAIN STREET	SPILLS - ME	Lower	WSW / 0.203 mi.
S211	LEVANT LANDSCAPING, INC., EQUIPMENT	WASHINGTON AND OAK STREET...	LAST - ME	Lower	SE / 0.204 mi.
S212	LEVANT LANDSCAPING, INC.	WASHINGTON AND OAK STREET...	SPILLS - ME	Lower	SE / 0.204 mi.
T213	DORRER, JOHN & MARY	103 ESSEX ST	UST - ME	Higher	NE / 0.205 mi.
T214	N/R	NEAR 103 ESSEX STREET	SPILLS - ME	Higher	NE / 0.205 mi.
P215	RESIDENCE	74 HAMMOND ST	LAST - ME	Lower	WSW / 0.205 mi.
P216	IRVING OIL	74 HAMMOND ST	SPILLS - ME	Lower	WSW / 0.205 mi.
R217	BATES	238 FRENCH STREET	SPILLS - ME	Higher	NNW / 0.206 mi.
K218	JOHN KENNEY APARTMENT HOUSE	50 CENTER ST	UST - ME	Higher	NW / 0.206 mi.
I219	PAN AM RAILWAYS TRACK	21 WASHINGTON ST	LAST - ME	Lower	S / 0.207 mi.
I220	AUBUCHON HARDWARE	21 WASHINGTON STREET	ECHO, FRS, RCRA_NONGEN	Lower	S / 0.207 mi.
I221	PAN AM RAILWAY	21 WASHINGTON ST	SPILLS - ME	Lower	S / 0.207 mi.
U222	BIG APPLE BANGOR	146 STATE ST	LAST - ME, LUST - ME, SPILLS - ME, UST - ME, ...	Higher	ENE / 0.207 mi.
U223	N/R	146 STATE ST	SPILLS - ME	Higher	ENE / 0.207 mi.
U224	CN BROWN	146 STATE ST.	LAST - ME, LUST - ME, SPILLS - ME	Higher	ENE / 0.207 mi.
U225	C N BROWN	146 STATE ST	SPILLS - ME	Higher	ENE / 0.207 mi.
R226	BATES, WENDAL	238 FRENCH STREET	LAST - ME	Higher	NNW / 0.208 mi.
O227	EVENING OUT	58 MAIN ST	LAST - ME, SPILLS - ME	Lower	WSW / 0.209 mi.
N228	AF MURRAY MOBIL	WASHINGTON ST	UST - ME	Lower	ESE / 0.211 mi.

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O229	PICARD, BRIAN	64 MAIN STREET	LAST - ME	Lower	WSW / 0.215 mi.
O230	PICARD	64 MAIN STREET	SPILLS - ME	Lower	WSW / 0.215 mi.
U231	J & F REALTY	151 STATE ST	UST - ME	Higher	ENE / 0.219 mi.
O232	FREES BLDG	28 MERCHANTS PLAZA	LAST - ME	Lower	SW / 0.219 mi.
O233	WEBBER ENERGY FUELS	28 MERCHANTS PLAZA	SPILLS - ME	Lower	SW / 0.219 mi.
P234	N/R	85 HAMMOND STREET	SPILLS - ME	Lower	WSW / 0.219 mi.
Q235	PLAZA PARKING STRUCTURE	BROAD & WATER STS	UST - ME, UST AOS - ME	Lower	SW / 0.222 mi.
O236	MAINE DISCOVERY MUSEUM	74 MAIN STREET	LAST - ME, SPILLS - ME	Lower	WSW / 0.223 mi.
K237	FIRST BAPTIST CHURCH	56 CENTER ST	UST - ME	Higher	NW / 0.225 mi.
K238	FIRST BAPTIST CHURCH	56 CENTER STREET	LAST - ME, LUST - ME, SPILLS - ME	Higher	NW / 0.225 mi.
R239	JEWISH COMMUNITY CENTER	28 SOMERSET ST	UST - ME	Higher	NNW / 0.226 mi.
240	BRAKE SVC & PARTS INC	170 WASHINGTON ST	UST - ME	Lower	ESE / 0.226 mi.
O241	COUNTRY HEARTS	81 MAINE ST	LAST - ME	Lower	WSW / 0.234 mi.
O242	L.A GRAY CO. PROPERTIES	81 MAINE ST	SPILLS - ME	Lower	WSW / 0.234 mi.
P243	43 INC	43 COLUMBIA ST	UST - ME	Lower	WSW / 0.235 mi.
R244	TRAINING & DEV CORP	117 BROADWAY	UST - ME	Higher	N / 0.236 mi.
O245	KING, FRANCIS F	83 MAIN ST	UST - ME	Lower	WSW / 0.236 mi.
K246	N/R	CENTER AND PARK STREET	SPILLS - ME	Higher	NW / 0.236 mi.
T247	N/R	123 ESSEX STREET	SPILLS - ME	Higher	NE / 0.240 mi.
V248	PENOBSCOT COUNTY COURTHOUSE	97 HAMMOND ST	UST - ME, UST AOS - ME	Higher	W / 0.242 mi.
V249	PENOBSCOT CTY COURTHOUSE	97 HAMMOND ST	LAST - ME	Higher	W / 0.242 mi.
V250	DYSARTS PETROLEUM	97 HAMMOND ST	SPILLS - ME	Higher	W / 0.242 mi.
N251	A.F. MURRAY MOBIL	254 WASHINGTON STREET	LAST - ME, LUST - ME, SPILLS - ME	Lower	ESE / 0.243 mi.
O252	RASMUSSEN, IVAN	91 MAIN ST	UST - ME	Lower	SW / 0.243 mi.
O253	IVAN RASMUSSEN	91 MAIN STREET	LAST - ME, LUST - ME	Lower	SW / 0.243 mi.
O254	RASMUSSEN	91 MAIN STREET	SPILLS - ME	Lower	SW / 0.243 mi.
T255	BOSTWICK, MARY A	36 GROVE STREET	LAST - ME, LUST - ME	Higher	NE / 0.250 mi.
T256	BOSTWICK	36 GROVE STREET	SPILLS - ME	Higher	NE / 0.250 mi.
W257	CITY OF BANGOR @ FORMER BETTER...	178 HARLOW	LAST - ME, LUST - ME	Lower	WNW / 0.252 mi.
W258	CITY OF BANGOR	178 HARLOW	SPILLS - ME	Lower	WNW / 0.252 mi.
R259	DEAD RIVER COMPANY	250 FRENCH STREET	LAST - ME, SPILLS - ME	Higher	NNW / 0.255 mi.
T260	MCPIKE	72 SOMERSET STREET	SPILLS - ME	Higher	NNE / 0.255 mi.
X261	DAY'S TRAVEL BUREAU	163 STATE STREET	LAST - ME, LUST - ME, SPILLS - ME	Higher	ENE / 0.256 mi.
W262	BANGOR ATHLETIC CLUB	185 HARLOW ST	LAST - ME	Lower	WNW / 0.256 mi.
W263	DEAD RIVER CO	185 HARLOW ST	SPILLS - ME	Lower	WNW / 0.256 mi.
O264	VACANT RENTAL UNIT	72-80 COLUMBIA ST.	LAST - ME	Lower	WSW / 0.257 mi.
O265	KELLY REALTY MGT.	72-80 COLUMBIA ST.	SPILLS - ME	Lower	WSW / 0.257 mi.
T266	MCPIKE, DOUG	72 SOMERSET STREET	LAST - ME, LUST - ME	Higher	NNE / 0.262 mi.

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T267	APARTMENT HOUSE	133 ESSEX ST	LAST - ME	Higher	NNE / 0.265 mi.
T268	K&C PROPERTIES	133 ESSEX ST	SPILLS - ME	Higher	NNE / 0.265 mi.
Y269	MASONIC TEMPLE ASSOCIATION	116 MAIN ST	SPILLS - ME, UST - ME	Lower	SW / 0.265 mi.
Y270	FORMER MASONIC TEMPLE ASSOC	116 MAIN ST	LAST - ME, LUST - ME	Lower	SW / 0.265 mi.
Y271	MASONIC HALL	116 MAIN ST	LAST - ME	Lower	SW / 0.265 mi.
Y272	DEAD RIVER CO	116 MAIN ST	SPILLS - ME	Lower	SW / 0.265 mi.
T273	SCHILLING, GEORGE	44 GROVE ST	LAST - ME	Higher	NE / 0.266 mi.
T274	RESIDENCE	44 GROVE ST	LAST - ME, SPILLS - ME	Higher	NE / 0.266 mi.
T275	SCHILLING	44 GROVE ST	SPILLS - ME	Higher	NE / 0.266 mi.
W276	MARGARET CHASE SMITH FED. BLDG....	202 HARLOW STREET	LAST - ME, LUST - ME, SPILLS - ME	Lower	WNW / 0.281 mi.
W277	MARGARET C SMITH FEDERAL BUILDING	202 HARLOW STREET	LAST - ME, LUST - ME, SPILLS - ME	Lower	WNW / 0.281 mi.
Z278	COMMUNITY HOUSING OF MAINE	140-142 HAMMOND STREET	LAST - ME, LUST - ME, SPILLS - ME	Higher	W / 0.282 mi.
W279	EVERGREEN WASTE SERVICES	24 SPRING STREET	LAST - ME, SPILLS - ME	Higher	NW / 0.282 mi.
Y280	PENOBSCOT BAY THEATER	131 MAIN ST.	LAST - ME	Lower	SW / 0.287 mi.
Y281	PENOBSCOT THEATER	131 MAIN ST.	SPILLS - ME	Lower	SW / 0.287 mi.
W282	BANGOR, CITY OF	200 HARLOW STREET	SPILLS - ME	Lower	WNW / 0.288 mi.
W283	MARGARET CHASE SMITH FEDERAL B...	202 HARLOW STREET	ECHO, FR5, MANIFEST - NY, RCRA_NONGEN, S...	Lower	WNW / 0.295 mi.
W284	FEDERAL BUILDING - SEN. SNOWE'S F...	202 HARLOW STREET	LAST - ME	Lower	WNW / 0.295 mi.
BA285	DOBRES	270 FRENCH STREET	SPILLS - ME	Higher	NNW / 0.299 mi.
BA286	SHEPILUK, ELLEN & WES	270 FRENCH STREET	LAST - ME, LUST - ME, SPILLS - ME	Higher	NNW / 0.306 mi.
BA287	SALLY DOBRES RESIDENCE	270 FRENCH STREET	LAST - ME	Higher	NNW / 0.306 mi.
X288	MY CHOICE	181 STATE ST	LAST - ME	Higher	ENE / 0.308 mi.
X289	DEAD RIVER CO	181 STATE ST	SPILLS - ME	Higher	ENE / 0.308 mi.
Z290	N/R	177 HAMMOND ST	SPILLS - ME	Higher	W / 0.314 mi.
Z291	UNKNOWN - CRIMINAL	177 HAMMOND ST	LAST - ME	Higher	W / 0.314 mi.
Z292	PAUL NEWMAN PROPERTIES	165 HAMMOND ST	LAST - ME, SPILLS - ME	Higher	W / 0.314 mi.
Z293	N/R	165 HAMMOND STREET	SPILLS - ME	Higher	W / 0.314 mi.
Z294	RESIDENCE OF 17 HIGH ST	17 HIGH ST	LAST - ME, LUST - ME	Higher	WSW / 0.315 mi.
Z295	O'DONNELL	17 HIGH ST	SPILLS - ME	Higher	WSW / 0.315 mi.
BB296	SURPLESS, KATHLEEN	53 COURT STREET	LAST - ME, LUST - ME	Higher	W / 0.318 mi.
BB297	BURNS CONSTRUCTION	53 COURT STREET	SPILLS - ME	Higher	W / 0.318 mi.
BC298	DONALD RANDALL	143 BROADWAY	LAST - ME	Higher	N / 0.319 mi.
BC299	RANDAL	143 BROADWAY	SPILLS - ME	Higher	N / 0.319 mi.
BD300	RENTAL RESIDENCES	63 GROVE STREET	LAST - ME	Higher	NE / 0.321 mi.
BD301	JGQ PROPERTIES	63 GROVE STREET	SPILLS - ME	Higher	NE / 0.321 mi.
BA302	WELLSPRING, INC.	98 CUMBERLAND STREET	LAST - ME, LUST - ME, SPILLS - ME	Higher	NNW / 0.324 mi.
Y303	BANGOR INTERNATIONAL AIRPORT - ...	MAINE AVENUE AT UNION STR...	LAST - ME	Higher	SW / 0.324 mi.
Y304	BANGOR INTERNATIONAL AIRPORT	MAINE AVENUE AT UNION STR...	SPILLS - ME	Higher	SW / 0.324 mi.

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BE305	MOORE	166 ESSEX ST.	SPILLS - ME	Higher	NNE / 0.329 mi.
BE306	SABIN RESIDENCE	166 ESSEX ST.	LAST - ME	Higher	NNE / 0.329 mi.
Y307	GREYHOUND BUS LINE	158 MAIN ST	LAST - ME	Higher	SW / 0.329 mi.
Y308	DEAD RIVER CO	158 MAIN ST	SPILLS - ME	Higher	SW / 0.329 mi.
Y309	DEAD RIVER COMPANY	158 MAIN STREET	SPILLS - ME	Higher	SW / 0.329 mi.
Y310	UNKNOWN	158 MAIN STREET	LAST - ME	Higher	SW / 0.329 mi.
BD311	APARTMENT HOUSE	70 GROVE ST	LAST - ME	Higher	NE / 0.329 mi.
BD312	BANGOR SAVINGS BANK-ATT. BILL PELKEY	70 GROVE ST	SPILLS - ME	Higher	NE / 0.329 mi.
BB313	DAVID PILOTTE RESIDENCE	1 BEAN CRT	LAST - ME	Higher	W / 0.329 mi.
BB314	PELLIOT	1 BEAN COURT	SPILLS - ME	Higher	W / 0.329 mi.
BB315	PILOTTE	1 BEAN CRT	SPILLS - ME	Higher	W / 0.329 mi.
BB316	JAN PELLIOT	1 BEAN COURT	LAST - ME	Higher	W / 0.329 mi.
Y317	UNION ST BRICK CHURCH	126 UNION ST	LAST - ME	Higher	SW / 0.329 mi.
Y318	UNION ST. BRICK CHURCH	126 UNION STREET	LAST - ME	Higher	SW / 0.329 mi.
Y319	DEAD RIVER CO	126 UNION ST	SPILLS - ME	Higher	SW / 0.329 mi.
Y320	DEAD RIVER OIL	126 UNION STREET	SPILLS - ME	Higher	SW / 0.329 mi.
Y321	BANGOR HYDRO ELECTRIC	183 MAIN STREET	LAST - ME, SPILLS - ME	Higher	SW / 0.336 mi.
Y322	SHAW HOUSE	136 UNION ST	LAST - ME, SPILLS - ME	Higher	WSW / 0.337 mi.
X323	STEVE'S CLEANERS	200 STATE ST	LUST - ME	Higher	ENE / 0.339 mi.
X324	STEVE'S CLEANERS	200 STATTE STREET	ALL SITES - ME, DEL HWS - ME, SHWS - ME	Higher	ENE / 0.339 mi.
X325	BROWN	200 STATE ST	SPILLS - ME	Higher	ENE / 0.339 mi.
326	OFFICE BUILDING	4 UNION ST	LAST - ME, SPILLS - ME	Lower	SSW / 0.345 mi.
BF327	RESIDENCE	26 FOREST AVENUE	LAST - ME, SPILLS - ME	Higher	ENE / 0.346 mi.
328	SAINT JOHN'S CATHOLIC CHURCH	207 YORK STREET	LAST - ME, SPILLS - ME	Higher	ENE / 0.346 mi.
Y329	BANGOR HOUSE	174 MAIN ST	LAST - ME, SPILLS - ME	Higher	SW / 0.351 mi.
BE330	BUCKET TIPPED OVER	150 CUMBERLAND STREET	LAST - ME	Higher	NNE / 0.353 mi.
BE331	DEAD RIVER COMPANY	150 CUMBERLAND STREET	SPILLS - ME	Higher	NNE / 0.353 mi.
BE332	APARTMENT HOUSE	179 ESSEX ST.	LAST - ME	Higher	NNE / 0.356 mi.
BE333	MERCURY PICK UP	177 ESSEX STREET	LAST - ME	Higher	NNE / 0.356 mi.
BE334	RESIDENCE	177 ESSEX STREET	SPILLS - ME	Higher	NNE / 0.356 mi.
BE335	SMITH	179 ESSEX ST.	SPILLS - ME	Higher	NNE / 0.356 mi.
BG336	107 CENTER STREET	107 CENTER STREET	ALL SITES - ME, BROWNFIELDS - ME, FED BRO...	Higher	NNW / 0.356 mi.
Z337	ANIMAL CRACKERS	204 HAMMOND STREET	LAST - ME, SPILLS - ME	Higher	W / 0.358 mi.
Y338	BANGOR INTERNATIONAL AIRPORT	188 MAIN AVE	LAST - ME, SPILLS - ME	Higher	SW / 0.359 mi.
X339	MILLER DRUG	200 & 210 STATE STREET	ALL SITES - ME, VCP - ME	Higher	ENE / 0.359 mi.
BF340	BERTZELL	38 FOREST AVE	SPILLS - ME	Higher	NE / 0.362 mi.
BH341	PRUDENTIAL INSURANCE	169 UNION ST	LAST - ME, SPILLS - ME	Higher	WSW / 0.363 mi.
BF342	BERTZELL APARTMENTS	38 FOREST AVE	LAST - ME	Higher	NE / 0.364 mi.

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BD343	TYSON DR. DUDLEY	91 GROVE ST	LUST - ME, SPILLS - ME	Higher	NNE / 0.367 mi.
BI344	BANGOR U-HAUL	16 SUMMER STREET	LAST - ME, LUST - ME	Lower	SSW / 0.369 mi.
BI345	AMERCO U-HAUL	16 SUMMER STREET	SPILLS - ME	Lower	SSW / 0.369 mi.
BG346	113-115 CENTER STREET	113-115 CENTER STREET	FED BROWNFIELDS, FRS	Higher	NNW / 0.370 mi.
BG347	113-115 CENTER STREET, BANGOR	113-115 CENTER STREET	ALL SITES - ME, BROWNFIELDS - ME	Higher	NNW / 0.370 mi.
Y348	201 MAIN STREET	201 MAIN STREET	ALL SITES - ME, I C - ME, VCP - ME	Higher	SW / 0.373 mi.
Y349	QV REALTY TRUST	201 MAIN STREET	ALL SITES - ME, I C - ME, VCP - ME	Higher	SW / 0.373 mi.
Y350	MERRILL MERCHANT BANK	201 MAIN ST	LAST - ME, SPILLS - ME	Higher	SW / 0.373 mi.
Y351	PEOPLES UNITED BANK	201 MAIN STREET	LAST - ME, SPILLS - ME	Higher	SW / 0.373 mi.
Y352	EMERA MAINE	17 FIRST STREET	SPILLS - ME	Higher	SW / 0.375 mi.
BJ353	BRAKE SERVICE CENTER	292 HARLOW ST	LUST - ME	Lower	WNW / 0.376 mi.
BJ354	WEBBER ENERGY FUELS	292 HARLOW ST	SPILLS - ME	Lower	WNW / 0.376 mi.
BG355	FAITH DAY RESIDENCE	117 CENTER ST	LAST - ME	Higher	NNW / 0.379 mi.
BG356	PELKEY OIL	117 CENTER ST	SPILLS - ME	Higher	NNW / 0.379 mi.
BK357	APARTMENT HOUSE	239 HAMMOND ST.	LAST - ME	Higher	W / 0.387 mi.
BK358	THAI	239 HAMMOND ST.	SPILLS - ME	Higher	W / 0.387 mi.
BL359	DENNIS WELLMAN RESIDENCE	91 ALLEN COURT	LAST - ME	Higher	W / 0.390 mi.
BM360	N/R	104 GROVE STREET	SPILLS - ME	Higher	NNE / 0.390 mi.
BL361	WELLMAN	91 ALLEN COURT	SPILLS - ME	Higher	W / 0.391 mi.
Y362	PETER DOWNEY	18 FIRST ST	LAST - ME	Higher	SW / 0.392 mi.
Y363	MOUNT HOPE ASSOC	18 FIRST ST	SPILLS - ME	Higher	SW / 0.392 mi.
BH364	STEVEN KADNAR	194 UNION ST	LAST - ME	Higher	WSW / 0.393 mi.
BH365	KADNAR	194 UNION ST	SPILLS - ME	Higher	WSW / 0.393 mi.
BE366	SMITH, JAY	200 ESSEX STREET	LAST - ME	Higher	NNE / 0.395 mi.
BE367	SMITH	200 ESSEX STREET	SPILLS - ME	Higher	NNE / 0.395 mi.
BJ368	CHARLES MCCARTHY	315 HARLOW ST	LAST - ME	Lower	WNW / 0.396 mi.
BJ369	BANGOR PHOTOGRAPHIC	315 HARLOW ST	LAST - ME	Lower	WNW / 0.396 mi.
BJ370	DEAD RIVER CO	315 HARLOW ST	SPILLS - ME	Lower	WNW / 0.396 mi.
BJ371	HAMEL FUEL	315 HARLOW ST	SPILLS - ME	Lower	WNW / 0.396 mi.
BI372	JRG PROPERTIES	30-34 SUMMER ST	LAST - ME, LUST - ME, UST - ME	Lower	SW / 0.402 mi.
BI373	JRG PROPERTY MANAGEMENT	30-34 SUMMER ST	SPILLS - ME	Lower	SW / 0.402 mi.
BJ374	VOLUNTEERS OF AMERICA	319 HARLOW ST.	LAST - ME, LUST - ME, SPILLS - ME	Lower	WNW / 0.405 mi.
375	SEA DOG VENTURES INC	26 FRONT ST	ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, ...	Lower	SSW / 0.406 mi.
BN376	BANGOR TIRE CO.	35 MARKET STREET	LAST - ME, LUST - ME, SPILLS - ME	Higher	NW / 0.407 mi.
BN377	BANGOR TIRE COMPANY	35 MARKET STREET	LAST - ME, LUST - ME, SPILLS - ME	Higher	NW / 0.407 mi.
BM378	BHE - TRANSFORMER	112 GROVE ST	LAST - ME	Higher	NNE / 0.408 mi.
BM379	BANGOR HYDRO-ELECTRIC CO	112 GROVE ST	SPILLS - ME	Higher	NNE / 0.408 mi.
380	YWCA	27 SECOND ST	LAST - ME, SPILLS - ME	Higher	WSW / 0.411 mi.

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BO381	B-GAS INC.	230 STATE ST.	LAST - ME, LUST - ME, SPILLS - ME	Higher	ENE / 0.411 mi.
BO382	B GAS INC	230 STATE ST	LAST - ME, SPILLS - ME, UST AOS - ME	Higher	ENE / 0.411 mi.
BP383	SHEILA CURTIS RESIDENCE	61 CURVE ST	LAST - ME	Higher	NW / 0.412 mi.
BP384	CURTIS	61 CURVE ST	SPILLS - ME	Higher	NW / 0.412 mi.
BQ385	DONALD LEWIS	181 BROADWAY	LAST - ME	Higher	N / 0.412 mi.
BQ386	LEWIS	181 BROADWAY	SPILLS - ME	Higher	N / 0.412 mi.
BR387	SYLVANIA	N/R	ALL SITES - ME, I C - ME, SHWS - ME, VCP - ME	Lower	SW / 0.414 mi.
BS388	EMMC STUDENT HOUSING	44 OHIO STREET	LAST - ME, LUST - ME	Higher	W / 0.415 mi.
BS389	EASTERN MAINE MEDICAL CENTER	44 OHIO STREET	SPILLS - ME	Higher	W / 0.415 mi.
BT390	CHASE, LOWELL	311 FRENCH ST.	LAST - ME	Higher	NNW / 0.415 mi.
BT391	CHASE	311 FRENCH ST.	SPILLS - ME	Higher	NNW / 0.415 mi.
BI392	BEAN & CONQUEST	40-44 SUMMER ST	LAST - ME, LUST - ME, SPILLS - ME, UST - ME	Higher	SW / 0.421 mi.
BU393	PROJECT ATRIUM	265 HAMMOND ST	LAST - ME, LUST - ME, SPILLS - ME	Higher	W / 0.421 mi.
BN394	MARGARET SPENCER HOME	40 MARKET ST	LAST - ME	Higher	NW / 0.422 mi.
BN395	DEAD RIVER CO	40 MARKET ST	SPILLS - ME	Higher	NW / 0.422 mi.
BR396	CITY OF BANGOR - PROJ SITE	240 MAIN ST	LAST - ME, LUST - ME	Lower	SW / 0.422 mi.
BR397	N/R	240 MAIN ST	SPILLS - ME	Lower	SW / 0.422 mi.
BR398	BANGOR	240 MAIN ST	SPILLS - ME	Lower	SW / 0.422 mi.
BR399	CITY OF BANGOR - PROJECT SITE	240 MAIN ST	LAST - ME	Lower	SW / 0.422 mi.
BR400	CITY OF BANGOR PROJECT SITE	240 MAIN ST	LAST - ME	Lower	SW / 0.422 mi.
BR401	BANGOR, CITY OF	240 MAIN ST	SPILLS - ME	Lower	SW / 0.422 mi.
BJ402	MR. FLOOD	347 HARLOW STREET	LAST - ME	Lower	WNW / 0.423 mi.
BJ403	FLOOD	347 HARLOW STREET	SPILLS - ME	Lower	WNW / 0.423 mi.
BO404	SCHMIDT INVESTMENTS	3 NEWBURY ST.	LAST - ME	Higher	ENE / 0.423 mi.
BO405	IRVING OIL	3 NEWBURY ST.	SPILLS - ME	Higher	ENE / 0.423 mi.
BN406	BROOKINGS SMITH	133 CENTER ST	LUST - ME	Higher	NNW / 0.424 mi.
BN407	BROOKINGS	133 CENTER ST	SPILLS - ME	Higher	NNW / 0.424 mi.
BO408	RICK TARDIFF	15 NEWBURY STREET	LAST - ME	Higher	ENE / 0.424 mi.
BO409	TARDIFF	15 NEWBURY STREET	SPILLS - ME	Higher	ENE / 0.424 mi.
BR410	BANGOR RADIATOR	240-244 MAIN STREET	ALL SITES - ME, VCP - ME	Lower	SW / 0.424 mi.
BR411	Q.V. REALTY TRUST	240-244 MAIN STREET	ALL SITES - ME, VCP - ME	Lower	SW / 0.424 mi.
BR412	Q.V REALTY TRUST	240-244 MAIN STREET	I C - ME	Lower	SW / 0.424 mi.
BV413	BETWEEN FRIENDS	39 CENTER STREET	LAST - ME, SPILLS - ME	Lower	SE / 0.427 mi.
BV414	BETWEEN FREINDS	39 CENTER STREET	LAST - ME	Lower	SE / 0.427 mi.
BV415	DEAD RIVER CO	39 CENTER STREET	SPILLS - ME	Lower	SE / 0.427 mi.
BV416	PARKER K BAILEY & SONS, INC	6 STATE ST	ECHO, FR5, ICIS, INACTIVE PCS, NPDES - ME, ...	Lower	SE / 0.430 mi.
BV417	PARKER K BAILEY & SONS	6 STATE ST	LAST - ME, SPILLS - ME	Lower	SE / 0.430 mi.
BN418	RESIDENTIAL RESIDENCES	46 MARKET STREET	LAST - ME	Higher	NW / 0.433 mi.

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BN419	JGQ PROPERTIES	46 MARKET STREET	SPILLS - ME	Higher	NW / 0.433 mi.
BS420	JOHN MANNETTE	18 BOYNTON ST	LAST - ME, LUST - ME	Higher	W / 0.436 mi.
BS421	MANNETTE	18 BOYNTON ST	SPILLS - ME	Higher	W / 0.436 mi.
BN422	APARTMENT BLDG - PAT HARDY - OWNER	8 WILLOW ST	LAST - ME	Higher	NW / 0.439 mi.
BN423	DEAD RIVER CO	8 WILLOW ST	SPILLS - ME	Higher	NW / 0.439 mi.
BU424	N/R	226 UNION STREET	SPILLS - ME	Higher	W / 0.441 mi.
BL425	KENDUSKEAG TERRACE	117 COURT ST.	LAST - ME, LUST - ME, SPILLS - ME	Higher	W / 0.442 mi.
BS426	APARTMENT HOUSE	61 OHIO STREET	LAST - ME, LUST - ME	Higher	W / 0.442 mi.
BM427	N/R	56 ELM ST	SPILLS - ME	Higher	NNE / 0.442 mi.
BM428	SHERRY LADD	56 ELM ST	LAST - ME	Higher	NNE / 0.442 mi.
BM429	SHERRY LADD - RESIDENCE	56 ELM ST	LAST - ME	Higher	NNE / 0.442 mi.
BM430	LADD	56 ELM ST	SPILLS - ME	Higher	NNE / 0.442 mi.
BQ431	BROWN, LINDON	188 BROADWAY	LAST - ME, LUST - ME, UST - ME	Higher	N / 0.444 mi.
BQ432	BROWN	188 BROADWAY	SPILLS - ME	Higher	N / 0.444 mi.
BU433	DAVE'S MOVIE CENTER	281 HAMMOND STREET	LAST - ME, LUST - ME, SPILLS - ME	Higher	W / 0.444 mi.
BU434	DAVE'S MOVIE CENTER	281 HAMMOND ST	LAST - ME, SPILLS - ME	Higher	W / 0.444 mi.
BU435	LAWLER RESIDENCE	281 HAMMOND STREET	LAST - ME	Higher	W / 0.444 mi.
BU436	LAWLER	281 HAMMOND STREET	SPILLS - ME	Higher	W / 0.444 mi.
BM437	GREG BEAN RESIDENCE	57 ELM STREET	LAST - ME	Higher	NNE / 0.447 mi.
BM438	ORR, NATHAN	57 ELM STREET	LAST - ME	Higher	NNE / 0.447 mi.
BM439	BEAN	57 ELM STREET	SPILLS - ME	Higher	NNE / 0.447 mi.
BM440	ORR	57 ELM STREET	SPILLS - ME	Higher	NNE / 0.447 mi.
BS441	WEST	61 OHIO STREET	SPILLS - ME	Higher	W / 0.449 mi.
BW442	RESIDENTIAL HOUSE	31 PARKVIEW AVENUE	LAST - ME	Higher	ENE / 0.452 mi.
BW443	IRVING OIL COMPANY	31 PARKVIEW AVENUE	SPILLS - ME	Higher	ENE / 0.452 mi.
BX444	DEAD RIVER COMPANY	222 ESSEX STREET	LAST - ME, SPILLS - ME	Higher	N / 0.453 mi.
BY445	CARLA SNOWMAN	10 CHESTER PLACE	LAST - ME	Higher	WSW / 0.453 mi.
BY446	OWNER OF RENTAL PROPERTY	10 CHESTER PLACE	SPILLS - ME	Higher	WSW / 0.453 mi.
BQ447	ROHMAN, JOHN	198 BROADWAY	LAST - ME, LUST - ME	Higher	N / 0.455 mi.
BQ448	ROHMAN	198 BROADWAY	SPILLS - ME	Higher	N / 0.455 mi.
BR449	BANGOR PUBLIC WORKS	CEDAR & MAIN	LAST - ME	Lower	SW / 0.455 mi.
BR450	CITY OF BANGOR	CEDAR & MAIN	SPILLS - ME	Lower	SW / 0.455 mi.
BU451	INTERSECTION	HAMMOND AND UNION	LAST - ME	Higher	W / 0.456 mi.
BU452	WEBBER ENERGY FUELS	HAMMOND AND UNION	SPILLS - ME	Higher	W / 0.456 mi.
BM453	EAST SIDE MARKET	102 GARLAND ST	LAST - ME	Higher	NNE / 0.458 mi.
BM454	OLD FOX FUEL	102 GARLAND ST	SPILLS - ME	Higher	NNE / 0.458 mi.
BS455	N/R	71 OHIO STREET	SPILLS - ME	Higher	W / 0.463 mi.
BM456	HUGHES	111 GARLAND ST	SPILLS - ME	Higher	NNE / 0.463 mi.

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BM457	APARTMENT HOUSE	111 GARLAND ST	LAST - ME	Higher	NNE / 0.463 mi.
BV458	NYLE CORP.	72 CENTER ST.	LAST - ME, SPILLS - ME	Lower	SE / 0.465 mi.
BW459	SEGAL, CELIA	39 PARKVIEW AVENUE	LAST - ME	Higher	ENE / 0.466 mi.
BW460	DEAD RIVER COMPANY	39 PARKVIEW AVENUE	SPILLS - ME	Higher	NE / 0.467 mi.
BW461	DEAD RIVER	39 PARK VIEW AVE	SPILLS - ME	Higher	NE / 0.468 mi.
BZ462	HOSE #5 FIRE MUSEUM	247 STATE ST	LAST - ME	Higher	ENE / 0.468 mi.
BZ463	CITY OF BANGOR	247 STATE ST	SPILLS - ME	Higher	ENE / 0.468 mi.
BR464	SMITH CERAMIC STUDIO	268 MAIN ST	LAST - ME, SPILLS - ME	Lower	SW / 0.473 mi.
BZ465	DAVID BRYANT	10 MAPLE ST	LAST - ME	Higher	ENE / 0.476 mi.
BZ466	DEAD RIVER CO	10 MAPLE ST	SPILLS - ME	Higher	ENE / 0.476 mi.
BS467	MYSTERY SOURCE-GASOLINE CONTAL...	8 HUDSON ST	SPILLS - ME	Higher	W / 0.476 mi.
BS468	BANGOR HYDRO ELECTRIC	8 HUDSON STREET	LAST - ME	Higher	W / 0.476 mi.
BS469	HUDSON STREET	8 HUDSON ST	LAST - ME	Higher	W / 0.476 mi.
BS470	ROAD GUTTER	8 HUDSON ST.	LAST - ME	Higher	W / 0.476 mi.
BS471	BANGOR HYDRO-ELECTRIC CO	8 HUDSON STREET	SPILLS - ME	Higher	W / 0.476 mi.
BS472	CLIFF	8 HUDSON ST.	SPILLS - ME	Higher	W / 0.476 mi.
BS473	BLOCK & GRATWICK	19 HUDSON STREET	LAST - ME	Higher	W / 0.477 mi.
BS474	DEAD RIVER COMPANY	19 HUDSON STREET	SPILLS - ME	Higher	W / 0.477 mi.
CA475	N/R	47 SANFORD STREET	SPILLS - ME	Higher	WSW / 0.479 mi.
CB476	SUKI BROWN RESIDENCE	11 PROSPECT STREET	LAST - ME	Higher	ESE / 0.481 mi.
CB477	BROWN	11 PROSPECT STREET	SPILLS - ME	Higher	ESE / 0.481 mi.
BX478	WARREN	242 ESSEX ST.	SPILLS - ME	Higher	N / 0.481 mi.
479	SMITH PROPERTY	54 WILSON STREET	ALL SITES - ME, I C - ME, VCP - ME	Lower	S / 0.481 mi.
BZ480	SAZIN, JOEL	16 MAPLE STREET	LAST - ME, LUST - ME	Higher	ENE / 0.483 mi.
BZ481	KEN WHITEHOUSE	16 MAPLE STREET	LAST - ME	Higher	ENE / 0.483 mi.
BZ482	SAZIN	16 MAPLE STREET	SPILLS - ME	Higher	ENE / 0.483 mi.
BZ483	WHITEHOUSE	16 MAPLE STREET	SPILLS - ME	Higher	ENE / 0.483 mi.
BX484	WARREN RESIDENCE	242 ESSEX ST.	LAST - ME	Higher	N / 0.483 mi.
CC485	DALE BARKER	15 KENDUSKEAG AVENUE	LAST - ME	Higher	WNW / 0.483 mi.
CC486	BARKER	15 KENDUSKEAG AVENUE	SPILLS - ME	Higher	WNW / 0.483 mi.
CA487	NOEL TEWES	82 CEDAR ST	LAST - ME, LUST - ME	Higher	WSW / 0.483 mi.
CA488	NOEL TEWS	82 CEDAR STREET	LAST - ME	Higher	WSW / 0.484 mi.
CA489	TEWS	82 CEDAR STREET	SPILLS - ME	Higher	WSW / 0.484 mi.
CA490	TEWES	82 CEDAR ST	SPILLS - ME	Higher	WSW / 0.484 mi.
BS491	MCCUE	14 HUDSON ST	SPILLS - ME	Higher	W / 0.486 mi.
BS492	DAVID MCCUE	14 HUDSON ST	LAST - ME	Higher	W / 0.487 mi.
CD493	MARSH PROPERTY MANAGEMENT	75 MARKET STREET	LAST - ME, SPILLS - ME	Higher	NW / 0.490 mi.
BS494	KENNEY	16 HUDSON ST	SPILLS - ME	Higher	W / 0.491 mi.

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BS495	ROBERT KENNEY	16 HUDSON ST	LAST - ME	Higher	W / 0.491 mi.
BU496	PAUL NEWMAN	17 FOURTH ST	LAST - ME	Higher	W / 0.492 mi.
BU497	NEWMAN	17 FOURTH ST	SPILLS - ME	Higher	W / 0.492 mi.
CD498	MAINE REAL ESTATE MANAGEMENT	15 SOUTH PARK STREET	LAST - ME, SPILLS - ME	Higher	NW / 0.497 mi.
CE499	JOES SERVICE STATION	210 NO MAIN ST	LUST - ME	Lower	SE / 0.498 mi.
CE500	JOES SVC STATION	210 NO MAIN ST	SPILLS - ME	Lower	SE / 0.498 mi.
CE501	ICC NORTH	172 NORTH MAIN	LAST - ME	Lower	SE / 0.498 mi.
CE502	PERIERA	172 NORTH MAIN	SPILLS - ME	Lower	SE / 0.498 mi.
503	AMERICAN CONCRETE INDUSTRIES	RT 15 - SO	SPILLS - ME	Higher	SSW / 0.500 mi.
504	HARBORSIDE RESTAURANT	WILSON STREET & SOUTH MAI...	ALL SITES - ME, I C - ME, VCP - ME	Lower	SSE / 0.541 mi.
CF505	NATIONAL CONFECTIONARY	86-160 FRONT STREET	ALL SITES - ME, I C - ME, VCP - ME	Lower	SSW / 0.561 mi.
CF506	KOBRITZ BUILDING	77 RAILROAD STREET	ALL SITES - ME, I C - ME, VCP - ME	Lower	SSW / 0.571 mi.
507	317 MAIN STREET	317-321 MAIN STREET	ALL SITES - ME, I C - ME, VCP - ME	Lower	SW / 0.586 mi.
508	SECOND STREET PARK	100 SECOND STREET	ALL SITES - ME, I C - ME, VCP - ME	Higher	WSW / 0.603 mi.
509	BANGOR GAS WORKS	345 MAIN ST.	ALL SITES - ME, I C - ME, SHWS - ME, VCP - ME	Lower	SW / 0.646 mi.
510	KEARNS RESIDENCE	128 UNION STREET	ALL SITES - ME, SHWS - ME	Lower	SE / 0.674 mi.
511	BANGOR LANDING	PENOBSCOT RIVER	ALL SITES - ME, SHWS - ME	Lower	SSW / 0.674 mi.
512	MAINE CENTRAL RAILROAD YARD	FRONT STREET	ALL SITES - ME, I C - ME, VCP - ME	Lower	SSW / 0.698 mi.
CG513	GOLD STAR CLEANERS	200 WILSON STREET	ALL SITES - ME, DRYCLEANERS - ME, SHWS - M...	Lower	SSE / 0.733 mi.
514	NEW FRANKLIN LAUNDRY	125 FERN STREET	ALL SITES - ME, DRYCLEANERS - ME, I C - ME, ...	Higher	NE / 0.759 mi.
CG515	FENCED IN AREA (RAILROAD)	WILSON STREET	ALL SITES - ME, SHWS - ME	Lower	SSE / 0.764 mi.
CH516	BREWER FORMER PUBLIC WORKS	15 HARDY STREET	ALL SITES - ME, BROWNFIELDS - ME, I C - ME, ...	Lower	S / 0.783 mi.
517	76 PIER STREET	76 PIER STREET	ALL SITES - ME, BROWNFIELDS - ME, FED BRO...	Higher	WSW / 0.806 mi.
518	FORMER MIDDLE SCHOOL	5 SOMERSET STREET	ALL SITES - ME, BROWNFIELDS - ME	Higher	SE / 0.812 mi.
519	WASHINGTON STREET SCHOOL	100 WASHINGTON STREET	ALL SITES - ME, BROWNFIELDS - ME, FED BRO...	Higher	ESE / 0.826 mi.
CH520	ROLNICK PROPERTY	151 SOUTH MAIN STREET	ALL SITES - ME, BROWNFIELDS - ME, SHWS - ME	Lower	S / 0.837 mi.
521	BANGOR LAUNDRY	204 PALM STREET	ALL SITES - ME, DRYCLEANERS - ME, EGAD - M...	Higher	NNE / 0.850 mi.
522	BANGOR HOUSING SITE 1	N/R	ALL SITES - ME, SHWS - ME	Higher	W / 0.851 mi.
CI523	BREWER JUNKYARD	SPRING STREET	ALL SITES - ME, BROWNFIELDS - ME, CERCLIS ...	Lower	SSE / 0.864 mi.
CI524	BREWER COAL TAR	MAPLE ST.	ALL SITES - ME, I C - ME, SHWS - ME, VCP - ME	Lower	SSE / 0.881 mi.
525	State Street School	131 State Street	ALL SITES - ME, BROWNFIELDS - ME, FED BRO...	Higher	SE / 0.907 mi.
CI526	IRVING BULK PLANT	MAPLE STREET	ALL SITES - ME, VCP - ME	Lower	SSE / 0.924 mi.
527	EMMC PARKING LOT	489 STATE STREET	ALL SITES - ME, I C - ME, VCP - ME	Higher	ENE / 0.989 mi.

SUBJECT PROPERTY SEARCH RESULTS:

The subject property was identified in the following records. For more information on this property, see Map Findings section on page 75.

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
HILLSIDE CLEANERS CO 65 STATE ST BANGOR, ME UST - ME - ID: Registration Number 17222 - ID: Registration Number 17221 - ID: Tank Number 1 - ID: Tank Number 2	UST - ME Status: N/A Status: N/A Status: ABANDONED IN PLACE Status: ABANDONED IN PLACE	N/R Date: N/A Date: N/A Date: 08/01/1990 Date: 08/01/1990
HILLSIDE CLEANERS 65 STATE ST BANGOR, ME 04401	ECHO, FRS	N/R
HILLSIDE CLEANERS CO INC 61 STATE ST BANGOR, ME	EGAD - ME	N/R
HILLSIDE CLEANERS 148 FRENCH STREET BANGOR, ME SHWS - ME - ID: REM01886 ALL SITES - ME - ID: REM01886	ALL SITES - ME, SHWS - ME Status: INVESTIGATION STAGE Status: INVESTIGATION STAGE	N/R Date: 10/13/2009 Date: 10/13/2009
DIVA'S ADULT ENTERTAINMENT 65 STATE STREET BANGOR, ME LAST - ME - ID: B-597-2000	LAST - ME Status: No Further Response Action Expected	N/R Date: 11/04/2000
HILLSIDE CLEANERS 65 STATE STREET BANGOR, ME 04401 SHWS - ME - ID: REM01886 ALL SITES - ME - ID: REM01886	ALL SITES - ME, HIST AFS 2, SHWS - ME Status: INVESTIGATION STAGE - INVESTIGATION STAGE COMPLETE Status: INVESTIGATION STAGE - INVESTIGATION STAGE COMPLETE	N/R Date: N/R Date: N/R
HILLSIDE CLEANERS CO INC 65 STATE ST BANGOR, ME 04401 RCRA_SQG - ID: MED980914469	RCRA_SQG Status: No Violation/Inspections	MED980914469 Date: N/A

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
HILLSIDE CLEANERS 148 FRENCH STREET (FORMERLY 65 STATE ST) BANGOR, ME	DRYCLEANERS - ME	N/R
DEAD RIVER COMPANY 65 STATE STREET BANGOR, ME	SPILLS - ME	N/R
SPILLS - ME - ID: B-597-2000	Status: Final Report	Date: Spill Date 11/04/2000

SEARCH RESULTS:

FEDERAL RCRA GENERATORS LIST

RCRA_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators **4 SITES FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E82	NEW ENGLAND TELE CO - ID: MED980522411	59 PARK ST Status: No Violation/Inspections	NW / 0.107 mi. Date: N/A	196
K133	MAINE DOT JOSHUA CHAMBERLAIN BRIDGE - ID: MER000510123	ROUTES 9 & 1A PENOBSCOT RIVER Status: No Violation/Inspections	NW / 0.145 mi. Date: N/A	270

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
F86	SHERWIN WILLIAMS CO THE - ID: MED030518500	51 HAYMARKET SQ Status: No Violation/Inspections	WSW / 0.109 mi. Date: N/A	199
I220	AUBUCHON HARDWARE - ID: MER000504936	21 WASHINGTON STREET Status: No Violation/Inspections	S / 0.207 mi. Date: N/A	378

RCRA_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators. **3 SITES FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
G58	WALGREENS STORE #12818 - ID: MEX020010686	97 OAK ST Status: No Violation/Inspections	ESE / 0.089 mi. Date: N/A	153
D73	ON THE RUN-STATE STREET - ID: MER000508366	96 STATE STREET Status: No Violation/Inspections	ENE / 0.102 mi. Date: N/A	174
H105	NORTHERN LIGHT EASTERN MAINE MEDICAL CENTER UROLOGY - ID: MER000512673	55 BROADWAY SUITE 2 Status: No Violation/Inspections	NNE / 0.122 mi. Date: N/A	236

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS

UST - ME: Underground storage tank listing **60 SITES FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B10	THE NORBERT X DOWD MEM BLDG	72-78 STATE ST	NNE / 0.013 mi.	89
	- ID: Registration Number 6973	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 10/26/1996	
B24	ALL SOUL CONGREGATIONAL CHRUCH	10 BROADWAY	E / 0.049 mi.	108
	- ID: Registration Number 4625	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 07/01/1991	
	- ID: Tank Number 2	Status: REMOVED	Date: 07/01/1991	
	- ID: Tank Number 3	Status: REMOVED	Date: 07/01/1991	
	- ID: Tank Number 4	Status: REMOVED	Date: 08/25/2010	
D36	BANGOR ENERGY HOUSE	42 BROADWAY	NE / 0.066 mi.	122
	- ID: Registration Number 19115	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 06/16/1995	
D42	DICONZO, JOHN	89 STATE ST	ENE / 0.069 mi.	132
	- ID: Registration Number 12886	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: N/R	
	- ID: Tank Number 2	Status: REMOVED	Date: N/R	
	- ID: Tank Number 3	Status: REMOVED	Date: N/R	
G55	VARNEY INC DBA VARNEY GMC	97 OAK ST	ESE / 0.089 mi.	149
	- ID: Registration Number 2115	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 03/12/1993	
	- ID: Tank Number 2	Status: REMOVED	Date: 03/12/1993	
	- ID: Tank Number 3	Status: REMOVED	Date: 08/21/1991	
D69	PARADIGM PROPERTY	55 BROADWAY	NNE / 0.102 mi.	166
	- ID: Registration Number 8034	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 06/01/1962	
	- ID: Tank Number 2	Status: REMOVED	Date: 05/23/2018	
D71	STATE STREET ON THE RUN	96 STATE ST	ENE / 0.102 mi.	168
	- ID: Registration Number 15274	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 09/26/2018	
	- ID: Tank Number 2	Status: REMOVED	Date: 09/26/2018	
	- ID: Tank Number 3	Status: REMOVED	Date: 09/26/2018	
	- ID: Tank Number 4	Status: REMOVED	Date: 11/01/1988	
	<i>There are an additional 4 status records, see site details.</i>			
E77	FAIRPOINT COMMUNICATIONS	59 PARK ST	NW / 0.107 mi.	181
	- ID: Registration Number 10878	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: ABANDONED IN PLACE	Date: 01/01/1993	
	- ID: Tank Number 2	Status: ABANDONED IN PLACE	Date: 01/01/1993	
	- ID: Tank Number 3	Status: ACTIVE	Date: 10/23/1992	
H87	FIRST CHRUCH OF CHRIST	183 FRENCH ST	NNW / 0.110 mi.	204
	- ID: Registration Number 16481	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 11/21/1990	
	- ID: Tank Number 2	Status: REMOVED	Date: 11/21/1990	
E100	TARRATINE CLUB BUILDING	81 PARK ST	NW / 0.119 mi.	230
	- ID: Registration Number 7263	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 01/01/1991	

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)UST - ME: Underground storage tank listing **60 SITES FOUND WITHIN .25 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
<i>D110</i>	KARRIS, POLLY - ID: Registration Number 19606 - ID: Tank Number 1	106 PINE ST Status: N/A Status: REMOVED	NE / 0.125 mi. Date: N/A Date: 10/08/1997	245
<i>H112</i>	STETSON, GEORGE K - ID: Registration Number 19674 - ID: Tank Number 1	208 FRENCH ST Status: N/A Status: REMOVED	NNW / 0.126 mi. Date: N/A Date: 10/07/1997	246
<i>H124</i>	MULLINS, BEVERLY - ID: Registration Number 18583 - ID: Tank Number 1	72 BROADWAY Status: N/A Status: REMOVED	N / 0.135 mi. Date: N/A Date: 05/01/1993	258
<i>H125</i>	CORBIN, ROY B DPM - ID: Registration Number 19633 - ID: Tank Number 1	205 FRENCH ST Status: N/A Status: REMOVED	NNW / 0.135 mi. Date: N/A Date: 06/26/1997	259
<i>J142</i>	LEEN, FRANCES JR - ID: Registration Number 20235 - ID: Tank Number 1	52 ESSEX ST Status: N/A Status: REMOVED	ENE / 0.153 mi. Date: N/A Date: 10/10/1999	286
<i>L149</i>	PORTER, GLEN L - ID: Registration Number 17917 - ID: Tank Number 1 - ID: Tank Number 2	48 50 PENOBSCOT ST Status: N/A Status: REMOVED Status: REMOVED	NNE / 0.163 mi. Date: N/A Date: 06/01/1991 Date: 06/01/1991	294
<i>N153</i>	SWENSON, WALTER & MARIE - ID: Registration Number 13989 - ID: Tank Number 1	SITE 13 ESSEX ST Status: N/A Status: REMOVED	E / 0.167 mi. Date: N/A Date: 07/01/1990	301
<i>H158</i>	ST JOHNS EPISCOPAL CHURCH - ID: Registration Number 6553 - ID: Tank Number 1	225 FRENCH ST Status: N/A Status: REMOVED	NNW / 0.175 mi. Date: N/A Date: 07/01/1992	306
<i>174</i>	CONGREGATION BETH ISRAEL - ID: Registration Number 7509 - ID: Tank Number 1	144 YORK ST Status: N/A Status: REMOVED	E / 0.188 mi. Date: N/A Date: 10/01/1990	322
<i>H178</i>	JOHN BAPST MEM HS - ID: Registration Number 17726 - ID: Tank Number 1 - ID: Tank Number 2 - ID: Tank Number 3	100 BROADWAY Status: N/A Status: REMOVED Status: REMOVED Status: ACTIVE	N / 0.191 mi. Date: N/A Date: 07/01/1993 Date: 07/01/1993 Date: 11/09/2011	325
<i>R194</i>	PENOBSCOT CHRISTIAN SCHOOL - ID: Registration Number 5716 - ID: Tank Number 1	234 FRENCH ST Status: N/A Status: REMOVED	NNW / 0.198 mi. Date: N/A Date: 07/01/1991	347
<i>T213</i>	DORRER, JOHN & MARY - ID: Registration Number 3238 - ID: Tank Number 1	103 ESSEX ST Status: N/A Status: REMOVED	NE / 0.205 mi. Date: N/A Date: 08/26/1993	371
<i>K218</i>	JOHN KENNEY APARTMENT HOUSE - ID: Registration Number 10104 - ID: Tank Number 1	50 CENTER ST Status: N/A Status: REMOVED	NW / 0.206 mi. Date: N/A Date: 08/01/1994	375

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)UST - ME: Underground storage tank listing **60 SITES FOUND WITHIN .25 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
U222	BIG APPLE BANGOR	146 STATE ST	ENE / 0.207 mi.	382
	- ID: Registration Number 12808	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 04/01/1988	
	- ID: Tank Number 2	Status: REMOVED	Date: 04/01/1988	
	- ID: Tank Number 3	Status: REMOVED	Date: 04/01/1988	
	- ID: Tank Number 4	Status: REMOVED	Date: 04/01/1988	
	<i>There are an additional 5 status records, see site details.</i>			
U231	J & F REALTY	151 STATE ST	ENE / 0.219 mi.	405
	- ID: Registration Number 1709	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 08/01/1991	
K237	FIRST BAPTIST CHURCH	56 CENTER ST	NW / 0.225 mi.	413
	- ID: Registration Number 10228	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 09/20/1996	
R239	JEWISH COMMUNITY CENTER	28 SOMERSET ST	NNW / 0.226 mi.	417
	- ID: Registration Number 18268	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 10/01/1995	
	- ID: Tank Number 2	Status: REMOVED	Date: 10/01/1995	
R244	TRAINING & DEV CORP	117 BROADWAY	N / 0.236 mi.	423
	- ID: Registration Number 10771	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 07/01/1991	
V248	PENOBSCOT COUNTY COURTHOUSE	97 HAMMOND ST	W / 0.242 mi.	426
	- ID: Registration Number 10997	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 08/20/1997	
	- ID: Tank Number 2	Status: REMOVED	Date: 11/01/1986	
	- ID: Tank Number 3	Status: REMOVED	Date: 10/10/1990	
	- ID: Tank Number 4	Status: ACTIVE	Date: 09/09/1997	

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B17	GLENBURN AUTO & TRUCK SALES IN	6 FRENCH & POINT RD	SSE / 0.039 mi.	101
	- ID: Registration Number 20721	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 10/08/2002	
C35	MANSFIELD BEAUTY ACADEMY	ONE KENDUSKEAG PLAZA	SW / 0.064 mi.	121
	- ID: Registration Number 5436	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 12/10/1996	
E39	MEDICAL CARE DEVELOPMENT	28 HARLOW ST	WNW / 0.069 mi.	127
	- ID: Registration Number 19170	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 09/14/1995	
E45	NORUM BEGA HALL PROJECT	40 HARLOW ST	WNW / 0.074 mi.	135
	- ID: Registration Number 19097	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 06/15/1995	
	- ID: Tank Number 2	Status: REMOVED	Date: 06/15/1995	
C54	FLEET BANK	EXCHANGE ST	SSW / 0.086 mi.	147
	- ID: Registration Number 8105	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: ABANDONED IN PLACE	Date: 11/15/1996	

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)UST - ME: Underground storage tank listing **60 SITES FOUND WITHIN .25 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E68	DUERR, ROBERT JR - ID: Registration Number 18688 - ID: Tank Number 1	40 58 HARLOW ST Status: N/A Status: REMOVED	WNW / 0.095 mi. Date: N/A Date: 01/01/1993	164
E92	CITY HALL - ID: Registration Number 8677 - ID: Tank Number 1 - ID: Tank Number 2 - ID: Tank Number 3	73 HARLOW ST Status: N/A Status: REMOVED Status: REMOVED Status: REMOVED	WNW / 0.112 mi. Date: N/A Date: 11/01/1988 Date: 05/01/1989 Date: 05/01/1989	220
E93	KOBRITZ BLDG - ID: Registration Number 20677 - ID: Tank Number 1	73 HARLOW ST Status: N/A Status: REMOVED	WNW / 0.112 mi. Date: N/A Date: 07/29/2002	222
F96	OLD UNITED BANK - ID: Registration Number 19832 - ID: Tank Number 1	2 HAMMOND ST Status: N/A Status: REMOVED	WSW / 0.118 mi. Date: N/A Date: 12/11/1997	224
E98	CLUB ROXY BLDG FORMER WT GRANT - ID: Registration Number 16922 - ID: Tank Number 1	6-16 CENTRAL ST Status: N/A Status: ABANDONED IN PLACE	WNW / 0.118 mi. Date: N/A Date: 10/01/1991	227
E106	STETSON BUILDING - ID: Registration Number 19232 - ID: Tank Number 1	9-31 CENTRAL ST Status: N/A Status: PLANNED FOR ABANDONMENT	WNW / 0.123 mi. Date: N/A Date: 07/17/2017	240
G115	AVERILL, ROLAND L - ID: Registration Number 3172 - ID: Tank Number 1	40 OAK ST Status: N/A Status: REMOVED	SE / 0.130 mi. Date: N/A Date: 10/01/1994	249
E116	B & A BUILDING - ID: Registration Number 9451 - ID: Tank Number 1	84 HARLOW ST Status: N/A Status: REMOVED	WNW / 0.130 mi. Date: N/A Date: 07/01/1989	250
G127	RAPAPORT AUTO CO INC - ID: Registration Number 7666 - ID: Tank Number 1	32 OAK ST Status: N/A Status: REMOVED	SE / 0.136 mi. Date: N/A Date: 07/01/1987	263
G128	VAN SYCKLE LINCOLN MERCURY - ID: Registration Number 18053 - ID: Tank Number 1 - ID: Tank Number 2	32 OAK ST Status: N/A Status: REMOVED Status: REMOVED	SE / 0.136 mi. Date: N/A Date: 12/01/1993 Date: 12/01/1993	264
F134	THE GRASSHOPPER SHOP - ID: Registration Number 19988 - ID: Tank Number 1	1 W MARKET SQ Status: N/A Status: REMOVED	SW / 0.146 mi. Date: N/A Date: 08/27/1998	276
I146	NEW BANGOR COURT FACILITY - ID: Registration Number 21368 - ID: Tank Number 1 - ID: Tank Number 2 - ID: Tank Number 3	74 EXCHANGE ST Status: N/A Status: REMOVED Status: REMOVED Status: REMOVED	S / 0.160 mi. Date: N/A Date: 10/18/2007 Date: 10/18/2007 Date: 10/18/2007	290
M164	BENJAMINS OF BANGOR INC - ID: Registration Number 4841	123 FRANKLIN ST Status: N/A	WNW / 0.182 mi. Date: N/A	312

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)UST - ME: Underground storage tank listing **60 SITES FOUND WITHIN .25 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
	- ID: Tank Number 1	Status: ABANDONED IN PLACE	Date: 10/01/1997	
170	99 FRANKLIN ST BUSINESS OFFS	91 FRANKLIN ST	W / 0.184 mi.	317
	- ID: Registration Number 6477	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 11/01/1987	
P173	FORMER W T GRANT BUILDING	1 FRANKLIN ST	WSW / 0.185 mi.	320
	- ID: Registration Number 993	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: COMBINED FILE	Date: 04/15/1998	
P175	MAINE DISTRICT COURT	73 HAMMOND ST	WSW / 0.190 mi.	323
	- ID: Registration Number 10068	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 09/01/1994	
M181	BANGOR PUBLIC LIBRARY	145 HARLOW ST	WNW / 0.192 mi.	330
	- ID: Registration Number 18770	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 03/26/1997	
	- ID: Tank Number 2	Status: ACTIVE	Date: 10/27/1997	
I182	KIMBALL, SCOTT A	48 WASHINGTON ST	SSE / 0.193 mi.	332
	- ID: Registration Number 16444	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 04/01/1990	
I203	MAINE INFORMATION SYSTEMS	99 WASHINGTON ST	S / 0.203 mi.	358
	- ID: Registration Number 717	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 06/01/1989	
N228	AF MURRAY MOBIL	WASHINGTON ST	ESE / 0.211 mi.	401
	- ID: Registration Number 14566	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 05/06/1997	
	- ID: Tank Number 2	Status: REMOVED	Date: 05/06/1997	
	- ID: Tank Number 3	Status: REMOVED	Date: 05/06/1997	
Q235	PLAZA PARKING STRUCTURE	BROAD & WATER STS	SW / 0.222 mi.	409
	- ID: Registration Number 15081	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: ACTIVE	Date: 06/01/1988	
	- ID: Tank Number 2	Status: REMOVED	Date: 05/01/1989	
	- ID: Tank Number 3	Status: REMOVED	Date: 05/01/1989	
240	BRAKE SVC & PARTS INC	170 WASHINGTON ST	ESE / 0.226 mi.	418
	- ID: Registration Number 2977	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 06/01/1987	
P243	43 INC	43 COLUMBIA ST	WSW / 0.235 mi.	421
	- ID: Registration Number 4814	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 06/01/1993	
O245	KING, FRANCIS F	83 MAIN ST	WSW / 0.236 mi.	424
	- ID: Registration Number 5518	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 09/01/1989	
O252	RASMUSSEN, IVAN	91 MAIN ST	SW / 0.243 mi.	433
	- ID: Registration Number 18734	Status: N/A	Date: N/A	
	- ID: Tank Number 1	Status: REMOVED	Date: 03/01/1994	

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

UST AOS - ME: Active and out of service registered underground storage tanks including tanks that have not been properly abandoned
10 SITES FOUND WITHIN .25 MILE

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
D69	PARADIGM PROPERTY - ID: Facility ID 8034 - ID: Tank ID 2 - 1	55 BROADWAY Status: N/A Status: Planned for Removal	NNE / 0.102 mi. Date: N/A Date: 04/18/2018	166
D70	DEAD RIVER CO ADMIN OFFICE - ID: Facility ID 8034 - ID: Tank ID 2 - 1	55 BROADWAY Status: N/A Status: Active	NNE / 0.102 mi. Date: N/A Date: 05/01/1986	168
D71	STATE STREET ON THE RUN - ID: Facility ID 15274 - ID: Tank ID 1 - 1 - ID: Tank ID 2 - 1 - ID: Tank ID 3 - 1	96 STATE ST Status: N/A Status: Removed Status: Removed Status: Removed	ENE / 0.102 mi. Date: N/A Date: 09/26/2018 Date: 09/26/2018 Date: 09/26/2018	168
E77	FAIRPOINT COMMUNICATIONS - ID: Facility ID 10878 - ID: Tank ID 3 - 1	59 PARK ST Status: N/A Status: Active	NW / 0.107 mi. Date: N/A Date: 10/23/1992	181
H178	JOHN BAPST MEM HS - ID: Facility ID 17726 - ID: Tank ID 3 - 1	100 BROADWAY Status: N/A Status: Active	N / 0.191 mi. Date: N/A Date: 11/09/2011	325
U222	BIG APPLE BANGOR - ID: Facility ID 12808 - ID: Tank ID 9 - 1 - ID: Tank ID 9 - 2	146 STATE ST Status: N/A Status: Active Status: Active	ENE / 0.207 mi. Date: N/A Date: 12/06/2016 Date: 12/06/2016	382
V248	PENOBSCOT COUNTY COURTHOUSE - ID: Facility ID 10997 - ID: Tank ID 4 - 1	97 HAMMOND ST Status: N/A Status: Active	W / 0.242 mi. Date: N/A Date: 09/09/1997	426

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E106	STETSON BUILDING - ID: Facility ID 19232 - ID: Tank ID 1 - 1	9-31 CENTRAL ST Status: N/A Status: Planned for Abandonment	WNW / 0.123 mi. Date: N/A Date: 07/17/2017	240
M181	BANGOR PUBLIC LIBRARY - ID: Facility ID 18770 - ID: Tank ID 2 - 1	145 HARLOW ST Status: N/A Status: Active	WNW / 0.192 mi. Date: N/A Date: 10/27/1997	330
Q235	PLAZA PARKING STRUCTURE - ID: Facility ID 15081 - ID: Tank ID 1 - 1	BROAD & WATER STS Status: N/A Status: Active	SW / 0.222 mi. Date: N/A Date: 06/01/1988	409

STATE AND TRIBAL LEAKING STORAGE TANK LISTS

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
D29	DOLLAR TREE STORE - ID: B-349-2006	STATE & BROADWAY STS Status: No Further Response Action Expected	NE / 0.055 mi. Date: 08/22/2006	115
D36	BANGOR ENERGY HOUSE - ID: B-347-1995	42 BROADWAY Status: No Further Response Action Expected	NE / 0.066 mi. Date: 06/29/1995	122
G56	FORMER BANGOR CAR CARE (VARNEY) - ID: B-323-2009	97 OAK ST. Status: No Further Response Action Expected	ESE / 0.089 mi. Date: 06/09/2009	151
E61	BLUE MOON CAFE - ID: B-138-2008	49 PARK ST Status: No Further Response Action Expected	NW / 0.090 mi. Date: 03/14/2008	158
D63	ANDREW SPAULDING - ID: B-464-2013	58 BROADWAY Status: No Further Response Action Expected	NNE / 0.092 mi. Date: 09/09/2013	160
G66	MALISEET GARDENS - ID: B-629-2013	92 OAK STREET Status: No Further Response Action Expected	ESE / 0.095 mi. Date: 11/18/2013	162
E78	NYNEX CORPORATION - BANGOR CENTRAL OFFICE - ID: B-639-1996	59 PARK STREET Status: No Further Response Action Expected	NW / 0.107 mi. Date: 11/19/1996	183
E79	FAIRPOINT COMMUNICATION - ID: B-81-2013	59 PARK STREET Status: No Further Response Action Expected	NW / 0.107 mi. Date: 02/25/2013	186
E81	FAIRPOINT COMMUNICATIONS - ID: B-138-2013	59 PARK STREET Status: No Further Response Action Expected	NW / 0.107 mi. Date: 04/01/2013	194
H99	APARTMENT HOUSE - ID: B-38-2001	191 FRENCH ST Status: No Further Response Action Expected	NNW / 0.119 mi. Date: 02/05/2001	229
H126	CORBIN OFFICE BUILDING - ID: B-324-1997	205 FRENCH ST Status: No Further Response Action Expected	NNW / 0.135 mi. Date: 06/26/1997	260
129	ADULT LEARNING CENTER - ID: B-258-2007	121 YORK STREET Status: No Further Response Action Expected	E / 0.136 mi. Date: 05/22/2007	265
H135	RESIDENCE - ID: B-120-2004	214 FRENCH ST Status: No Further Response Action Expected	NNW / 0.148 mi. Date: 03/05/2004	278
H139	ACADIA REALTY - ID: B-14-2014	77 BROADWAY Status: No Further Response Action Expected	NNE / 0.151 mi. Date: 01/08/2014	281

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
	- ID: B-684-2013	Status: No Further Response Action Expected	Date: 12/27/2013	
L144	APARTMENT BUILDING OWNED BY RICK MAZZE	44 PENOBSCOT STREET	NNE / 0.159 mi.	288
	- ID: B-49-1998	Status: No Further Response Action Expected	Date: 01/21/1998	
J157	SPRUCE RUN SHELTER	77 ESSEX STREET	ENE / 0.173 mi.	305
	- ID: B-512-2009	Status: No Further Response Action Expected	Date: 09/04/2009	
K159	BANGOR HYDRO ELECTRIC CO	144 PARK STREET PARK STREET SUB-STATION	NW / 0.175 mi.	307
	- ID: B-282-2007	Status: No Further Response Action Expected	Date: 05/30/2007	
K162	UNKNOWN	157 PARK STREET	NW / 0.182 mi.	310
	- ID: B-207-2014	Status: No Further Response Action Expected	Date: 04/25/2014	
K169	UNKNOWN VANDAL	141 PARK STREET	NW / 0.183 mi.	316
	- ID: B-1-2011	Status: No Further Response Action Expected	Date: 01/02/2011	
H179	BHE - TRANSFORMER	100 BROADWAY - JOHN BAPST MEMORIAL HIGH SCHOOL	N / 0.191 mi.	328
	- ID: B-213-2006	Status: No Further Response Action Expected	Date: 04/21/2006	
R195	ST. JOHN'S EPISCOPAL CHURCH	234 FRENCH ST	NNW / 0.198 mi.	348
	- ID: B-546-1995	Status: No Further Response Action Expected	Date: 10/12/1995	
K198	ONE LUPINE FIBER ARTS	170 PARK STREET	NW / 0.199 mi.	352
	- ID: B-661-2011	Status: No Further Response Action Expected	Date: 10/25/2011	
R199	IAN MCKINNON	235 FRENCH ST	NNW / 0.200 mi.	354
	- ID: B-495-2006	Status: No Further Response Action Expected	Date: 08/10/2006	
K202	JOHN DAY PROPERTY	48 SOUTH CENTER ST.	NW / 0.202 mi.	357
	- ID: B-114-2010	Status: No Further Response Action Expected	Date: 03/05/2010	
U222	BIG APPLE BANGOR	146 STATE ST	ENE / 0.207 mi.	382
	- ID: B-362-2004	Status: No Further Response Action Expected	Date: 07/16/2004	
	- ID: B-334-2004	Status: No Further Response Action Expected	Date: 07/02/2004	
	- ID: B-319-2004	Status: No Further Response Action Expected	Date: 06/24/2004	
	- ID: B-270-2004	Status: No Further Response Action Expected	Date: 05/28/2004	
	- ID: B-253-2004	Status: No Further Response Action Expected	Date: 05/19/2004	
	<i>There is an additional 1 status record, see site details.</i>			

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
U224	CN BROWN - ID: B-83-2013	146 STATE ST. Status: No Further Response Action Expected	ENE / 0.207 mi. Date: 02/26/2013	395
R226	BATES, WENDAL - ID: B-301-2000	238 FRENCH STREET Status: No Further Response Action Expected	NNW / 0.208 mi. Date: 06/01/2000	398
K238	FIRST BAPTIST CHURCH - ID: B-520-1996	56 CENTER STREET Status: No Further Response Action Expected	NW / 0.225 mi. Date: 09/20/1996	414
V249	PENOBSCOT CTY COURTHOUSE - ID: B-593-2005	97 HAMMOND ST Status: No Further Response Action Expected	W / 0.242 mi. Date: 10/07/2005	429
T255	BOSTWICK, MARY A - ID: B-372-2000	36 GROVE STREET Status: No Further Response Action Expected	NE / 0.250 mi. Date: 07/14/2000	437
R259	DEAD RIVER COMPANY - ID: B-370-2012	250 FRENCH STREET Status: No Further Response Action Expected	NNW / 0.255 mi. Date: 07/25/2012	442
X261	DAY'S TRAVEL BUREAU - ID: B-177-1995	163 STATE STREET Status: No Further Response Action Expected	ENE / 0.256 mi. Date: 04/18/1995	445
T266	MCPIKE, DOUG - ID: B-379-1998	72 SOMERSET STREET Status: No Further Response Action Expected	NNE / 0.262 mi. Date: 06/10/1998	451
T267	APARTMENT HOUSE - ID: B-183-1996	133 ESSEX ST Status: No Further Response Action Expected	NNE / 0.265 mi. Date: 04/10/1996	453
T273	SCHILLING, GEORGE - ID: B-203-2001	44 GROVE ST Status: No Further Response Action Expected	NE / 0.266 mi. Date: 04/16/2001	460
T274	RESIDENCE - ID: B-423-2003	44 GROVE ST Status: No Further Response Action Expected	NE / 0.266 mi. Date: 08/25/2003	462
Z278	COMMUNITY HOUSING OF MAINE - ID: B-678-2009	140-142 HAMMOND STREET Status: No Further Response Action Expected	W / 0.282 mi. Date: 11/23/2009	469
W279	EVERGREEN WASTE SERVICES - ID: B-149-2015	24 SPRING STREET Status: No Further Response Action Expected	NW / 0.282 mi. Date: 03/26/2015	472
BA286	SHEPILUK, ELLEN & WES - ID: B-316-2001	270 FRENCH STREET Status: No Further Response Action Expected	NNW / 0.306 mi. Date: 05/29/2001	484

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BA287	SALLY DOBRES RESIDENCE - ID: B-4-2009	270 FRENCH STREET Status: No Further Response Action Expected	NNW / 0.306 mi. Date: 01/05/2009	487
X288	MY CHOICE - ID: B-632-2005	181 STATE ST Status: No Further Response Action Expected	ENE / 0.308 mi. Date: 10/24/2005	488
Z291	UNKNOWN - CRIMINAL - ID: B-232-2005	177 HAMMOND ST Status: No Further Response Action Expected	W / 0.314 mi. Date: 04/27/2005	490
Z292	PAUL NEWMAN PROPERTIES - ID: B-106-1996	165 HAMMOND ST Status: No Further Response Action Expected	W / 0.314 mi. Date: 02/21/1996	492
Z294	RESIDENCE OF 17 HIGH ST - ID: B-270-1995	17 HIGH ST Status: No Further Response Action Expected	WSW / 0.315 mi. Date: 05/05/1995	494
BB296	SURPLESS, KATHLEEN - ID: B-356-1995	53 COURT STREET Status: No Further Response Action Expected	W / 0.318 mi. Date: 07/05/1995	497
BC298	DONALD RANDALL - ID: B-236-2011	143 BROADWAY Status: No Further Response Action Expected	N / 0.319 mi. Date: 04/19/2011	499
BD300	RENTAL RESIDENCES - ID: B-540-2001	63 GROVE STREET Status: No Further Response Action Expected	NE / 0.321 mi. Date: 10/01/2001	501
BA302	WELLSPRING, INC. - ID: B-399-1998	98 CUMBERLAND STREET Status: No Further Response Action Expected	NNW / 0.324 mi. Date: 06/22/1998	503
Y303	BANGOR INTERNATIONAL AIRPORT - CITY FUEL BULK STORAGE SITE - ID: B-278-2001	MAINE AVENUE AT UNION STREET Status: No Further Response Action Expected	SW / 0.324 mi. Date: 05/10/2001	505
BE306	SABIN RESIDENCE - ID: B-237-2009	166 ESSEX ST. Status: No Further Response Action Expected	NNE / 0.329 mi. Date: 04/23/2009	508
Y307	GREYHOUND BUS LINE - ID: B-713-2005	158 MAIN ST Status: No Further Response Action Expected	SW / 0.329 mi. Date: 11/30/2005	509
Y310	UNKNOWN - ID: B-699-2015	158 MAIN STREET Status: No Further Response Action Expected	SW / 0.329 mi. Date: 10/22/2015	512
BD311	APARTMENT HOUSE - ID: B-565-1997	70 GROVE ST Status: No Further Response Action Expected	NE / 0.329 mi. Date: 10/03/1997	513

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)LAST - ME: HOSS database **213 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BB313	DAVID PILOTTE RESIDENCE - ID: B-121-2010	1 BEAN CRT Status: No Further Response Action Expected	W / 0.329 mi. Date: 03/09/2010	515
BB316	JAN PELLIOT - ID: B-460-2015	1 BEAN COURT Status: No Further Response Action Expected	W / 0.329 mi. Date: 07/24/2015	518
Y317	UNION ST BRICK CHURCH - ID: B-460-2006	126 UNION ST Status: No Further Response Action Expected	SW / 0.329 mi. Date: 07/28/2006	519
Y318	UNION ST. BRICK CHURCH - ID: B-43-2008	126 UNION STREET Status: No Further Response Action Expected	SW / 0.329 mi. Date: 01/22/2008	521
Y321	BANGOR HYDRO ELECTRIC - ID: B-211-1998	183 MAIN STREET Status: No Further Response Action Expected	SW / 0.336 mi. Date: 03/31/1998	523
Y322	SHAW HOUSE - ID: B-325-2002	136 UNION ST Status: No Further Response Action Expected	WSW / 0.337 mi. Date: 06/12/2002	525
BF327	RESIDENCE - ID: B-294-2000	26 FOREST AVENUE Status: No Further Response Action Expected	ENE / 0.346 mi. Date: 05/27/2000	531
328	SAINT JOHN'S CATHOLIC CHURCH - ID: B-23-2000	207 YORK STREET Status: No Further Response Action Expected	ENE / 0.346 mi. Date: 01/12/2000	532
Y329	BANGOR HOUSE - ID: B-410-1997	174 MAIN ST Status: No Further Response Action Expected	SW / 0.351 mi. Date: 07/30/1997	534
BE330	BUCKET TIPPED OVER - ID: B-755-2018	150 CUMBERLAND STREET Status: No Further Response Action Expected	NNE / 0.353 mi. Date: 12/07/2018	536
BE332	APARTMENT HOUSE - ID: B-578-2000	179 ESSEX ST. Status: No Further Response Action Expected	NNE / 0.356 mi. Date: 10/24/2000	538
BE333	MERCURY PICK UP - ID: B-68-2007	177 ESSEX STREET Status: No Further Response Action Expected	NNE / 0.356 mi. Date: 02/13/2007	539
Z337	ANIMAL CRACKERS - ID: B-475-2007	204 HAMMOND STREET Status: No Further Response Action Expected	W / 0.358 mi. Date: 09/04/2007	548
Y338	BANGOR INTERNATIONAL AIRPORT - ID: B-139-2013	188 MAIN AVE Status: No Further Response Action Expected	SW / 0.359 mi. Date: 04/06/2013	550

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BH341	PRUDENTIAL INSURANCE - ID: B-101-1995	169 UNION ST Status: No Further Response Action Expected	WSW / 0.363 mi. Date: 03/08/1995	553
BF342	BERTZELL APARTMENTS - ID: B-13-1996	38 FOREST AVE Status: No Further Response Action Expected	NE / 0.364 mi. Date: 01/05/1996	555
Y350	MERRILL MERCHANT BANK - ID: B-449-1996	201 MAIN ST Status: No Further Response Action Expected	SW / 0.373 mi. Date: 08/17/1996	570
Y351	PEOPLES UNITED BANK - ID: B-342-2010	201 MAIN STREET Status: No Further Response Action Expected	SW / 0.373 mi. Date: 07/06/2010	571
BG355	FAITH DAY RESIDENCE - ID: B-468-1997	117 CENTER ST Status: No Further Response Action Expected	NNW / 0.379 mi. Date: 08/26/1997	575
BK357	APARTMENT HOUSE - ID: B-149-1999	239 HAMMOND ST. Status: No Further Response Action Expected	W / 0.387 mi. Date: 04/01/1999	577
BL359	DENNIS WELLMAN RESIDENCE - ID: B-499-2010	91 ALLEN COURT Status: No Further Response Action Expected	W / 0.390 mi. Date: 09/14/2010	579
Y362	PETER DOWNEY - ID: B-223-2005	18 FIRST ST Status: No Further Response Action Expected	SW / 0.392 mi. Date: 04/26/2005	581
BH364	STEVEN KADNAR - ID: B-471-2002	194 UNION ST Status: No Further Response Action Expected	WSW / 0.393 mi. Date: 09/11/2002	583
BE366	SMITH, JAY - ID: B-493-2000	200 ESSEX STREET Status: No Further Response Action Expected	NNE / 0.395 mi. Date: 09/11/2000	585
BN376	BANGOR TIRE CO. - ID: B-472-1997	35 MARKET STREET Status: No Further Response Action Expected	NW / 0.407 mi. Date: 09/02/1997	601
BN377	BANGOR TIRE COMPANY - ID: B-643-1996	35 MARKET STREET Status: No Further Response Action Expected	NW / 0.407 mi. Date: 11/12/1996	603
BM378	BHE - TRANSFORMER - ID: B-489-2006	112 GROVE ST Status: No Further Response Action Expected	NNE / 0.408 mi. Date: 08/05/2006	605
380	YWCA - ID: B-651-2004	27 SECOND ST Status: No Further Response Action Expected	WSW / 0.411 mi. Date: 12/01/2004	607

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BO381	B-GAS INC. - ID: B-739-1998	230 STATE ST. Status: No Further Response Action Expected	ENE / 0.411 mi. Date: 11/17/1998	609
BO382	B GAS INC - ID: B-380-2002	230 STATE ST Status: No Further Response Action Expected	ENE / 0.411 mi. Date: 07/18/2002	612
BP383	SHEILA CURTIS RESIDENCE - ID: B-731-2008	61 CURVE ST Status: No Further Response Action Expected	NW / 0.412 mi. Date: 12/08/2008	615
BQ385	DONALD LEWIS - ID: B-18-2007	181 BROADWAY Status: No Further Response Action Expected	N / 0.412 mi. Date: 01/16/2007	616
BS388	EMMC STUDENT HOUSING - ID: B-567-2010	44 OHIO STREET Status: No Further Response Action Expected	W / 0.415 mi. Date: 10/26/2010	621
BT390	CHASE, LOWELL - ID: B-245-1999	311 FRENCH ST. Status: No Further Response Action Expected	NNW / 0.415 mi. Date: 05/19/1999	623
BI392	BEAN & CONQUEST - ID: B-513-1996 - ID: B-514-1996	40-44 SUMMER ST Status: No Further Response Action Expected Status: No Further Response Action Expected	SW / 0.421 mi. Date: 09/18/1996 Date: 09/18/1996	625
BU393	PROJECT ATRIUM - ID: B-405-1996	265 HAMMOND ST Status: No Further Response Action Expected	W / 0.421 mi. Date: 07/30/1996	632
BN394	MARGARET SPENCER HOME - ID: B-627-1995	40 MARKET ST Status: No Further Response Action Expected	NW / 0.422 mi. Date: 11/21/1995	634
BO404	SCHMIDT INVESTMENTS - ID: B-688-1999	3 NEWBURY ST. Status: No Further Response Action Expected	ENE / 0.423 mi. Date: 10/29/1999	644
BO408	RICK TARDIFF - ID: B-4-2015	15 NEWBURY STREET Status: No Further Response Action Expected	ENE / 0.424 mi. Date: 01/03/2015	647
BN418	RESIDENTIAL RESIDENCES - ID: B-584-2001	46 MARKET STREET Status: No Further Response Action Expected	NW / 0.433 mi. Date: 10/13/2001	662
BS420	JOHN MANNETTE - ID: B-405-2003	18 BOYNTON ST Status: No Further Response Action Expected	W / 0.436 mi. Date: 08/19/2003	664
BN422	APARTMENT BLDG - PAT HARDY - OWNER - ID: B-179-2002	8 WILLOW ST Status: No Further Response Action Expected	NW / 0.439 mi. Date: 03/21/2002	667

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BL425	KENDUSKEAG TERRACE - ID: B-645-1998	117 COURT ST. Status: No Further Response Action Expected	W / 0.442 mi. Date: 09/29/1998	670
BS426	APARTMENT HOUSE - ID: B-373-2002	61 OHIO STREET Status: No Further Response Action Expected	W / 0.442 mi. Date: 07/15/2002	672
BM428	SHERRY LADD - ID: B-340-2005	56 ELM ST Status: No Further Response Action Expected	NNE / 0.442 mi. Date: 06/13/2005	675
BM429	SHERRY LADD - RESIDENCE - ID: B-380-2005	56 ELM ST Status: No Further Response Action Expected	NNE / 0.442 mi. Date: 06/28/2005	676
BQ431	BROWN, LINDON - ID: B-705-1999	188 BROADWAY Status: No Further Response Action Expected	N / 0.444 mi. Date: 11/03/1999	679
BU433	DAVE'S MOVIE CENTER - ID: B-251-1997	281 HAMMOND STREET Status: No Further Response Action Expected	W / 0.444 mi. Date: 05/23/1997	682
BU434	DAVE'S MOVIE CENTER - ID: B-396-2009	281 HAMMOND ST Status: No Further Response Action Expected	W / 0.444 mi. Date: 07/14/2009	684
BU435	LAWLER RESIDENCE - ID: B-615-2001	281 HAMMOND STREET Status: No Further Response Action Expected	W / 0.444 mi. Date: 10/29/2001	686
BM437	GREG BEAN RESIDENCE - ID: B-63-2010	57 ELM STREET Status: No Further Response Action Expected	NNE / 0.447 mi. Date: 02/05/2010	688
BM438	ORR, NATHAN - ID: B-659-1998	57 ELM STREET Status: No Further Response Action Expected	NNE / 0.447 mi. Date: 10/07/1998	689
BW442	RESIDENTIAL HOUSE - ID: B-717-2009	31 PARKVIEW AVENUE Status: No Further Response Action Expected	ENE / 0.452 mi. Date: 12/14/2009	692
BX444	DEAD RIVER COMPANY - ID: B-288-2015	222 ESSEX STREET Status: No Further Response Action Expected	N / 0.453 mi. Date: 05/28/2015	694
BY445	CARLA SNOWMAN - ID: B-351-2010	10 CHESTER PLACE Status: No Further Response Action Expected	WSW / 0.453 mi. Date: 07/07/2010	696
BQ447	ROHMAN, JOHN - ID: B-704-1999	198 BROADWAY Status: No Further Response Action Expected	N / 0.455 mi. Date: 11/03/1999	698

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BU451	INTERSECTION - ID: B-464-2011	HAMMOND AND UNION Status: No Further Response Action Expected	W / 0.456 mi. Date: 07/27/2011	702
BM453	EAST SIDE MARKET - ID: B-36-2004	102 GARLAND ST Status: No Further Response Action Expected	NNE / 0.458 mi. Date: 01/21/2004	704
BM457	APARTMENT HOUSE - ID: B-442-2002	111 GARLAND ST Status: No Further Response Action Expected	NNE / 0.463 mi. Date: 08/26/2002	708
BW459	SEGAL, CELIA - ID: B-546-2000	39 PARKVIEW AVENUE Status: No Further Response Action Expected	ENE / 0.466 mi. Date: 10/03/2000	711
BZ462	HOSE #5 FIRE MUSEUM - ID: B-580-1995	247 STATE ST Status: No Further Response Action Expected	ENE / 0.468 mi. Date: 11/03/1995	713
BZ465	DAVID BRYANT - ID: B-605-2006	10 MAPLE ST Status: No Further Response Action Expected	ENE / 0.476 mi. Date: 09/26/2006	717
BS468	BANGOR HYDRO ELECTRIC - ID: B-258-2010	8 HUDSON STREET Status: No Further Response Action Expected	W / 0.476 mi. Date: 05/16/2010	719
BS469	HUDSON STREET - ID: B-254-1997	8 HUDSON ST Status: No Further Response Action Expected	W / 0.476 mi. Date: 05/23/1997	721
BS470	ROAD GUTTER - ID: B-769-1999	8 HUDSON ST. Status: No Further Response Action Expected	W / 0.476 mi. Date: 12/02/1999	722
BS473	BLOCK & GRATWICK - ID: B-474-2013	19 HUDSON STREET Status: No Further Response Action Expected	W / 0.477 mi. Date: 09/11/2013	725
CB476	SUKI BROWN RESIDENCE - ID: B-508-2010	11 PROSPECT STREET Status: No Further Response Action Expected	ESE / 0.481 mi. Date: 09/20/2010	727
BZ480	SAZIN, JOEL - ID: B-521-1997	16 MAPLE STREET Status: No Further Response Action Expected	ENE / 0.483 mi. Date: 09/19/1997	731
BZ481	KEN WHITEHOUSE - ID: B-584-2011	16 MAPLE STREET Status: No Further Response Action Expected	ENE / 0.483 mi. Date: 09/23/2011	733
BX484	WARREN RESIDENCE - ID: B-554-1999	242 ESSEX ST. Status: No Further Response Action Expected	N / 0.483 mi. Date: 09/09/1999	735

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
CC485	DALE BARKER - ID: B-590-2014	15 KENDUSKEAG AVENUE Status: No Further Response Action Expected	WNW / 0.483 mi. Date: 10/31/2014	737
CA487	NOEL TEWES - ID: B-559-2002	82 CEDAR ST Status: No Further Response Action Expected	WSW / 0.483 mi. Date: 10/18/2002	738
CA488	NOEL TEWS - ID: B-308-2015	82 CEDAR STREET Status: No Further Response Action Expected	WSW / 0.484 mi. Date: 05/31/2015	741
BS492	DAVID MCCUE - ID: B-534-2005	14 HUDSON ST Status: No Further Response Action Expected	W / 0.487 mi. Date: 09/14/2005	743
CD493	MARSH PROPERTY MANAGEMENT - ID: B-32-2007	75 MARKET STREET Status: No Further Response Action Expected	NW / 0.490 mi. Date: 01/18/2007	745
BS495	ROBERT KENNEY - ID: B-745-2005	16 HUDSON ST Status: No Further Response Action Expected	W / 0.491 mi. Date: 12/15/2005	747
BU496	PAUL NEWMAN - ID: B-40-2003	17 FOURTH ST Status: No Further Response Action Expected	W / 0.492 mi. Date: 02/03/2003	749
CD498	MAINE REAL ESTATE MANAGEMENT - ID: B-143-2012	15 SOUTH PARK STREET Status: No Further Response Action Expected	NW / 0.497 mi. Date: 03/25/2012	751

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
C13	BANGOR HYDRO ELECTRIC CO. - ID: B-674-2000	33 STATE ST. Status: No Further Response Action Expected	W / 0.037 mi. Date: 12/18/2000	95
C14	BANGOR HYDRO-ELECTRIC - ID: B-17-2001	33 STATE STREET Status: No Further Response Action Expected	W / 0.037 mi. Date: 01/16/2001	96
C15	BANGOR HYDRO-ELECTRIC COMPANY - ID: B-242-1998	33 STATE ST- PO BOX 932 Status: No Further Response Action Expected	W / 0.037 mi. Date: 04/12/1998	98
C16	BHE OFFICE - ID: B-407-2004	33 STATE ST Status: No Further Response Action Expected	W / 0.037 mi. Date: 08/06/2004	100

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
C18	CAROL DEMINSKI - PROPERTY - ID: B-406-2005	8-10 HARLOW ST Status: No Further Response Action Expected	W / 0.046 mi. Date: 07/13/2005	102
C20	PROTEA BEHAVIORAL HEALTH SVCS - ID: B-689-2004	187 EXCHANGE ST Status: No Further Response Action Expected	SW / 0.049 mi. Date: 12/20/2004	104
C21	TESSMAN, ALEX - ID: B-5-2001	187 EXCHANGE ST Status: No Further Response Action Expected	SW / 0.049 mi. Date: 01/04/2001	105
C26	WABENAKI BUILDING - ID: B-328-2008	193 EXCHANGE ST Status: No Further Response Action Expected	SW / 0.052 mi. Date: 06/09/2008	111
C27	COLE MANAGEMENT - ID: B-610-1996	25 STATE ST Status: No Further Response Action Expected	W / 0.054 mi. Date: 11/06/1996	113
C30	OLA PERSSON - ID: B-737-2005	186 EXCHANGE ST Status: No Further Response Action Expected	SW / 0.056 mi. Date: 12/13/2005	116
F34	BANGOR SAVINGS BANK - ID: B-238-1997	15 STATE STREET Status: No Further Response Action Expected	WSW / 0.064 mi. Date: 05/19/1997	119
F38	THOMAS SCHOOL OF DANCE - ID: B-101-2007	14 STATE STREET Status: No Further Response Action Expected	WSW / 0.066 mi. Date: 03/09/2007	125
E40	MEDICAL CARE DEVELOPEMENT - ID: B-487-1995	28 HARLOW ST Status: No Further Response Action Expected	WNW / 0.069 mi. Date: 09/07/1995	128
E41	MCD APARTMENTS - ID: B-130-2004	28 HARLOW ST Status: No Further Response Action Expected	WNW / 0.069 mi. Date: 03/11/2004	130
E46	NORUMBEGA HALL - ID: B-587-2003 - ID: B-306-1995	40 HARLOW ST Status: No Further Response Action Expected Status: No Further Response Action Expected	WNW / 0.074 mi. Date: 11/20/2003 Date: 06/14/1995	137
F50	BEADNELL RESIDENCE - ID: B-119-2001	8 STATE STREET Status: No Further Response Action Expected	WSW / 0.083 mi. Date: 03/19/2001	142
F51	OLD UNITED BANK - ID: B-712-1997	3 STATE ST Status: No Further Response Action Expected	WSW / 0.085 mi. Date: 12/10/1997	143

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
<i>F53</i>	BRELCA CO - ID: B-187-2003	6 STATE ST Status: No Further Response Action Expected	WSW / 0.086 mi. Date: 04/29/2003	146
<i>E76</i>	BANGOR REAL ESTATE LISTING - ID: B-245-2010	65 HARLOW ST. Status: No Further Response Action Expected	WNW / 0.104 mi. Date: 04/22/2010	180
<i>F97</i>	UNITED BANK CORP - ID: B-293-1994	2 HAMMOND ST Status: No Further Response Action Expected	WSW / 0.118 mi. Date: 05/24/1994	225
<i>I101</i>	FLEET BANK - ID: B-699-1996	80 EXCHANGE STREET Status: No Further Response Action Expected	S / 0.122 mi. Date: 12/20/1996	231
<i>I102</i>	BANK OF AMERICA BUILDING - ID: B-315-2012	80 EXCHANGE STREET Status: No Further Response Action Expected	S / 0.122 mi. Date: 06/28/2012	233
<i>E107</i>	ROADWAY - ID: B-172-2013	11 CENTRAL STREET Status: No Further Response Action Expected	WNW / 0.124 mi. Date: 04/12/2013	241
<i>E109</i>	CITY OF BANGOR - ID: B-91-2017	80 HARLOW STREET Status: No Further Response Action Expected	WNW / 0.124 mi. Date: 02/22/2017	243
<i>E113</i>	ALCOTT ANIQUES - ID: B-480-2004	30 CENTRAL ST Status: No Further Response Action Expected	W / 0.129 mi. Date: 09/01/2004	247
<i>E117</i>	JGQ PROPERTY MANAGEMENT - ID: B-109-2003	27 CENTRAL ST Status: No Further Response Action Expected	W / 0.131 mi. Date: 03/14/2003	251
<i>I119</i>	MAINE DISTRICT COURT HOUSE - ID: B-549-2013	78 EXCHANGE STREET Status: No Further Response Action Expected	S / 0.131 mi. Date: 10/10/2013	253
<i>E121</i>	CHARLES PHILLPOT (RES) - ID: B-506-2001	9 CENTER STREET Status: No Further Response Action Expected	WNW / 0.131 mi. Date: 09/12/2001	255
<i>F132</i>	NORTHEAST REPOGRAPHICS - ID: B-624-2009	80 CENTRAL ST. Status: No Further Response Action Expected	W / 0.144 mi. Date: 11/04/2009	268
<i>G137</i>	MAINE JOB SERVICE CENTER - ID: B-412-1995	45 OAK ST Status: No Further Response Action Expected	SE / 0.151 mi. Date: 07/27/1995	279
<i>G141</i>	WELCH, MR. JEFF - ID: B-389-1996	12 OAK GROVE Status: No Further Response Action Expected	SE / 0.151 mi. Date: 07/20/1996	284

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)LAST - ME: HOSS database **213 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E143	BASEMENT OF THE COLUMBIA MARKET	96 HARLOW STREET	WNW / 0.158 mi.	287
	- ID: B-519-2000	Status: No Further Response Action Expected	Date: 09/22/2000	
F147	R. H. FOSTER ENERGY, LLC	18 BROAD STREET	WSW / 0.161 mi.	292
	- ID: B-196-2014	Status: No Further Response Action Expected	Date: 04/21/2014	
N151	NASON PARK (BANGOR HOUSING AUTHORITY)	140 HANCOCK STREET	ESE / 0.164 mi.	299
	- ID: B-595-2013	Status: No Further Response Action Expected	Date: 10/30/2013	
F155	499 HAMMOND ST	49 HAMMOND ST	WSW / 0.171 mi.	302
	- ID: B-416-1995	Status: No Further Response Action Expected	Date: 07/29/1995	
M165	PARCAK, MARJORIE	123 FRANKLIN ST	WNW / 0.182 mi.	313
	- ID: B-373-1996	Status: No Further Response Action Expected	Date: 07/16/1996	
O171	SUZANNE PARE	35 MAIN ST.	WSW / 0.184 mi.	319
	- ID: B-163-2010	Status: No Further Response Action Expected	Date: 04/05/2010	
P177	UNKNOWN DRIVER	73 HAMMOND ST	WSW / 0.190 mi.	324
	- ID: B-568-2006	Status: No Further Response Action Expected	Date: 09/06/2006	
I183	MALL	63 WASHINGTON STREET	SSE / 0.196 mi.	333
	- ID: B-656-2012	Status: No Further Response Action Expected	Date: 12/28/2012	
I185	BANGOR	51 WASHINGTON ST	SSE / 0.197 mi.	335
	- ID: B-436-1994	Status: No Further Response Action Expected	Date: 07/27/1994	
Q189	COMMUNITY CONNECTOR BUS	100 BROAD STREET, PICKERING SQUARE	SW / 0.198 mi.	344
	- ID: B-620-2014	Status: No Further Response Action Expected	Date: 11/13/2014	
O196	FORMER STANDARD SHOE BUILDING	48 MAIN STREET	WSW / 0.199 mi.	350
	- ID: B-85-2001	Status: No Further Response Action Expected	Date: 03/05/2001	
I207	BANGOR LETTER SHOP	99 WASHINGTON ST	S / 0.203 mi.	365
	- ID: B-166-2004	Status: No Further Response Action Expected	Date: 03/31/2004	
I208	HABITAT FOR HUMANITY	83 WASHINGTON STREET	S / 0.203 mi.	366
	- ID: B-400-2011	Status: No Further Response Action Expected	Date: 06/24/2011	

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LAST - ME: HOSS database 213 SITES FOUND WITHIN .5 MILE

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
O209	CARL G. MILLIKEN (PROPERTY) - ID: B-17-1999	52 MAIN STREET Status: No Further Response Action Expected	WSW / 0.203 mi. Date: 01/14/1999	368
S211	LEVANT LANDSCAPING, INC., EQUIPMENT - ID: B-333-2015	WASHINGTON AND OAK STREETS Status: No Further Response Action Expected	SE / 0.204 mi. Date: 06/05/2015	369
P215	RESIDENCE - ID: B-76-1996	74 HAMMOND ST Status: No Further Response Action Expected	WSW / 0.205 mi. Date: 02/06/1996	373
I219	PAN AM RAILWAYS TRACK - ID: B-294-2009	21 WASHINGTON ST Status: No Further Response Action Expected	S / 0.207 mi. Date: 05/16/2009	377
O227	EVENING OUT - ID: B-46-1995	58 MAIN ST Status: No Further Response Action Expected	WSW / 0.209 mi. Date: 01/30/1995	400
O229	PICARD, BRIAN - ID: B-656-1998	64 MAIN STREET Status: No Further Response Action Expected	WSW / 0.215 mi. Date: 10/05/1998	404
O232	FREESES BLDG - ID: B-613-2003	28 MERCHANTS PLAZA Status: No Further Response Action Expected	SW / 0.219 mi. Date: 12/07/2003	406
O236	MAINE DISCOVERY MUSEUM - ID: B-79-2012	74 MAIN STREET Status: No Further Response Action Expected	WSW / 0.223 mi. Date: 02/22/2012	412
O241	COUNTRY HEARTS - ID: B-535-2007	81 MAINE ST Status: No Further Response Action Expected	WSW / 0.234 mi. Date: 10/09/2007	420
N251	A.F. MURRAY MOBIL - ID: B-204-1997	254 WASHINGTON STREET Status: No Further Response Action Expected	ESE / 0.243 mi. Date: 05/06/1997	431
O253	IVAN RASMUSSEN - ID: B-136-1994	91 MAIN STREET Status: No Further Response Action Expected	SW / 0.243 mi. Date: 03/23/1994	435
W257	CITY OF BANGOR @ FORMER BETTER HOMES STORE - ID: B-206-1999	178 HARLOW Status: No Further Response Action Expected	WNW / 0.252 mi. Date: 05/03/1999	440
W262	BANGOR ATHLETIC CLUB - ID: B-563-2003	185 HARLOW ST Status: No Further Response Action Expected	WNW / 0.256 mi. Date: 11/05/2003	447
O264	VACANT RENTAL UNIT - ID: B-681-2000	72-80 COLUMBIA ST. Status: No Further Response Action Expected	WSW / 0.257 mi. Date: 12/20/2000	449

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)LAST - ME: HOSS database **213 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
Y270	FORMER MASONIC TEMPLE ASSOC	116 MAIN ST	SW / 0.265 mi.	456
	- ID: B-199-2005	Status: No Further Response Action Expected	Date: 04/07/2005	
Y271	MASONIC HALL	116 MAIN ST	SW / 0.265 mi.	458
	- ID: B-349-2003	Status: No Further Response Action Expected	Date: 07/23/2003	
W276	MARGARET CHASE SMITH FED. BLDG. / GENERAL SERVICES ADMIN.	202 HARLOW STREET	WNW / 0.281 mi.	464
	- ID: B-382-1999	Status: No Further Response Action Expected	Date: 07/07/1999	
W277	MARGARET C SMITH FEDERAL BUILDING	202 HARLOW STREET	WNW / 0.281 mi.	467
	- ID: B-467-2001	Status: No Further Response Action Expected	Date: 08/23/2001	
Y280	PENOBSCOT BAY THEATER	131 MAIN ST.	SW / 0.287 mi.	473
	- ID: B-681-2009	Status: No Further Response Action Expected	Date: 11/24/2009	
W284	FEDERAL BUILDING - SEN. SNOWE'S FIELD OFFICE	202 HARLOW STREET	WNW / 0.295 mi.	482
	- ID: B-327-2011	Status: No Further Response Action Expected	Date: 05/27/2011	
326	OFFICE BUILDING	4 UNION ST	SSW / 0.345 mi.	529
	- ID: B-205-1994	Status: No Further Response Action Expected	Date: 04/18/1994	
BI344	BANGOR U-HAUL	16 SUMMER STREET	SSW / 0.369 mi.	557
	- ID: B-371-1998	Status: No Further Response Action Expected	Date: 06/08/1998	
BJ368	CHARLES MCCARTHY	315 HARLOW ST	WNW / 0.396 mi.	587
	- ID: B-250-2004	Status: No Further Response Action Expected	Date: 05/18/2004	
BJ369	BANGOR PHOTOGRAPHIC	315 HARLOW ST	WNW / 0.396 mi.	588
	- ID: B-88-1998	Status: No Further Response Action Expected	Date: 02/13/1998	
BI372	JRG PROPERTIES	30-34 SUMMER ST	SW / 0.402 mi.	590
	- ID: B-598-2004	Status: No Further Response Action Expected	Date: 11/01/2004	
BJ374	VOLUNTEERS OF AMERICA	319 HARLOW ST.	WNW / 0.405 mi.	594
	- ID: B-652-2009	Status: No Further Response Action Expected	Date: 11/13/2009	
BR396	CITY OF BANGOR - PROJ SITE	240 MAIN ST	SW / 0.422 mi.	636
	- ID: B-669-2005	Status: No Further Response Action Expected	Date: 11/09/2005	

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)LAST - ME: HOSS database **213 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BR399	CITY OF BANGOR - PROJECT SITE	240 MAIN ST	SW / 0.422 mi.	639
	- ID: B-707-2005	Status: No Further Response Action Expected	Date: 11/29/2005	
BR400	CITY OF BANGOR PROJECT SITE	240 MAIN ST	SW / 0.422 mi.	640
	- ID: B-528-2005	Status: No Further Response Action Expected	Date: 09/12/2005	
BJ402	MR. FLOOD	347 HARLOW STREET	WNW / 0.423 mi.	642
	- ID: B-229-2014	Status: No Further Response Action Expected	Date: 05/08/2014	
BV413	BETWEEN FRIENDS	39 CENTER STREET	SE / 0.427 mi.	652
	- ID: B-635-2007	Status: No Further Response Action Expected	Date: 11/29/2007	
BV414	BETWEEN FREINDS	39 CENTER STREET	SE / 0.427 mi.	654
	- ID: B-617-2007	Status: No Further Response Action Expected	Date: 11/15/2007	
BV417	PARKER K BAILEY & SONS	6 STATE ST	SE / 0.430 mi.	660
	- ID: B-69-2008	Status: No Further Response Action Expected	Date: 02/04/2008	
	- ID: B-204-2006	Status: No Further Response Action Expected	Date: 04/18/2006	
BR449	BANGOR PUBLIC WORKS	CEDAR & MAIN	SW / 0.455 mi.	701
	- ID: B-667-2007	Status: No Further Response Action Expected	Date: 12/14/2007	
BV458	NYLE CORP.	72 CENTER ST.	SE / 0.465 mi.	710
	- ID: B-120-1998	Status: No Further Response Action Expected	Date: 02/26/1998	
BR464	SMITH CERAMIC STUDIO	268 MAIN ST	SW / 0.473 mi.	715
	- ID: B-736-2009	Status: No Further Response Action Expected	Date: 09/27/2009	
CE501	ICC NORTH	172 NORTH MAIN	SE / 0.498 mi.	754
	- ID: B-500-2001	Status: No Further Response Action Expected	Date: 09/10/2001	

LUST - ME: Leaking underground storage tank site listing **57 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
D36	BANGOR ENERGY HOUSE	42 BROADWAY	NE / 0.066 mi.	122
	- ID: B-347-1995	Status: Final Report	Date: 12/07/2001	
G56	FORMER BANGOR CAR CARE (VARNEY)	97 OAK ST.	ESE / 0.089 mi.	151
	- ID: B-323-2009	Status: Final Report	Date: 04/30/2012	

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)LUST - ME: Leaking underground storage tank site listing **57 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
D63	ANDREW SPAULDING - ID: B-464-2013	58 BROADWAY Status: Final Report	NNE / 0.092 mi. Date: 03/30/2016	160
B74	PILE, LARRY WILLIAMS - ID: B-678-1993	27 PINE ST Status: Final Report	E / 0.102 mi. Date: 12/07/2001	178
E78	NYNEX CORPORATION - BANGOR CENTRAL OFFICE - ID: B-639-1996	59 PARK STREET Status: Final Report	NW / 0.107 mi. Date: 12/07/2001	183
E79	FAIRPOINT COMMUNICATION - ID: B-81-2013	59 PARK STREET Status: Final Report	NW / 0.107 mi. Date: 03/18/2015	186
E81	FAIRPOINT COMMUNICATIONS - ID: B-138-2013	59 PARK STREET Status: Final Report	NW / 0.107 mi. Date: 01/06/2016	194
H126	CORBIN OFFICE BUILDING - ID: B-324-1997	205 FRENCH ST Status: Final Report	NNW / 0.135 mi. Date: 12/07/2001	260
K198	ONE LUPINE FIBER ARTS - ID: B-661-2011	170 PARK STREET Status: Final Report	NW / 0.199 mi. Date: 01/08/2014	352
U222	BIG APPLE BANGOR - ID: B-362-2004	146 STATE ST Status: Final Report	ENE / 0.207 mi. Date: 02/08/2005	382
U224	CN BROWN - ID: B-83-2013	146 STATE ST. Status: Final Report	ENE / 0.207 mi. Date: 12/23/2015	395
K238	FIRST BAPTIST CHURCH - ID: B-520-1996	56 CENTER STREET Status: Final Report	NW / 0.225 mi. Date: 12/07/2001	414
T255	BOSTWICK, MARY A - ID: B-372-2000	36 GROVE STREET Status: Final Report	NE / 0.250 mi. Date: 12/07/2001	437
X261	DAY'S TRAVEL BUREAU - ID: B-177-1995	163 STATE STREET Status: Final Report	ENE / 0.256 mi. Date: 12/07/2001	445
T266	MCPIKE, DOUG - ID: B-379-1998	72 SOMERSET STREET Status: Final Report	NNE / 0.262 mi. Date: 12/07/2001	451
Z278	COMMUNITY HOUSING OF MAINE - ID: B-678-2009	140-142 HAMMOND STREET Status: Final Report	W / 0.282 mi. Date: 05/10/2012	469
BA286	SHEPILUK, ELLEN & WES - ID: B-316-2001	270 FRENCH STREET Status: Final Report	NNW / 0.306 mi. Date: 12/07/2001	484
Z294	RESIDENCE OF 17 HIGH ST - ID: B-270-1995	17 HIGH ST Status: Final Report	WSW / 0.315 mi. Date: 12/07/2001	494
BB296	SURPLESS, KATHLEEN - ID: B-356-1995	53 COURT STREET Status: Final Report	W / 0.318 mi. Date: 12/07/2001	497
BA302	WELLSPRING, INC. - ID: B-399-1998	98 CUMBERLAND STREET Status: Final Report	NNW / 0.324 mi. Date: 12/07/2001	503
X323	STEVE'S CLEANERS - ID: B-613-1993	200 STATE ST Status: Final Report	ENE / 0.339 mi. Date: 12/07/2001	526

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)LUST - ME: Leaking underground storage tank site listing **57 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BD343	TYSON DR. DUDLEY	91 GROVE ST	NNE / 0.367 mi.	556
	- ID: B-495-1993	Status: Final Report	Date: 12/07/2001	
BN376	BANGOR TIRE CO.	35 MARKET STREET	NW / 0.407 mi.	601
	- ID: B-472-1997	Status: Final Report	Date: 12/07/2001	
BN377	BANGOR TIRE COMPANY	35 MARKET STREET	NW / 0.407 mi.	603
	- ID: B-643-1996	Status: Final Report	Date: 12/07/2001	
BO381	B-GAS INC.	230 STATE ST.	ENE / 0.411 mi.	609
	- ID: B-739-1998	Status: Final Report	Date: 12/07/2001	
BS388	EMMC STUDENT HOUSING	44 OHIO STREET	W / 0.415 mi.	621
	- ID: B-567-2010	Status: Final Report	Date: 09/14/2012	
BI392	BEAN & CONQUEST	40-44 SUMMER ST	SW / 0.421 mi.	625
	- ID: B-513-1996	Status: Final Report	Date: 12/07/2001	
BU393	PROJECT ATRIUM	265 HAMMOND ST	W / 0.421 mi.	632
	- ID: B-405-1996	Status: Final Report	Date: 12/07/2001	
BN406	BROOKINGS SMITH	133 CENTER ST	NNW / 0.424 mi.	646
	- ID: B-530-1993	Status: Final Report	Date: 12/07/2001	
BS420	JOHN MANNETTE	18 BOYNTON ST	W / 0.436 mi.	664
	- ID: B-405-2003	Status: Final Report	Date: 10/21/2003	
BL425	KENDUSKEAG TERRACE	117 COURT ST.	W / 0.442 mi.	670
	- ID: B-645-1998	Status: Final Report	Date: 12/07/2001	
BS426	APARTMENT HOUSE	61 OHIO STREET	W / 0.442 mi.	672
	- ID: B-373-2002	Status: Final Report	Date: 10/24/2002	
BQ431	BROWN, LINDON	188 BROADWAY	N / 0.444 mi.	679
	- ID: B-705-1999	Status: Final Report	Date: 12/07/2001	
BU433	DAVE'S MOVIE CENTER	281 HAMMOND STREET	W / 0.444 mi.	682
	- ID: B-251-1997	Status: Final Report	Date: 12/07/2001	
BQ447	ROHMAN, JOHN	198 BROADWAY	N / 0.455 mi.	698
	- ID: B-704-1999	Status: Final Report	Date: 12/07/2001	
BZ480	SAZIN, JOEL	16 MAPLE STREET	ENE / 0.483 mi.	731
	- ID: B-521-1997	Status: Final Report	Date: 12/07/2001	
CA487	NOEL TEWES	82 CEDAR ST	WSW / 0.483 mi.	738
	- ID: B-559-2002	Status: Final Report	Date: 01/22/2003	

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E40	MEDICAL CARE DEVELOPEMENT	28 HARLOW ST	WNW / 0.069 mi.	128
	- ID: B-487-1995	Status: Final Report	Date: 12/07/2001	
E46	NORUMBEGA HALL	40 HARLOW ST	WNW / 0.074 mi.	137
	- ID: B-306-1995	Status: Final Report	Date: 12/07/2001	

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)LUST - ME: Leaking underground storage tank site listing **57 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E47	OLD SEARS ROEBUCK BUILDING - ID: B-683-1993	40-58 HARLOW ST Status: Final Report	WNW / 0.079 mi. Date: 12/07/2001	140
F51	OLD UNITED BANK - ID: B-712-1997	3 STATE ST Status: Final Report	WSW / 0.085 mi. Date: 12/07/2001	143
F97	UNITED BANK CORP - ID: B-293-1994	2 HAMMOND ST Status: Final Report	WSW / 0.118 mi. Date: 12/07/2001	225
I101	FLEET BANK - ID: B-699-1996	80 EXCHANGE STREET Status: Final Report	S / 0.122 mi. Date: 12/07/2001	231
F155	499 HAMMOND ST - ID: B-416-1995	49 HAMMOND ST Status: Final Report	WSW / 0.171 mi. Date: 12/07/2001	302
M165	PARCAK, MARJORIE - ID: B-373-1996	123 FRANKLIN ST Status: Final Report	WNW / 0.182 mi. Date: 12/07/2001	313
N251	A.F. MURRAY MOBIL - ID: B-204-1997	254 WASHINGTON STREET Status: Final Report	ESE / 0.243 mi. Date: 12/07/2001	431
O253	IVAN RASMUSSEN - ID: B-136-1994	91 MAIN STREET Status: Final Report	SW / 0.243 mi. Date: 12/07/2001	435
W257	CITY OF BANGOR @ FORMER BETTER HOMES STORE - ID: B-206-1999	178 HARLOW Status: Final Report	WNW / 0.252 mi. Date: 12/07/2001	440
Y270	FORMER MASONIC TEMPLE ASSOC - ID: B-199-2005	116 MAIN ST Status: Final Report	SW / 0.265 mi. Date: 09/27/2005	456
W276	MARGARET CHASE SMITH FED. BLDG. / GENERAL SERVICES ADMIN. - ID: B-382-1999	202 HARLOW STREET Status: Final Report	WNW / 0.281 mi. Date: 05/09/2002	464
W277	MARGARET C SMITH FEDERAL BUILDING - ID: B-467-2001	202 HARLOW STREET Status: Final Report	WNW / 0.281 mi. Date: 12/07/2001	467
BI344	BANGOR U-HAUL - ID: B-371-1998	16 SUMMER STREET Status: Final Report	SSW / 0.369 mi. Date: 12/07/2001	557
BJ353	BRAKE SERVICE CENTER - ID: B-485-1993	292 HARLOW ST Status: Final Report	WNW / 0.376 mi. Date: 12/07/2001	574
BI372	JRG PROPERTIES - ID: B-598-2004	30-34 SUMMER ST Status: Final Report	SW / 0.402 mi. Date: 01/20/2005	590
BJ374	VOLUNTEERS OF AMERICA - ID: B-652-2009	319 HARLOW ST. Status: Final Report	WNW / 0.405 mi. Date: 05/09/2012	594
BR396	CITY OF BANGOR - PROJ SITE - ID: B-669-2005	240 MAIN ST Status: Final Report	SW / 0.422 mi. Date: 06/02/2006	636

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)LUST - ME: Leaking underground storage tank site listing **57 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
CE499	JOES SERVICE STATION	210 NO MAIN ST	SE / 0.498 mi.	753
	- ID: B-438-2003	Status: Final Report	Date: 02/13/2004	

STATE AND TRIBAL BROWNFIELD SITESBROWNFIELDS - ME: Brownfield remediation sites listing **3 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B11	DOWD BUILDING	72 STATE STREET	NE / 0.030 mi.	90
	- ID: REM02824	Status: N/R	Date: N/R	
BG336	107 CENTER STREET	107 CENTER STREET	NNW / 0.356 mi.	541
	- ID: REM02911	Status: REMEDIATION STAGE	Date: 02/28/2019	
BG347	113-115 CENTER STREET, BANGOR	113-115 CENTER STREET	NNW / 0.370 mi.	566
	- ID: REM02912	Status: N/R	Date: N/R	

STATE- AND TRIBAL - EQUIVALENT CERCLISDEL HWS - ME: Sites delisted/deleted from the Uncontrolled Sites list **1 SITE FOUND WITHIN 1 MILE****EQUAL/HIGHER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
X324	STEVE'S CLEANERS	200 STATTE STREET	ENE / 0.339 mi.	527
	- ID: REM02264	Status: REMEDY IN PLACE: CLOSED	Date: 06/01/2015	

SHWS - ME: Uncontrolled site location listing **15 SITES FOUND WITHIN 1 MILE****EQUAL/HIGHER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
X324	STEVE'S CLEANERS	200 STATTE STREET	ENE / 0.339 mi.	527
	- ID: REM02264	Status: TRANSFERRED TO OTHER DIVISION	Date: 06/01/2015	
521	BANGOR LAUNDRY	204 PALM STREET	NNE / 0.850 mi.	800
	- ID: REM00432	Status: REMEDY IN PLACE: CLOSED	Date: 07/10/2008	
522	BANGOR HOUSING SITE 1		W / 0.851 mi.	801
	- ID: REM00430	Status: COMPLAINT INVESTIGATED	Date: 01/01/1950	

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BR387	SYLVANIA		SW / 0.414 mi.	618
	- ID: REM00949	Status: REMEDY IN PLACE: CLOSED	Date: 02/14/1996	

STATE- AND TRIBAL - EQUIVALENT CERCLIS (cont.)SHWS - ME: Uncontrolled site location listing **15 SITES FOUND WITHIN 1 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
509	BANGOR GAS WORKS - ID: REM00427	345 MAIN ST. Status: REMEDY IN PLACE: CLOSED	SW / 0.646 mi. Date: 06/03/2004	763
510	KEARNS RESIDENCE - ID: REM02390	128 UNION STREET Status: INVESTIGATION STAGE	SE / 0.674 mi. Date: 10/01/2015	765
511	BANGOR LANDING - ID: REM00428	PENOBSCOT RIVER Status: REMEDIATION STAGE	SSW / 0.674 mi. Date: 05/30/2017	766
CG513	GOLD STAR CLEANERS - ID: REM02514	200 WILSON STREET Status: INVESTIGATION STAGE	SSE / 0.733 mi. Date: 12/29/2017	769
CG515	FENCED IN AREA (RAILROAD) - ID: REM00463	WILSON STREET Status: TRANSFERRED TO OTHER DIVISION	SSE / 0.764 mi. Date: 07/10/2008	774
CH516	BREWER FORMER PUBLIC WORKS - ID: REM02366	15 HARDY STREET Status: REMEDY IN PLACE: CLOSED	S / 0.783 mi. Date: 09/12/2018	775
CH520	ROLNICK PROPERTY - ID: REM00464	151 SOUTH MAIN STREET Status: REMEDY IN PLACE: CLOSED	S / 0.837 mi. Date: 07/01/2011	798
CI523	BREWER JUNKYARD - ID: REM00462	SPRING STREET Status: REMEDY IN PLACE: CLOSED	SSE / 0.864 mi. Date: 09/30/2004	802
CI524	BREWER COAL TAR - ID: REM00460	MAPLE ST. Status: REMEDY IN PLACE: CLOSED	SSE / 0.881 mi. Date: 09/01/2005	808

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIESI C - ME: Remediation sites with institutional controls **5 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
Y348	201 MAIN STREET - ID: REM00949	201 MAIN STREET Status: REMEDY IN PLACE: CLOSED	SW / 0.373 mi. Date: 02/14/1996	567
Y349	QV REALTY TRUST - ID: REM00949	201 MAIN STREET Status: NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT	SW / 0.373 mi. Date: N/R	568

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BR387	SYLVANIA - ID: REM00949	Status: REMEDY IN PLACE: CLOSED	SW / 0.414 mi. Date: 02/14/1996	618

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES (cont.)I C - ME: Remediation sites with institutional controls **5 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BR412	Q.V REALTY TRUST	240-244 MAIN STREET	SW / 0.424 mi.	651
	- ID: REM00963	Status: IN REVIEW	Date: N/R	
479	SMITH PROPERTY	54 WILSON STREET	S / 0.481 mi.	729
	- ID: REM01931	Status: REMEDY IN PLACE: CLOSED	Date: 09/08/2011	

STATE AND TRIBAL VOLUNTARY CLEANUP SITESVCP - ME: Voluntary program remediation sites listing **7 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
X339	MILLER DRUG	200 & 210 STATE STREET	ENE / 0.359 mi.	552
	- ID: REM02401	Status: INVESTIGATION STAGE	Date: 06/15/2015	
Y348	201 MAIN STREET	201 MAIN STREET	SW / 0.373 mi.	567
	- ID: REM00949	Status: REMEDY IN PLACE: CLOSED	Date: 02/14/1996	
Y349	QV REALTY TRUST	201 MAIN STREET	SW / 0.373 mi.	568
	- ID: REM00949	Status: REMEDY IN PLACE: CLOSED - UNDERTAKING POST-CLOSURE OBLIGATIONS	Date: 02/14/1996	

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BR387	SYLVANIA		SW / 0.414 mi.	618
	- ID: REM00949	Status: REMEDY IN PLACE: CLOSED	Date: 02/14/1996	
BR410	BANGOR RADIATOR	240-244 MAIN STREET	SW / 0.424 mi.	649
	- ID: REM01647	Status: REMEDIATION STAGE	Date: 05/12/2012	
BR411	Q.V. REALTY TRUST	240-244 MAIN STREET	SW / 0.424 mi.	650
	- ID: REM00963	Status: INVESTIGATION STAGE	Date: 06/09/2006	
479	SMITH PROPERTY	54 WILSON STREET	S / 0.481 mi.	729
	- ID: REM01931	Status: REMEDY IN PLACE: CLOSED	Date: 09/08/2011	

LOCAL BROWNFIELD LISTSFED BROWNFIELDS: Federal brownfield remediation sites **3 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B11	DOWD BUILDING	72 STATE STREET	NE / 0.030 mi.	90
	- ID: 235324	Status: N/A	Date: N/R	
BG336	107 CENTER STREET	107 CENTER STREET	NNW / 0.356 mi.	541
	- ID: 237568	Status: N/A	Date: N/R	

LOCAL BROWNFIELD LISTS (cont.)FED BROWNFIELDS: Federal brownfield remediation sites **3 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BG346	113-115 CENTER STREET	113-115 CENTER STREET	NNW / 0.370 mi.	560
	- ID: 237501	Status: N/A	Date: N/R	

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITESSWRCY - ME: Recycling facilities **1 SITE FOUND WITHIN .5 MILE****LOWER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E88	City of Bangor	73 Harlow Street	WNW / 0.112 mi.	205

RECORDS OF EMERGENCY RELEASE REPORTSSPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
D28	N/R	STATE & BROADWAY STS	NE / 0.055 mi.	115
	- ID: B-349-2006	Status: Final Report	Date: Spill Date 08/22/2006	
D37	POWELL	42 BROADWAY	NE / 0.066 mi.	124
	- ID: B-347-1995	Status: Final Report	Date: Spill Date 06/29/1995	
G59	WALGREEN'S FORMER BANGOR CAR CARE	97 OAK ST.	ESE / 0.089 mi.	157
	- ID: B-323-2009	Status: Final Report	Date: Spill Date 06/09/2009	
H60	MCKINNON	191 FRENCH ST	NNW / 0.090 mi.	157
	- ID: B-38-2001	Status: Final Report	Date: Spill Date 02/05/2001	
E62	D. A. PEARSON OIL CO.	49 PARK ST	NW / 0.090 mi.	159
	- ID: B-138-2008	Status: Final Report	Date: Spill Date 03/14/2008	
D64	SPAULDING	58 BROADWAY	NNE / 0.092 mi.	162
	- ID: B-464-2013	Status: Final Report	Date: Spill Date 09/09/2013	
G67	DEAD RIVER COMPANY	92 OAK STREET	ESE / 0.095 mi.	164
	- ID: B-629-2013	Status: Final Report	Date: Spill Date 11/18/2013	
B74	PILE, LARRY WILLIAMS	27 PINE ST	E / 0.102 mi.	178
	- ID: B-678-1993	Status: Final Report	Date: Spill Date 12/03/1993	
E83	COMMUNICATION	59 PARK STREET	NW / 0.107 mi.	198
	- ID: B-81-2013	Status: Final Report	Date: Spill Date 02/25/2013	
E84	COMMUNICATIONS	59 PARK STREET	NW / 0.107 mi.	198
	- ID: B-138-2013	Status: Final Report	Date: Spill Date 04/01/2013	
E85	NYNEX CORPORATION	59 PARK STREET	NW / 0.107 mi.	199
	- ID: B-639-1996	Status: Final Report	Date: Spill Date 11/19/1996	
H95	CORBIN	205 FRENCH ST	NNW / 0.116 mi.	223
	- ID: B-324-1997	Status: Final Report	Date: Spill Date 06/26/1997	
J123	N/R	113 STATE STREET	ENE / 0.132 mi.	257
	- ID: B-275-2018	Status: Final Report	Date: Spill Date 05/07/2018	

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
129	ADULT LEARNING CENTER	121 YORK STREET	E / 0.136 mi.	265
	- ID: B-258-2007	Status: Final Report	Date: Spill Date 05/22/2007	
H130	N/R	28 PENOBSCOT MEADOW DRIVE	N / 0.139 mi.	267
	- ID: B-24-2017	Status: Final Report	Date: Spill Date 01/12/2017	
H136	DEAD RIVER CO	214 FRENCH ST	NNW / 0.148 mi.	279
	- ID: B-120-2004	Status: Final Report	Date: Spill Date 03/05/2004	
H140	DEAD RIVER COMPANY	77 BROADWAY	NNE / 0.151 mi.	283
	- ID: B-14-2014	Status: Final Report	Date: Spill Date 01/08/2014	
	- ID: B-684-2013	Status: Final Report	Date: Spill Date 12/27/2013	
L145	MYSTERY, ALLEGED EXPLOSION HAZARD	44 PENOBSCOT STREET	NNE / 0.159 mi.	290
	- ID: B-49-1998	Status: Final Report	Date: Spill Date 01/21/1998	
J154	SPILLER	77 ESSEX STREET	ENE / 0.170 mi.	302
	- ID: B-512-2009	Status: Final Report	Date: Spill Date 09/04/2009	
K160	BANGOR HYDRO-ELECTRIC CO	144 PARK STREET PARK STREET SUB-STATION	NW / 0.177 mi.	309
	- ID: B-282-2007	Status: Final Report	Date: Spill Date 05/30/2007	
K161	N/R	157 PARK STREET	NW / 0.182 mi.	309
	- ID: B-207-2014	Status: Final Report	Date: Spill Date 04/25/2014	
L167	N/R	128 PINE STREET	NNE / 0.182 mi.	315
	- ID: B-99-2016	Status: Final Report	Date: Spill Date 02/17/2016	
K168	VANDAL	141 PARK STREET	NW / 0.183 mi.	316
	- ID: B-1-2011	Status: Final Report	Date: Spill Date 01/02/2011	
H180	BANGOR HYDRO-ELECTRIC CO	100 BROADWAY - JOHN BAPST MEMORIAL HIGH SCHOOL	N / 0.191 mi.	330
	- ID: B-213-2006	Status: Final Report	Date: Spill Date 04/21/2006	
R195	ST. JOHN'S EPISCOPAL CHURCH	234 FRENCH ST	NNW / 0.198 mi.	348
	- ID: B-546-1995	Status: Final Report	Date: Spill Date 10/12/1995	
K198	ONE LUPINE FIBER ARTS	170 PARK STREET	NW / 0.199 mi.	352
	- ID: B-661-2011	Status: Final Report	Date: Spill Date 10/25/2011	
R200	MCKINNON	235 FRENCH ST	NNW / 0.200 mi.	356
	- ID: B-495-2006	Status: Final Report	Date: Spill Date 08/10/2006	
K201	DAY	48 SOUTH CENTER ST.	NW / 0.202 mi.	356
	- ID: B-114-2010	Status: Final Report	Date: Spill Date 03/05/2010	
T214	N/R	NEAR 103 ESSEX STREET	NE / 0.205 mi.	373
	- ID: B-222-2018	Status: Final Report	Date: Spill Date 04/13/2018	
R217	BATES	238 FRENCH STREET	NNW / 0.206 mi.	375
	- ID: B-301-2000	Status: Final Report	Date: Spill Date 06/01/2000	

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
U222	BIG APPLE BANGOR - ID: B-270-2004	146 STATE ST Status: Final Report	ENE / 0.207 mi. Date: Spill Date 05/28/2004	382
U223	N/R - ID: B-253-2004 - ID: B-334-2004 - ID: B-362-2004	146 STATE ST Status: Final Report Status: Final Report Status: Final Report	ENE / 0.207 mi. Date: Spill Date 05/19/2004 Date: Spill Date 07/02/2004 Date: Spill Date 07/16/2004	394
U224	CN BROWN - ID: B-83-2013	146 STATE ST. Status: Final Report	ENE / 0.207 mi. Date: Spill Date 02/26/2013	395
U225	C N BROWN - ID: B-319-2004 - ID: B-467-2003	146 STATE ST Status: Final Report Status: Final Report	ENE / 0.207 mi. Date: Spill Date 06/24/2004 Date: Spill Date 09/19/2003	398
K238	FIRST BAPTIST CHURCH - ID: B-520-1996	56 CENTER STREET Status: Final Report	NW / 0.225 mi. Date: Spill Date 09/20/1996	414
K246	N/R - ID: B-405-2018	CENTER AND PARK STREET Status: Final Report	NW / 0.236 mi. Date: Spill Date 06/30/2018	425
T247	N/R - ID: B-672-2015	123 ESSEX STREET Status: Final Report	NE / 0.240 mi. Date: Spill Date 10/12/2015	425
V250	DYSARTS PETROLEUM - ID: B-593-2005	97 HAMMOND ST Status: Final Report	W / 0.242 mi. Date: Spill Date 10/07/2005	431
T256	BOSTWICK - ID: B-372-2000	36 GROVE STREET Status: Final Report	NE / 0.250 mi. Date: Spill Date 07/14/2000	439
R259	DEAD RIVER COMPANY - ID: B-370-2012	250 FRENCH STREET Status: Final Report	NNW / 0.255 mi. Date: Spill Date 07/25/2012	442
T260	MCPIKE - ID: B-379-1998	72 SOMERSET STREET Status: Final Report	NNE / 0.255 mi. Date: Spill Date 06/10/1998	444
X261	DAY'S TRAVEL BUREAU - ID: B-177-1995	163 STATE STREET Status: Final Report	ENE / 0.256 mi. Date: Spill Date 04/18/1995	445
T268	K&C PROPERTIES - ID: B-183-1996	133 ESSEX ST Status: Final Report	NNE / 0.265 mi. Date: Spill Date 04/10/1996	454
T274	RESIDENCE - ID: B-423-2003	44 GROVE ST Status: Final Report	NE / 0.266 mi. Date: Spill Date 08/25/2003	462
T275	SCHILLING - ID: B-203-2001	44 GROVE ST Status: Final Report	NE / 0.266 mi. Date: Spill Date 04/16/2001	464
Z278	COMMUNITY HOUSING OF MAINE - ID: B-678-2009	140-142 HAMMOND STREET Status: Final Report	W / 0.282 mi. Date: Spill Date 11/23/2009	469
W279	EVERGREEN WASTE SERVICES - ID: B-149-2015	24 SPRING STREET Status: Final Report	NW / 0.282 mi. Date: Spill Date 03/26/2015	472
BA285	DOBRES - ID: B-4-2009	270 FRENCH STREET Status: Final Report	NNW / 0.299 mi. Date: Spill Date 01/05/2009	484

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BA286	SHEPILUK, ELLEN & WES - ID: B-316-2001	270 FRENCH STREET Status: Final Report	NNW / 0.306 mi. Date: Spill Date 05/29/2001	484
X289	DEAD RIVER CO - ID: B-632-2005	181 STATE ST Status: Final Report	ENE / 0.308 mi. Date: Spill Date 10/24/2005	489
Z290	N/R - ID: B-232-2005	177 HAMMOND ST Status: Final Report	W / 0.314 mi. Date: Spill Date 04/27/2005	490
Z292	PAUL NEWMAN PROPERTIES - ID: B-106-1996	165 HAMMOND ST Status: Final Report	W / 0.314 mi. Date: Spill Date 02/21/1996	492
Z293	N/R - ID: B-94-2016	165 HAMMOND STREET Status: Final Report	W / 0.314 mi. Date: Spill Date 02/16/2016	494
Z295	O'DONNELL - ID: B-270-1995	17 HIGH ST Status: Final Report	WSW / 0.315 mi. Date: Spill Date 05/05/1995	496
BB297	BURNS CONSTRUCTION - ID: B-356-1995	53 COURT STREET Status: Final Report	W / 0.318 mi. Date: Spill Date 07/05/1995	499
BC299	RANDAL - ID: B-236-2011	143 BROADWAY Status: Final Report	N / 0.319 mi. Date: Spill Date 04/19/2011	500
BD301	JGQ PROPERTIES - ID: B-540-2001	63 GROVE STREET Status: Final Report	NE / 0.321 mi. Date: Spill Date 10/01/2001	502
BA302	WELLSPRING, INC. - ID: B-399-1998	98 CUMBERLAND STREET Status: Final Report	NNW / 0.324 mi. Date: Spill Date 06/22/1998	503
Y304	BANGOR INTERNATIONAL AIRPORT - ID: B-278-2001	MAINE AVENUE AT UNION STREET Status: Final Report	SW / 0.324 mi. Date: Spill Date 05/10/2001	507
BE305	MOORE - ID: B-237-2009	166 ESSEX ST. Status: Final Report	NNE / 0.329 mi. Date: Spill Date 04/23/2009	508
Y308	DEAD RIVER CO - ID: B-713-2005	158 MAIN ST Status: Final Report	SW / 0.329 mi. Date: Spill Date 11/30/2005	511
Y309	DEAD RIVER COMPANY - ID: B-699-2015	158 MAIN STREET Status: Final Report	SW / 0.329 mi. Date: Spill Date 10/22/2015	511
BD312	BANGOR SAVINGS BANK-ATT. BILL PELKEY - ID: B-565-1997	70 GROVE ST Status: Final Report	NE / 0.329 mi. Date: Spill Date 10/03/1997	515
BB314	PELLIOT - ID: B-460-2015	1 BEAN COURT Status: Final Report	W / 0.329 mi. Date: Spill Date 07/24/2015	517
BB315	PILOTTE - ID: B-121-2010	1 BEAN CRT Status: Final Report	W / 0.329 mi. Date: Spill Date 03/09/2010	517
Y319	DEAD RIVER CO - ID: B-460-2006	126 UNION ST Status: Final Report	SW / 0.329 mi. Date: Spill Date 07/28/2006	522
Y320	DEAD RIVER OIL - ID: B-43-2008	126 UNION STREET Status: Final Report	SW / 0.329 mi. Date: Spill Date 01/22/2008	523

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
Y321	BANGOR HYDRO ELECTRIC - ID: B-211-1998	183 MAIN STREET Status: Final Report	SW / 0.336 mi. Date: Spill Date 03/31/1998	523
Y322	SHAW HOUSE - ID: B-325-2002	136 UNION ST Status: Final Report	WSW / 0.337 mi. Date: Spill Date 06/12/2002	525
X325	BROWN - ID: B-613-1993	200 STATE ST Status: Final Report	ENE / 0.339 mi. Date: Spill Date 10/21/1993	529
BF327	RESIDENCE - ID: B-294-2000	26 FOREST AVENUE Status: Final Report	ENE / 0.346 mi. Date: Spill Date 05/27/2000	531
328	SAINT JOHN'S CATHOLIC CHURCH - ID: B-23-2000	207 YORK STREET Status: Final Report	ENE / 0.346 mi. Date: Spill Date 01/12/2000	532
Y329	BANGOR HOUSE - ID: B-410-1997	174 MAIN ST Status: Final Report	SW / 0.351 mi. Date: Spill Date 07/30/1997	534
BE331	DEAD RIVER COMPANY - ID: B-755-2018	150 CUMBERLAND STREET Status: Final Report	NNE / 0.353 mi. Date: Spill Date 12/07/2018	537
BE334	RESIDENCE - ID: B-68-2007	177 ESSEX STREET Status: Final Report	NNE / 0.356 mi. Date: Spill Date 02/13/2007	540
BE335	SMITH - ID: B-578-2000	179 ESSEX ST. Status: Final Report	NNE / 0.356 mi. Date: Spill Date 10/24/2000	541
Z337	ANIMAL CRACKERS - ID: B-475-2007	204 HAMMOND STREET Status: Final Report	W / 0.358 mi. Date: Spill Date 09/04/2007	548
Y338	BANGOR INTERNATIONAL AIRPORT - ID: B-139-2013	188 MAIN AVE Status: Final Report	SW / 0.359 mi. Date: Spill Date 04/06/2013	550
BF340	BERTZELL - ID: B-13-1996	38 FOREST AVE Status: Final Report	NE / 0.362 mi. Date: Spill Date 01/05/1996	552
BH341	PRUDENTIAL INSURANCE - ID: B-101-1995	169 UNION ST Status: Final Report	WSW / 0.363 mi. Date: Spill Date 03/08/1995	553
BD343	TYSON DR. DUDLEY - ID: B-495-1993	91 GROVE ST Status: Final Report	NNE / 0.367 mi. Date: Spill Date 08/30/1993	556
Y350	MERRILL MERCHANT BANK - ID: B-449-1996	201 MAIN ST Status: Final Report	SW / 0.373 mi. Date: Spill Date 08/17/1996	570
Y351	PEOPLES UNITED BANK - ID: B-342-2010	201 MAIN STREET Status: Final Report	SW / 0.373 mi. Date: Spill Date 07/06/2010	571
Y352	EMERA MAINE - ID: B-450-2018	17 FIRST STREET Status: Final Report	SW / 0.375 mi. Date: Spill Date 07/13/2018	573
BG356	PELKEY OIL - ID: B-468-1997	117 CENTER ST Status: Final Report	NNW / 0.379 mi. Date: Spill Date 08/26/1997	576
BK358	THAI - ID: B-149-1999	239 HAMMOND ST. Status: Final Report	W / 0.387 mi. Date: Spill Date 04/01/1999	578

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BM360	N/R	104 GROVE STREET	NNE / 0.390 mi.	580
	- ID: B-25-2018	Status: Final Report	Date: Spill Date 01/13/2018	
BL361	WELLMAN	91 ALLEN COURT	W / 0.391 mi.	580
	- ID: B-499-2010	Status: Final Report	Date: Spill Date 09/14/2010	
Y363	MOUNT HOPE ASSOC	18 FIRST ST	SW / 0.392 mi.	583
	- ID: B-223-2005	Status: Final Report	Date: Spill Date 04/26/2005	
BH365	KADNAR	194 UNION ST	WSW / 0.393 mi.	584
	- ID: B-471-2002	Status: Final Report	Date: Spill Date 09/11/2002	
BE367	SMITH	200 ESSEX STREET	NNE / 0.395 mi.	586
	- ID: B-493-2000	Status: Final Report	Date: Spill Date 09/11/2000	
BN376	BANGOR TIRE CO.	35 MARKET STREET	NW / 0.407 mi.	601
	- ID: B-472-1997	Status: Final Report	Date: Spill Date 09/02/1997	
BN377	BANGOR TIRE COMPANY	35 MARKET STREET	NW / 0.407 mi.	603
	- ID: B-643-1996	Status: Final Report	Date: Spill Date 11/12/1996	
BM379	BANGOR HYDRO-ELECTRIC CO	112 GROVE ST	NNE / 0.408 mi.	607
	- ID: B-489-2006	Status: Final Report	Date: Spill Date 08/05/2006	
380	YWCA	27 SECOND ST	WSW / 0.411 mi.	607
	- ID: B-651-2004	Status: Final Report	Date: Spill Date 12/01/2004	
BO381	B-GAS INC.	230 STATE ST.	ENE / 0.411 mi.	609
	- ID: B-739-1998	Status: Final Report	Date: Spill Date 11/17/1998	
BO382	B GAS INC	230 STATE ST	ENE / 0.411 mi.	612
	- ID: B-380-2002	Status: Final Report	Date: Spill Date 07/18/2002	
BP384	CURTIS	61 CURVE ST	NW / 0.412 mi.	616
	- ID: B-731-2008	Status: Final Report	Date: Spill Date 12/08/2008	
BQ386	LEWIS	181 BROADWAY	N / 0.412 mi.	618
	- ID: B-18-2007	Status: Final Report	Date: Spill Date 01/16/2007	
BS389	EASTERN MAINE MEDICAL CENTER	44 OHIO STREET	W / 0.415 mi.	623
	- ID: B-567-2010	Status: Final Report	Date: Spill Date 10/26/2010	
BT391	CHASE	311 FRENCH ST.	NNW / 0.415 mi.	624
	- ID: B-245-1999	Status: Final Report	Date: Spill Date 05/19/1999	
BI392	BEAN & CONQUEST	40-44 SUMMER ST	SW / 0.421 mi.	625
	- ID: B-513-1996	Status: Final Report	Date: Spill Date 09/18/1996	
	- ID: B-514-1996	Status: Final Report	Date: Spill Date 09/18/1996	
BU393	PROJECT ATRIUM	265 HAMMOND ST	W / 0.421 mi.	632
	- ID: B-405-1996	Status: Final Report	Date: Spill Date 07/30/1996	
BN395	DEAD RIVER CO	40 MARKET ST	NW / 0.422 mi.	635
	- ID: B-627-1995	Status: Final Report	Date: Spill Date 11/21/1995	
BO405	IRVING OIL	3 NEWBURY ST.	ENE / 0.423 mi.	646
	- ID: B-688-1999	Status: Final Report	Date: Spill Date 10/29/1999	

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BN407	BROOKINGS - ID: B-530-1993	133 CENTER ST Status: Final Report	NNW / 0.424 mi. Date: Spill Date 09/13/1993	647
BO409	TARDIFF - ID: B-4-2015	15 NEWBURY STREET Status: Final Report	ENE / 0.424 mi. Date: Spill Date 01/03/2015	649
BN419	JGQ PROPERTIES - ID: B-584-2001	46 MARKET STREET Status: Final Report	NW / 0.433 mi. Date: Spill Date 10/13/2001	664
BS421	MANNETTE - ID: B-405-2003	18 BOYNTON ST Status: Final Report	W / 0.436 mi. Date: Spill Date 08/19/2003	667
BN423	DEAD RIVER CO - ID: B-179-2002	8 WILLOW ST Status: Final Report	NW / 0.439 mi. Date: Spill Date 03/21/2002	669
BU424	N/R - ID: B-294-2016	226 UNION STREET Status: Final Report	W / 0.441 mi. Date: Spill Date 05/12/2016	669
BL425	KENDUSKEAG TERRACE - ID: B-645-1998	117 COURT ST. Status: Final Report	W / 0.442 mi. Date: Spill Date 09/29/1998	670
BM427	N/R - ID: B-380-2005	56 ELM ST Status: Final Report	NNE / 0.442 mi. Date: Spill Date 06/28/2005	674
BM430	LADD - ID: B-340-2005	56 ELM ST Status: Final Report	NNE / 0.442 mi. Date: Spill Date 06/13/2005	678
BQ432	BROWN - ID: B-705-1999	188 BROADWAY Status: Final Report	N / 0.444 mi. Date: Spill Date 11/03/1999	682
BU433	DAVE'S MOVIE CENTER - ID: B-251-1997	281 HAMMOND STREET Status: Final Report	W / 0.444 mi. Date: Spill Date 05/23/1997	682
BU434	DAVE'S MOVIE CENTER - ID: B-396-2009	281 HAMMOND ST Status: Final Report	W / 0.444 mi. Date: Spill Date 07/14/2009	684
BU436	LAWLER - ID: B-615-2001	281 HAMMOND STREET Status: Final Report	W / 0.444 mi. Date: Spill Date 10/29/2001	688
BM439	BEAN - ID: B-63-2010	57 ELM STREET Status: Final Report	NNE / 0.447 mi. Date: Spill Date 02/05/2010	691
BM440	ORR - ID: B-659-1998	57 ELM STREET Status: Final Report	NNE / 0.447 mi. Date: Spill Date 10/07/1998	691
BS441	WEST - ID: B-373-2002	61 OHIO STREET Status: Final Report	W / 0.449 mi. Date: Spill Date 07/15/2002	692
BW443	IRVING OIL COMPANY - ID: B-717-2009	31 PARKVIEW AVENUE Status: Final Report	ENE / 0.452 mi. Date: Spill Date 12/14/2009	694
BX444	DEAD RIVER COMPANY - ID: B-288-2015	222 ESSEX STREET Status: Final Report	N / 0.453 mi. Date: Spill Date 05/28/2015	694
BY446	OWNER OF RENTAL PROPERTY - ID: B-351-2010	10 CHESTER PLACE Status: Final Report	WSW / 0.453 mi. Date: Spill Date 07/07/2010	698

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BQ448	ROHMAN	198 BROADWAY	N / 0.455 mi.	700
	- ID: B-704-1999	Status: Final Report	Date: Spill Date 11/03/1999	
BU452	WEBBER ENERGY FUELS	HAMMOND AND UNION	W / 0.456 mi.	704
	- ID: B-464-2011	Status: Final Report	Date: Spill Date 07/27/2011	
BM454	OLD FOX FUEL	102 GARLAND ST	NNE / 0.458 mi.	706
	- ID: B-36-2004	Status: Final Report	Date: Spill Date 01/21/2004	
BS455	N/R	71 OHIO STREET	W / 0.463 mi.	707
	- ID: B-745-2015	Status: Final Report	Date: Spill Date 11/03/2015	
BM456	HUGHES	111 GARLAND ST	NNE / 0.463 mi.	707
	- ID: B-442-2002	Status: Final Report	Date: Spill Date 08/26/2002	
BW460	DEAD RIVER COMPANY	39 PARKVIEW AVENUE	NE / 0.467 mi.	713
	- ID: B-546-2000	Status: Final Report	Date: Spill Date 10/03/2000	
BW461	DEAD RIVER	39 PARK VIEW AVE	NE / 0.468 mi.	713
	- ID: B-635-1993	Status: Final Report	Date: Spill Date 11/08/1993	
BZ463	CITY OF BANGOR	247 STATE ST	ENE / 0.468 mi.	715
	- ID: B-580-1995	Status: Final Report	Date: Spill Date 11/03/1995	
BZ466	DEAD RIVER CO	10 MAPLE ST	ENE / 0.476 mi.	718
	- ID: B-605-2006	Status: Final Report	Date: Spill Date 09/26/2006	
BS467	MYSTERY SOURCE-GASOLINE CONTAINER FELL FROM TRUCK	8 HUDSON ST	W / 0.476 mi.	719
	- ID: B-254-1997	Status: Final Report	Date: Spill Date 05/23/1997	
BS471	BANGOR HYDRO-ELECTRIC CO	8 HUDSON STREET	W / 0.476 mi.	724
	- ID: B-258-2010	Status: Final Report	Date: Spill Date 05/16/2010	
BS472	CLIFF	8 HUDSON ST.	W / 0.476 mi.	724
	- ID: B-769-1999	Status: Final Report	Date: Spill Date 12/02/1999	
BS474	DEAD RIVER COMPANY	19 HUDSON STREET	W / 0.477 mi.	726
	- ID: B-474-2013	Status: Final Report	Date: Spill Date 09/11/2013	
CA475	N/R	47 SANFORD STREET	WSW / 0.479 mi.	727
	- ID: B-296-2016	Status: Final Report	Date: Spill Date 05/12/2016	
	- ID: B-94-2017	Status: Final Report	Date: Spill Date 02/22/2017	
CB477	BROWN	11 PROSPECT STREET	ESE / 0.481 mi.	729
	- ID: B-508-2010	Status: Final Report	Date: Spill Date 09/20/2010	
BX478	WARREN	242 ESSEX ST.	N / 0.481 mi.	729
	- ID: B-554-1999	Status: Final Report	Date: Spill Date 09/09/1999	
BZ482	SAZIN	16 MAPLE STREET	ENE / 0.483 mi.	734
	- ID: B-521-1997	Status: Final Report	Date: Spill Date 09/19/1997	
BZ483	WHITEHOUSE	16 MAPLE STREET	ENE / 0.483 mi.	735
	- ID: B-584-2011	Status: Final Report	Date: Spill Date 09/23/2011	

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
CC486	BARKER	15 KENDUSKEAG AVENUE	WNW / 0.483 mi.	738
	- ID: B-590-2014	Status: Final Report	Date: Spill Date 10/31/2014	
CA489	TEWS	82 CEDAR STREET	WSW / 0.484 mi.	742
	- ID: B-308-2015	Status: Final Report	Date: Spill Date 05/31/2015	
CA490	TEWES	82 CEDAR ST	WSW / 0.484 mi.	742
	- ID: B-559-2002	Status: Final Report	Date: Spill Date 10/18/2002	
BS491	MCCUE	14 HUDSON ST	W / 0.486 mi.	743
	- ID: B-534-2005	Status: Final Report	Date: Spill Date 09/14/2005	
CD493	MARSH PROPERTY MANAGEMENT	75 MARKET STREET	NW / 0.490 mi.	745
	- ID: B-32-2007	Status: Final Report	Date: Spill Date 01/18/2007	
BS494	KENNEY	16 HUDSON ST	W / 0.491 mi.	747
	- ID: B-745-2005	Status: Final Report	Date: Spill Date 12/15/2005	
BU497	NEWMAN	17 FOURTH ST	W / 0.492 mi.	750
	- ID: B-40-2003	Status: Final Report	Date: Spill Date 02/03/2003	
CD498	MAINE REAL ESTATE MANAGEMENT	15 SOUTH PARK STREET	NW / 0.497 mi.	751
	- ID: B-143-2012	Status: Final Report	Date: Spill Date 03/25/2012	
503	AMERICAN CONCRETE INDUSTRIES	RT 15 - SO	SSW / 0.500 mi.	756
	- ID: B-335-2006	Status: Final Report	Date: Spill Date 06/14/2006	

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
C12	N/R	33 STATE ST	W / 0.037 mi.	94
	- ID: B-407-2004	Status: Final Report	Date: Spill Date 08/06/2004	
C13	BANGOR HYDRO ELECTRIC CO.	33 STATE ST.	W / 0.037 mi.	95
	- ID: B-674-2000	Status: Final Report	Date: Spill Date 12/18/2000	
C14	BANGOR HYDRO-ELECTRIC	33 STATE STREET	W / 0.037 mi.	96
	- ID: B-17-2001	Status: Final Report	Date: Spill Date 01/16/2001	
C15	BANGOR HYDRO-ELECTRIC COMPANY	33 STATE ST- PO BOX 932	W / 0.037 mi.	98
	- ID: B-242-1998	Status: Final Report	Date: Spill Date 04/12/1998	
C19	DEAD RIVER CO	8-10 HARLOW ST	W / 0.047 mi.	104
	- ID: B-406-2005	Status: Final Report	Date: Spill Date 07/13/2005	
C22	R H FOSTER INC	187 EXCHANGE ST	SW / 0.049 mi.	107
	- ID: B-689-2004	Status: Final Report	Date: Spill Date 12/20/2004	
C23	TESSMAN	187 EXCHANGE ST	SW / 0.049 mi.	107
	- ID: B-5-2001	Status: Final Report	Date: Spill Date 01/04/2001	

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
C25	KEYSTONE MANAGEMENT - ID: B-328-2008	193 EXCHANGE ST Status: Final Report	SW / 0.052 mi. Date: Spill Date 06/09/2008	111
C27	COLE MANAGEMENT - ID: B-610-1996	25 STATE ST Status: Final Report	W / 0.054 mi. Date: Spill Date 11/06/1996	113
C31	BIKE STORE - ID: B-737-2005	186 EXCHANGE ST Status: Final Report	SW / 0.056 mi. Date: Spill Date 12/13/2005	118
E32	MECHANICAL SERVICES INC - ID: B-130-2004	28 HARLOW ST Status: Final Report	W / 0.059 mi. Date: Spill Date 03/11/2004	118
F33	DEAD RIVER COMPANY - ID: B-238-1997	15 STATE STREET Status: Final Report	WSW / 0.064 mi. Date: Spill Date 05/19/1997	119
F38	THOMAS SCHOOL OF DANCE - ID: B-101-2007	14 STATE STREET Status: Final Report	WSW / 0.066 mi. Date: Spill Date 03/09/2007	125
E40	MEDICAL CARE DEVELOPEMENT - ID: B-487-1995	28 HARLOW ST Status: Final Report	WNW / 0.069 mi. Date: Spill Date 09/07/1995	128
E43	DUERR - ID: B-306-1995	40 HARLOW ST Status: Final Report	WNW / 0.072 mi. Date: Spill Date 06/14/1995	134
E44	THE COURI FOUNDATION & CO - ID: B-587-2003	40 HARLOW ST Status: Final Report	WNW / 0.072 mi. Date: Spill Date 11/20/2003	135
E48	DUERR, ROBERT JR. - ID: B-683-1993	40-58 HARLOW ST Status: Final Report	WNW / 0.081 mi. Date: Spill Date 12/07/1993	141
F49	PELKEY OIL - ID: B-119-2001	8 STATE STREET Status: Final Report	WSW / 0.083 mi. Date: Spill Date 03/19/2001	141
F52	DEAD RIVER CO - ID: B-187-2003	6 STATE ST Status: Final Report	WSW / 0.085 mi. Date: Spill Date 04/29/2003	145
F65	2 HAMMOND STREET PARTNERS - ID: B-712-1997	3 STATE ST Status: Final Report	WSW / 0.092 mi. Date: Spill Date 12/10/1997	162
E75	FORCLOSURE - UNKNOWN - ID: B-245-2010	65 HARLOW ST. Status: Final Report	WNW / 0.104 mi. Date: Spill Date 04/22/2010	179
E88	City of Bangor - ID: B-237-2018	73 Harlow Street Status: Final Report	WNW / 0.112 mi. Date: Spill Date 04/23/2018	205
F97	UNITED BANK CORP - ID: B-293-1994	2 HAMMOND ST Status: Final Report	WSW / 0.118 mi. Date: Spill Date 05/24/1994	225
I101	FLEET BANK - ID: B-699-1996	80 EXCHANGE STREET Status: Final Report	S / 0.122 mi. Date: Spill Date 12/20/1996	231
I103	DEAD RIVER OIL COMPANY - ID: B-315-2012	80 EXCHANGE STREET Status: Final Report	S / 0.122 mi. Date: Spill Date 06/28/2012	235
I104	EMERA MAINE - ID: B-219-2018	80 EXCHANGE STREET Status: Final Report	S / 0.122 mi. Date: Spill Date 04/13/2018	235

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
<i>E108</i>	DEAD RIVER COMPANY - ID: B-172-2013	11 CENTRAL STREET Status: Final Report	WNW / 0.124 mi. Date: Spill Date 04/12/2013	243
<i>E109</i>	CITY OF BANGOR - ID: B-91-2017	80 HARLOW STREET Status: Final Report	WNW / 0.124 mi. Date: Spill Date 02/22/2017	243
<i>E114</i>	ALCOTT ANTIQUES - ID: B-480-2004	30 CENTRAL ST Status: Final Report	W / 0.129 mi. Date: Spill Date 09/01/2004	249
<i>E118</i>	DEAD RIVER CO - ID: B-109-2003	27 CENTRAL ST Status: Final Report	W / 0.131 mi. Date: Spill Date 03/14/2003	253
<i>I120</i>	BANGOR HYDRO-ELECTRIC CO - ID: B-549-2013	78 EXCHANGE STREET Status: Final Report	S / 0.131 mi. Date: Spill Date 10/10/2013	255
<i>E122</i>	TENANT - ID: B-506-2001	9 CENTER STREET Status: Final Report	WNW / 0.131 mi. Date: Spill Date 09/12/2001	257
<i>F131</i>	IRVING OIL CORP - ID: B-624-2009	80 CENTRAL ST. Status: Final Report	W / 0.144 mi. Date: Spill Date 11/04/2009	268
<i>G138</i>	DEPT. OF TRANSPORTATION - ID: B-412-1995	45 OAK ST Status: Final Report	SE / 0.151 mi. Date: Spill Date 07/27/1995	281
<i>G141</i>	WELCH, MR. JEFF - ID: B-389-1996	12 OAK GROVE Status: Final Report	SE / 0.151 mi. Date: Spill Date 07/20/1996	284
<i>F147</i>	R. H. FOSTER ENERGY, LLC - ID: B-196-2014	18 BROAD STREET Status: Final Report	WSW / 0.161 mi. Date: Spill Date 04/21/2014	292
<i>M148</i>	TANK OVERFILL / THE DEAD RIVER COMPANY - ID: B-519-2000	96 HARLOW STREET Status: Final Report	WNW / 0.162 mi. Date: Spill Date 09/22/2000	294
<i>N152</i>	BANGOR HOUSING AUTHORITY - ID: B-595-2013	140 HANCOCK STREET Status: Final Report	ESE / 0.164 mi. Date: Spill Date 10/30/2013	300
<i>F156</i>	WEBBER OIL CO - ID: B-416-1995	49 HAMMOND ST Status: Final Report	WSW / 0.171 mi. Date: Spill Date 07/29/1995	304
<i>N163</i>	EMERA MAINE - ID: B-414-2016	HANCOCK AND ESSEX STREETS Status: Final Report	ESE / 0.182 mi. Date: Spill Date 07/05/2016	311
<i>M166</i>	PARCAK - ID: B-373-1996	123 FRANKLIN ST Status: Final Report	WNW / 0.182 mi. Date: Spill Date 07/16/1996	315
<i>O172</i>	WEBBER OIL - ID: B-163-2010	35 MAIN ST. Status: Final Report	WSW / 0.184 mi. Date: Spill Date 04/05/2010	320
<i>P176</i>	DRIVER - ID: B-568-2006	73 HAMMOND ST Status: Final Report	WSW / 0.190 mi. Date: Spill Date 09/06/2006	324
<i>I184</i>	DEAD RIVER COMPANY - ID: B-656-2012	63 WASHINGTON STREET Status: Final Report	SSE / 0.196 mi. Date: Spill Date 12/28/2012	335

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
I186	MAINE CENTRAL RAILROAD	51 WASHINGTON ST	SSE / 0.197 mi.	336
	- ID: B-436-1994	Status: Final Report	Date: Spill Date 07/27/1994	
Q190	BANGOR, CITY OF	100 BROAD STREET, PICKERING SQUARE	SW / 0.198 mi.	345
	- ID: B-620-2014	Status: Final Report	Date: Spill Date 11/13/2014	
Q191	CITY OF BANGOR	100 BROAD STREET, PICKERING SQUARE	SW / 0.198 mi.	345
	- ID: B-712-2015	Status: Final Report	Date: Spill Date 10/23/2015	
Q192	CITY OF BANGOR COMMUNITY CONNECTOR	100 BROAD STREET, PICKERING SQUARE	SW / 0.198 mi.	346
	- ID: B-473-2015	Status: Final Report	Date: Spill Date 07/29/2015	
Q193	BANGOR, CITY OF, COMMUNITY CONNECTOR	100 BROAD STREET	SW / 0.198 mi.	346
	- ID: B-138-2018	Status: Final Report	Date: Spill Date 03/09/2018	
O197	DEAD RIVER COMPANY	48 MAIN STREET	WSW / 0.199 mi.	351
	- ID: B-85-2001	Status: Final Report	Date: Spill Date 03/05/2001	
I204	N/R	99 WASHINGTON ST	S / 0.203 mi.	360
	- ID: B-166-2004	Status: Final Report	Date: Spill Date 03/31/2004	
I205	UNKNOWN DUMPER	83 WASHINGTON STREET	S / 0.203 mi.	360
	- ID: B-400-2011	Status: Final Report	Date: Spill Date 06/24/2011	
O210	MILLIKEN	52 MAIN STREET	WSW / 0.203 mi.	369
	- ID: B-17-1999	Status: Final Report	Date: Spill Date 01/14/1999	
S212	LEVANT LANDSCAPING, INC.	WASHINGTON AND OAK STREETS	SE / 0.204 mi.	371
	- ID: B-333-2015	Status: Final Report	Date: Spill Date 06/05/2015	
P216	IRVING OIL	74 HAMMOND ST	WSW / 0.205 mi.	374
	- ID: B-76-1996	Status: Final Report	Date: Spill Date 02/06/1996	
I221	PAN AM RAILWAY	21 WASHINGTON ST	S / 0.207 mi.	381
	- ID: B-294-2009	Status: Final Report	Date: Spill Date 05/16/2009	
O227	EVENING OUT	58 MAIN ST	WSW / 0.209 mi.	400
	- ID: B-46-1995	Status: Final Report	Date: Spill Date 01/30/1995	
O230	PICARD	64 MAIN STREET	WSW / 0.215 mi.	405
	- ID: B-656-1998	Status: Final Report	Date: Spill Date 10/05/1998	
O233	WEBBER ENERGY FUELS	28 MERCHANTS PLAZA	SW / 0.219 mi.	408
	- ID: B-613-2003	Status: Final Report	Date: Spill Date 12/07/2003	
P234	N/R	85 HAMMOND STREET	WSW / 0.219 mi.	408
	- ID: B-488-2015	Status: Final Report	Date: Spill Date 08/03/2015	
O236	MAINE DISCOVERY MUSEUM	74 MAIN STREET	WSW / 0.223 mi.	412
	- ID: B-79-2012	Status: Final Report	Date: Spill Date 02/22/2012	
O242	L.A GRAY CO. PROPERTIES	81 MAINE ST	WSW / 0.234 mi.	421
	- ID: B-535-2007	Status: Final Report	Date: Spill Date 10/09/2007	

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
N251	A.F. MURRAY MOBIL	254 WASHINGTON STREET	ESE / 0.243 mi.	431
	- ID: B-204-1997	Status: Final Report	Date: Spill Date 05/06/1997	
O254	RASMUSSEN	91 MAIN STREET	SW / 0.243 mi.	437
	- ID: B-136-1994	Status: Final Report	Date: Spill Date 03/23/1994	
W258	CITY OF BANGOR	178 HARLOW	WNW / 0.252 mi.	442
	- ID: B-206-1999	Status: Final Report	Date: Spill Date 05/03/1999	
W263	DEAD RIVER CO	185 HARLOW ST	WNW / 0.256 mi.	448
	- ID: B-563-2003	Status: Final Report	Date: Spill Date 11/05/2003	
O265	KELLY REALTY MGT.	72-80 COLUMBIA ST.	WSW / 0.257 mi.	450
	- ID: B-681-2000	Status: Final Report	Date: Spill Date 12/20/2000	
Y269	MASONIC TEMPLE ASSOCIATION	116 MAIN ST	SW / 0.265 mi.	455
	- ID: B-199-2005	Status: Final Report	Date: Spill Date 04/07/2005	
Y272	DEAD RIVER CO	116 MAIN ST	SW / 0.265 mi.	460
	- ID: B-349-2003	Status: Final Report	Date: Spill Date 07/23/2003	
W276	MARGARET CHASE SMITH FED. BLDG. / GENERAL SERVICES ADMIN.	202 HARLOW STREET	WNW / 0.281 mi.	464
	- ID: B-382-1999	Status: Final Report	Date: Spill Date 07/07/1999	
W277	MARGARET C SMITH FEDERAL BUILDING	202 HARLOW STREET	WNW / 0.281 mi.	467
	- ID: B-467-2001	Status: Final Report	Date: Spill Date 08/23/2001	
Y281	PENOBSCOT THEATER	131 MAIN ST.	SW / 0.287 mi.	475
	- ID: B-681-2009	Status: Final Report	Date: Spill Date 11/24/2009	
W282	BANGOR, CITY OF	200 HARLOW STREET	WNW / 0.288 mi.	475
	- ID: B-560-2015	Status: Final Report	Date: Spill Date 09/01/2015	
W283	MARGARET CHASE SMITH FEDERAL BUILDING	202 HARLOW STREET	WNW / 0.295 mi.	476
	- ID: B-327-2011	Status: Final Report	Date: Spill Date 05/27/2011	
326	OFFICE BUILDING	4 UNION ST	SSW / 0.345 mi.	529
	- ID: B-205-1994	Status: Final Report	Date: Spill Date 04/18/1994	
BI345	AMERCO U-HAUL	16 SUMMER STREET	SSW / 0.369 mi.	559
	- ID: B-371-1998	Status: Final Report	Date: Spill Date 06/08/1998	
BJ354	WEBBER ENERGY FUELS	292 HARLOW ST	WNW / 0.376 mi.	574
	- ID: B-485-1993	Status: Final Report	Date: Spill Date 08/21/1993	
BJ370	DEAD RIVER CO	315 HARLOW ST	WNW / 0.396 mi.	590
	- ID: B-250-2004	Status: Final Report	Date: Spill Date 05/18/2004	
BJ371	HAMEL FUEL	315 HARLOW ST	WNW / 0.396 mi.	590
	- ID: B-88-1998	Status: Final Report	Date: Spill Date 02/13/1998	
BI373	JRG PROPERTY MANAGEMENT	30-34 SUMMER ST	SW / 0.402 mi.	594
	- ID: B-598-2004	Status: Final Report	Date: Spill Date 11/01/2004	

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)SPILLS - ME: Reported hazardous material and oils spill site listing **245 SITES FOUND WITHIN .5 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BJ374	VOLUNTEERS OF AMERICA	319 HARLOW ST.	WNW / 0.405 mi.	594
	- ID: B-652-2009	Status: Final Report	Date: Spill Date 11/13/2009	
BR397	N/R	240 MAIN ST	SW / 0.422 mi.	638
	- ID: B-528-2005	Status: Final Report	Date: Spill Date 09/12/2005	
BR398	BANGOR	240 MAIN ST	SW / 0.422 mi.	638
	- ID: B-707-2005	Status: Final Report	Date: Spill Date 11/29/2005	
BR401	BANGOR, CITY OF	240 MAIN ST	SW / 0.422 mi.	642
	- ID: B-669-2005	Status: Final Report	Date: Spill Date 11/09/2005	
BJ403	FLOOD	347 HARLOW STREET	WNW / 0.423 mi.	644
	- ID: B-229-2014	Status: Final Report	Date: Spill Date 05/08/2014	
BV413	BETWEEN FRIENDS	39 CENTER STREET	SE / 0.427 mi.	652
	- ID: B-617-2007	Status: Final Report	Date: Spill Date 11/15/2007	
BV415	DEAD RIVER CO	39 CENTER STREET	SE / 0.427 mi.	655
	- ID: B-635-2007	Status: Final Report	Date: Spill Date 11/29/2007	
BV417	PARKER K BAILEY & SONS	6 STATE ST	SE / 0.430 mi.	660
	- ID: B-204-2006	Status: Final Report	Date: Spill Date 04/18/2006	
	- ID: B-69-2008	Status: Final Report	Date: Spill Date 02/04/2008	
BR450	CITY OF BANGOR	CEDAR & MAIN	SW / 0.455 mi.	702
	- ID: B-667-2007	Status: Final Report	Date: Spill Date 12/14/2007	
BV458	NYLE CORP.	72 CENTER ST.	SE / 0.465 mi.	710
	- ID: B-120-1998	Status: Final Report	Date: Spill Date 02/26/1998	
BR464	SMITH CERAMIC STUDIO	268 MAIN ST	SW / 0.473 mi.	715
	- ID: B-736-2009	Status: Final Report	Date: Spill Date 09/27/2009	
CE500	JOES SVC STATION	210 NO MAIN ST	SE / 0.498 mi.	754
	- ID: B-438-2003	Status: Final Report	Date: Spill Date 09/03/2003	
CE502	PERIERA	172 NORTH MAIN	SE / 0.498 mi.	755
	- ID: B-500-2001	Status: Final Report	Date: Spill Date 09/10/2001	

OTHER ASCERTAINABLE RECORDSINACTIVE PCS: Inactive Permitted facilities to discharge wastewater **5 SITES FOUND WITHIN 1 MILE****LOWER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E89	BANGOR, CITY OF	73 HARLOW ST	WNW / 0.112 mi.	212
N187	BRICK OVEN BAKERY	183 HANCOCK ST	ESE / 0.197 mi.	337
I206	BANGOR LETTERSHOP	99 WASHINGTON ST	S / 0.203 mi.	361
375	SEA DOG VENTURES INC	26 FRONT ST	SSW / 0.406 mi.	597
BV416	PARKER K BAILEY & SONS, INC	6 STATE ST	SE / 0.430 mi.	656

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES) **5 SITES FOUND WITHIN 1 MILE****LOWER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E91	BANGOR, CITY OF	760 MAIN ST	WNW / 0.112 mi.	218

OTHER ASCERTAINABLE RECORDS (cont.)

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES) **5 SITES FOUND WITHIN 1 MILE**

LOWER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
N187	BRICK OVEN BAKERY	183 HANCOCK ST	ESE / 0.197 mi.	337
I206	BANGOR LETTERSHOP	99 WASHINGTON ST	S / 0.203 mi.	361
375	SEA DOG VENTURES INC	26 FRONT ST	SSW / 0.406 mi.	597
BV416	PARKER K BAILEY & SONS, INC	6 STATE ST	SE / 0.430 mi.	656

ALL SITES - ME: All remediation sites listing **37 SITES FOUND WITHIN 1 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B11	DOWD BUILDING	72 STATE STREET	NE / 0.030 mi.	90
	- ID: REM02824	Status: N/R	Date: N/R	
X324	STEVE'S CLEANERS	200 STATTE STREET	ENE / 0.339 mi.	527
	- ID: REM02264	Status: REMEDY IN PLACE: CLOSED	Date: 06/01/2015	
	- ID: REM02264	Status: TRANSFERRED TO OTHER DIVISION	Date: 06/01/2015	
BG336	107 CENTER STREET	107 CENTER STREET	NNW / 0.356 mi.	541
	- ID: REM02911	Status: REMEDIATION STAGE	Date: 02/28/2019	
X339	MILLER DRUG	200 & 210 STATE STREET	ENE / 0.359 mi.	552
	- ID: REM02401	Status: INVESTIGATION STAGE	Date: 06/15/2015	
BG347	113-115 CENTER STREET, BANGOR	113-115 CENTER STREET	NNW / 0.370 mi.	566
	- ID: REM02912	Status: N/R	Date: N/R	
Y348	201 MAIN STREET	201 MAIN STREET	SW / 0.373 mi.	567
	- ID: REM00949	Status: REMEDY IN PLACE: CLOSED	Date: 02/14/1996	
Y349	QV REALTY TRUST	201 MAIN STREET	SW / 0.373 mi.	568
	- ID: REM00949	Status: REMEDY IN PLACE: CLOSED - UNDERTAKING POST-CLOSURE OBLIGATIONS	Date: 02/14/1996	
508	SECOND STREET PARK	100 SECOND STREET	WSW / 0.603 mi.	762
	- ID: REM00965	Status: REMEDY IN PLACE: CLOSED	Date: 10/18/2001	
514	NEW FRANKLIN LAUNDRY	125 FERN STREET	NE / 0.759 mi.	770
	- ID: REM01519	Status: REMEDY IN PLACE: CLOSED	Date: 01/25/2013	
517	76 PIER STREET	76 PIER STREET	WSW / 0.806 mi.	778
	- ID: REM02110	Status: REMEDY IN PLACE: CLOSED	Date: 02/19/2015	
518	FORMER MIDDLE SCHOOL	5 SOMERSET STREET	SE / 0.812 mi.	792
	- ID: REM02068	Status: REMEDY IN PLACE: CLOSED	Date: 02/11/2016	
519	WASHINGTON STREET SCHOOL	100 WASHINGTON STREET	ESE / 0.826 mi.	793
	- ID: REM02066	Status: INVESTIGATION STAGE	Date: 10/04/2011	

OTHER ASCERTAINABLE RECORDS (cont.)ALL SITES - ME: All remediation sites listing **37 SITES FOUND WITHIN 1 MILE****EQUAL/HIGHER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
521	BANGOR LAUNDRY - ID: REM00432	204 PALM STREET Status: REMEDY IN PLACE: CLOSED	NNE / 0.850 mi. Date: 07/10/2008	800
522	BANGOR HOUSING SITE 1 - ID: REM00430	Status: COMPLAINT INVESTIGATED	W / 0.851 mi. Date: 01/01/1950	801
525	State Street School - ID: REM02069	131 State Street Status: REMEDY IN PLACE: CLOSED	SE / 0.907 mi. Date: 04/09/2015	811
527	EMMC PARKING LOT - ID: REM01843	489 STATE STREET Status: REMEDY IN PLACE: CLOSED	ENE / 0.989 mi. Date: 12/18/2008	828

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
BR387	SYLVANIA - ID: REM00949	Status: REMEDY IN PLACE: CLOSED	SW / 0.414 mi. Date: 02/14/1996	618
BR410	BANGOR RADIATOR - ID: REM01647	240-244 MAIN STREET Status: REMEDIATION STAGE	SW / 0.424 mi. Date: 05/12/2012	649
BR411	Q.V. REALTY TRUST - ID: REM00963	240-244 MAIN STREET Status: INVESTIGATION STAGE	SW / 0.424 mi. Date: 06/09/2006	650
479	SMITH PROPERTY - ID: REM01931	54 WILSON STREET Status: REMEDY IN PLACE: CLOSED	S / 0.481 mi. Date: 09/08/2011	729
504	HARBORSIDE RESTAURANT - ID: REM00984	WILSON STREET & SOUTH MAIN STREET Status: REMEDY IN PLACE: CLOSED	SSE / 0.541 mi. Date: 09/18/2001	756
CF505	NATIONAL CONFECTIONARY - ID: REM00961	86-160 FRONT STREET Status: REMEDY IN PLACE: CLOSED	SSW / 0.561 mi. Date: 01/31/2002	758
CF506	KOBRITZ BUILDING - ID: REM00958	77 RAILROAD STREET Status: REMEDY IN PLACE: CLOSED	SSW / 0.571 mi. Date: 02/03/2003	759
507	317 MAIN STREET - ID: REM00950	317-321 MAIN STREET Status: REMEDIATION STAGE	SW / 0.586 mi. Date: 06/24/2015	761
509	BANGOR GAS WORKS - ID: REM00427	345 MAIN ST. Status: REMEDY IN PLACE: CLOSED	SW / 0.646 mi. Date: 06/03/2004	763
510	KEARNS RESIDENCE - ID: REM02390	128 UNION STREET Status: INVESTIGATION STAGE	SE / 0.674 mi. Date: 10/01/2015	765

OTHER ASCERTAINABLE RECORDS (cont.)ALL SITES - ME: All remediation sites listing **37 SITES FOUND WITHIN 1 MILE****LOWER ELEVATION (cont.)**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
511	BANGOR LANDING - ID: REM00428	PENOBSCOT RIVER Status: REMEDIATION STAGE	SSW / 0.674 mi. Date: 05/30/2017	766
512	MAINE CENTRAL RAILROAD YARD - ID: REM00960	FRONT STREET Status: REMEDY IN PLACE: CLOSED	SSW / 0.698 mi. Date: 10/09/2002	767
CG513	GOLD STAR CLEANERS - ID: REM02514	200 WILSON STREET Status: INVESTIGATION STAGE	SSE / 0.733 mi. Date: 12/29/2017	769
CG515	FENCED IN AREA (RAILROAD) - ID: REM00463	WILSON STREET Status: TRANSFERRED TO OTHER DIVISION	SSE / 0.764 mi. Date: 07/10/2008	774
CH516	BREWER FORMER PUBLIC WORKS - ID: REM02366	15 HARDY STREET Status: REMEDY IN PLACE: CLOSED	S / 0.783 mi. Date: 09/12/2018	775
CH520	ROLNICK PROPERTY - ID: REM00464	151 SOUTH MAIN STREET Status: REMEDY IN PLACE: CLOSED	S / 0.837 mi. Date: 07/01/2011	798
CI523	BREWER JUNKYARD - ID: REM00462	SPRING STREET Status: REMEDY IN PLACE: CLOSED	SSE / 0.864 mi. Date: 09/30/2004	802
CI524	BREWER COAL TAR - ID: REM00460	MAPLE ST. Status: REMEDY IN PLACE: CLOSED	SSE / 0.881 mi. Date: 09/01/2005	808
CI526	IRVING BULK PLANT - ID: REM02759	MAPLE STREET Status: INVESTIGATION STAGE	SSE / 0.924 mi. Date: 05/17/2017	827

DRYCLEANERS - ME: Drycleaner Facilities that use perchloroethylene **2 SITES FOUND WITHIN .25 MILE****EQUAL/HIGHER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
J111	CLEAN AND SAVE\STATE ST CLEANE	108 STATE ST	ENE / 0.125 mi.	246

EGAD - ME: List of spill events and monitoring sites that threaten water. **5 SITES FOUND WITHIN .125 MILE****EQUAL/HIGHER ELEVATION**

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
G57	DARLINGS HONDA SALES FORMER LOCATION	97 OAK ST	ESE / 0.089 mi.	153
D72	CHRISTY'S 711 STORE 352	96 STATE ST	ENE / 0.102 mi.	174
E81	FAIRPOINT COMMUNICATIONS	59 PARK STREET	NW / 0.107 mi.	194

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E94	BANGOR SCHOOL MAINTENANCE SHOP	73 HARLOW ST	WNW / 0.112 mi.	223

OTHER ASCERTAINABLE RECORDS (cont.)

T 2 - ME: List of facilities that submit an Emergency and Hazardous Chemical Inventory Form **4 SITES FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E80	FAIRPOINT BANGOR CO (FPT-ME710106)	59 PARK ST	NW / 0.107 mi.	188

LOWER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
E90	BANGOR - CITY HALL	73 HARLOW ST	WNW / 0.112 mi.	215
N150	BANGOR HOUSING; NASON PARK	140 HANCOCK STREET	ESE / 0.164 mi.	296
Q188	BANGOR - PARKING GARAGE	100 BROAD ST	SW / 0.198 mi.	341

Following sites were unable to be mapped.

<u>SITE NAME:</u>	<u>ADDRESS, CITY, ZIP:</u>	<u>DATABASE(S):</u>
Not Reported	CORNER OF FRENCH STREET, BANGOR 04401	ERNS
BANGOR HYDRO ELECTRIC	NORTH FRENCH STREET - BROADWA..., B...	LAST - ME
BANGOR HYDRO ELECTRIC CO	NORTH FRENCH STREET - BROADWA..., B...	SPILLS - ME
BANGOR HYDRO-ELECTRIC	N FRENCH STREET BROADWAY SUBS..., B...	LAST - ME
BANGOR HYDRO-ELECTRIC CO	N FRENCH STREET BROADWAY SUBS..., B...	SPILLS - ME
BANGOR HYDRO-ELECTRIC CO	NORTH FRENCH ST, BANGOR	SPILLS - ME
BANGOR HYDRO-ELECTRIC CO	NO FRENCH ST, BANGOR	SPILLS - ME
BANGOR MENTAL HEALTH BOILER ROOM	POB 926 656 STATE ST, BANGOR	LAST - ME
BANGOR MENTAL HEALTH INSTITUTE	POB 926 656 STATE ST, BANGOR	SPILLS - ME
BHE	FRENCH ST, BANGOR	LAST - ME
BHE BROADWAY SUBSTATION	NO FRENCH ST, BANGOR	LAST - ME
BIG APPLE STORE	STATE STREET, BANGOR	LAST - ME, LUST - ME
BROADWAY SUBSTATION	NORTH FRENCH ST, BANGOR	LAST - ME
C N BROWN	WASHINGTON-HANCOCK-STATE STS, BANGOR	SPILLS - ME
C N BROWN	STATE STREET, BANGOR	SPILLS - ME
CN BROWN OIL CO.	CORNER OF BROADWAY & STATE ST..., B...	SPILLS - ME
EASTERN MAINE MEDICAL CENTER / RIVE...	STATE STREET, BANGOR	LAST - ME
EASTERN MAINE MEDICAL CTR	STATE ST, BANGOR	LAST - ME, SPILLS - ME
MT HOPE CEMETERY CORP	OUTER STATE ST, BANGOR	UST - ME
OWNER - UNKNOWN	STATE STREET, BANGOR	SPILLS - ME
PERSON	FRENCH ST, BANGOR	SPILLS - ME
ROAD SURFACE ALONG MAIN STREET-	WASHINGTON-HANCOCK-STATE STS, BANGOR	LAST - ME
STATE ST. GREEN GABLES	N/R, BANGOR	SPILLS - ME
VEHICLE ACCIDENT	STATE STREET, BANGOR	LAST - ME, SPILLS - ME
VERIZON	FRENCH STREET, BANGOR	LAST - ME, SPILLS - ME
WEED, ADDIE	STATE STREET VEGIE, BANGOR	UST - ME

DATABASE(S) WITH NO MAPPED SITES:

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF	Archived Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities
RCRA_TSDF	Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities

FEDERAL CERCLIS LIST

CERCLIS NFRAP	Comprehensive Environmental Response Compensation and Liability Act No Further Remedial Action Planned
CERCLIS-HIST	Comprehensive Environmental Response Compensation and Liability Act
FEDERAL FACILITY	Federal Facility sites
SEMS_8R_ACTIVE SITES	Sites on SEMS Active Site Inventory
SEMS_8R_ARCHIVED SITES	Sites on SEMS Archived Site Inventory

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS	Hazardous Waste Corrective Action
HIST CORRACTS 2	Historical Hazardous Waste Corrective Action

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL	Delisted National Priority List
DELISTED PROPOSED NPL	Delisted proposed National Priority List
SEMS_DELETED NPL	Sites Deleted from National Priorities List

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP	EPA Landfill Methane Outreach Project Database
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FEDERAL ERNS LIST

ERNS	Emergency Response Notification System
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FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG	Historical Resource Conservation and Recovery Act_Conditionally Exempt Small Quantity Generators
HIST RCRA_LQG	Historical Resource Conservation and Recovery Act_ Large Quantity Generators
HIST RCRA_NONGEN	Historical Resource Conservation and Recovery Act_Non Generators
HIST RCRA_SQG	Historical Resource Conservation and Recovery Act_Small Quantity Generators
RCRA_LQG	Resource Conservation and Recovery Act_ Large Quantity Generators

FEDERAL NPL SITE LIST

NPL	National Priority List
NPL EPA R1 GIS	GIS for EPA Region 1 NPL
NPL EPA R3 GIS	GIS for EPA Region 3 NPL
NPL EPA R6 GIS	GIS for EPA Region 6 NPL
NPL EPA R8 GIS	GIS for EPA Region 8 NPL
NPL EPA R9 GIS	GIS for EPA Region 9 NPL
PART NPL	Part National Priority List
PROPOSED NPL	Proposed National Priority List
SEMS_FINAL NPL	Sites included on the Final National Priorities List
SEMS_PROPOSED NPL	Sites Proposed to be Added to the National Priorities List

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

RCRA IC_EC	RCRA sites with Institutional and Engineering Controls
FED E C	Engineering Controls
FED I C	Institutional Controls

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST	FEMA Underground Storage Tanks
INDIAN UST R1	Underground Storage Tanks on Indian Land in EPA Region 1
INDIAN UST R10	Underground Storage Tanks on Indian Land in EPA Region 10
INDIAN UST R2	Underground Storage Tanks on Indian Land in EPA Region 2
INDIAN UST R4	Underground Storage Tanks on Indian Land in EPA Region 4
INDIAN UST R5	Underground Storage Tanks on Indian Land in EPA Region 5
INDIAN UST R6	Underground Storage Tanks on Indian Land in EPA Region 6
INDIAN UST R7	Underground Storage Tanks on Indian Land in EPA Region 7
INDIAN UST R8	Underground Storage Tanks on Indian Land in EPA Region 8
INDIAN UST R9	Underground Storage Tanks on Indian Land in EPA Region 9

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

AST - ME Aboveground Storage Tanks

STATE AND TRIBAL LEAKING STORAGE TANK LISTS

INDIAN LUST R1 Leaking Underground Storage Tanks on Indian Land in EPA Region 1
 INDIAN LUST R10 Leaking Underground Storage Tanks on Indian Land in EPA Region 10
 INDIAN LUST R2 Leaking Underground Storage Tanks on Indian Land in EPA Region 2
 INDIAN LUST R4 Leaking Underground Storage Tanks on Indian Land in EPA Region 4
 INDIAN LUST R5 Leaking Underground Storage Tanks on Indian Land in EPA Region 5
 INDIAN LUST R6 Leaking Underground Storage Tanks on Indian Land in EPA Region 6
 INDIAN LUST R7 Leaking Underground Storage Tanks on Indian Land in EPA Region 7
 INDIAN LUST R8 Leaking Underground Storage Tanks on Indian Land in EPA Region 8
 INDIAN LUST R9 Leaking Underground Storage Tanks on Indian Land in EPA Region 9

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS Tribal Brownfields

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

LCP - ME Municipal Landfill Closure
 SWF/LF - ME Solid Waste Facilities and Landfills

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES EPA ACRES Brownfields

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL DOJ Clandestine Drug Labs
 US HIST CDL Historical Clandestine Drug Labs

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8 Historical Open Dump Inventory
 INDIAN ODI R8 Open Dump Inventory
 ODI Open Dump Inventory
 TRIBAL ODI Indian Open Dump Inventory Sites

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT) Hazardous Materials Information Reporting Systems

LOCAL LAND RECORDS

LIENS 2 CERCLA Lien Information
 LIENS - ME Environmental Liens

OTHER ASCERTAINABLE RECORDS

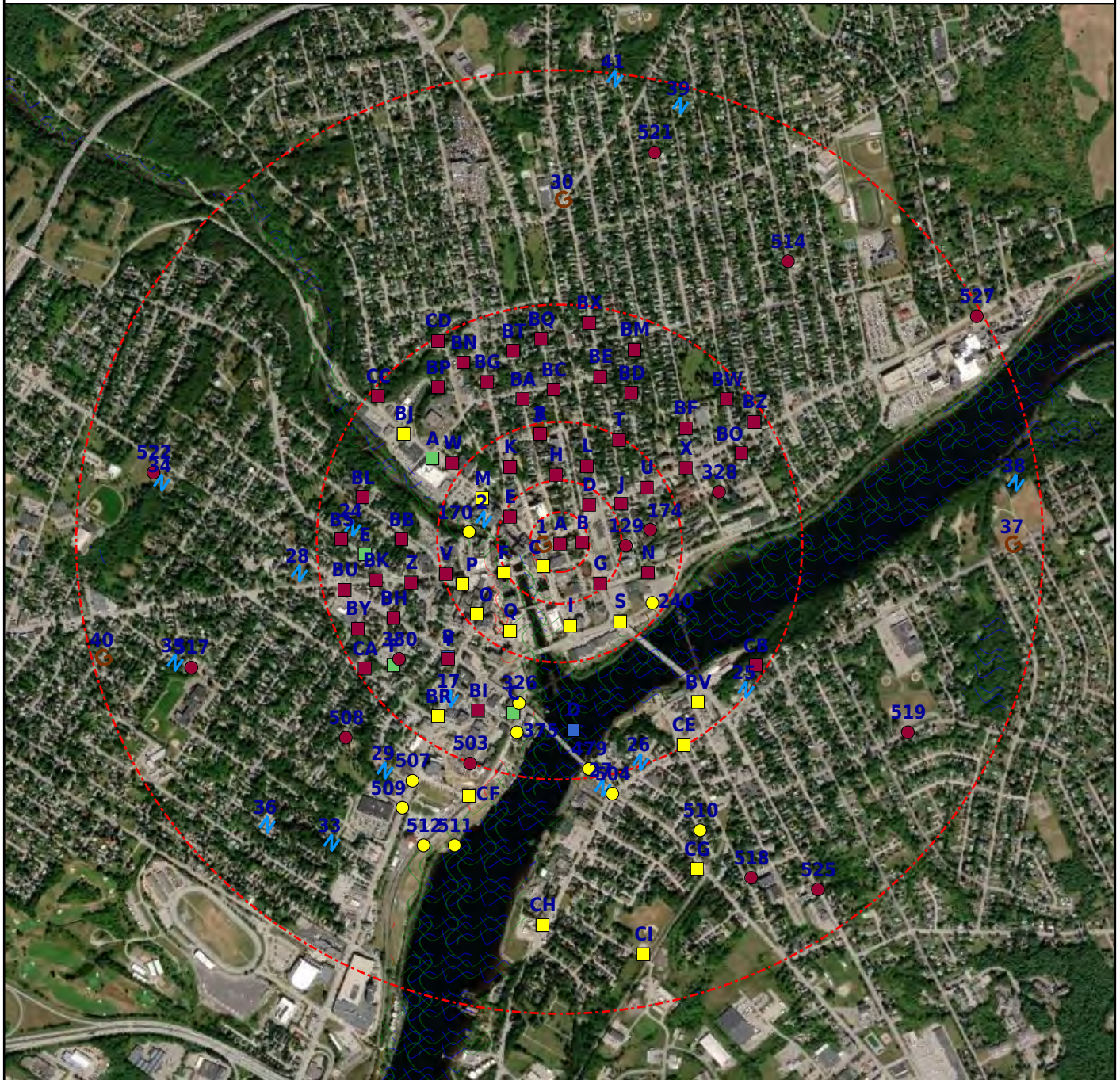
AFS Air Facility Systems
 ALT FUELING Alternative Fueling Stations
 BRS Biennial Reporting Systems
 CDC HAZDAT Hazardous Substance Release and Health Effects Information
 COAL ASH DOE Coal Ash: Department of Energy
 COAL ASH EPA Coal Ash: Environmental Protection Agency
 COAL GAS Coal Gas Plants
 CONSENT (DECREES) Superfund Consent Decree
 DEBRIS R5 LF Disaster Debris Landfill Data
 DEBRIS R5 SWRCY Disaster Debris Recovery Data
 DOD Department of Defense
 DOT OPS Department of Transportation Office of Pipeline Safety
 ENOI Electronic Notice of Intent
 EPA FUELS EPA Fuels Registration, Reporting, and Compliance List
 EPA OSC EPA On-Site Coordinator
 EPA WATCH EPA Watch List
 FA HWF Financial Assurance for Hazardous Waste Facilities
 FEDLAND Federal Lands
 FTTS FIFRA/TSCA Tracking System

OTHER ASCERTAINABLE RECORDS (cont.)

FTTS INSP	FIFRA/TSCA Tracking System: Inspections
FUDS	Formerly Used Defense Sites
HIST AFS	Historical Air Facility Systems
HIST DOD	Department of Defense historical sites
HIST LEAD_SMELTER	Historical Lead Smelter Sites
HIST MLTS	Historical Material Licensing Tracking Systems
HIST PCB TRANS	Historical Polychlorinated Biphenyl (PCB) Facilities
HIST PCS ENF	Historical Enforced Permit Compliance Facilities
HIST PCS FACILITY	Historical Permit Compliance Facilities
HIST SSTS	Historical Section 7 Tracking Systems
ICIS	Integrated Compliance Information System
INDIAN RESERVATION	Indian Reservations
LUCIS	Land Use Control Information Systems
LUCIS 2	Land Use Control Information Systems 2
MINES	Mines
MINES USGS	Mines list from USGS
MLTS	Material Licensing Tracking Systems
NPL AOC	Areas related to NPL remediation sites
NPL LIENS	National Priority List Liens
OSHA	Occupational Safety & Health Administration
PADS	PCB Activity Database Systems
PCB TRANSFORMER	Polychlorinated Biphenyl (PCB) Waste
PCS ENF	Enforced Permit Compliance Facilities
PRP	Potentially Responsible Parties
RAATS	RCRA Administrative Action Tracking Systems
RADINFO	Radiation Information Systems
RMP	Risk Management Plans
ROD	Record of Decision
SCRD DRYCLEANERS	SCRD Drycleaners
SEMS_SMELTER	Sites on SEMS Potential Smelter Activity
SSTS	Section 7 Tracking Systems
STORMWATER	Storm Water Permits
TOSCA-PLANT	Toxic Substance Control Act: Plants
TRIS	Toxic Release Inventory Systems
UMTRA	Uranium Mill Tailing Sites
VAPOR	EPA Vapor Intrusion
CORRECTIVE ACTIONS_2020	Wastes - Hazardous Waste - Corrective Action
AIRS - ME	Air Monitoring Stations and Permits
DAYCARE - ME	Daycare Facilities
HIST AIRS - ME	Historical Air Permits
HIST DRYCLEANERS - ME	Historical Drycleaners
HIST NPDES - ME	Past State Wastewater Discharge Permits
NPDES - ME	State Wastewater and NPDES Permits
UIC - ME	Underground Injection Controls

SUBJECT NAME: Former Hillside Cleaners
 ADDRESS: 148 French St, Bangor, ME 04401
 LAT/LONG: 44.802453 / -68.768354

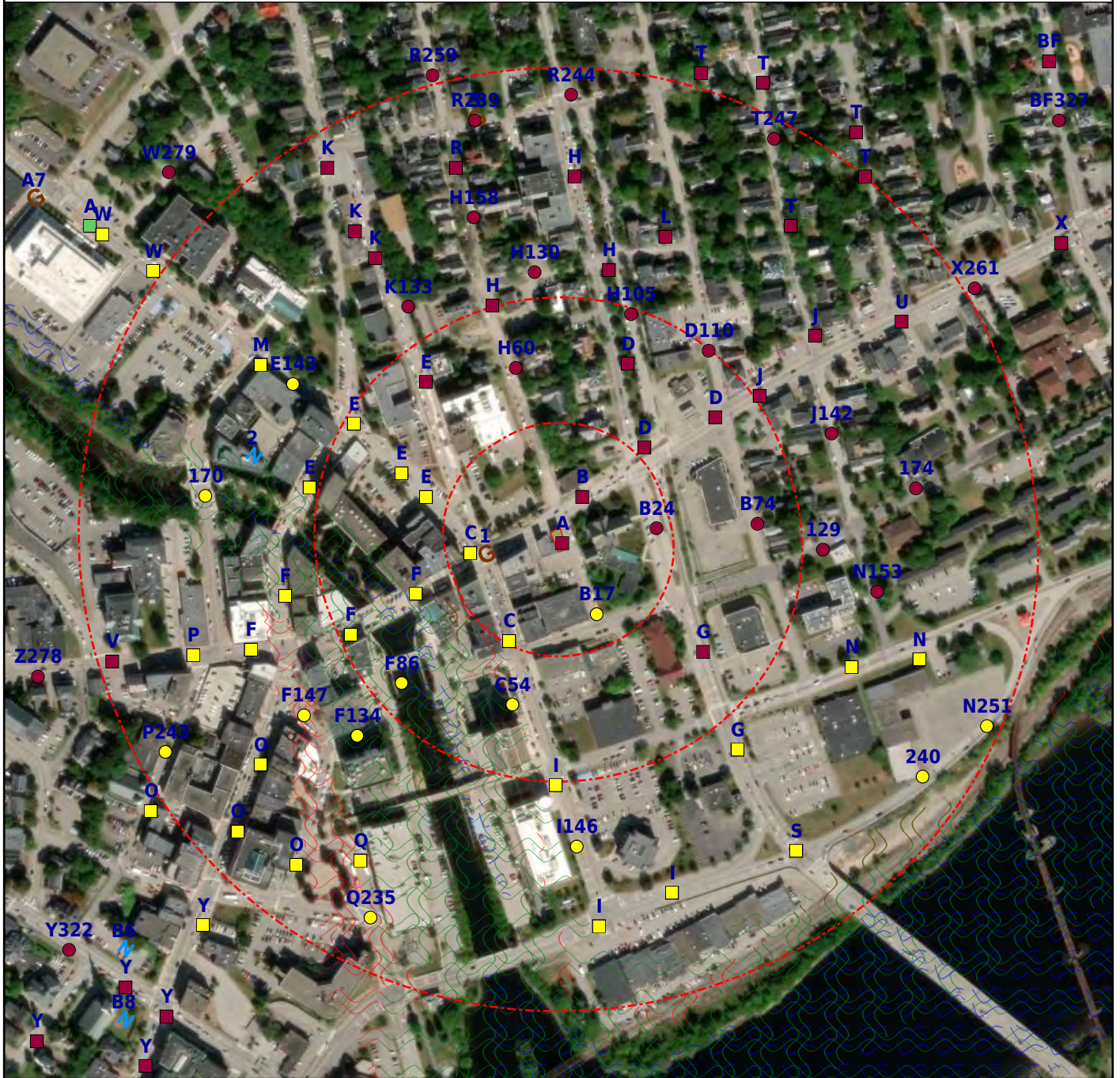
PREPARED FOR: CES Inc Maine
 ORDER #: 33159
 REPORT DATE: August 22, 2019



- | | | | |
|---|--|--|---|
| <ul style="list-style-type: none"> ✦ Subject Property ■ Department of Defense (No Data) 🌊 FEMA FloodZone 100 🌊 National Priority List (No Data) | <ul style="list-style-type: none"> ● Equal/Higher Elevation 🌊 DFIRM Floodzone 100 🌊 FEMA FloodZone 500 🌊 NWI | <ul style="list-style-type: none"> ● Lower Elevation 🌊 DFIRM Floodzone 500 🌊 Historical DOD (No Data) | <ul style="list-style-type: none"> ✦ CDC HAZDAT (No Data) 🌊 Federal Lands (No Data) 🌊 Indian Reservation (No Data) |
|---|--|--|---|

SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
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- + Subject Property
- Department of Defense (No Data)
- FEMA FloodZone 100
- National Priority List (No Data)
- Equal/Higher Elevation
- DFIRM Floodzone 100
- FEMA FloodZone 500
- NWI
- Lower Elevation
- DFIRM Floodzone 500
- Historical DOD (No Data)
- CDC HAZDAT (No Data)
- Federal Lands (No Data)
- Indian Reservation (No Data)

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSD		0.500	0	0	0	--	--	0
RCRA_TSD		0.500	0	0	0	--	--	0

FEDERAL CERCLIS LIST

CERCLIS NFRAP		0.500	0	0	0	--	--	0
CERCLIS-HIST		0.500	0	0	0	--	--	0
FEDERAL FACILITY		1.000	0	0	0	0	--	0
SEMS_8R_ACTIVE SITES		0.500	0	0	0	--	--	0
SEMS_8R_ARCHIVED SITES		0.500	0	0	0	--	--	0

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS		1.000	0	0	0	0	--	0
HIST CORRACTS 2		1.000	0	0	0	0	--	0

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL		1.000	0	0	0	0	--	0
DELISTED PROPOSED NPL		1.000	0	0	0	0	--	0
SEMS_DELETED NPL		1.000	0	0	0	0	--	0

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP		0.500	0	0	0	--	--	0
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FEDERAL ERNS LIST

ERNS		SP	0	--	--	--	--	0
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FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG		0.250	0	0	--	--	--	0
HIST RCRA_LQG		0.250	0	0	--	--	--	0
HIST RCRA_NONGEN		0.250	0	0	--	--	--	0
HIST RCRA_SQG		0.250	0	0	--	--	--	0
RCRA_LQG		0.250	0	0	--	--	--	0
RCRA_NONGEN		0.250	2	2	--	--	--	4
RCRA_SQG	X	0.250	0	0	--	--	--	1
RCRA_VSQG		0.250	3	0	--	--	--	3

FEDERAL NPL SITE LIST

NPL		1.000	0	0	0	0	--	0
NPL EPA R1 GIS		1.000	0	0	0	0	--	0
NPL EPA R3 GIS		1.000	0	0	0	0	--	0
NPL EPA R6 GIS		1.000	0	0	0	0	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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FEDERAL NPL SITE LIST (cont.)

NPL EPA R8 GIS		1.000	0	0	0	0	--	0
NPL EPA R9 GIS		1.000	0	0	0	0	--	0
PART NPL		1.000	0	0	0	0	--	0
PROPOSED NPL		1.000	0	0	0	0	--	0
SEMS_FINAL NPL		1.000	0	0	0	0	--	0
SEMS_PROPOSED NPL		1.000	0	0	0	0	--	0

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

RCRA IC_EC		0.250	0	0	--	--	--	0
FED E C		0.500	0	0	0	--	--	0
FED I C		0.500	0	0	0	--	--	0

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST		0.250	0	0	--	--	--	0
INDIAN UST R1		0.250	0	0	--	--	--	0
INDIAN UST R10		0.250	0	0	--	--	--	0
INDIAN UST R2		0.250	0	0	--	--	--	0
INDIAN UST R4		0.250	0	0	--	--	--	0
INDIAN UST R5		0.250	0	0	--	--	--	0
INDIAN UST R6		0.250	0	0	--	--	--	0
INDIAN UST R7		0.250	0	0	--	--	--	0
INDIAN UST R8		0.250	0	0	--	--	--	0
INDIAN UST R9		0.250	0	0	--	--	--	0
AST - ME		0.250	0	0	--	--	--	0
UST - ME	X	0.250	21	38	--	--	--	60
UST AOS - ME		0.250	5	5	--	--	--	10

STATE AND TRIBAL LEAKING STORAGE TANK LISTS

INDIAN LUST R1		0.500	0	0	0	--	--	0
INDIAN LUST R10		0.500	0	0	0	--	--	0
INDIAN LUST R2		0.500	0	0	0	--	--	0
INDIAN LUST R4		0.500	0	0	0	--	--	0
INDIAN LUST R5		0.500	0	0	0	--	--	0
INDIAN LUST R6		0.500	0	0	0	--	--	0
INDIAN LUST R7		0.500	0	0	0	--	--	0
INDIAN LUST R8		0.500	0	0	0	--	--	0
INDIAN LUST R9		0.500	0	0	0	--	--	0
LAST - ME	X	0.500	34	51	127	--	--	213

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LUST - ME		0.500	13	10	34	--	--	57
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STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS		0.500	0	0	0	--	--	0
BROWNFIELDS - ME		0.500	1	0	2	--	--	3

STATE- AND TRIBAL - EQUIVALENT CERCLIS

DEL HWS - ME		1.000	0	0	1	0	--	1
SHWS - ME	X	1.000	0	0	2	11	--	15

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

I C - ME		0.500	0	0	5	--	--	5
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STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

LCP - ME		0.500	0	0	0	--	--	0
SWF/LF - ME		0.500	0	0	0	--	--	0

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - ME		0.500	0	0	7	--	--	7
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LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES		0.500	0	0	0	--	--	0
FED BROWNFIELDS		0.500	1	0	2	--	--	3

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL		SP	0	--	--	--	--	0
US HIST CDL		SP	0	--	--	--	--	0

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8		0.500	0	0	0	--	--	0
INDIAN ODI R8		0.500	0	0	0	--	--	0
ODI		0.500	0	0	0	--	--	0
TRIBAL ODI		0.500	0	0	0	--	--	0
SWRCY - ME		0.500	1	0	0	--	--	1

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT)		SP	0	--	--	--	--	0
SPILLS - ME	X	0.500	40	63	141	--	--	245

LOCAL LAND RECORDS

LIENS 2		SP	0	--	--	--	--	0
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<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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LOCAL LAND RECORDS (cont.)

LIENS - ME		SP	0	--	--	--	--	0
------------	--	----	---	----	----	----	----	---

OTHER ASCERTAINABLE RECORDS

AFS		SP	0	--	--	--	--	0
ALT FUELING		0.250	0	0	--	--	--	0
BRS		SP	0	--	--	--	--	0
CDC HAZDAT		1.000	0	0	0	0	--	0
COAL ASH DOE		0.500	0	0	0	--	--	0
COAL ASH EPA		0.500	0	0	0	--	--	0
COAL GAS		1.000	0	0	0	0	--	0
CONSENT (DECREEES)		1.000	0	0	0	0	--	0
DEBRIS R5 LF		0.500	0	0	0	--	--	0
DEBRIS R5 SWRCY		0.500	0	0	0	--	--	0
DOD		1.000	0	0	0	0	--	0
DOT OPS		SP	0	--	--	--	--	0
ECHO	X	SP	--	--	--	--	--	1
ENOI		SP	0	--	--	--	--	0
EPA FUELS		SP	0	--	--	--	--	0
EPA OSC		SP	0	--	--	--	--	0
EPA WATCH		SP	0	--	--	--	--	0
FA HWF		SP	0	--	--	--	--	0
FEDLAND		1.000	0	0	0	0	--	0
FRS	X	SP	--	--	--	--	--	1
FTTS		SP	0	--	--	--	--	0
FTTS INSP		SP	0	--	--	--	--	0
FUDS		1.000	0	0	0	0	--	0
HIST AFS		SP	0	--	--	--	--	0
HIST AFS 2	X	SP	--	--	--	--	--	1
HIST DOD		1.000	0	0	0	0	--	0
HIST LEAD_SMELTER		SP	0	--	--	--	--	0
HIST MLTS		SP	0	--	--	--	--	0
HIST PCB TRANS		SP	0	--	--	--	--	0
HIST PCS ENF		1.000	0	0	0	0	--	0
HIST PCS FACILITY		1.000	0	0	0	0	--	0
HIST SSTS		SP	0	--	--	--	--	0
ICIS		SP	0	--	--	--	--	0
INACTIVE PCS		1.000	1	2	2	0	--	5

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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OTHER ASCERTAINABLE RECORDS (cont.)

INDIAN RESERVATION		1.000	0	0	0	0	--	0
LUCIS		0.500	0	0	0	--	--	0
LUCIS 2		0.500	0	0	0	--	--	0
MINES		0.250	0	0	--	--	--	0
MINES USGS		0.250	0	0	--	--	--	0
MLTS		SP	0	--	--	--	--	0
NPL AOC		1.000	0	0	0	0	--	0
NPL LIENS		SP	0	--	--	--	--	0
OSHA		SP	0	--	--	--	--	0
PADS		SP	0	--	--	--	--	0
PCB TRANSFORMER		SP	0	--	--	--	--	0
PCS ENF		1.000	0	0	0	0	--	0
PCS FACILITY		1.000	1	2	2	0	--	5
PRP		SP	0	--	--	--	--	0
RAATS		SP	0	--	--	--	--	0
RADINFO		SP	0	--	--	--	--	0
RMP		0.500	0	0	0	--	--	0
ROD		1.000	0	0	0	0	--	0
SCRD DRYCLEANERS		0.250	0	0	--	--	--	0
SEMS_SMELTER		SP	0	--	--	--	--	0
SSTS		SP	0	--	--	--	--	0
STORMWATER		SP	0	--	--	--	--	0
TOSCA-PLANT		SP	0	--	--	--	--	0
TRIS		SP	0	--	--	--	--	0
UMTRA		0.500	0	0	0	--	--	0
VAPOR		0.500	0	0	0	--	--	0
CORRECTIVE ACTIONS_2020		0.500	0	0	0	--	--	0
AIRS - ME		SP	0	--	--	--	--	0
ALL SITES - ME	X	1.000	1	0	10	24	--	37
DAYCARE - ME		SP	0	--	--	--	--	0
DRYCLEANERS - ME	X	0.250	0	1	--	--	--	2
EGAD - ME	X	0.125	4	--	--	--	--	5
HIST AIRS - ME		SP	0	--	--	--	--	0
HIST DRYCLEANERS - ME		0.250	0	0	--	--	--	0
HIST NPDES - ME		SP	0	--	--	--	--	0
NPDES - ME		SP	0	--	--	--	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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OTHER ASCERTAINABLE RECORDS (cont.)

T 2 - ME		0.250	2	2	--	--	--	4
UIC - ME		SP	0	--	--	--	--	0

Map Id: A1
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS CO
 65 STATE ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1664183
 EPA ID: N/R

UST - ME

Facility Name : HILLSIDE CLEANERS CO
 Facility Address : 65 STATE ST, BANGOR

Registration Date : 08/08/1990
 Registration Number : 17221
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079428215
 Owner Name : HILLSIDE CLEANERS CO
 Owner Delivery Address : 65 STATE ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079428215
 Operator Name : HILLSIDE CLEANERS CO
 Operator Delivery Address : 65 STATE ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079428215
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80235124
 Longitude : -68.76834438
 Last Date in Agency List : 07/24/2019

Registration Date : 08/08/1990
 Registration Number : 17222
 Facility Location : BANGOR
 Facility Use Code : CHEMICAL STORAGE
 Facility Telephone Number : 2079428215
 Owner Name : HILLSIDE CLEANERS CO
 Owner Delivery Address : 65 STATE ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079428215
 Operator Name : HILLSIDE CLEANERS CO
 Operator Delivery Address : 65 STATE ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079428215
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80235124
 Longitude : -68.76834438
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 08/01/1990
 Tank Status : ABANDONED IN PLACE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 275
 Tank Material : STEEL - BARE OR ASPHALT COATED.

Map Id: A1
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS CO
 65 STATE ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1664183
 EPA ID: N/R

UST - ME (**cont.**)

Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	08/01/1990
Piping Status :	ABANDONED IN PLACE
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	275
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R
Date Tank Installed :	10/01/1969
Tank Number :	1
Tank Status Date :	08/01/1990
Tank Status :	ABANDONED IN PLACE
Tank Sub Status :	N/R
Tank Volume in Gallons :	5000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	CHEMICAL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	08/01/1990
Piping Status :	ABANDONED IN PLACE
Pipe Material :	OTHER
Volume in Gallons :	5000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R
Date Tank Installed :	10/01/1969
Tank Number :	2
Tank Status Date :	08/01/1990
Tank Status :	ABANDONED IN PLACE
Tank Sub Status :	N/R
Tank Volume in Gallons :	1000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL

Map Id: A1
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS CO
 65 STATE ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1664183
EPA ID: N/R

UST - ME (**cont.**)

Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	08/01/1990
Piping Status :	ABANDONED IN PLACE
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	1000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: A2
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS
 65 STATE ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS]

Envirosite ID: 16861689
EPA ID: N/R

ECHO

Facility Name :	HILLSIDE CLEANERS
Facility Address :	65 STATE ST, BANGOR, ME 04401
County :	PENOBSCOT

Site Details

Last Inspection Date :	N/R
Registry ID :	110003556394
FIPS Code :	23019
EPA Region :	01
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	Penobscot Nation - 10.8 mile(s), Penobscot Nation - 18 mile(s)
Derived HUC :	01020005

Map Id: A2
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS
 65 STATE ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS] **(cont.)**

Envirosite ID: 16861689
 EPA ID: N/R

ECHO **(cont.)**

Derived WBD :	010200050707
Derived STCTY FIPS :	23019
Derived Zip :	04401
Derived CD113 :	02
Derived CB2010 :	230190002002007
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC Codes :	N/R
Facility NAICS Codes :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	44.80267
Longitude :	-68.7684
Last Date in Agency List :	05/06/2019

Map Id: A2
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS
 65 STATE ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS] **(cont.)**

Envirosite ID: 16861689
EPA ID: N/R

FRS

Facility Name : HILLSIDE CLEANERS
 Facility Address : 65 STATE ST, BANGOR, ME 04401
 County : PENOBSCOT

Registry ID : 110003556394
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Source Description :

AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies.

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : AIRS/AFS - 2301963015
 RCRAINFO - MED980914469

Map Id: A3
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS CO INC
 61 STATE ST
 BANGOR, ME
Database(s) : [EGAD - ME]

Envirosite ID: 330467100
EPA ID: N/R

EGAD - ME

Facility Name : HILLSIDE CLEANERS CO INC
 Facility Address : 61 STATE ST, BANGOR

Site Details

Effective Date : 06/17/2005
 Site Number : 48896
 Site Type : DRY CLEANER

Map Id: A3
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS CO INC
 61 STATE ST
 BANGOR, ME
Database(s) : [EGAD - ME] (cont.)

Envirosite ID: 330467100
EPA ID: N/R

EGAD - ME (cont.)

Program ID :	MED980914469
Related Program :	EPA_ID
Description :	ADDRESS HAS CHANGED FROM 65 STATE STREET TO 61 STATE STREET. HILLSIDE CLEANERS IS NO LONGER IN OPERATION, EAST END BRICK OVEN RESTAURANT IS NOW AT THIS LOCATION.
Summary :	HISTORICAL PERC USE
Latitude :	44.8025348
Longitude :	-68.7683833
Last Date in Agency List :	06/24/2019
Effective Date :	06/17/2005
Site Number :	48896
Site Type :	RCRA MEDIUM QUANTITY GENERATOR
Program ID :	MED980914469
Related Program :	EPA_ID
Description :	ADDRESS HAS CHANGED FROM 65 STATE STREET TO 61 STATE STREET. HILLSIDE CLEANERS IS NO LONGER IN OPERATION, EAST END BRICK OVEN RESTAURANT IS NOW AT THIS LOCATION.
Summary :	HISTORICAL PERC USE
Latitude :	44.8025348
Longitude :	-68.7683833
Last Date in Agency List :	06/24/2019

Map Id: A4
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS
 148 FRENCH STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, SHWS - ME]

Envirosite ID: 337143285
EPA ID: N/R

ALL SITES - ME

Facility Name :	HILLSIDE CLEANERS
Facility Address :	148 FRENCH STREET, BANGOR
County :	PENOBSCOT

Site Details

Status Date :	10/13/2009
Site Number :	REM01886
Program :	UNCONTROLLED SITES
Alias :	N/R
Acres :	0
IC Controls :	FALSE
Status :	INVESTIGATION STAGE
Sub Status :	ONGOING

Map Id: A4
Direction:
Distance:
Actual: Not Available
Elevation:
Relative:

Site Name : HILLSIDE CLEANERS
148 FRENCH STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, SHWS - ME] (cont.)

Envirosite ID: 337143285
EPA ID: N/R

ALL SITES - ME (cont.)

Latitude : 44.80252
Longitude : -68.76836
Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : HILLSIDE CLEANERS
Facility Address : 148 FRENCH STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 10/13/2009
Site Number : REM01886
Program : UNCONTROLLED SITES
Alias : N/R
Acres : 0
IC Controls : FALSE
Status : INVESTIGATION STAGE
Sub Status : ONGOING
Latitude : 44.80252
Longitude : -68.76836
Last Date in Agency List : 06/28/2019

Map Id: A5
Direction:
Distance:
Actual: Not Available
Elevation:
Relative:

Site Name : DIVA'S ADULT ENTERTAINMENT
65 STATE STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340104647
EPA ID: N/R

LAST - ME

Facility Name : DIVA'S ADULT ENTERTAINMENT
Facility Address : 65 STATE STREET, BANGOR

Report Date : 11/04/2000
Spill Number : B-597-2000
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-597-2000
Report Status : Final Report
Local Name : N/R
Primary Responder : CLEVE LECKEY
Primary Product : #2 Fuel Oil {02} - 2.00 ACTUAL
Owner : DEAD RIVER COMPANY - -

Map Id: A5
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : DIVA'S ADULT ENTERTAINMENT
 65 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340104647
EPA ID: N/R

LAST - ME **(cont.)**

Event

Spill Date :	Date and Time Unknown
Reported Date :	11/04/2000
Spill Type :	Oil Incident
Source :	N/R
Cause :	Accident - Poor Workmanship
Reporter Type :	Citizen Complaint {3}
Reporter Method :	Visual Product
Subject Contact :	DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412
Subject Comment :	N/R
Primary Contact :	CLEVE LECKEY (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Site

Location Type :	Business - Commercial {CM}
Local Name :	N/R
Spill Point :	N/R
Wells Affected :	0 Wells Impacted/ 0 Wells At Risk
Media Affected :	N/R
Tanks Involved :	NONE
Last Date in Agency List :	06/05/2019

Clean Up

Product Reported :	#2 Fuel Oil {02}
Product Found/Amount Spilled :	#2 Fuel Oil {02} - 2.00 ACTUAL (Primary Product)
Material Recovered :	NONE
Recovery/Treatment Method :	NONE
Disposal Information :	One bag of speedydry recovered by Dead river

Narrative

Details :

On 11/04/00, 1220 hours Diane Cormier reported a 2-gallon heating oil release at her place of business. She said that the furnace had been serviced the previous night and that the fitting to the filter was leaking oil. The service technician had been contacted and had returned to fix the leak and clean up the spill. Diane indicated that there was still an odor but that she could ventilate the basement I asked her to contact me if she felt that more needed to be done. Since the spill landed on cement and was dealt with immediately, they may already have a good clean up.

Map Id: A6
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS
 65 STATE STREET
 BANGOR, ME 04401
Database(s) : [ALL SITES - ME, HIST AFS 2, SHWS - ME]

Envirosite ID: 412942223
EPA ID: N/R

ALL SITES - ME

Facility Name : HILLSIDE CLEANERS
 Facility Address : 65 STATE STREET, BANGOR
 County : N/R

Site Details

Status Date : N/R
 Site Number : REM01886
 Program : UNCONTROLLED SITES
 Alias : N/R
 Acres : N/R
 IC Controls : FALSE
 Status : INVESTIGATION STAGE - INVESTIGATION STAGE COMPLETE
 Sub Status : N/R
 Latitude : 44.80252
 Longitude : -68.768359
 Last Date in Agency List : 09/05/2014

HIST AFS 2

Facility Name : HILLSIDE CLEANERS
 Facility Address : 65 STATE STREET, BANGOR, ME 04401
 County : PENOBSCOT

PEPA : 110003556394
 Region : 01
 STTE : 23
 County Code : 019
 PCDS : 63015
 DB Number : N/R
 AQCR : 109
 SIC Code : 7216
 NIC Code : 812320
 DCS : C
 DCL : B
 Government : 0
 CMSC : N/R
 HP1F : N/R
 Last Date in Agency List : 01/14/2015

Air Pollutant Data

Region : 01
 STTE : 23
 County Code : 019
 PCDS : 63015
 APC : M
 PLAP : HC53
 DCAP : C
 DCLP : B
 DATT : A

Map Id: A6
Direction:
Distance:
Actual: Not Available
Elevation:
Relative:

Site Name : HILLSIDE CLEANERS
65 STATE STREET
BANGOR, ME 04401
Database(s) : [ALL SITES - ME, HIST AFS 2, SHWS - ME]
(cont.)

Envirosite ID: 412942223
EPA ID: N/R

HIST AFS 2 (cont.)

Historical Quarterly Status 4-11

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1104
APH : M

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1201
APH : M

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1202
APH : M

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1203
APH : M

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1204
APH : M

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1301
APH : M

Map Id: A6
Direction:
Distance:
Actual: Not Available
Elevation:
Relative:

Site Name : HILLSIDE CLEANERS
65 STATE STREET
BANGOR, ME 04401
Database(s) : [ALL SITES - ME, HIST AFS 2, SHWS - ME]
(cont.)

Envirosite ID: 412942223
EPA ID: N/R

HIST AFS 2 **(cont.)**

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1302
APH : M

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1303
APH : M

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1304
APH : M

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1401
APH : M

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1402
APH : M

Region : 01
STTE : 23
County Code : 019
PCDS : 63015
SCH : C
HDT : 1403
APH : M

SHWS - ME

Facility Name : HILLSIDE CLEANERS

Map Id: A6
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS
 65 STATE STREET
 BANGOR, ME 04401
Database(s) : [ALL SITES - ME, HIST AFS 2, SHWS - ME]
(cont.)

Envirosite ID: 412942223
EPA ID: N/R

SHWS - ME *(cont.)*

Facility Address : 65 STATE STREET, BANGOR
 County : N/R

Site Details

Status Date : N/R
 Site Number : REM01886
 Program : UNCONTROLLED SITES
 Alias : N/R
 Acres : N/R
 IC Controls : FALSE
 Status : INVESTIGATION STAGE - INVESTIGATION STAGE COMPLETE
 Sub Status : N/R
 Latitude : 44.80252
 Longitude : -68.768359
 Last Date in Agency List : 09/05/2014

Map Id: A7
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS CO INC
 65 STATE ST
 BANGOR, ME 04401
Database(s) : [RCRA_SQG]

Envirosite ID: 415006781
EPA ID: MED980914469

RCRA_SQG

Facility Name : HILLSIDE CLEANERS CO INC
 Facility Address : 65 STATE ST, BANGOR, ME 04401
 County : PENOBSCOT

Date Form Received by Agency : 11/14/1984
 EPA ID : MED980914469
 Mailing Address : 65 STATE ST, BANGOR, ME 04401
 Contact : MARK L POOLER
 Contact Address : 65 STATE ST, BANGOR, ME 04401
 Contact Country : US
 Contact Telephone : 207-942-8215
 Contact Email : N/R
 EPA Region : 01
 Land Type : Not Reported
 Source Type : Notification
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Map Id: A7
 Direction:
 Distance:
 Actual: Not Available
 Elevation:
 Relative:

Site Name : HILLSIDE CLEANERS CO INC
 65 STATE ST
 BANGOR, ME 04401
Database(s) : [RCRA_SQG] (**cont.**)

Envirosite ID: 415006781
EPA ID: MED980914469

RCRA_SQG (**cont.**)

Last Date in Agency List : 05/10/2019

Owner/Operator Summary

Owner/Operator Name : OWNERNAME
 Owner/Operator Address : OWNERSTREET, OWNERCITY, ME 99999
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 207-555-1212
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Hazardous Waste Summary

Waste Code / Name :

F001 - THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Notices of Violations Summary

Regulation Violated : N

Map Id: A8
Direction:
Distance:
Actual: Not Available
Elevation:
Relative:

Site Name : HILLSIDE CLEANERS
148 FRENCH STREET (FORMERLY 65
STATE ST)
BANGOR, ME
Database(s) : [DRYCLEANERS - ME]

Envirosite ID: 417509888
EPA ID: N/R

DRYCLEANERS - ME

Facility Name : HILLSIDE CLEANERS
Facility Address : 148 FRENCH STREET (FORMERLY 65 STATE ST), BANGOR

Unique ID : 109
EPA ID : Unknown
Status : PROPERTY HAS OTHER USE
Next Steps : PERC IN 1991
Colocated : PROPERTY HAS OTHER USE
GW ID : 0
EGAD SEQ : 48896
REM Number : REM01886
Perc Use : HISTORICAL USE
Comments : WAS DIVAS LOUNGE/61 OR 65 STATE STREET
More Comments : N/R

Map Id: A9
Direction:
Distance:
Actual: Not Available
Elevation:
Relative:

Site Name : DEAD RIVER COMPANY
65 STATE STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424590229
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER COMPANY
Facility Address : 65 STATE STREET, BANGOR

Spill Date : 11/04/2000
Spill Number : B-597-2000
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER COMPANY
Address : 103 SOUTH MAIN STREET
Product : #2 Fuel Oil
Volume : 2 G
Last Date in Agency List : 06/11/2019

Map Id: B10
 Direction: NNE
 Distance: 0.013 mi.
 Actual: 70.487 ft.
 Elevation: 0.011 mi. / 59.459 ft.
 Relative: Higher

Site Name : THE NORBERT X DOWD MEM BLDG
 72-78 STATE ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1654038
 EPA ID: N/R

UST - ME

Facility Name : THE NORBERT X DOWD MEM BLDG
 Facility Address : 72-78 STATE ST, BANGOR

Registration Date : 09/29/1986
 Registration Number : 6973
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079474767
 Owner Name : DOWD, SHAUN N
 Owner Delivery Address : 72 STATE ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079474767
 Operator Name : DOWD, SHAUN N
 Operator Delivery Address : 72 STATE ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079474767
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80316667
 Longitude : -68.76783333
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 01/01/1956
 Tank Number : 1
 Tank Status Date : 10/26/1996
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 10/26/1996
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: B11
 Direction: NE
 Distance: 0.030 mi.
 Actual: 156.341 ft.
 Elevation: 0.013 mi. / 69.321 ft.
 Relative: Higher

Site Name : DOWD BUILDING
 72 STATE STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS]

Envirosite ID: 362762736
EPA ID: N/R

ALL SITES - ME

Facility Name : DOWD BUILDING
 Facility Address : 72 STATE STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : N/R
 Site Number : REM02824
 Program : BROWNFIELDS-104K
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : N/R
 Sub Status : N/R
 Latitude : 44.80294
 Longitude : -68.76822
 Last Date in Agency List : 06/28/2019

BROWNFIELDS - ME

Facility Name : DOWD BUILDING
 Facility Address : 72 STATE STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : N/R
 Site Number : REM02824
 Program : BROWNFIELDS-104K
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : N/R
 Sub Status : N/R
 Latitude : 44.80294
 Longitude : -68.76822
 Last Date in Agency List : 06/28/2019

FED BROWNFIELDS

Facility Name : Dowd Building
 Facility Address : 72 State Street, BANGOR, ME 04401

Site Details

ACRES Property ID : 235324
 Cooperative Agreement Number : 96188601
 Type of Brownfields Grant : Assessment
 Type of Funding : Hazardous
 Grant Recipient Name : Bangor, City of
 Highlights : N/R
 IC Data Address : N/R
 Redevelopment Completion Date : N/R

Map Id: B11
 Direction: NE
 Distance: 0.030 mi.
 Actual: 156.341 ft.
 Elevation: 0.013 mi. / 69.321 ft.
 Relative: Higher

Site Name : DOWD BUILDING
 72 STATE STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 362762736
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Property Size (acres) :	.4
Local Property Number(s) :	Map 49 Lot 14
Ownership Entity :	Private
Current Owner :	James Butler
Did Ownership Change :	N
SFLLP fact into the ownership :	N/R
Latitude :	N/R
Longitude :	N/R
Horizontal Collection Method :	N/R
Source Map Scale :	N/R
Reference Point :	N/R
Horizontal Reference Datum :	N/R

Description/History :

The approximately 0.4-acre Site is improved with two Site buildings: the vacant approximately 8,066-square foot (sf) Dowd Building and an approximately 448-sf operational eatery Thai 2 Go. The Site is sloped to the south and west, with the eatery Thai 2 Go located on a leveled high point in the northeast corner of the Site, and the Dowd Building is built into the slope on the southwest corner of the Site. A vegetated area runs along State Street, and paved parking areas surround the eatery Thai 2 Go. The remainder of the Site is wooded, except for a small paved area on French Street next to the northwest corner of the Dowd Building. Prior to construction of the Site buildings, the Site was undeveloped dating back to at least 1884. The Site buildings were constructed in 1952 and remain similar to present day. The Site was used by insurance companies, dentist offices, and optometrist offices from the 1950s through the 1980s. From the 1990s to 2013, the Site was used by a photo laboratory, a technology company, eye center, dentist offices, law offices, and insurance companies. Since 2013, the Dowd Building has been vacant. The eatery Thai 2 Go has been operational since at least 2010 to present.

Past Use: Greenspace (acres) :	N/R
Past Use: Residential (acres) :	N/R
Past Use: Commercial (acres) :	.4
Past Use: Industrial (acres) :	N/R
Past Use: Multistory (acres) :	N/R
Cleanup Required :	U
Contaminants Found: Controlled Substances:	N/R
Contaminants Found: Petroleum :	N/R
Contaminants Found: Asbestos :	N/R
Contaminants Found: Lead :	N/R
Contaminants Found: PAHs :	N/R
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R

Map Id: B11
 Direction: NE
 Distance: 0.030 mi.
 Actual: 156.341 ft.
 Elevation: 0.013 mi. / 69.321 ft.
 Relative: Higher

Site Name : DOWD BUILDING
 72 STATE STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 362762736
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	N/R
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	N/R
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	Y
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	N/R
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	N/R
Further Action/Cleanup :	N/R
Enrollment ST/Tribal Prg :	N/R
Institutional Ctrl (ICs) Req? :	U
IC Category: Proprietary Controls :	N/R
IC Category: Informational Devices :	N/R
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R
ICs in Place? :	N/R
Date ICs in Place :	N/R
Cleanup Start Date :	N/R
Cleanup Completion Date :	N/R
ACRES Cleaned Up :	N/R

Map Id: B11
 Direction: NE
 Distance: 0.030 mi.
 Actual: 156.341 ft.
 Elevation: 0.013 mi. / 69.321 ft.
 Relative: Higher

Site Name : DOWD BUILDING
 72 STATE STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 362762736
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Redevelopment Start Date : N/R
 Future Use: Greenspace : N/R
 Future Use: Residential : N/R
 Future Use: Commercial : .4
 Future Use: Industrial : N/R
 Future Use: Multistory (acres) : N/R
 Number of Cleanup and Redev Jobs : N/R
 Acreage and Greenspace Created : N/R
 Photographs are Available : Y
 Video is Available : N
 Last Date in Agency List : 06/04/2019

Assessment Details

Accomplishment Counted : 0
 Assessment Phase : Phase II Environmental Assessment
 Assessment Start Date : 09/12/2017
 Assessment Completion Date : 12/06/2017
 Amount of Assessment Funding : 10000
 Source of Assessment Funding : US EPA - Brownfields Assessment Cooperative Agreement
 Entity Providing Assessment Funds : EPA
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : Phase II Environmental Assessment
 Assessment Start Date : 09/12/2017
 Assessment Completion Date : 12/06/2017
 Amount of Assessment Funding : 2500
 Source of Assessment Funding : US EPA - Brownfields Assessment Cooperative Agreement
 Entity Providing Assessment Funds : EPA
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 1
 Assessment Phase : Phase I Environmental Assessment
 Assessment Start Date : 09/12/2017
 Assessment Completion Date : 10/12/2017
 Amount of Assessment Funding : 3500
 Source of Assessment Funding : US EPA - Brownfields Assessment Cooperative Agreement
 Entity Providing Assessment Funds : EPA
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R

Map Id: B11
Direction: NE
Distance: 0.030 mi.
Actual: 156.341 ft.
Elevation: 0.013 mi. / 69.321 ft.
Relative: Higher

Site Name : DOWD BUILDING
72 STATE STREET
BANGOR, ME 04401
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 362762736
EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Entity Prvding Redevelopment Funds : N/R
Amount of Redevelopment Funding : N/R

FRS

Facility Name : DOWD BUILDING
Facility Address : 72 STATE STREET, BANGOR, ME 04401
County : PENOBSCOT

Registry ID : 110070149251
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 06/20/2019

Source Description :

ACRES stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

FRS Environmental Interest
Source and System ID : ACRES - 235324

Map Id: C12
Direction: W
Distance: 0.037 mi.
Actual: 193.272 ft.
Elevation: 0.006 mi. / 30.774 ft.
Relative: Lower

Site Name : N/R
33 STATE ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 16135045
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 33 STATE ST, BANGOR

Spill Date : 08/06/2004
Spill Number : B-407-2004
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Waste Oil/Used Motor Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: C13
 Direction: W
 Distance: 0.037 mi.
 Actual: 193.395 ft.
 Elevation: 0.006 mi. / 31.88 ft.
 Relative: Lower

Site Name : BANGOR HYDRO ELECTRIC CO.
 33 STATE ST.
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 356860008
EPA ID: N/R

LAST - ME

Facility Name : BANGOR HYDRO ELECTRIC CO.
 Facility Address : 33 STATE ST., BANGOR

Report Date : 12/18/2000
 Spill Number : B-674-2000
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-674-2000
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : DARRYL LUCE
 Primary Product : Transformer Oil {87} - 2.00 ESTIMATE
 Owner : BANGOR HYDRO ELECTRIC CO. - -

Event

Spill Date : 12/18/2000
 Reported Date : 12/18/2000
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Storm Damage
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BANGOR HYDRO ELECTRIC CO. 33 STATE ST. BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : DARRYL LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Utility - Power {PW}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Transformer Oil {87}
 Product Found/Amount Spilled : Transformer Oil {87} - 2.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : Sorbents {C}
 Disposal Information : Sawyer's landfill in Hampden

Map Id: C13
 Direction: W
 Distance: 0.037 mi.
 Actual: 193.395 ft.
 Elevation: 0.006 mi. / 31.88 ft.
 Relative: Lower

Site Name : BANGOR HYDRO ELECTRIC CO.
 33 STATE ST.
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 356860008
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details : Bangor Hydro Electric Co. called to report that a tree had fallen on Spring St. in Bar Harbor. This damaged a transformer, which spilled about 2 gallons of non-PCB on to the road and the tree. The road was cleaned with speedi-dri and the contaminated tree branches were removed. The contaminated material was taken to Sawyer's landfill in Hampden.

SPILLS - ME

Facility Name : BANGOR HYDRO ELECTRIC CO.
 Facility Address : 33 STATE ST., BANGOR

Spill Date : 12/18/2000
 Spill Number : B-674-2000
 Report Status : Final Report
 Last Name : N/R
 Company : BANGOR HYDRO ELECTRIC CO.
 Address : 33 STATE ST.
 Product : Transformer Oil
 Volume : 2 G
 Last Date in Agency List : 06/11/2019

Map Id: C14
 Direction: W
 Distance: 0.037 mi.
 Actual: 193.395 ft.
 Elevation: 0.006 mi. / 31.88 ft.
 Relative: Lower

Site Name : BANGOR HYDRO-ELECTRIC
 33 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396906417
EPA ID: N/R

LAST - ME

Facility Name : BANGOR HYDRO-ELECTRIC
 Facility Address : 33 STATE STREET, BANGOR

Report Date : 01/16/2001
 Spill Number : B-17-2001
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-17-2001
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : N/R

Map Id: C14
 Direction: W
 Distance: 0.037 mi.
 Actual: 193.395 ft.
 Elevation: 0.006 mi. / 31.88 ft.
 Relative: Lower

Site Name : BANGOR HYDRO-ELECTRIC
 33 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396906417
EPA ID: N/R

LAST - ME **(cont.)**

Owner : BANGOR HYDRO-ELECTRIC - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 01/16/2001
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Transportation
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BANGOR HYDRO-ELECTRIC 33 STATE STREET BANGOR ME 04402
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Utility - Power {PW}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Transformer Oil {87}
 Product Found/Amount Spilled : Transformer Oil {87} - 12.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated snow by Clean Harbors

Narrative

Details :

B-017-200101/16/2001 09:30Fred Leigh, Director of Environmental Services & Compliance for Bangor Hydro-Electric, called to report a dielectric oil spill on Cedar Street in Bangor. It was stated that a vehicle hit a utility pole knocking the transformer it was supporting to the ground. The transformer subsequently broke open spilling approximately 12 gallons of "non PCB" oil. All the oil was reportedly contained to the snow covered road surface. The contaminated snow was then scraped up and disposed of through Clean Harbors Inc.

SPILLS - ME

Facility Name : BANGOR HYDRO-ELECTRIC
 Facility Address : 33 STATE STREET, BANGOR

Map Id: C14
 Direction: W
 Distance: 0.037 mi.
 Actual: 193.395 ft.
 Elevation: 0.006 mi. / 31.88 ft.
 Relative: Lower

Site Name : BANGOR HYDRO-ELECTRIC
 33 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396906417
EPA ID: N/R

SPILLS - ME (cont.)

Spill Date : 01/16/2001
 Spill Number : B-17-2001
 Report Status : Final Report
 Last Name : N/R
 Company : BANGOR HYDRO-ELECTRIC
 Address : 33 STATE STREET
 Product : Transformer Oil
 Volume : 12 G
 Last Date in Agency List : 06/11/2019

Map Id: C15
 Direction: W
 Distance: 0.037 mi.
 Actual: 193.395 ft.
 Elevation: 0.006 mi. / 31.88 ft.
 Relative: Lower

Site Name : BANGOR HYDRO-ELECTRIC COMPANY
 33 STATE ST- PO BOX 932
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396906437
EPA ID: N/R

LAST - ME

Facility Name : BANGOR HYDRO-ELECTRIC COMPANY
 Facility Address : 33 STATE ST- PO BOX 932, BANGOR, ME

Report Date : 04/12/1998
 Spill Number : B-242-1998
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-242-1998
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : TOM MALECK
 Primary Product : Transformer Oil {87} - 0.20 ACTUAL
 Owner : BANGOR HYDRO-ELECTRIC COMPANY - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 04/12/1998
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Storm Damage
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BANGOR HYDRO-ELECTRIC COMPANY 33 STATE ST -PO BOX 932
 BANGOR ME 04402-0932
 Subject Comment : N/R
 Primary Contact : TOM MALECK (Primary Responder)

Map Id: C15
 Direction: W
 Distance: 0.037 mi.
 Actual: 193.395 ft.
 Elevation: 0.006 mi. / 31.88 ft.
 Relative: Lower

Site Name : BANGOR HYDRO-ELECTRIC COMPANY
 33 STATE ST- PO BOX 932
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396906437
EPA ID: N/R

LAST - ME **(cont.)**

Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Utility - Power {PW}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Transformer Oil {87}
 Product Found/Amount Spilled : Transformer Oil {87} - 0.20 ACTUAL (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : .06 Yds3 contaminated soil to Sawyers in Hampden

Narrative

Details :

B-242-98Hampden Sunday April 12, 1998 1940I received a call from the state police dispatcher. A Mr. Jeff Gray (942-4416), of Bangor Hydro phoned to report a transformer spill, on the Norway Road, in Hampden. I phoned Mr. Gray, a systems operator for Bangor-Hydro. According to him, a tree came down and hit wires and the transformer. Dielectric oil then leaked from the Non-PCB, 25 KVA transformer, around the bushing area. The tree came down during the ice storm in January. The spill area measured about 6" in diameter and was excavated. Five shovels full of sand and gravel (.06 Yds3) of contaminated sand and gravel was disposed of through Sawyer Environmental in Hampden.

SPILLS - ME

Facility Name : BANGOR HYDRO-ELECTRIC COMPANY
 Facility Address : 33 STATE ST- PO BOX 932, BANGOR

Spill Date : 04/12/1998
 Spill Number : B-242-1998
 Report Status : Final Report
 Last Name : N/R
 Company : BANGOR HYDRO-ELECTRIC COMPANY
 Address : 33 STATE ST - PO BOX 932
 Product : Transformer Oil
 Volume : 0.2 G
 Last Date in Agency List : 06/11/2019

Map Id: C16
 Direction: W
 Distance: 0.037 mi.
 Actual: 193.395 ft.
 Elevation: 0.006 mi. / 31.88 ft.
 Relative: Lower

Site Name : BHE OFFICE
 33 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396906692
EPA ID: N/R

LAST - ME

Facility Name : BHE OFFICE
 Facility Address : 33 STATE ST, BANGOR, ME

Report Date : 08/06/2004
 Spill Number : B-407-2004
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-407-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : NATHAN THOMPSON
 Primary Product : Waste Oil/Used Motor Oil {81} - 1.00 ESTIMATE
 Owner : - UNKNOWN -

Event

Spill Date : 08/05/2004
 Reported Date : 08/06/2004
 Spill Type : Oil Incident
 Source : Land Transportation - Passenger Vehicle
 Cause : Mechanical Failure - Gasket/Seal
 Reporter Type : Other Involved Party {7}
 Reporter Method : Visual Product
 Subject Contact : UNKNOWN -ME USA
 Subject Comment : N/R
 Primary Contact : NATHAN THOMPSON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Utility - Power {PW}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Waste Oil/Used Motor Oil {81}
 Product Found/Amount Spilled : Waste Oil/Used Motor Oil {81} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : OM = sorbents entered into Bangor Hydro waste stream.

Map Id: C16
 Direction: W
 Distance: 0.037 mi.
 Actual: 193.395 ft.
 Elevation: 0.006 mi. / 31.88 ft.
 Relative: Lower

Site Name : BHE OFFICE
 33 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

EnviroSite ID: 396906692
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details : Bangor Hydro reported that a private vehicle leaked motor oil onto their parking lot. Apparently, a car having mechanical difficulties was observed in the lot the day before, 8/5/04, and it is suspected that this car leaked the oil. Bangor Hydro cleaned up the spill and will dispose of the sorbent material.<file/report/NT/8.6.04>

Map Id: B17
 Direction: SSE
 Distance: 0.039 mi.
 Actual: 203.924 ft.
 Elevation: 0.008 mi. / 43.356 ft.
 Relative: Lower

Site Name : GLENBURN AUTO & TRUCK SALES IN
 6 FRENCH & POINT RD
 GLENBURN, ME
Database(s) : [UST - ME]

EnviroSite ID: 1667555
EPA ID: N/R

UST - ME

Facility Name : GLENBURN AUTO & TRUCK SALES IN
 Facility Address : 6 FRENCH & POINT RD, GLENBURN

Registration Date : 10/02/2002
 Registration Number : 20721
 Facility Location : GLENBURN
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079901430
 Owner Name : BROWNELL, HAROLD E JR
 Owner Delivery Address : PO BOX 1061, BANGOR, ME 04402-1061
 Owner Contact : N/R
 Owner Telephone Number : 2079901430
 Operator Name : BROWNELL, HAROLD E JR
 Operator Delivery Address : PO BOX 1061, BANGOR, ME 04402-1061
 Operator Contact : N/R
 Operator Telephone Number : 2079901430
 Near Private Water : Y
 Near Public Water : N
 Nearby Water Other Owner : Y
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 10/08/2002
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000

Map Id: B17
 Direction: SSE
 Distance: 0.039 mi.
 Actual: 203.924 ft.
 Elevation: 0.008 mi. / 43.356 ft.
 Relative: Lower

Site Name : GLENBURN AUTO & TRUCK SALES IN
 6 FRENCH & POINT RD
 GLENBURN, ME
Database(s) : [UST - ME] **(cont.)**

EnviroSite ID: 1667555
 EPA ID: N/R

UST - ME **(cont.)**

Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	NONE
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	SUCTION & RETURN
Pipe Date Installed :	N/R
Piping Status Date :	10/08/2002
Piping Status :	REMOVED
Pipe Material :	COPPER
Volume in Gallons :	1000
Pipe Leak Detection :	NONE
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: C18
 Direction: W
 Distance: 0.046 mi.
 Actual: 243.277 ft.
 Elevation: 0.006 mi. / 31.46 ft.
 Relative: Lower

Site Name : CAROL DEMINSKI - PROPERTY
 8-10 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME]

EnviroSite ID: 340103176
 EPA ID: N/R

LAST - ME

Facility Name :	CAROL DEMINSKI - PROPERTY
Facility Address :	8-10 HARLOW ST, BANGOR, ME
Report Date :	07/13/2005
Spill Number :	B-406-2005
Spill Type :	Oil Incident
Tank Type :	Above Ground Tank(s) Involved

Spill Report

Spill Number :	B-406-2005
Report Status :	Final Report
Local Name :	BANGOR
Primary Responder :	ROBERT RANDALL
Primary Product :	#2 Fuel Oil {02} - 0.50 ESTIMATE
Owner :	DEAD RIVER CO --

Event

Spill Date :	Date and Time Unknown
Reported Date :	07/13/2005

Map Id: C18
 Direction: W
 Distance: 0.046 mi.
 Actual: 243.277 ft.
 Elevation: 0.006 mi. / 31.46 ft.
 Relative: Lower

Site Name : CAROL DEMINSKI - PROPERTY
 8-10 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340103176
EPA ID: N/R

LAST - ME **(cont.)**

Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated sorbent material to be incinerated.

Narrative

Details :

This office received a call at 0845 on 7/13/05, from the Dead River Company (Brewer) reporting an oil spill. It was stated that one of their delivery drivers accidentally overfilled a heating oil tank at 8-10 Harlow Street in Bangor this morning. The incident occurred at 0830 and involved approximately one-half gallon of oil. All of the material was contained and cleaned up with sorbent pads and speedy-dry. The cause of the spill was due to a poor whistle on the tank, which they are planning to address. There were no drains or State waters involved in this incident. The property is owned by Carol Deminski.REC: File report.

Map Id: C19
Direction: W
Distance: 0.047 mi.
Actual: 248.675 ft.
Elevation: 0.006 mi. / 32.31 ft.
Relative: Lower

Site Name : DEAD RIVER CO
8-10 HARLOW ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580672
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
Facility Address : 8-10 HARLOW ST, BANGOR

Spill Date : 07/13/2005
Spill Number : B-406-2005
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER CO
Address : 103 SO MAIN ST
Product : #2 Fuel Oil
Volume : 0.5 G
Last Date in Agency List : 06/11/2019

Map Id: C20
Direction: SW
Distance: 0.049 mi.
Actual: 259.186 ft.
Elevation: 0.005 mi. / 26.614 ft.
Relative: Lower

Site Name : PROTEA BEHAVIORAL HEALTH SVCS
187 EXCHANGE ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340111876
EPA ID: N/R

LAST - ME

Facility Name : PROTEA BEHAVIORAL HEALTH SVCS
Facility Address : 187 EXCHANGE ST, BANGOR, ME

Report Date : 12/20/2004
Spill Number : B-689-2004
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-689-2004
Report Status : Final Report
Local Name : BANGOR
Primary Responder : DARRYL E LUCE
Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
Owner : R H FOSTER INC - -

Event

Spill Date : Date and Time Unknown
Reported Date : 12/20/2004
Spill Type : Oil Incident
Source : Storage Unit - Aboveground Storage Tank
Cause : Overfill
Reporter Type : Subject/Spiller {2}
Reporter Method : Odor/Vapor/Mist

Map Id: C20
 Direction: SW
 Distance: 0.049 mi.
 Actual: 259.186 ft.
 Elevation: 0.005 mi. / 26.614 ft.
 Relative: Lower

Site Name : PROTEA BEHAVIORAL HEALTH SVCS
 187 EXCHANGE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 34011876
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : R H FOSTER INC PO BOX 161 MECAW RD HAMPDEN ME 04444 USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

Ms. Booth called to report that they had to return to Protea Behavioral Health Services in Bangor to cleanup a previous mistake. It seems some time in the last week, their driver overfilled Protea's basement AST. At the time, the driver only cleaned up the pint of #2 that came out onto the sidewalk. Over the weekend, the pipes weeped oil down the sides of the tank and onto the concrete floor. When employees arrived after the weekend, they smelled fuel oil, checked the basement, found oil on the tank and floor, and called R.H.Foster. Foster responded with sorbents and speedi-dri. No drains were involved and the odor problem was apparently resolved.

Map Id: C21
 Direction: SW
 Distance: 0.049 mi.
 Actual: 259.186 ft.
 Elevation: 0.005 mi. / 26.614 ft.
 Relative: Lower

Site Name : TESSMAN, ALEX
 187 EXCHANGE ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340114291
EPA ID: N/R

LAST - ME

Facility Name : TESSMAN, ALEX
 Facility Address : 187 EXCHANGE ST, BANGOR

Map Id: C21
 Direction: SW
 Distance: 0.049 mi.
 Actual: 259.186 ft.
 Elevation: 0.005 mi. / 26.614 ft.
 Relative: Lower

Site Name : TESSMAN, ALEX
 187 EXCHANGE ST
 BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 340114291
 EPA ID: N/R

LAST - ME (**cont.**)

Report Date : 01/04/2001
 Spill Number : B-5-2001
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-5-2001
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : DARRYL LUCE
 Primary Product : N/R
 Owner : - ALEX TESSMAN -

Event

Spill Date : Date and Time Unknown
 Reported Date : 01/04/2001
 Spill Type : Oil Incident
 Source : N/R
 Cause : Process Failure - Other
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : ALEX TESSMAN- 187 EXCHANGE ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : DARRYL LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 2.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : return to Dead River shop for bulk disposal

Narrative

Map Id: C21
Direction: SW
Distance: 0.049 mi.
Actual: 259.186 ft.
Elevation: 0.005 mi. / 26.614 ft.
Relative: Lower

Site Name : TESSMAN, ALEX
187 EXCHANGE ST
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 340114291
EPA ID: N/R

LAST - ME (cont.)

Details :

Dead River Company called to report that they had found a leaking filter gasket at 187 Exchange Street in Bangor. The #2 fuel leaked into the cellar sump which from the piping discharges into the town sewer system. Due to the dry winter conditions they believed that the sump pump had not come on in awhile and suspected that the spilled fuel was all still in the sump. They estimated that there was about 2 gallons which they recovered with sorbent pads. I contacted the treatment plant but they had not noticed any fresh fuel oil in their system. No further action anticipated.

Map Id: C22
Direction: SW
Distance: 0.049 mi.
Actual: 259.186 ft.
Elevation: 0.005 mi. / 26.614 ft.
Relative: Lower

Site Name : R H FOSTER INC
187 EXCHANGE ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424608188
EPA ID: N/R

SPILLS - ME

Facility Name : R H FOSTER INC
Facility Address : 187 EXCHANGE ST, BANGOR

Spill Date : 12/20/2004
Spill Number : B-689-2004
Report Status : Final Report
Last Name : N/R
Company : R H FOSTER INC
Address : PO BOX 161, MECAW RD
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: C23
Direction: SW
Distance: 0.049 mi.
Actual: 259.186 ft.
Elevation: 0.005 mi. / 26.614 ft.
Relative: Lower

Site Name : TESSMAN
187 EXCHANGE ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424618089
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 187 EXCHANGE ST, BANGOR

Map Id: C23
Direction: SW
Distance: 0.049 mi.
Actual: 259.186 ft.
Elevation: 0.005 mi. / 26.614 ft.
Relative: Lower

Site Name : TESSMAN
187 EXCHANGE ST
BANGOR, ME
Database(s) : [SPILLS - ME] (cont.)

Envirosite ID: 424618089
EPA ID: N/R

SPILLS - ME (cont.)

Spill Date : 01/04/2001
Spill Number : B-5-2001
Report Status : Final Report
Last Name : TESSMAN
Company : N/R
Address : 187 EXCHANGE ST
Product : #2 Fuel Oil
Volume : 2 G
Last Date in Agency List : 06/11/2019

Map Id: B24
Direction: E
Distance: 0.049 mi.
Actual: 259.544 ft.
Elevation: 0.015 mi. / 79.035 ft.
Relative: Higher

Site Name : ALL SOUL CONGREGATIONAL CHRUCH
10 BROADWAY
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1651703
EPA ID: N/R

UST - ME

Facility Name : ALL SOUL CONGREGATIONAL CHRUCH
Facility Address : 10 BROADWAY, BANGOR

Registration Date : 08/21/1986
Registration Number : 4625
Facility Location : BANGOR
Facility Use Code : PUBLIC FACILITY
Facility Telephone Number : 2079427354
Owner Name : ALL SOULS CHURCH
Owner Delivery Address : 10 BROADWAY, BANGOR, ME 04412
Owner Contact : N/R
Owner Telephone Number : 2079427354
Operator Name : ALL SOULS CHURCH
Operator Delivery Address : 10 BROADWAY, BANGOR, ME 04412
Operator Contact : N/R
Operator Telephone Number : 2079427354
Near Private Water : N
Near Public Water : N
Nearby Water Other Owner : N
On Aquifer : N
Latitude : 44.80248448
Longitude : -68.76760187
Last Date in Agency List : 07/24/2019

Registration Date : 08/21/1986
Registration Number : 4625
Facility Location : BANGOR
Facility Use Code : PUBLIC FACILITY
Facility Telephone Number : 2079427354
Owner Name : ALL SOULS CHURCH
Owner Delivery Address : 10 BROADWAY, BANGOR, ME 04412

Map Id: B24
 Direction: E
 Distance: 0.049 mi.
 Actual: 259.544 ft.
 Elevation: 0.015 mi. / 79.035 ft.
 Relative: Higher

Site Name : ALL SOUL CONGREGATIONAL CHRUCH
 10 BROADWAY
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1651703
 EPA ID: N/R

UST - ME (**cont.**)

Owner Contact : N/R
 Owner Telephone Number : 2079427354
 Operator Name : ALL SOULS CHURCH
 Operator Delivery Address : 10 BROADWAY, BANGOR, ME 04412
 Operator Contact : N/R
 Operator Telephone Number : 2079427354
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 07/01/1991
 Tank Number : 4
 Tank Status Date : 08/25/2010
 Tank Status : REMOVED
 Tank Sub Status : SA NOT REQUIRED
 Tank Volume in Gallons : 5000
 Tank Material : JACKETED TANK - DOUBLE-WALLED
 Tank Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : SUCTION & RETURN
 Pipe Date Installed : 07/01/1991
 Piping Status Date : 08/25/2010
 Piping Status : REMOVED
 Pipe Material : COPPER WITH SECONDARY CONTAINMENT
 Volume in Gallons : 5000
 Pipe Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Piping Above Below : BELOWGROUND
 Overfill Protection : DROP TUBE
 Annual Inspection Date : 02/25/2010
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 3
 Tank Status Date : 07/01/1991
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 6500
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R

Map Id: B24
 Direction: E
 Distance: 0.049 mi.
 Actual: 259.544 ft.
 Elevation: 0.015 mi. / 79.035 ft.
 Relative: Higher

Site Name : ALL SOUL CONGREGATIONAL CHRUCH
 10 BROADWAY
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1651703
 EPA ID: N/R

UST - ME (**cont.**)

Piping Status Date :	07/01/1991
Piping Status :	REMOVED
Pipe Material :	OTHER
Volume in Gallons :	6500
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	02/25/2010
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R
Date Tank Installed :	08/01/1966
Tank Number :	2
Tank Status Date :	07/01/1991
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	7800
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	07/01/1991
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	7800
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	02/25/2010
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R
Date Tank Installed :	08/01/1954
Tank Number :	1
Tank Status Date :	07/01/1991
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	3000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#5 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	07/01/1991
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	3000
Pipe Leak Detection :	UNKNOWN

Map Id: B24
Direction: E
Distance: 0.049 mi.
Actual: 259.544 ft.
Elevation: 0.015 mi. / 79.035 ft.
Relative: Higher

Site Name : ALL SOUL CONGREGATIONAL CHRUCH
10 BROADWAY
BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1651703
EPA ID: N/R

UST - ME (**cont.**)

Piping Above Below : BELOWGROUND
Overfill Protection : UNKNOWN
Annual Inspection Date : 02/25/2010
UST Triennial Test Date : N/R
Date Tank Warranty Expires : N/R

Map Id: C25
Direction: SW
Distance: 0.052 mi.
Actual: 276.225 ft.
Elevation: 0.005 mi. / 25.738 ft.
Relative: Lower

Site Name : KEYSTONE MANAGEMENT
193 EXCHANGE ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424593299
EPA ID: N/R

SPILLS - ME

Facility Name : KEYSTONE MANAGEMENT
Facility Address : 193 EXCHANGE ST, BANGOR

Spill Date : 06/09/2008
Spill Number : B-328-2008
Report Status : Final Report
Last Name : N/R
Company : KEYSTONE MANAGEMENT
Address : 13 CENTRE DRIVE
Product : #2 Fuel Oil
Volume : 50 G
Last Date in Agency List : 06/11/2019

Map Id: C26
Direction: SW
Distance: 0.052 mi.
Actual: 276.549 ft.
Elevation: 0.005 mi. / 25.738 ft.
Relative: Lower

Site Name : WABENAKI BUILDING
193 EXCHANGE ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340115016
EPA ID: N/R

LAST - ME

Facility Name : WABENAKI BUILDING
Facility Address : 193 EXCHANGE ST, BANGOR, ME

Report Date : 06/09/2008
Spill Number : B-328-2008
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Map Id: C26
 Direction: SW
 Distance: 0.052 mi.
 Actual: 276.549 ft.
 Elevation: 0.005 mi. / 25.738 ft.
 Relative: Lower

Site Name : WABENAKI BUILDING
 193 EXCHANGE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340115016
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-328-2008
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL E LUCE
 Primary Product : #2 Fuel Oil {02} - 50.00 ESTIMATE
 Owner : KEYSTONE MANAGEMENT - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/09/2008
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : KEYSTONE MANAGEMENT 13 CENTRE DRIVE ORONO ME -4473 USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Interior Surface {S}
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 50.00 ESTIMATE (Primary Product)
 Material Recovered : Contaminated Soil {CS} - 0.16 tons ACTUAL Mixed Liquid Media {MM} - 70.00 gals. ESTIMATE
 Recovery/Treatment Method : Pumps {B} Excavation {G}
 Disposal Information : Soil and sorbents to Juniper Ridge landfill in Old Town, recovered oil to be added to a UST they manage at large apartment complex

Narrative

Map Id: C26
 Direction: SW
 Distance: 0.052 mi.
 Actual: 276.549 ft.
 Elevation: 0.005 mi. / 25.738 ft.
 Relative: Lower

Site Name : WABENAKI BUILDING
 193 EXCHANGE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340115016
EPA ID: N/R

LAST - ME **(cont.)**

Details :

Ms. Prior reported that a leaking Aboveground Storage Tanks (AST) had been discovered in the basement of the Wabenaki Building in downtown Bangor. It seems this AST had not been used for some time and the owners, Keystone Management, did not know of its existence. Employees in the building called Keystone to report the odor and responding Keystone maintenance personnel found the AST. When I arrived I found a large puddle (I estimate 30 gallons) on the dirt floor and the maintenance crew in the act of pumping out the oil remaining in the AST. They recovered about forty gallons from it and another AST hidden behind the first. Once the leaking AST had been drained they pumped the puddle into the same drum. This recovered oil will be transferred into a larger oil tank that the company owns. Soil excavation, sorbent pads and speedi-dri were used to finish off the floor cleanup. The odor should dissipate with a bit of venting. No further Response action is anticipated.

Map Id: C27
 Direction: W
 Distance: 0.054 mi.
 Actual: 283.587 ft.
 Elevation: 0.005 mi. / 27.425 ft.
 Relative: Lower

Site Name : COLE MANAGEMENT
 25 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396907008
EPA ID: N/R

LAST - ME

Facility Name : COLE MANAGEMENT
 Facility Address : 25 STATE ST, BANGOR

Report Date : 11/06/1996
 Spill Number : B-610-1996
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-610-1996
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : N/R
 Owner : COLE MANAGEMENT - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 11/06/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Overfill
 Reporter Type : Public Official {4}
 Reporter Method : Visual Product
 Subject Contact : COLE MANAGEMENT 25 STATE ST BANGOR ME 04401

Map Id: C27
 Direction: W
 Distance: 0.054 mi.
 Actual: 283.587 ft.
 Elevation: 0.005 mi. / 27.425 ft.
 Relative: Lower

Site Name : COLE MANAGEMENT
 25 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396907008
EPA ID: N/R

LAST - ME **(cont.)**

Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 15.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : pads disposed of by DEP

Narrative

Details : The Bangor Fire Department dispatcher called to report a small #2 fuel oil spill at Cole Management on 25 State Street. The spill was apparently due to an overflow. The estimated 15 gallons was cleaned up with sorbent pads by Bangor Fire Department personnel. No resources of the State were believed to be affected.

SPILLS - ME

Facility Name : COLE MANAGEMENT
 Facility Address : 25 STATE ST, BANGOR

Spill Date : 11/06/1996
 Spill Number : B-610-1996
 Report Status : Final Report
 Last Name : N/R
 Company : COLE MANAGEMENT
 Address : 25 STATE ST
 Product : #2 Fuel Oil
 Volume : 15 G
 Last Date in Agency List : 06/11/2019

Map Id: D28
 Direction: NE
 Distance: 0.055 mi.
 Actual: 289.639 ft.
 Elevation: 0.016 mi. / 84.052 ft.
 Relative: Higher

Site Name : N/R
 STATE & BROADWAY STS
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 16135164
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : STATE & BROADWAY STS, BANGOR

Spill Date : 08/22/2006
 Spill Number : B-349-2006
 Report Status : Final Report
 Last Name : N/R
 Company : N/R
 Address : N/R
 Product : Diesel
 Volume : 5 G
 Last Date in Agency List : 06/11/2019

Map Id: D29
 Direction: NE
 Distance: 0.055 mi.
 Actual: 289.639 ft.
 Elevation: 0.016 mi. / 84.052 ft.
 Relative: Higher

Site Name : DOLLAR TREE STORE
 STATE & BROADWAY STS
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907091
EPA ID: N/R

LAST - ME

Facility Name : DOLLAR TREE STORE
 Facility Address : STATE & BROADWAY STS, BANGOR, ME

Report Date : 08/22/2006
 Spill Number : B-349-2006
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-349-2006
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : NATHAN THOMPSON
 Primary Product : Diesel {29} - 5.00 ESTIMATE
 Owner : - MYSTERY -

Event

Spill Date : 08/22/2006
 Reported Date : 08/22/2006
 Spill Type : Oil Incident
 Source : No Source Found By Responder
 Cause : Other - Unknown
 Reporter Type : Public Official {4}
 Reporter Method : Visual Product

Map Id: D29
 Direction: NE
 Distance: 0.055 mi.
 Actual: 289.639 ft.
 Elevation: 0.016 mi. / 84.052 ft.
 Relative: Higher

Site Name : DOLLAR TREE STORE
 STATE & BROADWAY STS
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396907091
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : MYSTERY -ME
 Subject Comment : N/R
 Primary Contact : NATHAN THOMPSON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Diesel {29}
 Product Found/Amount Spilled : Diesel {29} - 5.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : OM = sorbents used to clean up and waste entered into Bangor Fire Department waste stream

Narrative

Details :

8/22/06 Bangor Police Department reported a spill in the parking lot at the entered location. The fuel is believed to have come from a truck or other vehicle. The Bangor Fire Department responded to and cleaned up the spill with sorbent material. The spill is suspected of occurring prior to the 12:30 reporting time. Police Department officials had no other information available.No further Response Services action warranted.file/report

Map Id: C30
 Direction: SW
 Distance: 0.056 mi.
 Actual: 297.518 ft.
 Elevation: 0.005 mi. / 24.606 ft.
 Relative: Lower

Site Name : OLA PERSSON
 186 EXCHANGE ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340110385
EPA ID: N/R

LAST - ME

Facility Name : OLA PERSSON
 Facility Address : 186 EXCHANGE ST, BANGOR, ME

Map Id: C30
 Direction: SW
 Distance: 0.056 mi.
 Actual: 297.518 ft.
 Elevation: 0.005 mi. / 24.606 ft.
 Relative: Lower

Site Name : OLA PERSSON
 186 EXCHANGE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340110385
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 12/13/2005
 Spill Number : B-737-2005
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-737-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 0.50 ESTIMATE
 Owner : BIKE STORE - OLA PERSSON - OWNER

Event

Spill Date : 12/13/2005
 Reported Date : 12/13/2005
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Poor Workmanship
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : OLA PERSSON-OWNER-BIKE STORE 186 EXCHANGE ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : The spilled oil was collected using absorbent pads. They will be disposed of by C. N. Brown.

Map Id: C30
 Direction: SW
 Distance: 0.056 mi.
 Actual: 297.518 ft.
 Elevation: 0.005 mi. / 24.606 ft.
 Relative: Lower

Site Name : OLA PERSSON
 186 EXCHANGE ST
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340110385
EPA ID: N/R

LAST - ME (*cont.*)

Narrative

Details :

On 12/13/05, I received a report of less than one gallon of #2 fuel oil spilled inside the basement of a bike store on Exchange Street. The spill occurred while C.N. Brown was delivering oil to a brand new tank and system that had been installed the previous day. One of the fittings was not tightened properly. Though C.N. Brown did not perform the installation, they discovered the problem and fixed the loose fitting. They also applied oil absorbent pads to the spill area to recover the spilled product from the concrete slab.

Map Id: C31
 Direction: SW
 Distance: 0.056 mi.
 Actual: 297.518 ft.
 Elevation: 0.005 mi. / 24.606 ft.
 Relative: Lower

Site Name : BIKE STORE
 186 EXCHANGE ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424571580
EPA ID: N/R

SPILLS - ME

Facility Name :	BIKE STORE
Facility Address :	186 EXCHANGE ST, BANGOR
Spill Date :	12/13/2005
Spill Number :	B-737-2005
Report Status :	Final Report
Last Name :	PERSSON
Company :	BIKE STORE
Address :	186 EXCHANGE ST
Product :	#2 Fuel Oil
Volume :	0.5 G
Last Date in Agency List :	06/11/2019

Map Id: E32
 Direction: W
 Distance: 0.059 mi.
 Actual: 312.149 ft.
 Elevation: 0.006 mi. / 32.71 ft.
 Relative: Lower

Site Name : MECHANICAL SERVICES INC
 28 HARLOW ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424599255
EPA ID: N/R

SPILLS - ME

Facility Name :	MECHANICAL SERVICES INC
Facility Address :	28 HARLOW ST, BANGOR

Map Id: E32
Direction: W
Distance: 0.059 mi.
Actual: 312.149 ft.
Elevation: 0.006 mi. / 32.71 ft.
Relative: Lower

Site Name : MECHANICAL SERVICES INC
28 HARLOW ST
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

EnviroSite ID: 424599255
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 03/11/2004
Spill Number : B-130-2004
Report Status : Final Report
Last Name : N/R
Company : MECHANICAL SERVICES INC
Address : 18 FREEDOM PARKWAY
Product : #2 Fuel Oil
Volume : 5 G
Last Date in Agency List : 06/11/2019

Map Id: F33
Direction: WSW
Distance: 0.064 mi.
Actual: 336.669 ft.
Elevation: 0.005 mi. / 24.449 ft.
Relative: Lower

Site Name : DEAD RIVER COMPANY
15 STATE STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

EnviroSite ID: 424580866
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER COMPANY
Facility Address : 15 STATE STREET, BANGOR

Spill Date : 05/19/1997
Spill Number : B-238-1997
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER COMPANY
Address : 103 SOUTH MAIN STREET
Product : #2 Fuel Oil
Volume : 15 G
Last Date in Agency List : 06/11/2019

Map Id: F34
Direction: WSW
Distance: 0.064 mi.
Actual: 337.353 ft.
Elevation: 0.004 mi. / 23.399 ft.
Relative: Lower

Site Name : BANGOR SAVINGS BANK
15 STATE STREET
BANGOR, ME
Database(s) : [LAST - ME]

EnviroSite ID: 340102106
EPA ID: N/R

LAST - ME

Facility Name : BANGOR SAVINGS BANK
Facility Address : 15 STATE STREET, BANGOR

Map Id: F34
 Direction: WSW
 Distance: 0.064 mi.
 Actual: 337.353 ft.
 Elevation: 0.004 mi. / 23.399 ft.
 Relative: Lower

Site Name : BANGOR SAVINGS BANK
 15 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340102106
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 05/19/1997
 Spill Number : B-238-1997
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-238-1997
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : DEAD RIVER COMPANY - -

Event

Spill Date : 05/19/1997
 Reported Date : 05/19/1997
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Human Error
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4960969.00 UTM East 518249.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 15.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contam material to Sawyer's in Hampden.

Narrative

Details : D-TREE=N.

Map Id: C35
 Direction: SW
 Distance: 0.064 mi.
 Actual: 337.951 ft.
 Elevation: 0.004 mi. / 22.326 ft.
 Relative: Lower

Site Name : MANSFIELD BEAUTY ACADEMY
 ONE KENDUSKEAG PLAZA
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1652511
 EPA ID: N/R

UST - ME

Facility Name : MANSFIELD BEAUTY ACADEMY
 Facility Address : ONE KENDUSKEAG PLAZA, BANGOR

Registration Date : 09/08/1986
 Registration Number : 5436
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 6175423448
 Owner Name : T H S EXCHANGE REALTY TRUST
 Owner Delivery Address : 58 BROADWAY ST, BANGOR, ME 04401
 Owner Contact : SHARPIO, P
 Owner Telephone Number : N/R
 Operator Name : MANSFIELD BEAUTY ACADEMY
 Operator Delivery Address : ONE KENDUSKEAG PLAZA, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2075423448
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 12/10/1996
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 12/10/1996
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: D36
 Direction: NE
 Distance: 0.066 mi.
 Actual: 348.513 ft.
 Elevation: 0.017 mi. / 90.361 ft.
 Relative: Higher

Site Name : BANGOR ENERGY HOUSE
 42 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, UST - ME]

Envirosite ID: 1666062
EPA ID: N/R

LAST - ME

Facility Name : BANGOR ENERGY HOUSE
 Facility Address : 42 BROADWAY, BANGOR

Report Date : 06/29/1995
 Spill Number : B-347-1995
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-347-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : - JOHN POWELL -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/29/1995
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : JOHN POWELL-6417 ADDINGTON PLACE UNIVERSITY PARK FL 34201
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Other {OR}
 Local Name : N/R
 Spill Point : UTM North 4961133.00 UTM East 518354.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : None {00} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: D36
 Direction: NE
 Distance: 0.066 mi.
 Actual: 348.513 ft.
 Elevation: 0.017 mi. / 90.361 ft.
 Relative: Higher

Site Name : BANGOR ENERGY HOUSE
 42 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, UST - ME] **(cont.)**

EnviroSite ID: 1666062
 EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details : N/R

LUST - ME

Facility Name : BANGOR ENERGY HOUSE
 Facility Address : 42 BROADWAY, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-347-1995
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Other
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-347-1995
 Spill Office Value : Bangor
 Spill Office Sequence Number : 347
 Spill Year : 1995
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 06/29/1995
 Reported Product : #2 FUEL OIL
 Employee Name : CLEVE LECKEY
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

UST - ME

Facility Name : BANGOR ENERGY HOUSE
 Facility Address : 42 BROADWAY, BANGOR

Registration Date : 07/11/1995
 Registration Number : 19115
 Facility Location : BANGOR
 Facility Use Code : SINGLE RESIDENCE
 Facility Telephone Number : N/R
 Owner Name : BANGOR HISTORICAL ASSOCIATE
 Owner Delivery Address : 6417 ADDINGTON PLACE, UNIVERSITY PARK, FL 34201

Map Id: D36
Direction: NE
Distance: 0.066 mi.
Actual: 348.513 ft.
Elevation: 0.017 mi. / 90.361 ft.
Relative: Higher

Site Name : BANGOR ENERGY HOUSE
42 BROADWAY
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, UST - ME] (cont.)

Envirosite ID: 1666062
EPA ID: N/R

UST - ME (cont.)

Owner Contact : N/R
Owner Telephone Number : 8133598094
Operator Name : BANGOR HISTORICAL ASSOCIATE
Operator Delivery Address : 6417 ADDINGTON PLACE, UNIVERSITY PARK, FL 34201
Operator Contact : N/R
Operator Telephone Number : 8133598094
Near Private Water : N
Near Public Water : N
Nearby Water Other Owner : N
On Aquifer : N
Latitude : N/R
Longitude : N/R
Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
Tank Number : 1
Tank Status Date : 06/16/1995
Tank Status : REMOVED
Tank Sub Status : N/R
Tank Volume in Gallons : 1000
Tank Material : STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection : UNKNOWN
Tank Above Below : BELOWGROUND
Federal Regulated : N
Chamber ID : 1
Product Stored : #2 FUEL OIL
Chamber Pump Type : UNKNOWN
Pipe Date Installed : N/R
Piping Status Date : 06/16/1995
Piping Status : REMOVED
Pipe Material : GALVANIZED STEEL
Volume in Gallons : 1000
Pipe Leak Detection : UNKNOWN
Piping Above Below : BELOWGROUND
Overfill Protection : UNKNOWN
Annual Inspection Date : N/R
UST Triennial Test Date : N/R
Date Tank Warranty Expires : N/R

Map Id: D37
Direction: NE
Distance: 0.066 mi.
Actual: 348.513 ft.
Elevation: 0.017 mi. / 90.361 ft.
Relative: Higher

Site Name : POWELL
42 BROADWAY
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424607574
EPA ID: N/R

SPILLS - ME

Facility Name : N/R

Map Id: D37
 Direction: NE
 Distance: 0.066 mi.
 Actual: 348.513 ft.
 Elevation: 0.017 mi. / 90.361 ft.
 Relative: Higher

Site Name : POWELL
 42 BROADWAY
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424607574
EPA ID: N/R

SPILLS - ME (*cont.*)

Facility Address : 42 BROADWAY, BANGOR

Spill Date : 06/29/1995
 Spill Number : B-347-1995
 Report Status : Final Report
 Last Name : POWELL
 Company : N/R
 Address : 6417 ADDINGTON PLACE
 Product : None
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: F38
 Direction: WSW
 Distance: 0.066 mi.
 Actual: 350.111 ft.
 Elevation: 0.004 mi. / 23.084 ft.
 Relative: Lower

Site Name : THOMAS SCHOOL OF DANCE
 14 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339495135
EPA ID: N/R

LAST - ME

Facility Name : THOMAS SCHOOL OF DANCE
 Facility Address : 14 STATE STREET, BANGOR, ME

Report Date : 03/09/2007
 Spill Number : B-101-2007
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-101-2007
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Owner : THOMAS SCHOOL OF DANCE - JANE BRAGG - OWNER

Event

Spill Date : Date and Time Unknown
 Reported Date : 03/09/2007
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product

Map Id: F38
 Direction: WSW
 Distance: 0.066 mi.
 Actual: 350.111 ft.
 Elevation: 0.004 mi. / 23.084 ft.
 Relative: Lower

Site Name : THOMAS SCHOOL OF DANCE
 14 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339495135
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : JANE BRAGG-OWNER-THOMAS SCHOOL OF DANCE 14 STATE STREET
 BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : The old tank was disposed of as scrap metal by Dead River

Narrative

Details :

On 3/9/07 I received a report of a slowly weeping tank in the basement of Thomas School of Dance. The tank was discovered by a Dead River Technician who had been called on a issue with the furnace. Once the report was made to the DEP, I contacted the owner and scheduled a meeting for later that morning. I arrived on site and explained the problems and potential costs and vapor issues related with a spill inside a residence. I explained that the parents of the children in the dance classes, might not allow their children to stay in the building with the vapors and may seek reimbursement for the class. The owner decided that replacing the tank as soon as possible would be the best thing for everyone involved. The tank product was transferred into a slop tank that afternoon and new tanks were installed the following week.

SPILLS - ME

Facility Name : THOMAS SCHOOL OF DANCE
 Facility Address : 14 STATE STREET, BANGOR

 Spill Date : 03/09/2007
 Spill Number : B-101-2007
 Report Status : Final Report
 Last Name : BRAGG
 Company : THOMAS SCHOOL OF DANCE
 Address : 14 STATE STREET
 Product : #2 Fuel Oil

Map Id: F38
 Direction: WSW
 Distance: 0.066 mi.
 Actual: 350.111 ft.
 Elevation: 0.004 mi. / 23.084 ft.
 Relative: Lower

Site Name : THOMAS SCHOOL OF DANCE
 14 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339495135
EPA ID: N/R

SPILLS - ME **(cont.)**

Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: E39
 Direction: WNW
 Distance: 0.069 mi.
 Actual: 366.563 ft.
 Elevation: 0.006 mi. / 32.425 ft.
 Relative: Lower

Site Name : MEDICAL CARE DEVELOPMENT
 28 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1666116
EPA ID: N/R

UST - ME

Facility Name : MEDICAL CARE DEVELOPMENT
 Facility Address : 28 HARLOW ST, BANGOR

Registration Date : 09/18/1995
 Registration Number : 19170
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2076227566
 Owner Name : MEDICAL CARE DEVELOPMENT INC
 Owner Delivery Address : 11 PARKWOOD DR, AUGUSTA, ME 04330
 Owner Contact : N/R
 Owner Telephone Number : 2076227566
 Operator Name : MEDICAL CARE DEVELOPMENT INC
 Operator Delivery Address : 11 PARKWOOD DR, AUGUSTA, ME 04330
 Operator Contact : N/R
 Operator Telephone Number : 2076227566
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 09/14/1995
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 750
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL

Map Id: E39
 Direction: WNW
 Distance: 0.069 mi.
 Actual: 366.563 ft.
 Elevation: 0.006 mi. / 32.425 ft.
 Relative: Lower

Site Name : MEDICAL CARE DEVELOPMENT
 28 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1666116
EPA ID: N/R

UST - ME (**cont.**)

Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	09/14/1995
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	750
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: E40
 Direction: WNW
 Distance: 0.069 mi.
 Actual: 366.563 ft.
 Elevation: 0.006 mi. / 32.425 ft.
 Relative: Lower

Site Name : MEDICAL CARE DEVELOPEMENT
 28 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

EnviroSite ID: 1685953
EPA ID: N/R

LAST - ME

Facility Name :	MEDICAL CARE DEVELOPEMENT
Facility Address :	28 HARLOW ST, BANGOR
Report Date :	09/07/1995
Spill Number :	B-487-1995
Spill Type :	Oil Incident
Tank Type :	Underground Tank(s) Involved

Spill Report

Spill Number :	B-487-1995
Report Status :	Final Report
Local Name :	N/R
Primary Responder :	DARRYL LUCE
Primary Product :	N/R
Owner :	MEDICAL CARE DEVELOPEMENT - -

Event

Spill Date :	Date and Time Unknown
Reported Date :	09/07/1995
Spill Type :	Oil Incident
Source :	N/R
Cause :	Corrosion - Tank
Reporter Type :	Contractor/Consultant {6}
Reporter Method :	Tank and/or Piping Removal

Map Id: E40
 Direction: WNW
 Distance: 0.069 mi.
 Actual: 366.563 ft.
 Elevation: 0.006 mi. / 32.425 ft.
 Relative: Lower

Site Name : MEDICAL CARE DEVELOPEMENT
 28 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1685953
 EPA ID: N/R

LAST - ME *(cont.)*

Subject Contact : MEDICAL CARE DEVELOPEMENT 11 PARKWOOD DRIVE AUGUSTA ME
 04330
 Subject Comment : N/R
 Primary Contact : DARRYL LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Unspecified Oil {80}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : none

Narrative

Details : N/R

LUST - ME

Facility Name : MEDICAL CARE DEVELOPEMENT
 Facility Address : 28 HARLOW ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-487-1995
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : none
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Corrosion - Tank
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Map Id: E40
Direction: WNW
Distance: 0.069 mi.
Actual: 366.563 ft.
Elevation: 0.006 mi. / 32.425 ft.
Relative: Lower

Site Name : MEDICAL CARE DEVELOPEMENT
28 HARLOW ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1685953
EPA ID: N/R

LUST - ME **(cont.)**

Spill Information

Spill Number : B-487-1995
Spill Office Value : Bangor
Spill Office Sequence Number : 487
Spill Year : 1995
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 09/07/1995
Reported Product : UNSPECIFIED OIL
Employee Name : DARRYL LUCE
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

SPILLS - ME

Facility Name : MEDICAL CARE DEVELOPEMENT
Facility Address : 28 HARLOW ST, BANGOR

Spill Date : 09/07/1995
Spill Number : B-487-1995
Report Status : Final Report
Last Name : N/R
Company : MEDICAL CARE DEVELOPEMENT
Address : 11 PARKWOOD DRIVE
Product : #2 Fuel Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: E41
Direction: WNW
Distance: 0.069 mi.
Actual: 366.563 ft.
Elevation: 0.006 mi. / 32.425 ft.
Relative: Lower

Site Name : MCD APARTMENTS
28 HARLOW ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340109518
EPA ID: N/R

LAST - ME

Facility Name : MCD APARTMENTS
Facility Address : 28 HARLOW ST, BANGOR, ME

Report Date : 03/11/2004
Spill Number : B-130-2004
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Map Id: E41
 Direction: WNW
 Distance: 0.069 mi.
 Actual: 366.563 ft.
 Elevation: 0.006 mi. / 32.425 ft.
 Relative: Lower

Site Name : MCD APARTMENTS
 28 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340109518
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-130-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT RANDALL
 Primary Product : #2 Fuel Oil {02} - 5.00 ESTIMATE
 Owner : MECHANICAL SERVICES INC - -

Event

Spill Date : 03/10/2004
 Reported Date : 03/11/2004
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Poor Workmanship
 Reporter Type : Citizen Complaint {3}
 Reporter Method : Visual Product
 Subject Contact : MECHANICAL SERVICES INC 18 FREEDOM PARKWAY HERMON ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 5.00 ESTIMATE (Primary Product)
 Material Recovered : Spilled Product {SP} - 2.00 gals. ESTIMATE
 Recovery/Treatment Method : Sorbents {C}

Disposal Information : Some oil was collected in a bucket, to be recycled; speedi-dri used to recover oil in the alleyway, to be incinerated.

Narrative

Details :

This office received a call at 0850 on 3/11/04, from Judy Provencher (MCD Apartments; Bangor) reporting a #2 oil spill last night at their building on Harlow Street. She stated that C.N. Brown delivered 220 gallons to their dual fuel tank system in the basement yesterday, but that was not the problem. The spill did not occur during filling.

Map Id: E41
 Direction: WNW
 Distance: 0.069 mi.
 Actual: 366.563 ft.
 Elevation: 0.006 mi. / 32.425 ft.
 Relative: Lower

Site Name : MCD APARTMENTS
 28 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340109518
EPA ID: N/R

LAST - ME **(cont.)**

Mechanical Services, Inc. (Hermon) recently did some repairs on the furnace and tanks. Unfortunately, the return feedline was not installed properly, which caused the full tank to overflow. There was no spill inside the building. Oil went out the vent and into the alleyway behind the building. She did not know how much was involved, but thought that it was less than 50 gallons. Four or five gallons were collected in a container under the vent pipe. It was indicated that some of the oil may have gone into a storm drain, but she was not sure. According to Mechanical Services personnel, this spill did not have to be reported to DEP, since it was less than 50 gallons. Her concern was that some of the oil had gone into the trash bin under the vent pipe and then onto the asphalt behind the building. She did not want her personnel or their tenants exposed to the oil when they go back there. I was informed that Mechanical Services personnel were presently on site working on the furnace to correct the situation. Proceeding to Harlow Street, I checked the spill site and met with the contractor. The situation was pretty much as it had been reported. Speedi-dri was spread over the oil in the alleyway, but none of the material reached a storm drain nearby. From the size of the spill, it did not appear that more than 4 or 5 gallons had been spilled. Mechanical Services was planning to do some additional cleanup around the trash bin and in the alleyway prior to leaving the site. We discussed notification procedures and they indicated again, to their understanding, that spills under 50 gallons in size were not required to be reported (wrong). I explained that all spills outside their primary container were required to be reported and cleaned up. When I returned to our office, I contacted Ms. Provencher and updated her on the situation. Since only a small amount of oil had actually been spilled, there were no drains or State waters involved, and Mechanical Services was planning to finish the cleanup, there were no additional requirements. REC: File report.

Map Id: D42
 Direction: ENE
 Distance: 0.069 mi.
 Actual: 366.768 ft.
 Elevation: 0.017 mi. / 89.295 ft.
 Relative: Higher

Site Name : DICONZO, JOHN
 89 STATE ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1659895
EPA ID: N/R

UST - ME

Facility Name :	DICONZO, JOHN
Facility Address :	89 STATE ST, BANGOR
Registration Date :	03/17/1986
Registration Number :	12886
Facility Location :	BANGOR
Facility Use Code :	RETAIL OIL
Facility Telephone Number :	2073643821
Owner Name :	DICONZO, JOHN
Owner Delivery Address :	136 CONGRESS, RUMFORD, ME 04276
Owner Contact :	N/R
Owner Telephone Number :	2073643821
Operator Name :	DICONZO, JOHN
Operator Delivery Address :	89 STATE ST, BANGOR, ME 04401
Operator Contact :	N/R
Operator Telephone Number :	2073643821
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	N/R

Map Id: D42
 Direction: ENE
 Distance: 0.069 mi.
 Actual: 366.768 ft.
 Elevation: 0.017 mi. / 89.295 ft.
 Relative: Higher

Site Name : DICONZO, JOHN
 89 STATE ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1659895
 EPA ID: N/R

UST - ME (**cont.**)

Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 05/01/1986
 Tank Number : 1
 Tank Status Date : N/R
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 6000
 Tank Material : F/GLASS SINGLE-WALLED
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : REGULAR GASOLINE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : N/R
 Piping Status : REMOVED
 Pipe Material : F/GLASS - PETROLEUM
 Volume in Gallons : 6000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : 05/01/2016

Date Tank Installed : 05/01/1986
 Tank Number : 2
 Tank Status Date : N/R
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 6000
 Tank Material : F/GLASS SINGLE-WALLED
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : LEADED GASOLINE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : N/R
 Piping Status : REMOVED
 Pipe Material : F/GLASS - PETROLEUM
 Volume in Gallons : 6000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : 05/01/2016

Map Id: D42
 Direction: ENE
 Distance: 0.069 mi.
 Actual: 366.768 ft.
 Elevation: 0.017 mi. / 89.295 ft.
 Relative: Higher

Site Name : DICONZO, JOHN
 89 STATE ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1659895
EPA ID: N/R

UST - ME (**cont.**)

Date Tank Installed : 05/01/1986
 Tank Number : 3
 Tank Status Date : N/R
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 6000
 Tank Material : F/GLASS SINGLE-WALLED
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : UNLEADED GASOLINE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : N/R
 Piping Status : REMOVED
 Pipe Material : F/GLASS - PETROLEUM
 Volume in Gallons : 6000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : 05/01/2016

Map Id: E43
 Direction: WNW
 Distance: 0.072 mi.
 Actual: 382.585 ft.
 Elevation: 0.006 mi. / 32.425 ft.
 Relative: Lower

Site Name : DUERR
 40 HARLOW ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

EnviroSite ID: 424592047
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 40 HARLOW ST, BANGOR

 Spill Date : 06/14/1995
 Spill Number : B-306-1995
 Report Status : Final Report
 Last Name : DUERR
 Company : N/R
 Address : 99 HONOLII PALI
 Product : None
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: E44
Direction: WNW
Distance: 0.072 mi.
Actual: 382.585 ft.
Elevation: 0.006 mi. / 32.425 ft.
Relative: Lower

Site Name : THE COURI FOUNDATION & CO
40 HARLOW ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424618145
EPA ID: N/R

SPILLS - ME

Facility Name : THE COURI FOUNDATION & CO
Facility Address : 40 HARLOW ST, BANGOR

Spill Date : 11/20/2003
Spill Number : B-587-2003
Report Status : Final Report
Last Name : N/R
Company : THE COURI FOUNDATION & CO
Address : 748 DANBURY RD
Product : Hydraulic Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: E45
Direction: WNW
Distance: 0.074 mi.
Actual: 388.552 ft.
Elevation: 0.006 mi. / 32.687 ft.
Relative: Lower

Site Name : NORUM BEGA HALL PROJECT
40 HARLOW ST
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1666045
EPA ID: N/R

UST - ME

Facility Name : NORUM BEGA HALL PROJECT
Facility Address : 40 HARLOW ST, BANGOR

Registration Date : 06/20/1995
Registration Number : 19097
Facility Location : BANGOR
Facility Use Code : PUBLIC FACILITY
Facility Telephone Number : 2079418307
Owner Name : DUERR, ROBERT
Owner Delivery Address : 99 HONOLOO PALI, HILO, HI 96720
Owner Contact : N/R
Owner Telephone Number : 8089350138
Operator Name : DUERR, ROBERT
Operator Delivery Address : 99 HONOLOO PALI, HILO, HI 96720
Operator Contact : N/R
Operator Telephone Number : 8089350138
Near Private Water : N
Near Public Water : N
Nearby Water Other Owner : N
On Aquifer : N
Latitude : N/R
Longitude : N/R
Last Date in Agency List : 07/24/2019

Map Id: E45
 Direction: WNW
 Distance: 0.074 mi.
 Actual: 388.552 ft.
 Elevation: 0.006 mi. / 32.687 ft.
 Relative: Lower

Site Name : NORUM BEGA HALL PROJECT
 40 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1666045
 EPA ID: N/R

UST - ME (**cont.**)

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 06/15/1995
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 750
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 06/15/1995
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 750
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 2
 Tank Status Date : 06/15/1995
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 300
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 06/15/1995
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 300
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: E46
 Direction: WNW
 Distance: 0.074 mi.
 Actual: 388.552 ft.
 Elevation: 0.006 mi. / 32.687 ft.
 Relative: Lower

Site Name : NORUMBEGA HALL
 40 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1693093
 EPA ID: N/R

LAST - ME

Facility Name : NORUMBEGA HALL
 Facility Address : 40 HARLOW ST, BANGOR

Facility Name : NORUMBEGA HALL
 Facility Address : 40 HARLOW ST, BANGOR, ME

Report Date : 11/20/2003
 Spill Number : B-587-2003
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Report Date : 06/14/1995
 Spill Number : B-306-1995
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-306-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : - ROBERT DUERR -

Spill Number : B-587-2003
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL E LUCE
 Primary Product : Hydraulic Oil {86} - 0.00 UNKNOWN
 Owner : THE COURI FOUNDATION & CO - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/14/1995
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : ROBERT DUERR-99 HONOLII PALI HILO 96720
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Spill Date : Date and Time Unknown
 Reported Date : 11/20/2003

Map Id: E46
 Direction: WNW
 Distance: 0.074 mi.
 Actual: 388.552 ft.
 Elevation: 0.006 mi. / 32.687 ft.
 Relative: Lower

Site Name : NORUMBEGA HALL
 40 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1693093
 EPA ID: N/R

LAST - ME **(cont.)**

Spill Type : Oil Incident
 Source : Other Source
 Cause : Mechanical Failure - Gasket/Seal
 Reporter Type : Citizen Complaint {3}
 Reporter Method : Visual Product
 Subject Contact : THE COURI FOUNDATION & CO 748 DANBURY RD RIDGEFIELD CT 06877
 USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : KATHRYN BERNIER-ADMINISTRATOR-HAMMOND ST SENIOR CENTER 2
 HAMMOND ST BANGOR ME 04401 USA
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Inland Surface Water {1}
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : Underground Tank(s) Involved-0 0
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : None {00} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Product Reported : Hydraulic Oil {86}
 Product Found/Amount Spilled : Hydraulic Oil {86} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : commercial trash

Narrative

Details : N/R

Map Id: E46
 Direction: WNW
 Distance: 0.074 mi.
 Actual: 388.552 ft.
 Elevation: 0.006 mi. / 32.687 ft.
 Relative: Lower

Site Name : NORUMBEGA HALL
 40 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1693093
EPA ID: N/R

LAST - ME **(cont.)**

Details :

Sandra Rideout called from Bangor to report that she had noticed a large oil sheen on the Kenduskeag Stream a few hundred yards upstream from where it meets the Penobscot River. We were experiencing a heavy rain at this time, but after talking with her I felt it might be something other than parking lot runoff. At the stream, I saw a sheen that was about ten feet wide near the river, but narrowed to a foot or so a few hundred feet upstream. I traced it upstream until I found what I thought was the source. This was a ten-inch drainpipe that was discharging a heavy stream of water from underneath Norumbega Hall, 40 Harlow Street. However, the sheen was now barely visible. I contacted the building administrator, Ms. Bernier, and was admitted to the building's basement. Mr. Quinn who had knowledge of the building's function accompanied me. He explained that the ten-inch drains only received water from the roof and the basement sumps. There was no oil source on the roof and the three sumps showed no oil. I felt it was possible that the heavy water flow from the drainpipe created a dam on the surface of the river and caused an undetectable amount of suspended oil to collect and create a mild sheen. A search upstream did not reveal a source, but above Norumbega Hall the river was very full and carrying a great deal of suspended solids. I returned to the scene the next morning. The rain had stopped, but the river was still turbulent. I could barely detect a small sheen occurring in the stream at the point the Norumbega Hall drain was still dribbling a small amount of water. I was unconvinced that the oil was not coming from Norumbega Hall. I re-entered the building and noticed the elevator. I asked a building tenant if they had had any trouble with the elevator and was told that they hadn't. However, they had noticed a smell of onions in the elevator. With the assistance of Ms. Bernier I was able to gain access to the elevator shaft and found that oil was weeping down the side of the elevator piston and onto the concrete floor of the shaft. In one corner was another sump pump! This was my source. The onion smell was the by-product of bacteria digesting the oil. An elevator maintenance company was called and the mess cleaned up. Hopefully, this will not happen again.

LUST - ME

Facility Name : NORUMBEGA HALL
 Facility Address : 40 HARLOW ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-306-1995
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Subject/Spiller
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-306-1995
 Spill Office Value : Bangor
 Spill Office Sequence Number : 306
 Spill Year : 1995
 Spill Type : Non-Oil, Non-Hazardous Incident

Map Id: E46
 Direction: WNW
 Distance: 0.074 mi.
 Actual: 388.552 ft.
 Elevation: 0.006 mi. / 32.687 ft.
 Relative: Lower

Site Name : NORUMBEGA HALL
 40 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1693093
 EPA ID: N/R

LUST - ME **(cont.)**

Spill Date : N/R
 Reported Date : 06/14/1995
 Reported Product : #2 FUEL OIL
 Employee Name : CLEVE LECKEY
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: E47
 Direction: WNW
 Distance: 0.079 mi.
 Actual: 419.309 ft.
 Elevation: 0.006 mi. / 32.26 ft.
 Relative: Lower

Site Name : OLD SEARS ROEBUCK BUILDING
 40-58 HARLOW ST
 BANGOR, ME
Database(s) : [LUST - ME]

Envirosite ID: 1681915
 EPA ID: N/R

LUST - ME

Facility Name : OLD SEARS ROEBUCK BUILDING
 Facility Address : 40-58 HARLOW ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-683-1993
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : 1200+ gallons oil removed by Total Waste
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-683-1993
 Spill Office Value : Bangor
 Spill Office Sequence Number : 683
 Spill Year : 1993
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 12/07/1993
 Reported Product : NONE
 Employee Name : TOM MALECK

Map Id: E47
 Direction: WNW
 Distance: 0.079 mi.
 Actual: 419.309 ft.
 Elevation: 0.006 mi. / 32.26 ft.
 Relative: Lower

Site Name : OLD SEARS ROEBUCK BUILDING
 40-58 HARLOW ST
 BANGOR, ME
Database(s) : [LUST - ME] **(cont.)**

Envirosite ID: 1681915
EPA ID: N/R

LUST - ME **(cont.)**

Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: E48
 Direction: WNW
 Distance: 0.081 mi.
 Actual: 427.999 ft.
 Elevation: 0.006 mi. / 32.884 ft.
 Relative: Lower

Site Name : DUERR, ROBERT JR.
 40-58 HARLOW ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424592048
EPA ID: N/R

SPILLS - ME

Facility Name : DUERR, ROBERT JR.
 Facility Address : 40-58 HARLOW ST, BANGOR

 Spill Date : 12/07/1993
 Spill Number : B-683-1993
 Report Status : Final Report
 Last Name : N/R
 Company : DUERR, ROBERT JR.
 Address : 99 HONOLI PALI
 Product : None
 Volume : 0 G
 Last Date in Agency List : 06/11/2019

Map Id: F49
 Direction: WSW
 Distance: 0.083 mi.
 Actual: 435.719 ft.
 Elevation: 0.004 mi. / 21.243 ft.
 Relative: Lower

Site Name : PELKEY OIL
 8 STATE STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424605235
EPA ID: N/R

SPILLS - ME

Facility Name : PELKEY OIL
 Facility Address : 8 STATE STREET, BANGOR

 Spill Date : 03/19/2001
 Spill Number : B-119-2001
 Report Status : Final Report
 Last Name : N/R
 Company : PELKEY OIL
 Address : 324 BIRCH STREET

Map Id: F49
Direction: WSW
Distance: 0.083 mi.
Actual: 435.719 ft.
Elevation: 0.004 mi. / 21.243 ft.
Relative: Lower

Site Name : PELKEY OIL
8 STATE STREET
BANGOR, ME
Database(s) : [SPILLS - ME] (**cont.**)

Envirosite ID: 424605235
EPA ID: N/R

SPILLS - ME (**cont.**)

Product : #2 Fuel Oil
Volume : 5 G
Last Date in Agency List : 06/11/2019

Map Id: F50
Direction: WSW
Distance: 0.083 mi.
Actual: 435.934 ft.
Elevation: 0.004 mi. / 21.243 ft.
Relative: Lower

Site Name : BEADNELL RESIDENCE
8 STATE STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102239
EPA ID: N/R

LAST - ME

Facility Name : BEADNELL RESIDENCE
Facility Address : 8 STATE STREET, BANGOR

Report Date : 03/19/2001
Spill Number : B-119-2001
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-119-2001
Report Status : Final Report
Local Name : N/R
Primary Responder : ROBERT S WHITTIER JR
Primary Product : N/R
Owner : PELKEY OIL - -

Event

Spill Date : Date and Time Unknown
Reported Date : 03/19/2001
Spill Type : Oil Incident
Source : N/R
Cause : Overfill
Reporter Type : Subject/Spiller {2}
Reporter Method : Visual Product
Subject Contact : PELKEY OIL 324 BIRCH STREET BANGOR ME 04401
Subject Comment : N/R
Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
Primary Comment : No Further Response Action Expected
Other Contact : N/R
Other Comment : N/R

Map Id: F50
 Direction: WSW
 Distance: 0.083 mi.
 Actual: 435.934 ft.
 Elevation: 0.004 mi. / 21.243 ft.
 Relative: Lower

Site Name : BEADNELL RESIDENCE
 8 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340102239
EPA ID: N/R

LAST - ME (*cont.*)

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 5.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Pelkey Oil

Narrative

Details :

B-119-200103/19/2001 14:06 Steve Pelkey of Pelkey Oil called to report an old overfill incident at 8 State Street in Bangor. It was stated approximately 5 gallons were spilled approximately one month ago. Brenda Beadnell, a resident at the property, had been complaining that it had not been cleaned up properly. Before leaving to investigate I made it clear to Mr. Pelkey that these situations needed to be reported in a timely manner for the benefit of both of us. Investigation of the area shown no evidence of oil, however, the resident was not around at the time. No further action was taken.

Map Id: F51
 Direction: WSW
 Distance: 0.085 mi.
 Actual: 447.096 ft.
 Elevation: 0.001 mi. / 7.113 ft.
 Relative: Lower

Site Name : OLD UNITED BANK
 3 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1682631
EPA ID: N/R

LAST - ME

Facility Name : OLD UNITED BANK
 Facility Address : 3 STATE ST, BANGOR

 Report Date : 12/10/1997
 Spill Number : B-712-1997
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Map Id: F51
 Direction: WSW
 Distance: 0.085 mi.
 Actual: 447.096 ft.
 Elevation: 0.001 mi. / 7.113 ft.
 Relative: Lower

Site Name : OLD UNITED BANK
 3 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1682631
 EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-712-1997
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : 2 HAMMOND STREET PARTNERS - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 12/10/1997
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : 2 HAMMOND STREET PARTNERS 2 HAMMOND ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : d=tree l

Narrative

Details : N/R

LUST - ME

Facility Name : OLD UNITED BANK
 Facility Address : 3 STATE ST, BANGOR

Map Id: F51
 Direction: WSW
 Distance: 0.085 mi.
 Actual: 447.096 ft.
 Elevation: 0.001 mi. / 7.113 ft.
 Relative: Lower

Site Name : OLD UNITED BANK
 3 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1682631
EPA ID: N/R

LUST - ME **(cont.)**

Site Details

Actual Spill Date :	N/R
Spill Number :	B-712-1997
Report Status :	Final Report
Number of Wells at Risk :	0
Number of Wells Impacted :	0
Material Disposal Information :	d=tree I
Spill Type :	Oil Incident
Reporter Type :	Subject/Spiller
Detection Method :	Tank and/or Piping Removal
Location :	Business - Commercial
Source :	N/R
Spill Cause :	Corrosion - Tank
Create Date :	12/07/2001
Modify Date :	12/07/2001
Last Date in Agency List :	07/01/2019

Spill Information

Spill Number :	B-712-1997
Spill Office Value :	Bangor
Spill Office Sequence Number :	712
Spill Year :	1997
Spill Type :	Oil Incident
Spill Date :	N/R
Reported Date :	12/10/1997
Reported Product :	NONE
Employee Name :	CLEVE LECKEY
Location Description :	N/R
Location Town :	BANGOR
Tank Involved :	Underground Tank(s) Involved
Note :	N/R

Map Id: F52
 Direction: WSW
 Distance: 0.085 mi.
 Actual: 449.775 ft.
 Elevation: 0.001 mi. / 7.113 ft.
 Relative: Lower

Site Name : DEAD RIVER CO
 6 STATE ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580629
EPA ID: N/R

SPILLS - ME

Facility Name :	DEAD RIVER CO
Facility Address :	6 STATE ST, BANGOR
Spill Date :	04/29/2003
Spill Number :	B-187-2003
Report Status :	Final Report
Last Name :	OUELLETTE
Company :	DEAD RIVER CO

Map Id: F52
 Direction: WSW
 Distance: 0.085 mi.
 Actual: 449.775 ft.
 Elevation: 0.001 mi. / 7.113 ft.
 Relative: Lower

Site Name : DEAD RIVER CO
 6 STATE ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424580629
EPA ID: N/R

SPILLS - ME (*cont.*)

Address : 103 SO MAIN ST
 Product : #2 Fuel Oil
 Volume : 1 G
 Last Date in Agency List : 06/11/2019

Map Id: F53
 Direction: WSW
 Distance: 0.086 mi.
 Actual: 453.437 ft.
 Elevation: 0.001 mi. / 7.113 ft.
 Relative: Lower

Site Name : BRELCA CO
 6 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102697
EPA ID: N/R

LAST - ME

Facility Name : BRELCA CO
 Facility Address : 6 STATE ST, BANGOR, ME

 Report Date : 04/29/2003
 Spill Number : B-187-2003
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-187-2003
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 1.00 ACTUAL
 Owner : DEAD RIVER CO - MARK OUELLETTE -

Event

Spill Date : 04/20/2003
 Reported Date : 04/29/2003
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : MARK OUELLETTE-DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412
 USA
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: F53
 Direction: WSW
 Distance: 0.086 mi.
 Actual: 453.437 ft.
 Elevation: 0.001 mi. / 7.113 ft.
 Relative: Lower

Site Name : BRELCA CO
 6 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340102697
EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ACTUAL (Primary Product)
 Material Recovered : Other Material {OM} - 1.00 gals. ACTUAL
 Recovery/Treatment Method : Other {J}
 Disposal Information : by Dead River

Narrative

Details :

On April 29, 2003, at 0800 we received a call from Mark Ouellette of Dead River Oil reporting a tank overfill at 6 State St. in Bangor. Brelca Co. is the owner of the office building. The account was on automatic delivery but the owner was no longer using that tank when the oil was delivered on 4/20. The driver heard the whistle shortly after he began pumping, and stopped delivery before any fuel came out the vent. However, the fill pipe was full of product and the oil slowly seeped out around the tank gauge. On 4/28, a custodian noticed about a gallon on the basement floor and called Dead River. Workers drained the oil to below the tank top and recovered the spilled fuel with sorbents. No oil reached any basement drain.

Map Id: C54
 Direction: SSW
 Distance: 0.086 mi.
 Actual: 453.732 ft.
 Elevation: 0.002 mi. / 9.715 ft.
 Relative: Lower

Site Name : FLEET BANK
 EXCHANGE ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1655166
EPA ID: N/R

UST - ME

Facility Name : FLEET BANK
 Facility Address : EXCHANGE ST, BANGOR

Registration Date : 10/10/1986
 Registration Number : 8105
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079455651
 Owner Name : FLEET BANK

Map Id: C54
 Direction: SSW
 Distance: 0.086 mi.
 Actual: 453.732 ft.
 Elevation: 0.002 mi. / 9.715 ft.
 Relative: Lower

Site Name : FLEET BANK
 EXCHANGE ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1655166
 EPA ID: N/R

UST - ME (**cont.**)

Owner Delivery Address : PO BOX 923, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079455651
 Operator Name : MERRILL TRUST CO
 Operator Delivery Address : MERRILL CTR EXCHANGE ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079455651
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80118667
 Longitude : -68.76890205
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 09/01/1975
 Tank Number : 1
 Tank Status Date : 11/15/1996
 Tank Status : ABANDONED IN PLACE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 10000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/15/1996
 Piping Status : ABANDONED IN PLACE
 Pipe Material : COPPER
 Volume in Gallons : 10000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: G55
Direction: ESE
Distance: 0.089 mi.
Actual: 468.486 ft.
Elevation: 0.012 mi. / 61.821 ft.
Relative: Higher

Site Name : VARNEY INC DBA VARNEY GMC
97 OAK ST
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1649196
EPA ID: N/R

UST - ME

Facility Name : VARNEY INC DBA VARNEY GMC
Facility Address : 97 OAK ST, BANGOR

Registration Date : 07/08/1986
Registration Number : 2115
Facility Location : BANGOR
Facility Use Code : COMMERCIAL
Facility Telephone Number : 2079411475
Owner Name : VARNEY INC DBA VARNEY GMC
Owner Delivery Address : 725 BROADWAY, BANGOR, ME 04401
Owner Contact : N/R
Owner Telephone Number : N/R
Operator Name : VARNEY INC DBA VARNEY GMC
Operator Delivery Address : 97 OAK ST, BANGOR, ME 04401
Operator Contact : N/R
Operator Telephone Number : 2079411475
Near Private Water : N
Near Public Water : N
Nearby Water Other Owner : N
On Aquifer : N
Latitude : 44.80177982
Longitude : -68.76630145
Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 08/01/1984
Tank Number : 1
Tank Status Date : 03/12/1993
Tank Status : REMOVED
Tank Sub Status : N/R
Tank Volume in Gallons : 3000
Tank Material : STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection : UNKNOWN
Tank Above Below : BELOWGROUND
Federal Regulated : Y
Chamber ID : 1
Product Stored : UNLEADED GASOLINE
Chamber Pump Type : UNKNOWN
Pipe Date Installed : N/R
Piping Status Date : 03/12/1993
Piping Status : REMOVED
Pipe Material : GALVANIZED STEEL
Volume in Gallons : 3000
Pipe Leak Detection : UNKNOWN
Piping Above Below : BELOWGROUND
Overfill Protection : UNKNOWN
Annual Inspection Date : N/R
UST Triennial Test Date : N/R
Date Tank Warranty Expires : N/R

Date Tank Installed : 08/01/1984
Tank Number : 2
Tank Status Date : 03/12/1993

Map Id: G55
 Direction: ESE
 Distance: 0.089 mi.
 Actual: 468.486 ft.
 Elevation: 0.012 mi. / 61.821 ft.
 Relative: Higher

Site Name : VARNEY INC DBA VARNEY GMC
 97 OAK ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1649196
 EPA ID: N/R

UST - ME (**cont.**)

Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : WASTE OIL/USED MOTOR OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 03/12/1993
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 06/01/1974
 Tank Number : 3
 Tank Status Date : 08/21/1991
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : SUCTION
 Pipe Date Installed : N/R
 Piping Status Date : 08/21/1991
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: G56
 Direction: ESE
 Distance: 0.089 mi.
 Actual: 468.486 ft.
 Elevation: 0.012 mi. / 61.821 ft.
 Relative: Higher

Site Name : FORMER BANGOR CAR CARE (VARNEY)
 97 OAK ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1713499
EPA ID: N/R

LAST - ME

Facility Name : FORMER BANGOR CAR CARE (VARNEY)
 Facility Address : 97 OAK ST., BANGOR, ME

Report Date : 06/09/2009
 Spill Number : B-323-2009
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-323-2009
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ANDREA L LASSELLE
 Primary Product : Unleaded Gasoline {23} - 0.00 UNKNOWN
 Owner : WALGREEN'S FORMER BANGOR CAR CARE - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/09/2009
 Spill Type : Oil Incident
 Source : Storage Unit - Underground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : DEP Personnel {1}
 Reporter Method : Site Assessment
 Subject Contact : WALGREEN'S FORMER BANGOR CAR CARE 97 OAK STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : Unleaded Gasoline {23} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Landspread at Aiken Farm in Monroe for treatment.

Map Id: G56
 Direction: ESE
 Distance: 0.089 mi.
 Actual: 468.486 ft.
 Elevation: 0.012 mi. / 61.821 ft.
 Relative: Higher

Site Name : FORMER BANGOR CAR CARE (VARNEY)
 97 OAK ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1713499
EPA ID: N/R

LAST - ME (cont.)

Narrative

Details :

Several Underground Storage Tanks (UST) were removed from the site at 97 Oak Street in Bangor in the early 1990's under UST Facility # 2115. In July 2008 SW Cole published a Phase II site assessment quoting Bob Whittier as saying the site would be baseline 2 or maybe intermediate. Analytical tests of soil from test borings in the UST location using EPA Method 8260 showed gasoline compounds only. The test borings revealed gasoline contaminated soil in areas of proposed soil cuts. Regardless of cleanup level the developer required that any petroleum contaminated soil be removed from the site and not reused as fill in other areas of the site. A land spreading site was proposed in an area previously used for successful treatment of gasoline contaminated soils. During May 2009, Site Werx Contracting under the direction of SW Cole's geologist using a Photoionization Detector (PID) removed 1200 cubic yards of gasoline contaminated soil and transported it to Monroe to the Aiken Farm for Landspread Treatment. Paul Blood and/or technical Services will continue to follow up on the landspread site for closure. No further Response action required.

LUST - ME

Facility Name : FORMER BANGOR CAR CARE (VARNEY)
 Facility Address : 97 OAK ST., BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-323-2009
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Landspread at Aiken Farm in Monroe for treatment.
 Spill Type : Oil Incident
 Reporter Type : DEP Personnel
 Detection Method : Site Assessment
 Location : Business - Commercial
 Source : Storage Unit - Underground Storage Tank
 Spill Cause : Corrosion - Tank
 Create Date : 06/11/2009
 Modify Date : 04/30/2012
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-323-2009
 Spill Office Value : Bangor
 Spill Office Sequence Number : 323
 Spill Year : 2009
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 06/09/2009
 Reported Product : UNLEADED GASOLINE
 Employee Name : ANDREA L LASSELLE
 Location Description : 97 Oak St. former Bangor Car Care
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved

Map Id: G56
Direction: ESE
Distance: 0.089 mi.
Actual: 468.486 ft.
Elevation: 0.012 mi. / 61.821 ft.
Relative: Higher

Site Name : FORMER BANGOR CAR CARE (VARNEY)
97 OAK ST.
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1713499
EPA ID: N/R

LUST - ME **(cont.)**

Note : 1200 cubic yards of gasoline contaminated soil excavated and
landspread. Technical Services overseeing.

Map Id: G57
Direction: ESE
Distance: 0.089 mi.
Actual: 468.486 ft.
Elevation: 0.012 mi. / 61.821 ft.
Relative: Higher

Site Name : DARLINGS HONDA SALES FORMER
LOCATION
97 OAK ST
BANGOR, ME
Database(s) : [EGAD - ME]

Envirosite ID: 330451085
EPA ID: N/R

EGAD - ME

Facility Name : DARLINGS HONDA SALES FORMER LOCATION
Facility Address : 97 OAK ST, BANGOR

Site Details

Effective Date : 06/17/2005
Site Number : 48904
Site Type : MARINA/BOATYARD
Program ID : MED981209380
Related Program : EPA_ID
Description : N/R
Summary : N/R
Latitude : 44.8017263
Longitude : -68.7664218
Last Date in Agency List : 06/24/2019

Map Id: G58
Direction: ESE
Distance: 0.089 mi.
Actual: 468.486 ft.
Elevation: 0.012 mi. / 61.821 ft.
Relative: Higher

Site Name : WALGREENS STORE #12818
97 OAK ST
BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG]

Envirosite ID: 414313242
EPA ID: MEX020010686

ECHO

Facility Name : WALGREENS STORE #12818
Facility Address : 97 OAK ST, BANGOR, ME 04401
County : PENOBSCOT

Map Id: G58
 Direction: ESE
 Distance: 0.089 mi.
 Actual: 468.486 ft.
 Elevation: 0.012 mi. / 61.821 ft.
 Relative: Higher

Site Name : WALGREENS STORE #12818
 97 OAK ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

Envirosite ID: 414313242
 EPA ID: MEX020010686

ECHO **(cont.)**

Site Details

Last Inspection Date :	N/R
Registry ID :	110070261425
FIPS Code :	23019
EPA Region :	01
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	Penobscot Nation - 10.9 mile(s), Penobscot Nation - 18 mile(s)
Derived HUC :	01020005
Derived WBD :	010200050707
Derived STCTY FIPS :	23019
Derived Zip :	04401
Derived CD113 :	02
Derived CB2010 :	230190002002012
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC Codes :	N/R
Facility NAICS Codes :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R

Map Id: G58
 Direction: ESE
 Distance: 0.089 mi.
 Actual: 468.486 ft.
 Elevation: 0.012 mi. / 61.821 ft.
 Relative: Higher

Site Name : WALGREENS STORE #12818
 97 OAK ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

Envirosite ID: 414313242
EPA ID: MEX020010686

ECHO **(cont.)**

Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : Y
 Latitude : 44.80165
 Longitude : -68.76687
 Last Date in Agency List : 05/06/2019

FRS

Facility Name : WALGREENS STORE #12818
 Facility Address : 97 OAK ST, BANGOR, ME 04401
 County : PENOBSCOT

 Registry ID : 110070261425
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest
 Source and System ID : RCRAINFO - MEX020010686

RCRA_VSQG

Facility Name : WALGREENS STORE #12818
 Facility Address : 97 OAK ST, BANGOR, ME 04401
 County : PENOBSCOT

Map Id: G58
 Direction: ESE
 Distance: 0.089 mi.
 Actual: 468.486 ft.
 Elevation: 0.012 mi. / 61.821 ft.
 Relative: Higher

Site Name : WALGREENS STORE #12818
 97 OAK ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

Envirosite ID: 414313242
EPA ID: MEX020010686

RCRA_VSQG (cont.)

Date Form Received by Agency : 07/20/2018
 EPA ID : MEX020010686
 Mailing Address : 105 WILMOT RD, DEERFIELD, IL 60015
 Contact : ANDREW MARKS
 Contact Address : 105 WILMOT RD, DEERFIELD, IL 60015
 Contact Country : US
 Contact Telephone : 847-315-2602
 Contact Email : N/R
 EPA Region : 01
 Land Type : Private
 Source Type : Implementer
 Classification : Very Small Quantity Generator

Description :

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List : 05/10/2019

Owner/Operator Summary

Owner/Operator Name : N/R
 Owner/Operator Address : N/R
 Owner/Operator Country : N/R
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : N/R
 Owner/Operator Type : N/R
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N

Map Id: G58
Direction: ESE
Distance: 0.089 mi.
Actual: 468.486 ft.
Elevation: 0.012 mi. / 61.821 ft.
Relative: Higher

Site Name : WALGREENS STORE #12818
97 OAK ST
BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

Envirosite ID: 414313242
EPA ID: MEX020010686

RCRA_VSQG **(cont.)**

Used Oil Transfer Facility : N
Used Oil Transporter : N

Notices of Violations Summary
Regulation Violated : N

Map Id: G59
Direction: ESE
Distance: 0.089 mi.
Actual: 468.486 ft.
Elevation: 0.012 mi. / 61.821 ft.
Relative: Higher

Site Name : WALGREEN'S FORMER BANGOR CAR CARE
97 OAK ST.
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424618245
EPA ID: N/R

SPILLS - ME

Facility Name : WALGREEN'S FORMER BANGOR CAR CARE
Facility Address : 97 OAK ST., BANGOR

Spill Date : 06/09/2009
Spill Number : B-323-2009
Report Status : Final Report
Last Name : N/R
Company : WALGREEN'S FORMER BANGOR CAR CARE
Address : 97 OAK STREET
Product : Unleaded Gasoline
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: H60
Direction: NNW
Distance: 0.090 mi.
Actual: 474.307 ft.
Elevation: 0.016 mi. / 85.656 ft.
Relative: Higher

Site Name : MCKINNON
191 FRENCH ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424605766
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 191 FRENCH ST, BANGOR

Spill Date : 02/05/2001
Spill Number : B-38-2001

Map Id: H60
 Direction: NNW
 Distance: 0.090 mi.
 Actual: 474.307 ft.
 Elevation: 0.016 mi. / 85.656 ft.
 Relative: Higher

Site Name : MCKINNON
 191 FRENCH ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (**cont.**)

Envirosite ID: 424605766
EPA ID: N/R

SPILLS - ME (**cont.**)

Report Status :	Final Report
Last Name :	MCKINNON
Company :	N/R
Address :	235 FRENCH ST
Product :	#2 Fuel Oil
Volume :	2 G
Last Date in Agency List :	06/11/2019

Map Id: E61
 Direction: NW
 Distance: 0.090 mi.
 Actual: 476.847 ft.
 Elevation: 0.01 mi. / 54.193 ft.
 Relative: Higher

Site Name : BLUE MOON CAFE
 49 PARK ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102557
EPA ID: N/R

LAST - ME

Facility Name :	BLUE MOON CAFE
Facility Address :	49 PARK ST, BANGOR, ME
Report Date :	03/14/2008
Spill Number :	B-138-2008
Spill Type :	Oil Incident
Tank Type :	Above Ground Tank(s) Involved

Spill Report

Spill Number :	B-138-2008
Report Status :	Final Report
Local Name :	BANGOR
Primary Responder :	DARRYL E LUCE
Primary Product :	#2 Fuel Oil {02} - 1.00 ESTIMATE
Owner :	D. A. PEARSON OIL CO. - -

Event

Spill Date :	03/14/2008
Reported Date :	03/14/2008
Spill Type :	Oil Incident
Source :	Storage Unit - Aboveground Storage Tank
Cause :	Overfill
Reporter Type :	Subject/Spiller {2}
Reporter Method :	Visual Product
Subject Contact :	D. A. PEARSON OIL CO. 509 YORK ROAD HERMON ME 04401 USA
Subject Comment :	N/R
Primary Contact :	DARRYL E LUCE (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Map Id: E61
 Direction: NW
 Distance: 0.090 mi.
 Actual: 476.847 ft.
 Elevation: 0.01 mi. / 54.193 ft.
 Relative: Higher

Site Name : BLUE MOON CAFE
 49 PARK ST
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340102557
EPA ID: N/R

LAST - ME (*cont.*)

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Returned to Pearson shop for later disposal

Narrative

Details :

Ms. Jordan reported that her company had overfilled a customer's, Blue Moon Cafe, basement Aboveground Storage Tank (AST) causing an estimated one gallon of #2 to leak from the interior piping and spread out over the tank. Company personnel responded to the cafe's call of oil odor and cleaned up the spill. She said that they would stay until the customer was satisfied. No action by Response Services expected.

Map Id: E62
 Direction: NW
 Distance: 0.090 mi.
 Actual: 476.847 ft.
 Elevation: 0.01 mi. / 54.193 ft.
 Relative: Higher

Site Name : D. A. PEARSON OIL CO.
 49 PARK ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424579966
EPA ID: N/R

SPILLS - ME

Facility Name : D. A. PEARSON OIL CO.
 Facility Address : 49 PARK ST, BANGOR

Spill Date : 03/14/2008
 Spill Number : B-138-2008
 Report Status : Final Report
 Last Name : N/R
 Company : D. A. PEARSON OIL CO.
 Address : 509 YORK ROAD
 Product : #2 Fuel Oil
 Volume : 1 G
 Last Date in Agency List : 06/11/2019

Map Id: D63
 Direction: NNE
 Distance: 0.092 mi.
 Actual: 483.700 ft.
 Elevation: 0.019 mi. / 97.858 ft.
 Relative: Higher

Site Name : ANDREW SPAULDING
 58 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 324703022
EPA ID: N/R

LAST - ME

Facility Name : ANDREW SPAULDING
 Facility Address : 58 BROADWAY, BANGOR, ME

Report Date : 09/09/2013
 Spill Number : B-464-2013
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-464-2013
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : None {00} - 0.00 ACTUAL
 Owner : - ANDREW SPAULDING - HOME OWNER

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/09/2013
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : ANDREW SPAULDING-HOME OWNER-58 BROADWAY BANGOR ME 04401
 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Tank disposed of as scrap steel.

Map Id: D63
 Direction: NNE
 Distance: 0.092 mi.
 Actual: 483.700 ft.
 Elevation: 0.019 mi. / 97.858 ft.
 Relative: Higher

Site Name : ANDREW SPAULDING
 58 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 324703022
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On 9/9/13, I received report from Chris Horn, of Wellman Paving, Incorporated, that while he was preparing to pave a driveway in Bangor he located an old underground oil storage tank. I arrived on site with all of the proper paper work to be filled out by the owner, as well as a waiver, so they could remove the tank right then, not delaying their project. Fortunately, there was only a small amount of water in the tank with no signs of contamination around the tank. No further action by the Division of Response Services is anticipated at this time.

LUST - ME

Facility Name : ANDREW SPAULDING
 Facility Address : 58 BROADWAY, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-464-2013
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Tank disposed of as scrap steel.
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Single Family
 Source : No Source
 Spill Cause : Other - No Cause
 Create Date : 10/04/2013
 Modify Date : 03/30/2016
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-464-2013
 Spill Office Value : Bangor
 Spill Office Sequence Number : 464
 Spill Year : 2013
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 09/09/2013
 Reported Product : NONE
 Employee Name : ROBERT F SHANNON
 Location Description : 58 Broadway
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : Underground Storage tank discovered while paving driveway

Map Id: D64
Direction: NNE
Distance: 0.092 mi.
Actual: 483.700 ft.
Elevation: 0.019 mi. / 97.858 ft.
Relative: Higher

Site Name : SPAULDING
58 BROADWAY
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424616839
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 58 BROADWAY, BANGOR

Spill Date : 09/09/2013
Spill Number : B-464-2013
Report Status : Final Report
Last Name : SPAULDING
Company : N/R
Address : 58 BROADWAY
Product : None
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: F65
Direction: WSW
Distance: 0.092 mi.
Actual: 487.129 ft.
Elevation: 0.004 mi. / 19.37 ft.
Relative: Lower

Site Name : 2 HAMMOND STREET PARTNERS
3 STATE ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424568122
EPA ID: N/R

SPILLS - ME

Facility Name : 2 HAMMOND STREET PARTNERS
Facility Address : 3 STATE ST, BANGOR

Spill Date : 12/10/1997
Spill Number : B-712-1997
Report Status : Final Report
Last Name : N/R
Company : 2 HAMMOND STREET PARTNERS
Address : 2 HAMMOND ST
Product : #2 Fuel Oil
Volume : U
Last Date in Agency List : 06/11/2019

Map Id: G66
Direction: ESE
Distance: 0.095 mi.
Actual: 499.248 ft.
Elevation: 0.011 mi. / 60.023 ft.
Relative: Higher

Site Name : MALISEET GARDENS
92 OAK STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340109106
EPA ID: N/R

LAST - ME

Facility Name : MALISEET GARDENS

Map Id: G66
 Direction: ESE
 Distance: 0.095 mi.
 Actual: 499.248 ft.
 Elevation: 0.011 mi. / 60.023 ft.
 Relative: Higher

Site Name : MALISEET GARDENS
 92 OAK STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340109106
EPA ID: N/R

LAST - ME **(cont.)**

Facility Address : 92 OAK STREET, BANGOR, ME

Report Date : 11/18/2013
 Spill Number : B-629-2013
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-629-2013
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 10.00 ESTIMATE
 Owner : DEAD RIVER COMPANY - -

Event

Spill Date : 11/18/2013
 Reported Date : 11/18/2013
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Other Involved Party {7}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Other {OR}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 10.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River Company handled disposal.

Map Id: G66
 Direction: ESE
 Distance: 0.095 mi.
 Actual: 499.248 ft.
 Elevation: 0.011 mi. / 60.023 ft.
 Relative: Higher

Site Name : MALISEET GARDENS
 92 OAK STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340109106
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On 11/18/13, I received report from Dead River Oil Company of an oil tank overfill inside a retirement community apartment building. The cause of the overfill was human error. The spilled oil came out of the tank gauge and onto the concrete floor of the mechanical room. Some also came out the vent. When the spilled oil came out of the vent, the driver investigated and discovered the mess inside. At this point Maine Department of Environmental Protection (MDEP) was notified and Dead River Company began the cleanup under MDEP supervision. The removal of the oil and the oil material was straight forward. Unfortunately, the lingering oil odor needed to be controlled using ventilation fans. The odor control went on for a couple of weeks under the direction of MDEP Division of Technical Services staff. No further action by the Division of Response Services is required at this time.

Map Id: G67
 Direction: ESE
 Distance: 0.095 mi.
 Actual: 499.248 ft.
 Elevation: 0.011 mi. / 60.023 ft.
 Relative: Higher

Site Name : DEAD RIVER COMPANY
 92 OAK STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424581033
EPA ID: N/R

SPILLS - ME

Facility Name :	DEAD RIVER COMPANY
Facility Address :	92 OAK STREET, BANGOR
Spill Date :	11/18/2013
Spill Number :	B-629-2013
Report Status :	Final Report
Last Name :	N/R
Company :	DEAD RIVER COMPANY
Address :	103 SOUTH MAIN STREET
Product :	#2 Fuel Oil
Volume :	10 G
Last Date in Agency List :	06/11/2019

Map Id: E68
 Direction: WNW
 Distance: 0.095 mi.
 Actual: 500.753 ft.
 Elevation: 0.006 mi. / 32.329 ft.
 Relative: Lower

Site Name : DUERR, ROBERT JR
 40 58 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1665638
EPA ID: N/R

UST - ME

Facility Name : DUERR, ROBERT JR

Map Id: E68
 Direction: WNW
 Distance: 0.095 mi.
 Actual: 500.753 ft.
 Elevation: 0.006 mi. / 32.329 ft.
 Relative: Lower

Site Name : DUERR, ROBERT JR
 40 58 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1665638
 EPA ID: N/R

UST - ME (**cont.**)

Facility Address : 40 58 HARLOW ST, BANGOR

Registration Date : 11/04/1993
 Registration Number : 18688
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 0
 Owner Name : DUERR, ROBERT
 Owner Delivery Address : 99 HONOLOO PALI, HILO, HI 96720
 Owner Contact : N/R
 Owner Telephone Number : 8089350138
 Operator Name : DUERR, ROBERT
 Operator Delivery Address : 99 HONOLOO PALI, HILO, HI 96720
 Operator Contact : N/R
 Operator Telephone Number : 8089350138
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 01/01/1993
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 5000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 01/01/1993
 Piping Status : REMOVED
 Pipe Material : OTHER
 Volume in Gallons : 5000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: D69
 Direction: NNE
 Distance: 0.102 mi.
 Actual: 536.777 ft.
 Elevation: 0.019 mi. / 102.392 ft.
 Relative: Higher

Site Name : PARADIGM PROPERTY
 55 BROADWAY
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME]

EnviroSite ID: 1655095
 EPA ID: N/R

UST - ME

Facility Name : PARADIGM PROPERTY
 Facility Address : 55 BROADWAY, BANGOR

Registration Date : 10/09/1986
 Registration Number : 8034
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : N/R
 Owner Name : PARADIGM PROPERTIES LLC
 Owner Delivery Address : PO BOX 262, GOULDSBORO, ME 04607
 Owner Contact : KEVIN BARBEE
 Owner Telephone Number : 2074226792
 Operator Name : PARADIGM PROPERTIES LLC
 Operator Delivery Address : PO BOX 262, GOULDSBORO, ME 04607
 Operator Contact : KEVIN BARBEE
 Operator Telephone Number : 2074226792
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80416667
 Longitude : -68.76694444
 Last Date in Agency List : 07/24/2019

Registration Date : 10/09/1986
 Registration Number : 8034
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : N/R
 Owner Name : PARADIGM PROPERTIES LLC
 Owner Delivery Address : PO BOX 262, GOULDSBORO, ME 04607
 Owner Contact : KEVIN BARBEE
 Owner Telephone Number : 2074226792
 Operator Name : PARADIGM PROPERTIES LLC
 Operator Delivery Address : PO BOX 262, GOULDSBORO, ME 04607
 Operator Contact : KEVIN BARBEE
 Operator Telephone Number : 2074226792
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 05/01/1986
 Tank Number : 2
 Tank Status Date : 05/23/2018
 Tank Status : REMOVED
 Tank Sub Status : SA NOT REQUIRED
 Tank Volume in Gallons : 1000
 Tank Material : F/GLASS SINGLE-WALLED

Map Id: D69
 Direction: NNE
 Distance: 0.102 mi.
 Actual: 536.777 ft.
 Elevation: 0.019 mi. / 102.392 ft.
 Relative: Higher

Site Name : PARADIGM PROPERTY
 55 BROADWAY
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1655095
 EPA ID: N/R

UST - ME **(cont.)**

Tank Leak Detection : NONE
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : SUCTION & RETURN
 Pipe Date Installed : 10/31/2001
 Piping Status Date : 05/23/2018
 Piping Status : REMOVED
 Pipe Material : COPPER WITH SECONDARY CONTAINMENT
 Volume in Gallons : 1000
 Pipe Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Piping Above Below : BELOWGROUND
 Overfill Protection : VENT WHISTLE
 Annual Inspection Date : 08/23/2007
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 06/01/1962
 Tank Number : 1
 Tank Status Date : 06/01/1962
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : 06/01/1962
 Piping Status Date : 06/01/1962
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 08/23/2007
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

UST AOS - ME

Facility Name : PARADIGM PROPERTY
 Facility Address : 55 BROADWAY, BANGOR

Date Installed : 05/01/1986
 Status Date : 04/18/2018
 Status : Planned for Removal
 Registry Number : 8034
 Tank - Chamber : 2 - 1
 Facility Use : Commercial
 Volume : 1000

Map Id: D69
 Direction: NNE
 Distance: 0.102 mi.
 Actual: 536.777 ft.
 Elevation: 0.019 mi. / 102.392 ft.
 Relative: Higher

Site Name : PARADIGM PROPERTY
 55 BROADWAY
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1655095
EPA ID: N/R

UST AOS - ME **(cont.)**

Product : #2 Fuel Oil
 Last Date in Agency List : 05/03/2018

Map Id: D70
 Direction: NNE
 Distance: 0.102 mi.
 Actual: 536.777 ft.
 Elevation: 0.019 mi. / 102.392 ft.
 Relative: Higher

Site Name : DEAD RIVER CO ADMIN OFFICE
 55 BROADWAY
 BANGOR, ME
Database(s) : [UST AOS - ME]

EnviroSite ID: 362750891
EPA ID: N/R

UST AOS - ME

Facility Name : DEAD RIVER CO ADMIN OFFICE
 Facility Address : 55 BROADWAY, BANGOR

Date Installed : 05/01/1986
 Status Date : 05/01/1986
 Status : Active
 Registry Number : 8034
 Tank - Chamber : 2 - 1
 Facility Use : Commercial
 Volume : 1000
 Product : #2 Fuel Oil
 Last Date in Agency List : 06/05/2014

Map Id: D71
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : STATE STREET ON THE RUN
 96 STATE ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME]

EnviroSite ID: 1662254
EPA ID: N/R

UST - ME

Facility Name : STATE STREET ON THE RUN
 Facility Address : 96 STATE ST, BANGOR

Registration Date : 10/21/1988
 Registration Number : 15274
 Facility Location : BANGOR
 Facility Use Code : RETAIL OIL
 Facility Telephone Number : 2079478931
 Owner Name : RH FOSTER ENERGY LLC
 Owner Delivery Address : PO BOX 161, HAMPDEN, ME 04444
 Owner Contact : TOM GUERRETTE

Map Id: D71
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : STATE STREET ON THE RUN
 96 STATE ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1662254
 EPA ID: N/R

UST - ME **(cont.)**

Owner Telephone Number : 2079475336
 Operator Name : CHRISTYS
 Operator Delivery Address : 96 STATE ST, BANGOR, ME 04654
 Operator Contact : N/R
 Operator Telephone Number : 2079478931
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80355664
 Longitude : -68.76720947
 Last Date in Agency List : 07/24/2019

Registration Date : 10/21/1988
 Registration Number : 15274
 Facility Location : BANGOR
 Facility Use Code : RETAIL OIL
 Facility Telephone Number : 2079478931
 Owner Name : RH FOSTER ENERGY LLC
 Owner Delivery Address : PO BOX 161, HAMPDEN, ME 04444
 Owner Contact : TOM GUERRETTE
 Owner Telephone Number : 2079475336
 Operator Name : CHRISTYS
 Operator Delivery Address : 96 STATE ST, BANGOR, ME 04654
 Operator Contact : N/R
 Operator Telephone Number : 2079478931
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 09/01/1988
 Tank Number : 1
 Tank Status Date : 09/26/2018
 Tank Status : REMOVED
 Tank Sub Status : SA REQUIRED BUT NOT RECEIVED
 Tank Volume in Gallons : 10000
 Tank Material : STEEL WITH CATHODIC PROTECTION.
 Tank Leak Detection : MONTHLY SIR STATISTICAL INVENTORY REC
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : UNLEADED GASOLINE
 Chamber Pump Type : PRESSURIZED
 Pipe Date Installed : 09/01/1988
 Piping Status Date : 09/26/2018
 Piping Status : REMOVED
 Pipe Material : F/GLASS - PETROLEUM
 Volume in Gallons : 10000
 Pipe Leak Detection : MONTHLY SIR STATISTICAL INVENTORY REC

Map Id: D71
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : STATE STREET ON THE RUN
 96 STATE ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1662254
 EPA ID: N/R

UST - ME **(cont.)**

Piping Above Below :	BELOWGROUND
Overfill Protection :	DROP TUBE
Annual Inspection Date :	05/08/2018
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	09/01/2018
Date Tank Installed :	09/01/1988
Tank Number :	2
Tank Status Date :	09/26/2018
Tank Status :	REMOVED
Tank Sub Status :	SA REQUIRED BUT NOT RECEIVED
Tank Volume in Gallons :	6000
Tank Material :	STEEL WITH CATHODIC PROTECTION.
Tank Leak Detection :	SIA STATISTICAL INVENTORY ANALYSIS
Tank Above Below :	BELOWGROUND
Federal Regulated :	Y
Chamber ID :	1
Product Stored :	PREMIUM UNLEADED
Chamber Pump Type :	PRESSURIZED
Pipe Date Installed :	09/01/1988
Piping Status Date :	09/26/2018
Piping Status :	REMOVED
Pipe Material :	F/GLASS - PETROLEUM
Volume in Gallons :	6000
Pipe Leak Detection :	SIA STATISTICAL INVENTORY ANALYSIS
Piping Above Below :	BELOWGROUND
Overfill Protection :	DROP TUBE
Annual Inspection Date :	05/08/2018
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	09/01/2018
Date Tank Installed :	09/01/1988
Tank Number :	3
Tank Status Date :	09/26/2018
Tank Status :	REMOVED
Tank Sub Status :	SA REQUIRED BUT NOT RECEIVED
Tank Volume in Gallons :	6000
Tank Material :	STEEL WITH CATHODIC PROTECTION.
Tank Leak Detection :	SIA STATISTICAL INVENTORY ANALYSIS
Tank Above Below :	BELOWGROUND
Federal Regulated :	Y
Chamber ID :	1
Product Stored :	UNLEADED PLUS
Chamber Pump Type :	PRESSURIZED
Pipe Date Installed :	09/01/1988
Piping Status Date :	09/01/1988
Piping Status :	REMOVED
Pipe Material :	F/GLASS - PETROLEUM
Volume in Gallons :	6000
Pipe Leak Detection :	SIA STATISTICAL INVENTORY ANALYSIS
Piping Above Below :	BELOWGROUND
Overfill Protection :	DROP TUBE
Annual Inspection Date :	05/08/2018
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	09/01/2018

Map Id: D71
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : STATE STREET ON THE RUN
 96 STATE ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1662254
 EPA ID: N/R

UST - ME **(cont.)**

Date Tank Installed : 11/01/1981
 Tank Number : 4
 Tank Status Date : 11/01/1988
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 10000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : UNLEADED GASOLINE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/01/1988
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 10000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 05/08/2018
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 11/01/1981
 Tank Number : 5
 Tank Status Date : 11/01/1988
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 8000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : PREMIUM UNLEADED
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/01/1988
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 8000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 05/08/2018
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 11/01/1981
 Tank Number : 6
 Tank Status Date : 11/01/1988
 Tank Status : REMOVED
 Tank Sub Status : N/R

Map Id: D71
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : STATE STREET ON THE RUN
 96 STATE ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1662254
 EPA ID: N/R

UST - ME **(cont.)**

Tank Volume in Gallons : 4000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : REGULAR GASOLINE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/01/1988
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 4000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 05/08/2018
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 7
 Tank Status Date : 11/01/1988
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : WASTE OIL/USED MOTOR OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/01/1988
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 05/08/2018
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 8
 Tank Status Date : 11/01/1988
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 500
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N

Map Id: D71
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : STATE STREET ON THE RUN
 96 STATE ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1662254
 EPA ID: N/R

UST - ME **(cont.)**

Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/01/1988
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 500
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 05/08/2018
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

UST AOS - ME

Facility Name : STATE STREET ON THE RUN
 Facility Address : 96 STATE ST, BANGOR

Date Installed : 09/01/1988
 Status Date : 09/26/2018
 Status : Removed
 Registry Number : 15274
 Tank - Chamber : 1 - 1
 Facility Use : Retail Oil
 Volume : 10000
 Product : UNLEADED GASOLINE
 Last Date in Agency List : 06/21/2019

Date Installed : 09/01/1988
 Status Date : 09/26/2018
 Status : Removed
 Registry Number : 15274
 Tank - Chamber : 2 - 1
 Facility Use : Retail Oil
 Volume : 6000
 Product : PREMIUM UNLEADED
 Last Date in Agency List : 06/21/2019

Date Installed : 09/01/1988
 Status Date : 09/26/2018
 Status : Removed
 Registry Number : 15274
 Tank - Chamber : 3 - 1
 Facility Use : Retail Oil
 Volume : 6000
 Product : UNLEADED PLUS
 Last Date in Agency List : 06/21/2019

Map Id: D72
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : CHRISTY'S 711 STORE 352
 96 STATE ST
 BANGOR, ME
Database(s) : [EGAD - ME]

Envirosite ID: 330448117
EPA ID: N/R

EGAD - ME

Facility Name : CHRISTY'S 711 STORE 352
 Facility Address : 96 STATE ST, BANGOR

Site Details

Effective Date : 10/26/2004
 Site Number : 32019
 Site Type : LEAKING UNDERGROUND STORAGE TANK
 Program ID : B-456-1988
 Related Program : HAZARDOUS OIL SPILLS
 Description : N/R
 Summary : N/R
 Latitude : 44.8035583
 Longitude : -68.7668059
 Last Date in Agency List : 06/24/2019

Map Id: D73
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : ON THE RUN-STATE STREET
 96 STATE STREET
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG]

Envirosite ID: 414312320
EPA ID: MER000508366

ECHO

Facility Name : ON THE RUN-STATE STREET
 Facility Address : 96 STATE STREET, BANGOR, ME 04401
 County : PENOBSCOT

Site Details

Last Inspection Date : N/R
 Registry ID : 110044973703
 FIPS Code : 23019
 EPA Region : 01
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER

Map Id: D73
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : ON THE RUN-STATE STREET
 96 STATE STREET
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

Envirosite ID: 414312320
 EPA ID: MER000508366

ECHO **(cont.)**

Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	Penobscot Nation - 10.7 mile(s), Penobscot Nation - 17.9 mile(s)
Derived HUC :	01020005
Derived WBD :	010200050707
Derived STCTY FIPS :	23019
Derived Zip :	04401
Derived CD113 :	02
Derived CB2010 :	230190002004011
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC Codes :	N/R
Facility NAICS Codes :	44711
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	44.80342
Longitude :	-68.7667

Map Id: D73
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : ON THE RUN-STATE STREET
 96 STATE STREET
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

EnviroSite ID: 414312320
EPA ID: MER000508366

ECHO **(cont.)**

Last Date in Agency List : 05/06/2019

FRS

Facility Name : ON THE RUN-STATE STREET
 Facility Address : 96 STATE STREET, BANGOR, ME 04401
 County : PENOBSCOT

Registry ID : 110044973703
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest
 Source and System ID : RCRAINFO - MER000508366

RCRA_VSQG

Facility Name : ON THE RUN-STATE STREET
 Facility Address : 96 STATE STREET, BANGOR, ME 04401
 County : PENOBSCOT

Date Form Received by Agency : 02/13/2012
 EPA ID : MER000508366
 Mailing Address : 110 MECAW ROAD, P.O. BOX 161, HAMPDEN, ME 04444
 Contact : TOM GUERRETTE
 Contact Address : 110 MECAW ROAD, P.O. BOX 161, HAMPDEN, ME 04444
 Contact Country : US
 Contact Telephone : 207-262-3425
 Contact Email : TGUERRETTE@RHFOSTER.COM
 EPA Region : 01
 Land Type : Private
 Source Type : Notification
 Classification : Very Small Quantity Generator

Map Id: D73
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : ON THE RUN-STATE STREET
 96 STATE STREET
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

Envirosite ID: 414312320
EPA ID: MER000508366

RCRA_VSQG **(cont.)**

Description :

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List : 05/10/2019

Owner/Operator Summary

Owner/Operator Name : R H FOSTER ENERGY LLC
 Owner/Operator Address : 110 MECAW ROAD, HAMPDEN, ME 04444
 Owner/Operator Country : US
 Owner/Operator Telephone : 207-262-3425
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 07/07/2003
 Owner/Operator End Date : N/R

Owner/Operator Name : R H FOSTER ENERGY LLC
 Owner/Operator Address : 110 MECAW ROAD, HAMPDEN, ME 04444
 Owner/Operator Country : US
 Owner/Operator Telephone : 207-262-3425
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 07/07/2003
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N

Map Id: D73
 Direction: ENE
 Distance: 0.102 mi.
 Actual: 538.282 ft.
 Elevation: 0.019 mi. / 99.514 ft.
 Relative: Higher

Site Name : ON THE RUN-STATE STREET
 96 STATE STREET
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

Envirosite ID: 414312320
EPA ID: MER000508366

RCRA_VSQG **(cont.)**

Used Oil Transporter : N

Hazardous Waste Summary
 Waste Code / Name : D001 - IGNITABLE WASTE
 D018 - BENZENE

Notices of Violations Summary
 Regulation Violated : N

Map Id: B74
 Direction: E
 Distance: 0.102 mi.
 Actual: 539.137 ft.
 Elevation: 0.017 mi. / 89.154 ft.
 Relative: Higher

Site Name : PILE, LARRY WILLIAMS
 27 PINE ST
 BANGOR, ME
Database(s) : [LUST - ME, SPILLS - ME]

Envirosite ID: 1686833
EPA ID: N/R

LUST - ME

Facility Name : PILE, LARRY WILLIAMS
 Facility Address : 27 PINE ST, BANGOR

Site Details

Actual Spill Date : 11/10/1993
 Spill Number : B-678-1993
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Subject/Spiller
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Single Family
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-678-1993
 Spill Office Value : Bangor
 Spill Office Sequence Number : 678
 Spill Year : 1993
 Spill Type : Non-Oil, Non-Hazardous Incident

Map Id: B74
Direction: E
Distance: 0.102 mi.
Actual: 539.137 ft.
Elevation: 0.017 mi. / 89.154 ft.
Relative: Higher

Site Name : PILE, LARRY WILLIAMS
27 PINE ST
BANGOR, ME
Database(s) : [LUST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 1686833
EPA ID: N/R

LUST - ME **(cont.)**

Spill Date : 11/10/1993
Reported Date : 12/03/1993
Reported Product : NONE
Employee Name : DARRYL LUCE
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

SPILLS - ME

Facility Name : PILE, LARRY WILLIAMS
Facility Address : 27 PINE ST, BANGOR

Spill Date : 12/03/1993
Spill Number : B-678-1993
Report Status : Final Report
Last Name : N/R
Company : PILE, LARRY WILLIAMS
Address : 27 PINE ST
Product : None
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: E75
Direction: WNW
Distance: 0.104 mi.
Actual: 551.483 ft.
Elevation: 0.006 mi. / 33.317 ft.
Relative: Lower

Site Name : FORCLOSURE - UNKNOWN
65 HARLOW ST.
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 16135369
EPA ID: N/R

SPILLS - ME

Facility Name : FORCLOSURE - UNKNOWN
Facility Address : 65 HARLOW ST., BANGOR

Spill Date : 04/22/2010
Spill Number : B-245-2010
Report Status : Final Report
Last Name : N/R
Company : FORCLOSURE - UNKNOWN
Address : N/R
Product : #2 Fuel Oil
Volume : 0.1 G
Last Date in Agency List : 06/11/2019

Map Id: E76
 Direction: WNW
 Distance: 0.104 mi.
 Actual: 551.483 ft.
 Elevation: 0.006 mi. / 33.317 ft.
 Relative: Lower

Site Name : BANGOR REAL ESTATE LISTING
 65 HARLOW ST.
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102104
EPA ID: N/R

LAST - ME

Facility Name : BANGOR REAL ESTATE LISTING
 Facility Address : 65 HARLOW ST., BANGOR, ME

Report Date : 04/22/2010
 Spill Number : B-245-2010
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-245-2010
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ANDREA L LASSELLE
 Primary Product : #2 Fuel Oil {02} - 0.10 ESTIMATE
 Owner : FORCLOSURE - UNKNOWN - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 04/22/2010
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Other - No Cause
 Reporter Type : Other Involved Party {7}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : FORCLOSURE - UNKNOWN ME USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : DAVID CALIENDO-G.R.I-BANGOR REAL ESTATE 77 PINE ST. BANGOR ME USA
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.10 ESTIMATE Additional Product Description - less than (Primary Product)
 Material Recovered : NONE

Map Id: E76
 Direction: WNW
 Distance: 0.104 mi.
 Actual: 551.483 ft.
 Elevation: 0.006 mi. / 33.317 ft.
 Relative: Lower

Site Name : BANGOR REAL ESTATE LISTING
 65 HARLOW ST.
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340102104
EPA ID: N/R

LAST - ME (*cont.*)

Recovery/Treatment Method : NONE
 Disposal Information : n/a

Narrative

Details :

On 04/26/10, I met with Tara Roy of Realty of Maine to investigate a possible fuel oil spill at 65 Parker St. in Bangor, Maine. It was my understanding that Ms. Roy represented the City of Bangor, Department of Community Development (Kaleena Harrington) potential buyer for the property. I entered the basement and inspected the tank for corrosion or leaks. I found no signs that the tank or fuel line was leaking. I observed a small area on the concrete floor (approximately 3 inches by 3 inches) near the filter that smelled faintly of fuel oil. Around the walls the concrete floor was damp but there was there was no sign that it was due to fuel oil. Given that the tank had no corrosion holes and that there was no evidence of leaking around the fuel line connection to the tank or the filter, I concluded that there was no issue at this time. The small area on the floor that smelled faintly of fuel oil was likely the result of a small amount of oil being spilled during a filter change.

Map Id: E77
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT COMMUNICATIONS
 59 PARK ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME]

Envirosite ID: 1657921
EPA ID: N/R

UST - ME

Facility Name : FAIRPOINT COMMUNICATIONS
 Facility Address : 59 PARK ST, BANGOR

Registration Date : 01/06/1987
 Registration Number : 10878
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : N/R
 Owner Name : NORTHERN NE TEL OPERATIONS LLC
 Owner Delivery Address : 5 DAVIS FARM ROAD, PORTLAND, ME 04103
 Owner Contact : ERIC PROULX
 Owner Telephone Number : 2075354214
 Operator Name : NORTHERN NE TEL OPERATIONS LLC
 Operator Delivery Address : 5 DAVIS FARM ROAD, PORTLAND, ME 04103
 Operator Contact : ERIC PROULX
 Operator Telephone Number : 2075354214
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80373008
 Longitude : -68.76902628

Map Id: E77
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT COMMUNICATIONS
 59 PARK ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1657921
 EPA ID: N/R

UST - ME **(cont.)**

Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/23/1992
 Tank Number : 3
 Tank Status Date : 10/23/1992
 Tank Status : ACTIVE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 8000
 Tank Material : F/GLASS - SEC CONTAIN - PETRO & ALCOHOL
 Tank Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : DIESEL
 Chamber Pump Type : SUCTION
 Pipe Date Installed : 12/04/1996
 Piping Status Date : 12/04/1996
 Piping Status : ACTIVE
 Pipe Material : FLEXIBLE DOUBLE-WALLED PIPING
 Volume in Gallons : 8000
 Pipe Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Piping Above Below : BELOWGROUND
 Overfill Protection : ELECTRONIC
 Annual Inspection Date : 06/22/2018
 UST Triennial Test Date : 12/01/2020
 Date Tank Warranty Expires : 10/23/2022

Date Tank Installed : 01/01/1968
 Tank Number : 1
 Tank Status Date : 01/01/1993
 Tank Status : ABANDONED IN PLACE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 10000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #1 FUEL OIL - KEROSENE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/05/1996
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 10000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 06/22/2018
 UST Triennial Test Date : 12/01/2020
 Date Tank Warranty Expires : N/R

Map Id: E77
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT COMMUNICATIONS
 59 PARK ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1657921
 EPA ID: N/R

UST - ME **(cont.)**

Date Tank Installed : 01/01/1930
 Tank Number : 2
 Tank Status Date : 01/01/1993
 Tank Status : ABANDONED IN PLACE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #1 FUEL OIL - KEROSENE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 01/01/1993
 Piping Status : ABANDONED IN PLACE
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 06/22/2018
 UST Triennial Test Date : 12/01/2020
 Date Tank Warranty Expires : N/R

UST AOS - ME

Facility Name : FAIRPOINT COMMUNICATIONS
 Facility Address : 59 PARK ST, BANGOR

 Date Installed : 10/23/1992
 Status Date : 10/23/1992
 Status : Active
 Registry Number : 10878
 Tank - Chamber : 3 - 1
 Facility Use : Commercial
 Volume : 8000
 Product : DIESEL
 Last Date in Agency List : 06/21/2019

Map Id: E78
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : NYNEX CORPORATION - BANGOR
 CENTRAL OFFICE
 59 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

EnviroSite ID: 1682060
 EPA ID: N/R

LAST - ME

Facility Name : NYNEX CORPORATION - BANGOR CENTRAL OFFICE

Map Id: E78
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : NYNEX CORPORATION - BANGOR
 CENTRAL OFFICE
 59 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1682060
EPA ID: N/R

LAST - ME **(cont.)**

Facility Address : 59 PARK STREET, BANGOR
 Report Date : 11/19/1996
 Spill Number : B-639-1996
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-639-1996
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : NYNEX CORPORATION - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 11/19/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Other - Unknown
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : NYNEX CORPORATION 1113 WESTCHESTER AVENUE WHITE PLAINS NY 10604
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Utility - Telecommunications {TC}
 Local Name : N/R
 Spill Point : UTM North 4961185.00 UTM East 518213.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 45.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contam soil (less than 200 ppm) used for backfill over UST.

Map Id: E78
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : NYNEX CORPORATION - BANGOR
 CENTRAL OFFICE
 59 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1682060
EPA ID: N/R

LAST - ME **(cont.)**

Narrative
 Details : D-TREE=I.

LUST - ME

Facility Name : NYNEX CORPORATION - BANGOR CENTRAL OFFICE
 Facility Address : 59 PARK STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-639-1996
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Contam soil (less than 200 ppm) used for backfill over UST.
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Utility - Telecommunications
 Source : N/R
 Spill Cause : Other - Unknown
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-639-1996
 Spill Office Value : Bangor
 Spill Office Sequence Number : 639
 Spill Year : 1996
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 11/19/1996
 Reported Product : #2 FUEL OIL
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: E79
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT COMMUNICATION
 59 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1722239
EPA ID: N/R

LAST - ME

Facility Name : FAIRPOINT COMMUNICATION
 Facility Address : 59 PARK STREET, BANGOR, ME

Report Date : 02/25/2013
 Spill Number : B-81-2013
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-81-2013
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 2100.00 ESTIMATE
 Owner : - FAIRPOINT COMMUNICATION -

Event

Spill Date : Date and Time Unknown
 Reported Date : 02/25/2013
 Spill Type : Oil Incident
 Source : Storage Unit - Underground Storage Tank
 Cause : Mechanical Failure - Valve
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : FAIRPOINT COMMUNICATION-1 DAVIS FARM ROAD PORTLAND ME 04103
 USA
 Subject Comment : N/R
 Primary Contact : DARIAN F HIGGINS ANDREA L LASSELLE ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Other {OB}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Interior Surface {S} Engineered Containment {E} Atmosphere {A}
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 2100.00 ESTIMATE (Primary Product)

Map Id: E79
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT COMMUNICATION
 59 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1722239
EPA ID: N/R

LAST - ME (cont.)

Material Recovered : Other Material {OM} - 10.60 tons ESTIMATE Mixed Liquid Media {MM} - 600.00 gals. ESTIMATE

Recovery/Treatment Method : Vacuum Trucks {A} Licensed Treatment Facility {L}

Disposal Information : The sorbents were disposed of at Juiper Ridge landfill, along with some of the mixed liquid media after it was solidified with saw dust.

Narrative

Details :

On 2/25/13 I received report of a 40 gallon spill of heating oil at the Fairpoint Communication building at 59 Park Street, Bangor. When I arrived on scene it became apparent that the spill was much larger in size than was reported. Bangor Fire Department was on scene and had evacuated the building. Upon arrival I discussed the incident with the fire department and Fairpoint officials and agreed with the fire department's assessment. The air quality in the building was not good enough to allow occupancy by the workers until the cleanup was complete and air exchange in the building had taken place. At this point I knew the spill was much larger than the reported 40 gallons and called for Clean Harbors to assist with the remediation effort. After some more investigation at the spill site it was discovered that the floor drains in the boiler room discharged into the City of Bangor's waste water treatment plant through a large pump station. My next call was to fellow responders, Lasselle and Higgins to assist with two sites operated by the City of Bangor waste water treatment crews. Responder Lasselle led the effort at the treatment plant and Responder Higgins led the effort at a pump station. After talking with Responders Lasselle and Higgins I spoke with my supervisor Responder Smith. I asked that he make notification to Augusta DEP concerning the size and extent of the spill. I also asked that he dispatch DEP technical services to my location as soon as possible to begin addressing indoor air quality while I focus on the oil spill area. Technical Services representatives Sypitkowski and Lavoie arrived shortly after to monitor and sample the indoor air quality of the building. They worked directly with Fairpoint's Environmental manager Scott Allocca. Once the cleanup in the building was complete, I moved to the waste water treatment locations to assist fellow responders at those sites. As I expected the oil spill was well in hand at both locations and my fellow responders had most of the oil removed from the waste water system. Unfortunately due to the distance of waste water treatment sewer lines affected by the oil spill this phase of the operation continued over the next couple of days. Once the bulk of the work was completed Technical services representatives Sypitkowski and Lavoie and myself along with Scott Allocca of Fairpoint devised a plan to collect any additional oil that should migrate from under the building. We installed a pondorf pump approximately five feet below the boiler room floor elevation and installed an oil water separator to filter any water that we would pump collecting the oil that would migrate with the water. This operation will be in effect until after the spring rains, and perhaps longer. No further action by DEP Response Services is anticipated.

LUST - ME

Facility Name : FAIRPOINT COMMUNICATION
Facility Address : 59 PARK STREET, BANGOR

Site Details

Actual Spill Date : N/R
Spill Number : B-81-2013
Report Status : Final Report
Number of Wells at Risk : N/R
Number of Wells Impacted : N/R

Map Id: E79
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT COMMUNICATION
 59 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1722239
EPA ID: N/R

LUST - ME **(cont.)**

Material Disposal Information : The sorbents were disposed of at Juiper Ridge landfill, along with some of the mixed liquid media after it was solidified with saw dust.

Spill Type : Oil Incident
Reporter Type : Subject/Spiller
Detection Method : Visual Product
Location : Business - Other
Source : Storage Unit - Underground Storage Tank
Spill Cause : Mechanical Failure - Valve
Create Date : 02/26/2013
Modify Date : 03/18/2015
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-81-2013
Spill Office Value : Bangor
Spill Office Sequence Number : 81
Spill Year : 2013
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 02/25/2013
Reported Product : #2 FUEL OIL
Employee Name : ROBERT F SHANNON
Location Description : 59 Park Street
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : 2400 gallons from burner malfunction

Map Id: E80
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT BANGOR CO (FPT- ME710106)
 59 PARK ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME]

Envirosite ID: 11706212
EPA ID: N/R

T 2 - ME

Facility Name : Fairpoint BANGOR CO (FPT- ME710106)
Facility Address : 59 PARK ST, BANGOR, ME 04401
County : Penobscot

Site Details

Date Signed : 02/13/2019
Facility Record ID : FATR2018ME710106
Facility Department : N/R
F Date Modified : 07/01/2019
F Country : USA
F Mail Address : 1 Davis Farm Road, Portland, ME 04103

Map Id: E80
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT BANGOR CO (FPT- ME710106)
 59 PARK ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME] **(cont.)**

Envirosite ID: 11706212
EPA ID: N/R

T 2 - ME **(cont.)**

F Fire District :	Bangor FIRE DEPARTMENT ID: 4298
F Mail Country :	US
F Notes :	Fuel oil weight conversions were based off of the pounds to gallon conversion factor of 6.5lbs/gal.
Report Year :	2018
Total Fees :	N/R
Max Number Occupants :	0
Dike or Other Safeguard :	N
Site Coordinates Abbreviation :	N
Site Map :	N
Subject to Chemical Accident Prevention:	N
Subject to Emergency Planning :	T
Manned :	N
Facility Information Same as Last Year:	N
Validation Report :	N/R
Submitted by :	Eric Proulx, Director, Centralized Services
Latitude :	44.8036111
Longitude :	-68.770277
Last Date in Agency List :	07/02/2019

Site Plank Link
 Record Key : N/R
 File Name : N/R

Facility IDs
 Last Modified : N/R
 Record Key : ME710106DB
 Type : Dun & Bradstreet
 ID Number : 868163775
 Description : N/R

Last Modified : N/R
 Record Key : ME710106EIN
 Type : EIN #
 ID Number : 208210335
 Description : N/R

Last Modified : N/R
 Record Key : ME710106NCS
 Type : NAICS
 ID Number : 517311
 Description : Wired Telecommunications Carriers

Last Modified : N/R
 Record Key : ME710106SIC
 Type : SIC
 ID Number : 4813
 Description : TELEPHONE COM, EXCEPT RADIO

Map Id: E80
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT BANGOR CO (FPT- ME710106)
 59 PARK ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME] (**cont.**)

Envirosite ID: 11706212
 EPA ID: N/R

T 2 - ME (**cont.**)

Chemical Inventory

Ave Amount :	142314
Ave Amount Code :	10
Chem Inv Record ID :	ME71010691443
Chem Same as Last Year :	T
Ci CAS :	N/R
Ci EHS Chemical :	Yes
Ci Last Modified :	07/01/2019
Days on Site :	365
Entered Chemical Name :	Lead Acid Batteries
Gas :	N
Liquid :	T
Max Amount :	142314
Max Amount Code :	10
Max Amount Container :	697
Mixture :	T
Pure :	N
Solid :	T
State 1 Contact Field :	NA
State Label Code :	ME2018
Trade Secret :	N
Below Reporting Thresholds :	N/R
Confidential Storage Locations :	N/R
Explosive :	T
Flammable :	N/R
Oxidizer :	N/R
Self-Reactive :	N/R
Pyrophoric Liq Sol :	N/R
Pyrophoric Gas :	N/R
Self-Heating :	N/R
Organic Peroxide :	N/R
Corrosive to Metal :	N/R
Gas Under Pressure :	N/R
Icww Emits Flammable Gas :	N/R
Combustible Dust :	N/R
Acute Toxicity :	T
Skin Corrosion :	T
Serious Eye Damage :	T
Resp or Skin Sensitization :	N/R
Germ Cell Mutagenicity :	N/R
Carcinogen :	T
Reprod Toxicity :	T
Spec Targ Org Toxicity :	T
Aspiration Haz :	N/R
Simple Asphyxiant :	N/R
Not Otherwise Classified :	N/R

Chemical Inventory Location

Last Modified :	N/R
Record Key :	CLTR2018BWH1D40AE0SE
Chem In Inv Record ID :	ME71010691443
Amount :	810
Amount Unit :	pounds
Location Type :	Battery
Location Pressure :	Ambient pressure

Map Id: E80
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT BANGOR CO (FPT- ME710106)
 59 PARK ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME] (*cont.*)

Envirosite ID: 11706212
 EPA ID: N/R

T 2 - ME (*cont.*)

Location Temperature : Location :	Ambient temperature Floor 2
Last Modified : Record Key : Chem In Inv Record ID : Amount : Amount Unit : Location Type : Location Pressure : Location Temperature : Location :	N/R ME71010691443155418 ME71010691443 14496 pounds Battery Ambient pressure Ambient temperature Floor 2
Last Modified : Record Key : Chem In Inv Record ID : Amount : Amount Unit : Location Type : Location Pressure : Location Temperature : Location :	N/R ME71010691443155419 ME71010691443 16728 pounds Battery Ambient pressure Ambient temperature Floor 3
Last Modified : Record Key : Chem In Inv Record ID : Amount : Amount Unit : Location Type : Location Pressure : Location Temperature : Location :	N/R ME71010691443155420 ME71010691443 16728 pounds Battery Ambient pressure Ambient temperature Floor 2
Last Modified : Record Key : Chem In Inv Record ID : Amount : Amount Unit : Location Type : Location Pressure : Location Temperature : Location :	N/R ME71010691443155421 ME71010691443 7272 pounds Battery Ambient pressure Ambient temperature Floor 3
Last Modified : Record Key : Chem In Inv Record ID : Amount : Amount Unit : Location Type : Location Pressure : Location Temperature : Location :	N/R ME71010691443155422 ME71010691443 9924 pounds Battery Ambient pressure Ambient temperature Floor 2

Map Id: E80
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT BANGOR CO (FPT- ME710106)
 59 PARK ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME] (**cont.**)

Envirosite ID: 11706212
EPA ID: N/R

T 2 - ME (**cont.**)

Last Modified : N/R
 Record Key : ME71010691443155423
 Chem In Inv Record ID : ME71010691443
 Amount : 41520
 Amount Unit : pounds
 Location Type : Battery
 Location Pressure : Ambient pressure
 Location Temperature : Ambient temperature
 Location : Floor 3

Last Modified : N/R
 Record Key : ME71010691443155424
 Chem In Inv Record ID : ME71010691443
 Amount : 33216
 Amount Unit : pounds
 Location Type : Battery
 Location Pressure : Ambient pressure
 Location Temperature : Ambient temperature
 Location : Floor 2

Chemical Inventory Mixtures

Mx Last Modified : N/R
 Mx Max Amount Code : 06
 Mx EHS : T
 Mx CAS : 7664-93-9
 Mx Chemical : SULFURIC ACID
 Record Key : ME7101069144377860
 Chem Inv Rec ID : ME71010691443
 Percentage : 7.05
 Wt or Vol : Wt

Chemical Inventory

Ave Amount : 53625
 Ave Amount Code : 08
 Chem Inv Record ID : ME71010695968
 Chem Same as Last Year : T
 Ci CAS : 68476-34-6
 Ci EHS Chemical : No
 Ci Last Modified : 07/01/2019
 Days on Site : 365
 Entered Chemical Name : Diesel Fuel
 Gas : N
 Liquid : T
 Max Amount : 53625
 Max Amount Code : 08
 Max Amount Container : 52000
 Mixture : N
 Pure : T
 Solid : N
 State 1 Contact Field : Dead River Company
 State Label Code : ME2018
 Trade Secret : N

Map Id: E80
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT BANGOR CO (FPT- ME710106)
 59 PARK ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME] (*cont.*)

Envirosite ID: 11706212
 EPA ID: N/R

T 2 - ME (*cont.*)

Below Reporting Thresholds :	N/R
Confidential Storage Locations :	N/R
Explosive :	N/R
Flammable :	T
Oxidizer :	N/R
Self-Reactive :	N/R
Pyrophoric Liq Sol :	N/R
Pyrophoric Gas :	N/R
Self-Heating :	N/R
Organic Peroxide :	N/R
Corrosive to Metal :	N/R
Gas Under Pressure :	N/R
Icww Emits Flammable Gas :	N/R
Combustible Dust :	N/R
Acute Toxicity :	T
Skin Corrosion :	T
Serious Eye Damage :	N/R
Resp or Skin Sensitization :	N/R
Germ Cell Mutagenicity :	N/R
Carcinogen :	T
Reprod Toxicity :	T
Spec Targ Org Toxicity :	T
Aspiration Haz :	T
Simple Asphyxiant :	N/R
Not Otherwise Classified :	N/R

Chemical Inventory Location

Last Modified :	N/R
Record Key :	ME71010695968150603
Chem In Inv Record ID :	ME71010695968
Amount :	250
Amount Unit :	gallons
Location Type :	Aboveground tank
Location Pressure :	Ambient pressure
Location Temperature :	Ambient temperature
Location :	Outside-Main Bldg

Last Modified :	N/R
Record Key :	ME71010695968150604
Chem In Inv Record ID :	ME71010695968
Amount :	8000
Amount Unit :	gallons
Location Type :	Belowground tank
Location Pressure :	Ambient pressure
Location Temperature :	Ambient temperature
Location :	Outside-Main Bldg

Chemical Inventory Mixtures

Mx Last Modified :	N/R
Mx Max Amount Code :	N/R
Mx EHS :	N/R
Mx CAS :	N/R

Map Id: E80
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT BANGOR CO (FPT- ME710106)
 59 PARK ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME] (**cont.**)

Envirosite ID: 11706212
EPA ID: N/R

T 2 - ME (**cont.**)

Mx Chemical : N/R
 Record Key : N/R
 Chem Inv Rec ID : N/R
 Percentage : N/R
 Wt or Vol : N/R

Map Id: E81
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT COMMUNICATIONS
 59 PARK STREET
 BANGOR, ME
Database(s) : [EGAD - ME, LAST - ME, LUST - ME]

Envirosite ID: 317944780
EPA ID: N/R

EGAD - ME

Facility Name : FAIRPOINT COMMUNICATIONS
 Facility Address : 59 PARK STREET, BANGOR

Site Details

Effective Date : 02/26/2013
 Site Number : 106050
 Site Type : LEAKING UNDERGROUND STORAGE TANK
 Program ID : B-81-2013
 Related Program : HAZARDOUS OIL SPILLS
 Description : N/R
 Summary : 2400 GALLONS FROM BURNER MALFUNCTION
 Latitude : 44.803416
 Longitude : -68.769242
 Last Date in Agency List : 06/24/2019

LAST - ME

Facility Name : FAIRPOINT COMMUNICATIONS
 Facility Address : 59 PARK STREET, BANGOR, ME

Report Date : 04/01/2013
 Spill Number : B-138-2013
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-138-2013
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 4.00 ESTIMATE

Map Id: E81
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT COMMUNICATIONS
 59 PARK STREET
 BANGOR, ME
Database(s) : [EGAD - ME, LAST - ME, LUST - ME]
(cont.)

Envirosite ID: 317944780
EPA ID: N/R

LAST - ME (cont.)

Owner : - FAIRPOINT COMMUNICATIONS -

Event

Spill Date : 03/31/2013
 Reported Date : 04/01/2013
 Spill Type : Oil Incident
 Source : Storage Unit - Underground Storage Tank
 Cause : Mechanical Failure - Other
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : FAIRPOINT COMMUNICATIONS-59 PARK STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 4.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Clean Harbors

Narrative

Details :

On 3/31/13 I received a report from Scott Allocca of Fairpoint Communications of a four gallon spill of #2 fuel oil from their day tank into secondary containment. The cause of the spill was a faulty sensor which allowed the overflow of the day tank. The day tank was bypassed completely removing it from the system. The spilled product was absorbed using sorbent material which was disposed of by Clean Harbors contractor. No further action by Response Services expected at this time.

LUST - ME

Facility Name : FAIRPOINT COMMUNICATIONS
 Facility Address : 59 PARK STREET, BANGOR

Map Id: E81
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : FAIRPOINT COMMUNICATIONS
 59 PARK STREET
 BANGOR, ME

Database(s) : [EGAD - ME, LAST - ME, LUST - ME]
(cont.)

Envirosite ID: 317944780
EPA ID: N/R

LUST - ME *(cont.)*

Site Details

Actual Spill Date :	03/31/2013
Spill Number :	B-138-2013
Report Status :	Final Report
Number of Wells at Risk :	N/R
Number of Wells Impacted :	N/R
Material Disposal Information :	Clean Harbors
Spill Type :	Oil Incident
Reporter Type :	Subject/Spiller
Detection Method :	Visual Product
Location :	Business - Commercial
Source :	Storage Unit - Underground Storage Tank
Spill Cause :	Mechanical Failure - Other
Create Date :	04/17/2013
Modify Date :	01/06/2016
Last Date in Agency List :	07/01/2019

Spill Information

Spill Number :	B-138-2013
Spill Office Value :	Bangor
Spill Office Sequence Number :	138
Spill Year :	2013
Spill Type :	Oil Incident
Spill Date :	N/R
Reported Date :	04/01/2013
Reported Product :	#2 FUEL OIL
Employee Name :	ROBERT F SHANNON
Location Description :	59 Park Street
Location Town :	BANGOR
Tank Involved :	Underground Tank(s) Involved

Note : Scott Alloca, Fairpoint 712-8554 4 gallons from day tank valve failure to floor

Map Id: E82
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : NEW ENGLAND TELE CO
 59 PARK ST
 BANGOR, ME 04401

Database(s) : [RCRA_NONGEN]

Envirosite ID: 414633292
EPA ID: MED980522411

RCRA_NONGEN

Facility Name :	NEW ENGLAND TELE CO
Facility Address :	59 PARK ST, BANGOR, ME 04401
County :	PENOBSCOT

Map Id: E82
 Direction: NW
 Distance: 0.107 mi.
 Actual: 566.437 ft.
 Elevation: 0.012 mi. / 65.003 ft.
 Relative: Higher

Site Name : NEW ENGLAND TELE CO
 59 PARK ST
 BANGOR, ME 04401
Database(s) : [RCRA_NONGEN] **(cont.)**

EnviroSite ID: 414633292
EPA ID: MED980522411

RCRA_NONGEN **(cont.)**

Date Form Received by Agency : 07/06/1981
 EPA ID : MED980522411
 Mailing Address : 99 HIGH ST, BOSTON, MA 02110
 Contact : ALEX MACARTHUR
 Contact Address : 99 HIGH ST, BOSTON, MA 02110
 Contact Country : US
 Contact Telephone : 617-743-5904
 Contact Email : N/R
 EPA Region : 01
 Land Type : Private
 Source Type : Notification
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 05/10/2019

Owner/Operator Summary

Owner/Operator Name : NEW ENGLAND TELEPHONE CO BOSTON
 Owner/Operator Address : OWNERSTREET, OWNERCITY, MA 99999
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 207-555-1212
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Hazardous Waste Summary

Waste Code / Name : D002 - CORROSIVE WASTE

Map Id: E82
Direction: NW
Distance: 0.107 mi.
Actual: 566.437 ft.
Elevation: 0.012 mi. / 65.003 ft.
Relative: Higher

Site Name : NEW ENGLAND TELE CO
59 PARK ST
BANGOR, ME 04401
Database(s) : [RCRA_NONGEN] (cont.)

Envirosite ID: 414633292
EPA ID: MED980522411

RCRA_NONGEN (cont.)

Notices of Violations Summary
Regulation Violated : N

Map Id: E83
Direction: NW
Distance: 0.107 mi.
Actual: 566.437 ft.
Elevation: 0.012 mi. / 65.003 ft.
Relative: Higher

Site Name : COMMUNICATION
59 PARK STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424588006
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 59 PARK STREET, BANGOR

Spill Date : 02/25/2013
Spill Number : B-81-2013
Report Status : Final Report
Last Name : COMMUNICATION
Company : N/R
Address : 1 DAVIS FARM ROAD
Product : #2 Fuel Oil
Volume : 2100 G
Last Date in Agency List : 06/11/2019

Map Id: E84
Direction: NW
Distance: 0.107 mi.
Actual: 566.437 ft.
Elevation: 0.012 mi. / 65.003 ft.
Relative: Higher

Site Name : COMMUNICATIONS
59 PARK STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424588008
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 59 PARK STREET, BANGOR

Spill Date : 04/01/2013
Spill Number : B-138-2013
Report Status : Final Report
Last Name : COMMUNICATIONS
Company : N/R
Address : 59 PARK STREET
Product : #2 Fuel Oil
Volume : 4 G

Map Id: E84
Direction: NW
Distance: 0.107 mi.
Actual: 566.437 ft.
Elevation: 0.012 mi. / 65.003 ft.
Relative: Higher

Site Name : COMMUNICATIONS
59 PARK STREET
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424588008
EPA ID: N/R

SPILLS - ME (*cont.*)

Last Date in Agency List : 06/11/2019

Map Id: E85
Direction: NW
Distance: 0.107 mi.
Actual: 566.437 ft.
Elevation: 0.012 mi. / 65.003 ft.
Relative: Higher

Site Name : NYNEX CORPORATION
59 PARK STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424609202
EPA ID: N/R

SPILLS - ME

Facility Name : NYNEX CORPORATION
Facility Address : 59 PARK STREET, BANGOR

Spill Date : 11/19/1996
Spill Number : B-639-1996
Report Status : Final Report
Last Name : N/R
Company : NYNEX CORPORATION
Address : 1113 WESTCHESTER AVENUE
Product : #2 Fuel Oil
Volume : 45 G
Last Date in Agency List : 06/11/2019

Map Id: F86
Direction: WSW
Distance: 0.109 mi.
Actual: 574.158 ft.
Elevation: 0.001 mi. / 4.898 ft.
Relative: Lower

Site Name : SHERWIN WILLIAMS CO THE
51 HAYMARKET SQ
BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_NONGEN]

Envirosite ID: 16861535
EPA ID: N/R

ECHO

Facility Name : SHERWIN WILLIAMS CO THE
Facility Address : 51 HAYMARKET SQ, BANGOR, ME 04401
County : PENOBSCOT

Site Details

Last Inspection Date : N/R
Registry ID : 110003554519
FIPS Code : 23019
EPA Region : 01
Inspection Count : 0
Last Inspection Days : N/R

Map Id: F86
 Direction: WSW
 Distance: 0.109 mi.
 Actual: 574.158 ft.
 Elevation: 0.001 mi. / 4.898 ft.
 Relative: Lower

Site Name : SHERWIN WILLIAMS CO THE
 51 HAYMARKET SQ
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_NONGEN] **(cont.)**

Envirosite ID: 16861535
 EPA ID: N/R

ECHO **(cont.)**

Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-OTHER
Reference Point :	PLANT ENTRANCE (GENERAL)
Accuracy Meters :	4500
Derived Tribes :	Penobscot Nation - 10.9 mile(s), Penobscot Nation - 18.1 mile(s)
Derived HUC :	01020005
Derived WBD :	010200050707
Derived STCTY FIPS :	23019
Derived Zip :	04401
Derived CD113 :	02
Derived CB2010 :	230190002002018
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC Codes :	N/R
Facility NAICS Codes :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R

Map Id: F86
 Direction: WSW
 Distance: 0.109 mi.
 Actual: 574.158 ft.
 Elevation: 0.001 mi. / 4.898 ft.
 Relative: Lower

Site Name : SHERWIN WILLIAMS CO THE
 51 HAYMARKET SQ
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_NONGEN] **(cont.)**

Envirosite ID: 16861535
EPA ID: N/R

ECHO (cont.)

US Mexico Border Flag : N/R
 Chesapeak Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : N/R
 NAA Flag : Y
 Latitude : 44.801356
 Longitude : -68.770086
 Last Date in Agency List : 05/06/2019

FRS

Facility Name : SHERWIN WILLIAMS CO THE
 Facility Address : 51 HAYMARKET SQ, BANGOR, ME 04401
 County : PENOBSCOT

 Registry ID : 110003554519
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - MED030518500

RCRA_NONGEN

Facility Name : SHERWIN WILLIAMS CO THE
 Facility Address : 51 HAYMARKET SQ, BANGOR, ME 04401
 County : PENOBSCOT

 Date Form Received by Agency : 08/18/1980
 EPA ID : MED030518500
 Mailing Address : 51 HAYMARKET SQ, BANGOR, ME 04401
 Contact : H-B WILLIAMS JR
 Contact Address : 51 HAYMARKET SQ, BANGOR, ME 04401
 Contact Country : US
 Contact Telephone : 216-566-3096

Map Id: F86
 Direction: WSW
 Distance: 0.109 mi.
 Actual: 574.158 ft.
 Elevation: 0.001 mi. / 4.898 ft.
 Relative: Lower

Site Name : SHERWIN WILLIAMS CO THE
 51 HAYMARKET SQ
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_NONGEN] **(cont.)**

Envirosite ID: 16861535
 EPA ID: N/R

RCRA_NONGEN **(cont.)**

Contact Email : N/R
 EPA Region : 01
 Land Type : Not Reported
 Source Type : Notification
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 05/10/2019

Owner/Operator Summary

Owner/Operator Name : THE SHERWIN WILLIAMS CO
 Owner/Operator Address : OWNERSTREET, OWNERCITY, ME 99999
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 207-555-1212
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Hazardous Waste Summary

Waste Code / Name :
 D000 - DESCRIPTION
 D001 - IGNITABLE WASTE
 D002 - CORROSIVE WASTE
 D003 - REACTIVE WASTE

Map Id: F86
 Direction: WSW
 Distance: 0.109 mi.
 Actual: 574.158 ft.
 Elevation: 0.001 mi. / 4.898 ft.
 Relative: Lower

Site Name : SHERWIN WILLIAMS CO THE
 51 HAYMARKET SQ
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_NONGEN] **(cont.)**

Envirosite ID: 16861535
EPA ID: N/R

RCRA_NONGEN **(cont.)**

Waste Code / Name :

F003 - THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
 F005 - THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
 F017 - DESCRIPTION
 F018 - DESCRIPTION
 P090 - DESCRIPTION
 U002 - 2-PROPANONE (I) (OR) ACETONE (I)
 U031 - 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)
 U112 - ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)
 U150 - L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN
 U154 - METHANOL (I) (OR) METHYL ALCOHOL (I)
 U159 - 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)
 U161 - 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR) PENTANOL, 4-METHYL-
 U220 - BENZENE, METHYL- (OR) TOLUENE
 U239 - BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Waste Code / Name :

F002 - THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Notices of Violations Summary
 Regulation Violated :

N

Map Id: H87
 Direction: NNW
 Distance: 0.110 mi.
 Actual: 581.741 ft.
 Elevation: 0.017 mi. / 92.241 ft.
 Relative: Higher

Site Name : FIRST CHRUCH OF CHRIST
 183 FRENCH ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1663449
 EPA ID: N/R

UST - ME

Facility Name : FIRST CHRUCH OF CHRIST
 Facility Address : 183 FRENCH ST, BANGOR

Registration Date : 11/08/1989
 Registration Number : 16481
 Facility Location : BANGOR
 Facility Use Code : PUBLIC FACILITY
 Facility Telephone Number : 2079477421
 Owner Name : MESSIAH BAPTIST CHURCH
 Owner Delivery Address : 183 FRENCH ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079477421
 Operator Name : FIRST CHURCH OF CHRIST
 Operator Delivery Address : 183 FRENCH ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079477421
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 01/01/1969
 Tank Number : 1
 Tank Status Date : 11/21/1990
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 550
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/21/1990
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 550
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 01/01/1969
 Tank Number : 2
 Tank Status Date : 11/21/1990

Map Id: H87
 Direction: NNW
 Distance: 0.110 mi.
 Actual: 581.741 ft.
 Elevation: 0.017 mi. / 92.241 ft.
 Relative: Higher

Site Name : FIRST CHRUCH OF CHRIST
 183 FRENCH ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1663449
 EPA ID: N/R

UST - ME (**cont.**)

Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	550
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	11/21/1990
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	550
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: E88
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : City of Bangor
 73 Harlow Street
 Bangor, ME 04401
Database(s) : [ICIS, PRP-CORP, SPILLS - ME, SWRCY - ME]

Envirosite ID: 1723421
 EPA ID: N/R

ICIS

Facility Name :	CITY OF BANGOR
Facility Address :	73 HARLOW STREET, BANGOR, ME 044015118

Site Details

NPDES ID :	MEU000015
ICIS Facility Interest ID :	3400039543
Facility UIN :	110046598963
Facility Type Code :	N/R
Impaired Waters :	303(D) Listed
Latitude :	44.803396
Longitude :	-68.770599
Last Date in Agency List :	05/07/2019

Facility NAICS

NAICS Code :	N/R
NAICS Description :	N/R

Map Id: E88
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : City of Bangor
 73 Harlow Street
 Bangor, ME 04401

Database(s) : [ICIS, PRP-CORP, SPILLS - ME, SWRCY - ME] **(cont.)**

EnviroSite ID: 1723421
 EPA ID: N/R

ICIS **(cont.)**

Facility SIC
 SIC Code : N/R
 SIC Description : N/R

PRP-CORP

Facility Name : CITY OF BANGOR
 Facility Address : 73 HARLOW STREET, BANGOR, ME 04401

Actual Date : 01/25/2010
 Actual Date Type : SETTLEMENT DATE
 EPA ID : MED985466168
 Site ID : N/R
 Site Name : WEST SITE/HOWS CORNERS
 NPL Status Description : Currently on the Final NPL
 Non NPL Status Short Name : N/R
 SetI Code : N/R
 Action Name : C DECREE
 Action Type Seq : CD-3
 Actual Completion Date : N/R
 Region Code : 01
 State : N/R
 Last Date in Agency List : 06/11/2019

Actual Date : 05/07/2007
 Actual Date Type : SPECIAL NOTICE
 EPA ID : MED985466168
 Site ID : N/R
 Site Name : WEST SITE/HOWS CORNERS
 NPL Status Description : Currently on the Final NPL
 Non NPL Status Short Name : N/R
 SetI Code : N/R
 Action Name : Spcl Not Ltrs
 Action Type Seq : SG-5
 Actual Completion Date : N/R
 Region Code : 01
 State : N/R
 Last Date in Agency List : 06/11/2019

Actual Date : 05/05/2004
 Actual Date Type : SETTLEMENT DATE
 EPA ID : MED985466168
 Site ID : N/R
 Site Name : WEST SITE/HOWS CORNERS
 NPL Status Description : Currently on the Final NPL
 Non NPL Status Short Name : N/R
 SetI Code : N/R
 Action Name : ADM ORDR
 Action Type Seq : AC-4
 Actual Completion Date : N/R
 Region Code : 01
 State : N/R
 Last Date in Agency List : 06/11/2019

Map Id: E88
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : City of Bangor
 73 Harlow Street
 Bangor, ME 04401

Database(s) : [ICIS, PRP-CORP, SPILLS - ME, SWRCY - ME] **(cont.)**

EnviroSite ID: 1723421
EPA ID: N/R

PRP-CORP (cont.)

Actual Date : 04/03/2003
 Actual Date Type : SPECIAL NOTICE
 EPA ID : MED985466168
 Site ID : N/R
 Site Name : WEST SITE/HOWS CORNERS
 NPL Status Description : Currently on the Final NPL
 Non NPL Status Short Name : N/R
 Setl Code : N/R
 Action Name : Spcl Not Ltrs
 Action Type Seq : SG-3
 Actual Completion Date : N/R
 Region Code : 01
 State : N/R
 Last Date in Agency List : 06/11/2019

Actual Date : 12/07/2001
 Actual Date Type : SETTLEMENT DATE
 EPA ID : MED985466168
 Site ID : N/R
 Site Name : WEST SITE/HOWS CORNERS
 NPL Status Description : Currently on the Final NPL
 Non NPL Status Short Name : N/R
 Setl Code : N/R
 Action Name : C DECREE
 Action Type Seq : CD-1
 Actual Completion Date : N/R
 Region Code : 01
 State : N/R
 Last Date in Agency List : 06/11/2019

SPILLS - ME

Facility Name : CITY OF BANGOR
 Facility Address : 73 HARLOW STREET, BANGOR

Spill Date : 04/23/2018
 Spill Number : B-237-2018
 Report Status : Final Report
 Last Name : N/R
 Company : CITY OF BANGOR
 Address : 73 HARLOW STREET
 Product : Unspecified Oil
 Volume : 0 G
 Last Date in Agency List : 06/11/2019

SWRCY - ME

Facility Name : City of Bangor
 Facility Address : 73 Harlow Street, Bangor, ME 04401

Map Id: E88
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : City of Bangor
 73 Harlow Street
 Bangor, ME 04401

Database(s) : [ICIS, PRP-CORP, SPILLS - ME, SWRCY - ME] **(cont.)**

Envirosite ID: 1723421
 EPA ID: N/R

SWRCY - ME **(cont.)**

Site Details

Permanent ID Number : N/R
 Municipality : Bangor
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Bradley
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : Y
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Carmel
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : Y
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Etna
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Frankfort
 Contact Name : Jerry Hughes

Map Id: E88
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : City of Bangor
 73 Harlow Street
 Bangor, ME 04401

Database(s) : [ICIS, PRP-CORP, SPILLS - ME, SWRCY - ME] **(cont.)**

Envirosite ID: 1723421
 EPA ID: N/R

SWRCY - ME **(cont.)**

Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Glenburn
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Hampden
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Hermon
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Kendulskeag
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R

Map Id: E88
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : City of Bangor
 73 Harlow Street
 Bangor, ME 04401

Database(s) : [ICIS, PRP-CORP, SPILLS - ME, SWRCY - ME] **(cont.)**

EnviroSite ID: 1723421
 EPA ID: N/R

SWRCY - ME **(cont.)**

Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Levant
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Milford
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Newburgh
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Old Town
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Map Id: E88
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : City of Bangor
 73 Harlow Street
 Bangor, ME 04401

Database(s) : [ICIS, PRP-CORP, SPILLS - ME, SWRCY - ME] **(cont.)**

Envirosite ID: 1723421
 EPA ID: N/R

SWRCY - ME **(cont.)**

Permanent ID Number : N/R
 Municipality : Orono
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Stetson
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Stockton Springs
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Permanent ID Number : N/R
 Municipality : Veazie
 Contact Name : Jerry Hughes
 Contact Phone : 992-4509
 Contact Fax : N/R
 Accepting from Residential? : Y
 Charge for Service in Residential? : N/R
 Accepting from Business? : N
 Charge for Service in Business? : N/R
 Notes : No charge for Bangor residents
 Last Date in Agency List : 06/28/2019

Universal Wastes Accepted Information

Mercury Devices - Businesses : N
 Mercury Devices - Residents : Y

Map Id: E88
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : City of Bangor
 73 Harlow Street
 Bangor, ME 04401
Database(s) : [ICIS, PRP-CORP, SPILLS - ME, SWRCY - ME] **(cont.)**

EnviroSite ID: 1723421
 EPA ID: N/R

SWRCY - ME **(cont.)**

Vehicle Switches - Businesses :	N
Vehicle Switches - Residents :	Y
Electronic Devices - Businesses :	N
Electronic Devices - Residents :	N
PCB Ballast - Businesses :	N
PCB Ballast - Residents :	Y
Mercury-Thermostats - Businesses :	N
Mercury-Thermostats - Residents :	Y
Fluorescent Bulbs - Businesses :	N
Fluorescent Bulbs - Residents :	Y
Cathode Ray Tubes - Businesses :	N
Cathode Ray Tubes - Residents :	Y
Batteries - Businesses :	N
Batteries - Residents :	Y

Remarks : Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs during spring cleanup

Map Id: E89
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : BANGOR, CITY OF
 73 HARLOW ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, INACTIVE PCS]

EnviroSite ID: 333525328
 EPA ID: N/R

ECHO

Facility Name :	BANGOR, CITY OF
Facility Address :	73 HARLOW ST, BANGOR, ME 04401
County :	PENOBSCOT

Site Details

Last Inspection Date :	06/07/2013
Registry ID :	110046598963
FIPS Code :	23019
EPA Region :	01
Inspection Count :	0
Last Inspection Days :	2151
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0

Map Id: E89
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : BANGOR, CITY OF
 73 HARLOW ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, INACTIVE PCS] **(cont.)**

Envirosite ID: 333525328
 EPA ID: N/R

ECHO **(cont.)**

Current Compliance Status :	N/R
Three-Year Compliance Status :	____UUUU_
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	Penobscot Nation - 10.8 mile(s), Penobscot Nation - 17.9 mile(s)
Derived HUC :	01020005
Derived WBD :	010200050707
Derived STCTY FIPS :	23019
Derived Zip :	04401
Derived CD113 :	02
Derived CB2010 :	230190002002001
MYRTK Universe :	NNN
NPDES IDs :	MER05C204 MEU000015
CWA Permit Types :	Minor
CWA Compliance Tracking :	Partial
CWA NAICS :	N/R
CWA SICS :	4952
CWA Inspection Count :	N/R
CWA Last Inspection Days :	2151
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	Not Applicable
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	____UUUU_
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC Codes :	4952
Facility NAICS Codes :	N/R
Facility Last Inspection EPA Date :	06/07/2013
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	Y
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y

Map Id: E89
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : BANGOR, CITY OF
 73 HARLOW ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, INACTIVE PCS] **(cont.)**

Envirosite ID: 333525328
EPA ID: N/R

ECHO (cont.)

NAA Flag : Y
 Latitude : 44.80332
 Longitude : -68.77048
 Last Date in Agency List : 05/06/2019

FRS

Facility Name : BANGOR, CITY OF
 Facility Address : 73 HARLOW ST, BANGOR, ME 04401-5118
 County : PENOBSCOT

Registry ID : 110046598963
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Source Description :

ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Source Description :

The ME-EFIS, managed by the Department of Environmental Protection (DEP), integrates information on environmental facilities, permits, violations, enforcement actions, and compliance activities needed to support regulatory requirements and target environmental quality improvements for the water, air, solid waste, and hazardous waste program areas.

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : ICIS - 6685451
 ICIS - MER05C204
 ICIS - MEU000015
 ME-EFIS - FN000000014318410320

Map Id: E89
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : BANGOR, CITY OF
 73 HARLOW ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, INACTIVE PCS] *(cont.)*

Envirosite ID: 333525328
EPA ID: N/R

INACTIVE PCS

Issue Date : 02/22/2016
 Original Issue Date : 02/22/2016
 Effective Date : 02/22/2016
 Expiration Date : 04/25/2016
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type Code : State
 Activity ID : 3600652730
 External Permit Number : MER05C204
 Facility Type Indicator : NON-POTW
 Permit Type Code : General Permit Covered Facility
 Major Minor Status : N
 Permit Status Code : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : BANGOR CITY OF
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : MER050000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator Code : N/R
 Last Date in Agency List : 03/28/2017

Map Id: E90
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : BANGOR - CITY HALL
 73 HARLOW ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME]

Envirosite ID: 351342247
EPA ID: N/R

T 2 - ME

Facility Name : Bangor - City Hall
 Facility Address : 73 Harlow St, Bangor, ME 04401
 County : Penobscot

Site Details

Date Signed : 02/27/2019
 Facility Record ID : FATR2018D7B0SG05KMSY
 Facility Department : City Hall
 F Date Modified : 07/01/2019
 F Country : USA
 F Mail Address : N/R
 F Fire District : N/R
 F Mail Country : N/R
 F Notes : N/R

Map Id: E90
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : BANGOR - CITY HALL
 73 HARLOW ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME] (*cont.*)

Envirosite ID: 351342247
EPA ID: N/R

T 2 - ME (*cont.*)

Report Year : 2018
 Total Fees : 50
 Max Number Occupants : 105
 Dike or Other Safeguard : N
 Site Coordinates Abbreviation : N
 Site Map : N
 Subject to Chemical Accident Prevention: N
 Subject to Emergency Planning : N
 Manned : T
 Facility Information Same as Last Year: T
 Validation Report : N/R
 Submitted by : Thomas LA Palmer
 Latitude : 44.8044
 Longitude : -68.7701
 Last Date in Agency List : 07/02/2019

Site Plank Link

Record Key : N/R
 File Name : N/R

Facility IDs

Last Modified : N/R
 Record Key : FDTR2018D7B0SG05LMTE
 Type : NAICS
 ID Number : 921190
 Description : Other General Government Support

Last Modified : N/R
 Record Key : FDTR2018D7B0SG05MMTE
 Type : Dun & Bradstreet
 ID Number : 07-173-9692
 Description : N/R

Chemical Inventory

Ave Amount : 57960
 Ave Amount Code : 08
 Chem Inv Record ID : CVTR2018D82UQV06EYEQ
 Chem Same as Last Year : N/R
 Ci CAS : 68476-30-2
 Ci EHS Chemical : No
 Ci Last Modified : 07/01/2019
 Days on Site : 365
 Entered Chemical Name : FUEL OIL, [NO. 2]
 Gas : N
 Liquid : T
 Max Amount : 62100
 Max Amount Code : 08
 Max Amount Container : 57960
 Mixture : N
 Pure : T

Map Id: E90
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 589.657 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : BANGOR - CITY HALL
 73 HARLOW ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME] (*cont.*)

Envirosite ID: 351342247
EPA ID: N/R

T 2 - ME (*cont.*)

Solid :	N
State 1 Contact Field :	Irving Oil
State Label Code :	ME2018
Trade Secret :	N
Below Reporting Thresholds :	N/R
Confidential Storage Locations :	N/R
Explosive :	N/R
Flammable :	T
Oxidizer :	N/R
Self-Reactive :	N/R
Pyrophoric Liq Sol :	N/R
Pyrophoric Gas :	N/R
Self-Heating :	N/R
Organic Peroxide :	N/R
Corrosive to Metal :	N/R
Gas Under Pressure :	N/R
Icww Emits Flammable Gas :	N/R
Combustible Dust :	N/R
Acute Toxicity :	N/R
Skin Corrosion :	N/R
Serious Eye Damage :	N/R
Resp or Skin Sensitization :	N/R
Germ Cell Mutagenicity :	N/R
Carcinogen :	N/R
Reprod Toxicity :	N/R
Spec Targ Org Toxicity :	N/R
Aspiration Haz :	N/R
Simple Asphyxiant :	N/R
Not Otherwise Classified :	N/R

Chemical Inventory Location

Last Modified :	N/R
Record Key :	CLTR2018D82UWL06FXD6
Chem In Inv Record ID :	CVTR2018D82UQV06EYEQ
Amount :	57960
Amount Unit :	pounds
Location Type :	Above ground tank
Location Pressure :	Ambient pressure
Location Temperature :	Ambient temperature
Location :	Basement

Chemical Inventory Mixtures

Mx Last Modified :	N/R
Mx Max Amount Code :	N/R
Mx EHS :	N/R
Mx CAS :	N/R
Mx Chemical :	N/R
Record Key :	N/R
Chem Inv Rec ID :	N/R
Percentage :	N/R
Wt or Vol :	N/R

Map Id: E91
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 590.768 ft.
 Elevation: 0.006 mi. / 31.706 ft.
 Relative: Lower

Site Name : BANGOR, CITY OF
 760 MAIN ST
 BANGOR, ME 04401
Database(s) : [ICIS, NPDES - ME, PCS FACILITY]

EnviroSite ID: 396547661
EPA ID: N/R

ICIS

Facility Name : BANGOR, CITY OF
 Facility Address : 760 MAIN ST, BANGOR, ME 04401

Site Details

NPDES ID : MER05C204
 ICIS Facility Interest ID : 3600134498
 Facility UIN : 110046598963
 Facility Type Code : N/R
 Impaired Waters : 303(D) Listed
 Latitude : 44.80332
 Longitude : -68.77048
 Last Date in Agency List : 05/07/2019

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 4952
 SIC Description : Sewerage Systems

NPDES - ME

Facility Name : BANGOR, CITY OF
 Facility Address : 760 MAIN ST, BANGOR, ME 04401
 County : Penobscot

Permit ID : MER05C204
 Permit Type : BWQ - Stormwater Industrial General Permit
 Permit Sub Type : Notice of Intent
 Permit Status : Approved
 Permit Status Date : 05/08/2017
 Permit Issued Date : 05/05/2017
 Permit Expiration Date : 12/06/2021
 App Type : MEPDES IND STW GP CVRD REISSUE
 App Status Date : 01/25/2017
 Waterbody : N/R
 Contact Address : N/R
 Owner Name : N/R
 Owner Address : N/R

PCS FACILITY

Issue Date : 05/05/2017
 Original Issue Date : 02/22/2016
 Effective Date : 05/05/2017
 Expiration Date : 12/06/2021
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R

Map Id: E91
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 590.768 ft.
 Elevation: 0.006 mi. / 31.706 ft.
 Relative: Lower

Site Name : BANGOR, CITY OF
 760 MAIN ST
 BANGOR, ME 04401
Database(s) : [ICIS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 396547661
 EPA ID: N/R

PCS FACILITY **(cont.)**

Agency Type Code :	State
Activity ID :	3601418251
External Permit Number :	MER05C204
Facility Type Indicator :	NON-POTW
Permit Type Code :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status Code :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	Penobscot River
Permit Name :	BANGOR CITY OF
Permit Comp Status :	N/R
RNC Tracking :	Y
Master External Permit Number :	MER050000
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator Code :	N/R
Last Date in Agency List :	05/07/2019

Issue Date :	02/22/2016
Original Issue Date :	02/22/2016
Effective Date :	02/22/2016
Expiration Date :	04/25/2016
Retirement Date :	05/04/2017
Termination Date :	N/R
Issuing Agency :	N/R
Agency Type Code :	State
Activity ID :	3600652730
External Permit Number :	MER05C204
Facility Type Indicator :	NON-POTW
Permit Type Code :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status Code :	Administratively Continued
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	Penobscot River
Permit Name :	BANGOR CITY OF
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	MER050000
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator Code :	N/R
Last Date in Agency List :	05/07/2019

Map Id: E92
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 591.473 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : CITY HALL
 73 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1655736
 EPA ID: N/R

UST - ME

Facility Name : CITY HALL
 Facility Address : 73 HARLOW ST, BANGOR

Registration Date : 10/20/1986
 Registration Number : 8677
 Facility Location : BANGOR
 Facility Use Code : PUBLIC FACILITY
 Facility Telephone Number : 2079470341
 Owner Name : BANGOR CITY OF MOTOR POOL
 Owner Delivery Address : 481 MAINE AVE, BANGOR, ME 04401
 Owner Contact : ERIC J. WILLETT
 Owner Telephone Number : 2079924660
 Operator Name : CITY HALL
 Operator Delivery Address : 73 HARLOW ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079470341
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 2
 Tank Status Date : 05/01/1989
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : UNKNOWN SUBSTANCE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 05/01/1989
 Piping Status : REMOVED
 Pipe Material : OTHER
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 3
 Tank Status Date : 05/01/1989

Map Id: E92
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 591.473 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : CITY HALL
 73 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1655736
 EPA ID: N/R

UST - ME (**cont.**)

Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : UNKNOWN SUBSTANCE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 05/01/1989
 Piping Status : REMOVED
 Pipe Material : OTHER
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 01/01/1968
 Tank Number : 1
 Tank Status Date : 11/01/1988
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : REGULAR GASOLINE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/01/1988
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: E93
 Direction: WNW
 Distance: 0.112 mi.
 Actual: 591.473 ft.
 Elevation: 0.006 mi. / 33.136 ft.
 Relative: Lower

Site Name : KOBRITZ BLDG
 73 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1667512
 EPA ID: N/R

UST - ME

Facility Name : KOBRITZ BLDG
 Facility Address : 73 HARLOW ST, BANGOR

Registration Date : 07/03/2002
 Registration Number : 20677
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079454400
 Owner Name : BANGOR CITY OF
 Owner Delivery Address : 73 HARLOW ST, BANGOR, ME 04401
 Owner Contact : NORMAN SICTY SOLICITOR
 Owner Telephone Number : N/R
 Operator Name : BANGOR CITY OF
 Operator Delivery Address : 73 HARLOW ST, BANGOR, ME 04401-0530
 Operator Contact : N/R
 Operator Telephone Number : 2079924240
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 07/29/2002
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 2000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : NONE
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : UNKNOWN SUBSTANCE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 07/29/2002
 Piping Status : REMOVED
 Pipe Material : COPPER
 Volume in Gallons : 2000
 Pipe Leak Detection : NONE
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: E94
Direction: WNW
Distance: 0.112 mi.
Actual: 591.473 ft.
Elevation: 0.006 mi. / 33.136 ft.
Relative: Lower

Site Name : BANGOR SCHOOL MAINTENANCE SHOP
73 HARLOW ST
BANGOR, ME
Database(s) : [EGAD - ME]

Envirosite ID: 330446356
EPA ID: N/R

EGAD - ME

Facility Name : BANGOR SCHOOL MAINTENANCE SHOP
Facility Address : 73 HARLOW ST, BANGOR

Site Details

Effective Date : 11/27/2007
Site Number : 65264
Site Type : RCRA SMALL QUANTITY GENERATOR
Program ID : MEX020006297
Related Program : EPA ID
Description : WASTE ID CODE F003

Summary : THE FOLLOWING WASTE NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL WASTE SOLVENT MIXTURES/BLENDS CONTAINING BEFORE USE, ONLY THE ABOVE WASTE N

Latitude : 44.8031603
Longitude : -68.7701075
Last Date in Agency List : 06/24/2019

Effective Date : 11/26/2007
Site Number : 65264
Site Type : RCRA SMALL QUANTITY GENERATOR
Program ID : MEX020006154
Related Program : EPA ID
Description : WASTE ID CODE F003

Summary : THE FOLLOWING WASTE NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL WASTE SOLVENT MIXTURES/BLENDS CONTAINING BEFORE USE, ONLY THE ABOVE WASTE N

Latitude : 44.8031603
Longitude : -68.7701075
Last Date in Agency List : 06/24/2019

Map Id: H95
Direction: NNW
Distance: 0.116 mi.
Actual: 612.558 ft.
Elevation: 0.018 mi. / 94.554 ft.
Relative: Higher

Site Name : CORBIN
205 FRENCH ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424579234
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 205 FRENCH ST, BANGOR

Map Id: H95
 Direction: NNW
 Distance: 0.116 mi.
 Actual: 612.558 ft.
 Elevation: 0.018 mi. / 94.554 ft.
 Relative: Higher

Site Name : CORBIN
 205 FRENCH ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424579234
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 06/26/1997
 Spill Number : B-324-1997
 Report Status : Final Report
 Last Name : CORBIN
 Company : N/R
 Address : 205 FRENCH ST
 Product : #2 Fuel Oil
 Volume : 5 G
 Last Date in Agency List : 06/11/2019

Map Id: F96
 Direction: WSW
 Distance: 0.118 mi.
 Actual: 623.996 ft.
 Elevation: 0.003 mi. / 16.69 ft.
 Relative: Lower

Site Name : OLD UNITED BANK
 2 HAMMOND ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1666772
EPA ID: N/R

UST - ME

Facility Name : OLD UNITED BANK
 Facility Address : 2 HAMMOND ST, BANGOR

Registration Date : 12/31/1997
 Registration Number : 19832
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : N/R
 Owner Name : HAMMOND ST PARTNERS
 Owner Delivery Address : PO BOX 928, BANGOR, ME 04402
 Owner Contact : N/R
 Owner Telephone Number : N/R
 Operator Name : HAMMOND ST PARTNERS
 Operator Delivery Address : PO BOX 928, BANGOR, ME 04402
 Operator Contact : N/R
 Operator Telephone Number : N/R
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 12/11/1997
 Tank Status : REMOVED
 Tank Sub Status : N/R

Map Id: F96
Direction: WSW
Distance: 0.118 mi.
Actual: 623.996 ft.
Elevation: 0.003 mi. / 16.69 ft.
Relative: Lower

Site Name : OLD UNITED BANK
2 HAMMOND ST
BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1666772
EPA ID: N/R

UST - ME (**cont.**)

Tank Volume in Gallons : 1000
Tank Material : STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection : UNKNOWN
Tank Above Below : BELOWGROUND
Federal Regulated : N
Chamber ID : 1
Product Stored : #2 FUEL OIL
Chamber Pump Type : SUCTION
Pipe Date Installed : N/R
Piping Status Date : 12/11/1997
Piping Status : REMOVED
Pipe Material : COPPER
Volume in Gallons : 1000
Pipe Leak Detection : NONE
Piping Above Below : BELOWGROUND
Overfill Protection : ELECTRONIC
Annual Inspection Date : N/R
UST Triennial Test Date : N/R
Date Tank Warranty Expires : N/R

Map Id: F97
Direction: WSW
Distance: 0.118 mi.
Actual: 623.996 ft.
Elevation: 0.003 mi. / 16.69 ft.
Relative: Lower

Site Name : UNITED BANK CORP
2 HAMMOND ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

EnviroSite ID: 1681101
EPA ID: N/R

LAST - ME

Facility Name : UNITED BANK CORP
Facility Address : 2 HAMMOND ST, BANGOR

Report Date : 05/24/1994
Spill Number : B-293-1994
Spill Type : Non-Oil, Non-Hazardous Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-293-1994
Report Status : Final Report
Local Name : N/R
Primary Responder : BERNARD WARD
Primary Product : N/R
Owner : UNITED BANK CORP - -

Map Id: F97
 Direction: WSW
 Distance: 0.118 mi.
 Actual: 623.996 ft.
 Elevation: 0.003 mi. / 16.69 ft.
 Relative: Lower

Site Name : UNITED BANK CORP
 2 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1681101
 EPA ID: N/R

LAST - ME *(cont.)*

Event

Spill Date : 05/24/1994
 Reported Date : 05/24/1994
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : UNITED BANK CORP 2 HAMMOND ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4960905.00 UTM East 518399.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details : N/R

LUST - ME

Facility Name : UNITED BANK CORP
 Facility Address : 2 HAMMOND ST, BANGOR

Site Details

Actual Spill Date : 05/24/1994
 Spill Number : B-293-1994
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Contractor/Consultant

Map Id: F97
Direction: WSW
Distance: 0.118 mi.
Actual: 623.996 ft.
Elevation: 0.003 mi. / 16.69 ft.
Relative: Lower

Site Name : UNITED BANK CORP
2 HAMMOND ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1681101
EPA ID: N/R

LUST - ME **(cont.)**

Detection Method : Tank and/or Piping Removal
Location : Business - Commercial
Source : N/R
Spill Cause : Other - No Cause
Create Date : 12/07/2001
Modify Date : 12/07/2001
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-293-1994
Spill Office Value : Bangor
Spill Office Sequence Number : 293
Spill Year : 1994
Spill Type : Non-Oil, Non-Hazardous Incident
Spill Date : 05/24/1994
Reported Date : 05/24/1994
Reported Product : NONE
Employee Name : BERNARD WARD
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

SPILLS - ME

Facility Name : UNITED BANK CORP
Facility Address : 2 HAMMOND ST, BANGOR

Spill Date : 05/24/1994
Spill Number : B-293-1994
Report Status : Final Report
Last Name : N/R
Company : UNITED BANK CORP
Address : 2 HAMMOND ST
Product : None
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: E98
Direction: WNW
Distance: 0.118 mi.
Actual: 625.615 ft.
Elevation: 0.006 mi. / 29.967 ft.
Relative: Lower

Site Name : CLUB ROXY BLDG FORMER WT GRANT
6-16 CENTRAL ST
BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1663886
EPA ID: N/R

UST - ME

Facility Name : CLUB ROXY BLDG FORMER WT GRANT

Map Id: E98
 Direction: WNW
 Distance: 0.118 mi.
 Actual: 625.615 ft.
 Elevation: 0.006 mi. / 29.967 ft.
 Relative: Lower

Site Name : CLUB ROXY BLDG FORMER WT GRANT
 6-16 CENTRAL ST
 BANGOR, ME
Database(s) : [UST - ME] **(cont.)**

EnviroSite ID: 1663886
 EPA ID: N/R

UST - ME **(cont.)**

Facility Address : 6-16 CENTRAL ST, BANGOR

Registration Date : 05/15/1990
 Registration Number : 16922
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079901810
 Owner Name : BANGOR CITY OF MOTOR POOL
 Owner Delivery Address : 481 MAINE AVE, BANGOR, ME 04401
 Owner Contact : ERIC J. WILLETT
 Owner Telephone Number : 2079924660
 Operator Name : BANGOR CITY OF
 Operator Delivery Address : 73 HARLOW ST, BANGOR, ME 04401-0530
 Operator Contact : N/R
 Operator Telephone Number : 2079924240
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 01/01/1947
 Tank Number : 1
 Tank Status Date : 10/01/1991
 Tank Status : ABANDONED IN PLACE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 500
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 10/01/1991
 Piping Status : REMOVED
 Pipe Material : COPPER
 Volume in Gallons : 500
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: H99
 Direction: NNW
 Distance: 0.119 mi.
 Actual: 628.003 ft.
 Elevation: 0.018 mi. / 94.554 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 191 FRENCH ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340101380
EPA ID: N/R

LAST - ME

Facility Name : APARTMENT HOUSE
 Facility Address : 191 FRENCH ST, BANGOR

Report Date : 02/05/2001
 Spill Number : B-38-2001
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-38-2001
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : N/R
 Owner : - ANDREW MCKINNON -

Event

Spill Date : 02/05/2001
 Reported Date : 02/05/2001
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : ANDREW MCKINNON- 235 FRENCH ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 2.00 ESTIMATE
 Material Recovered : Mixed Liquid Media {MM} - 2.00 gals. ACTUAL
 Recovery/Treatment Method : NONE
 Disposal Information : Incinerated

Map Id: H99
 Direction: NNW
 Distance: 0.119 mi.
 Actual: 628.003 ft.
 Elevation: 0.018 mi. / 94.554 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 191 FRENCH ST
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340101380
EPA ID: N/R

LAST - ME (*cont.*)

Narrative

Details :

On February 5, 2001 at 1440 we received a call from Dead River Oil reporting a two gallon #2 oil spill in the basement at 191 French St. in Bangor. Two 275 gallon tanks are tied together and one leaked the product onto the cement floor. A tennant noticed a smell and called Dead River who sent a technician who installed a magni-patch to stop the leak. He recovered the spilled oil before it reached any drain. Dead River also pumped out and replaced the tank.

Map Id: E100
 Direction: NW
 Distance: 0.119 mi.
 Actual: 628.840 ft.
 Elevation: 0.013 mi. / 71.079 ft.
 Relative: Higher

Site Name : TARRATINE CLUB BUILDING
 81 PARK ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1654327
EPA ID: N/R

UST - ME

Facility Name :	TARRATINE CLUB BUILDING
Facility Address :	81 PARK ST, BANGOR
Registration Date :	03/20/1991
Registration Number :	7263
Facility Location :	BANGOR
Facility Use Code :	COMMERCIAL
Facility Telephone Number :	2079420237
Owner Name :	TARRATINE CLUB
Owner Delivery Address :	PO BOX 300, BANGOR, ME 04401
Owner Contact :	N/R
Owner Telephone Number :	2079420237
Operator Name :	TARRATINE CLUB
Operator Delivery Address :	PO BOX 300, BANGOR, ME 04401
Operator Contact :	N/R
Operator Telephone Number :	2079420237
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	07/24/2019

Tank Details

Date Tank Installed :	N/R
Tank Number :	1
Tank Status Date :	01/01/1991
Tank Status :	REMOVED

Map Id: E100
 Direction: NW
 Distance: 0.119 mi.
 Actual: 628.840 ft.
 Elevation: 0.013 mi. / 71.079 ft.
 Relative: Higher

Site Name : TARRATINE CLUB BUILDING
 81 PARK ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1654327
EPA ID: N/R

UST - ME (**cont.**)

Tank Sub Status :	N/R
Tank Volume in Gallons :	1000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	01/01/1991
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	1000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: I101
 Direction: S
 Distance: 0.122 mi.
 Actual: 643.941 ft.
 Elevation: 0.004 mi. / 19.925 ft.
 Relative: Lower

Site Name : FLEET BANK
 80 EXCHANGE STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

EnviroSite ID: 1693060
EPA ID: N/R

LAST - ME

Facility Name :	FLEET BANK
Facility Address :	80 EXCHANGE STREET, BANGOR
Report Date :	12/20/1996
Spill Number :	B-699-1996
Spill Type :	Oil Incident
Tank Type :	Underground Tank(s) Involved

Spill Report

Spill Number :	B-699-1996
Report Status :	Final Report
Local Name :	N/R
Primary Responder :	ROBERT RANDALL
Primary Product :	N/R
Owner :	FLEET BANK - -

Map Id: I101
 Direction: S
 Distance: 0.122 mi.
 Actual: 643.941 ft.
 Elevation: 0.004 mi. / 19.925 ft.
 Relative: Lower

Site Name : FLEET BANK
 80 EXCHANGE STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1693060
 EPA ID: N/R

LAST - ME *(cont.)*

Event

Spill Date :	Date and Time Unknown
Reported Date :	12/20/1996
Spill Type :	Oil Incident
Source :	N/R
Cause :	Other - Unknown
Reporter Type :	Contractor/Consultant {6}
Reporter Method :	Tank and/or Piping Removal
Subject Contact :	FLEET BANK 80 EXCHANGE STREET BANGOR ME 04401
Subject Comment :	N/R
Primary Contact :	ROBERT RANDALL (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Site

Location Type :	Business - Commercial {CM}
Local Name :	N/R
Spill Point :	UTM North 4960923.00 UTM East 518282.00
Wells Affected :	0 Wells Impacted/ 0 Wells At Risk
Media Affected :	N/R
Tanks Involved :	NONE
Last Date in Agency List :	04/02/2018

Clean Up

Product Reported :	#2 Fuel Oil {02}
Product Found/Amount Spilled :	#2 Fuel Oil {02} - 0.00 UNKNOWN
Material Recovered :	NONE
Recovery/Treatment Method :	NONE
Disposal Information :	Minor contam found under tank (test boring).

Narrative

Details :	D-TREE=B2.
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LUST - ME

Facility Name :	FLEET BANK
Facility Address :	80 EXCHANGE STREET, BANGOR

Site Details

Actual Spill Date :	N/R
Spill Number :	B-699-1996
Report Status :	Final Report
Number of Wells at Risk :	0
Number of Wells Impacted :	0
Material Disposal Information :	Minor contam found under tank (test boring).
Spill Type :	Oil Incident
Reporter Type :	Contractor/Consultant

Map Id: I101
Direction: S
Distance: 0.122 mi.
Actual: 643.941 ft.
Elevation: 0.004 mi. / 19.925 ft.
Relative: Lower

Site Name : FLEET BANK
80 EXCHANGE STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1693060
EPA ID: N/R

LUST - ME *(cont.)*

Detection Method : Tank and/or Piping Removal
Location : Business - Commercial
Source : N/R
Spill Cause : Other - Unknown
Create Date : 12/07/2001
Modify Date : 12/07/2001
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-699-1996
Spill Office Value : Bangor
Spill Office Sequence Number : 699
Spill Year : 1996
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 12/20/1996
Reported Product : #2 FUEL OIL
Employee Name : ROBERT RANDALL
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

SPILLS - ME

Facility Name : FLEET BANK
Facility Address : 80 EXCHANGE STREET, BANGOR

Spill Date : 12/20/1996
Spill Number : B-699-1996
Report Status : Final Report
Last Name : N/R
Company : FLEET BANK
Address : 80 EXCHANGE STREET
Product : #2 Fuel Oil
Volume : G
Last Date in Agency List : 06/11/2019

Map Id: I102
Direction: S
Distance: 0.122 mi.
Actual: 643.941 ft.
Elevation: 0.004 mi. / 19.925 ft.
Relative: Lower

Site Name : BANK OF AMERICA BUILDING
80 EXCHANGE STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102109
EPA ID: N/R

LAST - ME

Facility Name : BANK OF AMERICA BUILDING

Map Id: I102
 Direction: S
 Distance: 0.122 mi.
 Actual: 643.941 ft.
 Elevation: 0.004 mi. / 19.925 ft.
 Relative: Lower

Site Name : BANK OF AMERICA BUILDING
 80 EXCHANGE STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340102109
EPA ID: N/R

LAST - ME **(cont.)**

Facility Address : 80 EXCHANGE STREET, BANGOR, ME

Report Date : 06/28/2012
 Spill Number : B-315-2012
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-315-2012
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 8.00 ESTIMATE
 Owner : DEAD RIVER OIL COMPANY - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/28/2012
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Human Error
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER OIL COMPANY 103 SOUTH MAIN STREET BREWER ME 04412
 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Other {OB}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 8.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Speedy dry was disposed of at Juniper Ridge landfill

Map Id: I102
Direction: S
Distance: 0.122 mi.
Actual: 643.941 ft.
Elevation: 0.004 mi. / 19.925 ft.
Relative: Lower

Site Name : BANK OF AMERICA BUILDING
80 EXCHANGE STREET
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 340102109
EPA ID: N/R

LAST - ME (cont.)

Narrative

Details :

On 6/28/12, I received report from Dead River Oil Company, that they overfilled an oil tank, spraying approximately 8 gallons out of the vent and into the parking lot at 80 Exchange Street, the Bank of America Building. The spilled product was recovered using speedy dry. This speedy dry was later disposed of at the landfill. No further action by Response Services is anticipated at this time.

Map Id: I103
Direction: S
Distance: 0.122 mi.
Actual: 643.941 ft.
Elevation: 0.004 mi. / 19.925 ft.
Relative: Lower

Site Name : DEAD RIVER OIL COMPANY
80 EXCHANGE STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424581227
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER OIL COMPANY
Facility Address : 80 EXCHANGE STREET, BANGOR

Spill Date : 06/28/2012
Spill Number : B-315-2012
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER OIL COMPANY
Address : 103 SOUTH MAIN STREET
Product : #2 Fuel Oil
Volume : 8 G
Last Date in Agency List : 06/11/2019

Map Id: I104
Direction: S
Distance: 0.122 mi.
Actual: 643.941 ft.
Elevation: 0.004 mi. / 19.925 ft.
Relative: Lower

Site Name : EMERA MAINE
80 EXCHANGE STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426910724
EPA ID: N/R

SPILLS - ME

Facility Name : EMERA MAINE
Facility Address : 80 EXCHANGE STREET, BANGOR

Map Id: I104
 Direction: S
 Distance: 0.122 mi.
 Actual: 643.941 ft.
 Elevation: 0.004 mi. / 19.925 ft.
 Relative: Lower

Site Name : EMERA MAINE
 80 EXCHANGE STREET
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 426910724
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 04/13/2018
 Spill Number : B-219-2018
 Report Status : Final Report
 Last Name : N/R
 Company : EMERA MAINE
 Address : PO BOX 932
 Product : Transformer Oil
 Volume : 0.1 G
 Last Date in Agency List : 06/11/2019

Map Id: H105
 Direction: NNE
 Distance: 0.122 mi.
 Actual: 645.796 ft.
 Elevation: 0.02 mi. / 105.784 ft.
 Relative: Higher

Site Name : NORTHERN LIGHT EASTERN MAINE
 MEDICAL CENTER UROLOGY
 55 BROADWAY SUITE 2
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_VSQG]

Envirosite ID: 418578810
EPA ID: MER000512673

ECHO

Facility Name : NORTHERN LIGHT EASTERN MAINE MEDICAL CENTER UROLOGY
 Facility Address : 55 BROADWAY SUITE 2, BANGOR, ME 04401
 County : PENOBSCOT

Site Details

Last Inspection Date : N/R
 Registry ID : 110070516232
 FIPS Code : 23019
 EPA Region : 01
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30
 Derived Tribes : Penobscot Nation - 10.7 mile(s), Penobscot Nation - 17.8 mile(s)
 Derived HUC : 01020005
 Derived WBD : 010200050707
 Derived STCTY FIPS : 23019

Map Id: H105
 Direction: NNE
 Distance: 0.122 mi.
 Actual: 645.796 ft.
 Elevation: 0.02 mi. / 105.784 ft.
 Relative: Higher

Site Name : NORTHERN LIGHT EASTERN MAINE
 MEDICAL CENTER UROLOGY
 55 BROADWAY SUITE 2
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, RCRA_VSQG] *(cont.)*

Envirosite ID: 418578810
EPA ID: MER000512673

ECHO *(cont.)*

Derived Zip :	04401
Derived CD113 :	02
Derived CB2010 :	230190002004011
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC Codes :	N/R
Facility NAICS Codes :	621111
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	44.80425
Longitude :	-68.76764
Last Date in Agency List :	05/06/2019

FRS

Facility Name : NORTHERN LIGHT EASTERN MAINE MEDICAL CENTER UROLOGY

Map Id: H105
 Direction: NNE
 Distance: 0.122 mi.
 Actual: 645.796 ft.
 Elevation: 0.02 mi. / 105.784 ft.
 Relative: Higher

Site Name : NORTHERN LIGHT EASTERN MAINE
 MEDICAL CENTER UROLOGY
 55 BROADWAY SUITE 2
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

Envirosite ID: 418578810
EPA ID: MER000512673

FRS (cont.)

Facility Address : 55 BROADWAY SUITE 2, BANGOR, ME 04401
 County : PENOBSCOT

Registry ID : 110070516232
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest
 Source and System ID : RCRAINFO - MER000512673

RCRA_VSQG

Facility Name : NORTHERN LIGHT EASTERN MAINE MEDICAL CENTER UROLOGY
 Facility Address : 55 BROADWAY SUITE 2, BANGOR, ME 04401
 County : PENOBSCOT

Date Form Received by Agency : 01/30/2019
 EPA ID : MER000512673
 Mailing Address : 489 STATE STREET, BANGOR, ME 04401
 Contact : MARK J STEVENS
 Contact Address : 489 STATE STREET, BANGOR, ME 04401
 Contact Country : US
 Contact Telephone : 207-973-7037
 Contact Email : MJSTEVENS2@NORTHERNLIGHT.ORG
 EPA Region : 01
 Land Type : Private
 Source Type : Notification
 Classification : Very Small Quantity Generator

Description :

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Map Id: H105
 Direction: NNE
 Distance: 0.122 mi.
 Actual: 645.796 ft.
 Elevation: 0.02 mi. / 105.784 ft.
 Relative: Higher

Site Name : NORTHERN LIGHT EASTERN MAINE
 MEDICAL CENTER UROLOGY
 55 BROADWAY SUITE 2
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

Envirosite ID: 418578810
EPA ID: MER000512673

RCRA_VSQG **(cont.)**

Last Date in Agency List : 05/10/2019

Owner/Operator Summary

Owner/Operator Name : BARBEE CONSTRUCTION
 Owner/Operator Address : 2786 RR1, SULLIVAN, ME 04664
 Owner/Operator Country : US
 Owner/Operator Telephone : 207-422-6792
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : NORTHERN LIGHT EASTERN MAINE MEDICAL CENTER
 Owner/Operator Address : 489 STATE STREET, BANGOR, ME 04401
 Owner/Operator Country : US
 Owner/Operator Telephone : 207-973-7000
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE
 D002 - CORROSIVE WASTE
 P138 - Isonicotinic acid hydrazide

Map Id: H105
 Direction: NNE
 Distance: 0.122 mi.
 Actual: 645.796 ft.
 Elevation: 0.02 mi. / 105.784 ft.
 Relative: Higher

Site Name : NORTHERN LIGHT EASTERN MAINE
 MEDICAL CENTER UROLOGY
 55 BROADWAY SUITE 2
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, RCRA_VSQG] **(cont.)**

Envirosite ID: 418578810
EPA ID: MER000512673

RCRA_VSQG **(cont.)**

Notices of Violations Summary
 Regulation Violated : N

Map Id: E106
 Direction: WNW
 Distance: 0.123 mi.
 Actual: 650.170 ft.
 Elevation: 0.006 mi. / 29.39 ft.
 Relative: Lower

Site Name : STETSON BUILDING
 9-31 CENTRAL ST
 BANGOR, ME

Database(s) : [UST - ME, UST AOS - ME]

Envirosite ID: 1666177
EPA ID: N/R

UST - ME

Facility Name :	STETSON BUILDING
Facility Address :	9-31 CENTRAL ST, BANGOR
Registration Date :	12/22/1995
Registration Number :	19232
Facility Location :	BANGOR
Facility Use Code :	COMMERCIAL
Facility Telephone Number :	2079428003
Owner Name :	BANGOR PROPERTY DEVELOPMENT LL
Owner Delivery Address :	PO BOX 1193, BANGOR, ME 04402-1193
Owner Contact :	N/R
Owner Telephone Number :	2079428003
Operator Name :	BANGOR PROPERTY DEVELOPMENT LL
Operator Delivery Address :	PO BOX 1193, BANGOR, ME 04402-1193
Operator Contact :	N/R
Operator Telephone Number :	2079428003
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	44.80177862
Longitude :	-68.7719028
Last Date in Agency List :	07/24/2019

Tank Details

Date Tank Installed :	12/01/1976
Tank Number :	1
Tank Status Date :	07/17/2017
Tank Status :	PLANNED FOR ABANDONMENT
Tank Sub Status :	N/R
Tank Volume in Gallons :	5000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1

Map Id: E106
Direction: WNW
Distance: 0.123 mi.
Actual: 650.170 ft.
Elevation: 0.006 mi. / 29.39 ft.
Relative: Lower

Site Name : STETSON BUILDING
9-31 CENTRAL ST
BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] (cont.)

Envirosite ID: 1666177
EPA ID: N/R

UST - ME (cont.)

Product Stored : #2 FUEL OIL
Chamber Pump Type : PRESSURIZED
Pipe Date Installed : 12/01/1976
Piping Status Date : 12/01/1976
Piping Status : ACTIVE
Pipe Material : GALVANIZED STEEL
Volume in Gallons : 5000
Pipe Leak Detection : UNKNOWN
Piping Above Below : BELOWGROUND
Overfill Protection : UNKNOWN
Annual Inspection Date : N/R
UST Triennial Test Date : N/R
Date Tank Warranty Expires : N/R

UST AOS - ME

Facility Name : STETSON BUILDING
Facility Address : 9-31 CENTRAL ST, BANGOR

Date Installed : 12/01/1976
Status Date : 07/17/2017
Status : Planned for Abandonment
Registry Number : 19232
Tank - Chamber : 1 - 1
Facility Use : Commercial
Volume : 5000
Product : #2 FUEL OIL
Last Date in Agency List : 06/21/2019

Map Id: E107
Direction: WNW
Distance: 0.124 mi.
Actual: 653.486 ft.
Elevation: 0.005 mi. / 27.805 ft.
Relative: Lower

Site Name : ROADWAY
11 CENTRAL STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908293
EPA ID: N/R

LAST - ME

Facility Name : ROADWAY
Facility Address : 11 CENTRAL STREET, BANGOR, ME

Report Date : 04/12/2013
Spill Number : B-172-2013
Spill Type : Oil Incident
Tank Type : None

Map Id: E107
 Direction: WNW
 Distance: 0.124 mi.
 Actual: 653.486 ft.
 Elevation: 0.005 mi. / 27.805 ft.
 Relative: Lower

Site Name : ROADWAY
 11 CENTRAL STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396908293
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-172-2013
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : NATHAN THOMPSON
 Primary Product : #2 Fuel Oil {02} - 5.00 ESTIMATE
 Owner : DEAD RIVER COMPANY - -

Event

Spill Date : 04/12/2013
 Reported Date : 04/12/2013
 Spill Type : Oil Incident
 Source : Land Transportation - Tank Truck
 Cause : Mechanical Failure - Valve
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : NATHAN THOMPSON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 5.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : Sorbents entered into Dead River Company waste stream for contractor pick up and disposal.

Narrative

Details :

Dead River Company reported an estimated 5 gallon #2 oil spill at the entered location. The cause was a failed air eliminator valve, causing a discharge out the safety relief valve of the rear pocket of the tank truck. Sorbents were used to clean up the spill, and the waste was to be picked up and disposed by a licensed contractor. No further action by the Division of Response Services is expected at this time.

Map Id: E108
Direction: WNW
Distance: 0.124 mi.
Actual: 653.486 ft.
Elevation: 0.005 mi. / 27.805 ft.
Relative: Lower

Site Name : DEAD RIVER COMPANY
11 CENTRAL STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424590019
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER COMPANY
Facility Address : 11 CENTRAL STREET, BANGOR

Spill Date : 04/12/2013
Spill Number : B-172-2013
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER COMPANY
Address : 103 SOUTH MAIN STREET
Product : #2 Fuel Oil
Volume : 5 G
Last Date in Agency List : 06/11/2019

Map Id: E109
Direction: WNW
Distance: 0.124 mi.
Actual: 655.931 ft.
Elevation: 0.006 mi. / 31.614 ft.
Relative: Lower

Site Name : CITY OF BANGOR
80 HARLOW STREET
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396906914
EPA ID: N/R

LAST - ME

Facility Name : CITY OF BANGOR
Facility Address : 80 HARLOW STREET, BANGOR, ME

Report Date : 02/22/2017
Spill Number : B-91-2017
Spill Type : Oil Incident
Tank Type : None

Spill Report

Spill Number : B-91-2017
Report Status : Final Report
Local Name : BANGOR
Primary Responder : ROBERT F SHANNON
Primary Product : Hydraulic Oil {86} - 2.00 ESTIMATE
Owner : CITY OF BANGOR - -

Event

Spill Date : 02/21/2017
Reported Date : 02/22/2017
Spill Type : Oil Incident
Source : Equipment - Light
Cause : Mechanical Failure - Piping/Hose
Reporter Type : Subject/Spiller {2}
Reporter Method : Visual Product

Map Id: E109
 Direction: WNW
 Distance: 0.124 mi.
 Actual: 655.931 ft.
 Elevation: 0.006 mi. / 31.614 ft.
 Relative: Lower

Site Name : CITY OF BANGOR
 80 HARLOW STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396906914
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : CITY OF BANGOR 73 HARLOW STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Hydraulic Oil {86}
 Product Found/Amount Spilled : Hydraulic Oil {86} - 2.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : City of Bangor

Narrative

Details : The failure of the hydraulic hose on the snow blower caused the oil to contaminate approximately twenty pounds of snow. This snow was disposed of at the city's wastewater treatment facility.No further Division of Response Services action is expected at this time.

SPILLS - ME

Facility Name : CITY OF BANGOR
 Facility Address : 80 HARLOW STREET, BANGOR

Spill Date : 02/22/2017
 Spill Number : B-91-2017
 Report Status : Final Report
 Last Name : N/R
 Company : CITY OF BANGOR
 Address : 73 HARLOW STREET
 Product : Hydraulic Oil
 Volume : 2 G
 Last Date in Agency List : 06/11/2019

Map Id: D110
 Direction: NE
 Distance: 0.125 mi.
 Actual: 657.866 ft.
 Elevation: 0.021 mi. / 109.055 ft.
 Relative: Higher

Site Name : KARRIS, POLLY
 106 PINE ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1666549
 EPA ID: N/R

UST - ME

Facility Name : KARRIS, POLLY
 Facility Address : 106 PINE ST, BANGOR

Registration Date : 05/28/1997
 Registration Number : 19606
 Facility Location : BANGOR
 Facility Use Code : SINGLE RESIDENCE
 Facility Telephone Number : 2079905070
 Owner Name : KARRIS, POLLY M
 Owner Delivery Address : PO BOX 2354, BANGOR, ME 04402-2354
 Owner Contact : N/R
 Owner Telephone Number : 2079905070
 Operator Name : KARRIS, POLLY M
 Operator Delivery Address : PO BOX 2354, BANGOR, ME 04402-2354
 Operator Contact : N/R
 Operator Telephone Number : 2079905070
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 10/08/1997
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : SUCTION
 Pipe Date Installed : N/R
 Piping Status Date : 10/08/1997
 Piping Status : REMOVED
 Pipe Material : COPPER
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: J111
 Direction: ENE
 Distance: 0.125 mi.
 Actual: 660.924 ft.
 Elevation: 0.02 mi. / 105.394 ft.
 Relative: Higher

Site Name : CLEAN AND SAVE\STATE ST CLEAN
 108 STATE ST
 BANGOR, ME
Database(s) : [DRYCLEANERS - ME]

Envirosite ID: 417509833
EPA ID: N/R

DRYCLEANERS - ME

Facility Name :	CLEAN AND SAVE\STATE ST CLEAN
Facility Address :	108 STATE ST, BANGOR
Unique ID :	7
EPA ID :	Unknown
Status :	OPERATING
Next Steps :	NFA
Colocated :	MAYBE
GW ID :	0
EGAD SEQ :	93757
REM Number :	REM02635
Perc Use :	NO
Comments :	108 STATE ST
More Comments :	SOURCE OF PCE INFO NON-DEPARTMENTAL

Map Id: H112
 Direction: NNW
 Distance: 0.126 mi.
 Actual: 667.658 ft.
 Elevation: 0.018 mi. / 97.067 ft.
 Relative: Higher

Site Name : STETSON, GEORGE K
 208 FRENCH ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1666617
EPA ID: N/R

UST - ME

Facility Name :	STETSON, GEORGE K
Facility Address :	208 FRENCH ST, BANGOR
Registration Date :	08/12/1996
Registration Number :	19674
Facility Location :	BANGOR
Facility Use Code :	SINGLE RESIDENCE
Facility Telephone Number :	N/R
Owner Name :	PHILIPPON, JOSEPH J
Owner Delivery Address :	29 LINDEN ST, BANGOR, ME 04401
Owner Contact :	N/R
Owner Telephone Number :	2079427024
Operator Name :	PHILIPPON, JOSEPH J
Operator Delivery Address :	29 LINDEN ST, BANGOR, ME 04401
Operator Contact :	N/R
Operator Telephone Number :	2079427024
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	07/24/2019

Map Id: H112
 Direction: NNW
 Distance: 0.126 mi.
 Actual: 667.658 ft.
 Elevation: 0.018 mi. / 97.067 ft.
 Relative: Higher

Site Name : STETSON, GEORGE K
 208 FRENCH ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1666617
EPA ID: N/R

UST - ME (**cont.**)

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 10/07/1997
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #5 FUEL OIL
 Chamber Pump Type : SUCTION
 Pipe Date Installed : N/R
 Piping Status Date : 10/07/1997
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: E113
 Direction: W
 Distance: 0.129 mi.
 Actual: 682.917 ft.
 Elevation: 0.003 mi. / 16.719 ft.
 Relative: Lower

Site Name : ALCOTT ANIQUES
 30 CENTRAL ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340101071
EPA ID: N/R

LAST - ME

Facility Name : ALCOTT ANIQUES
 Facility Address : 30 CENTRAL ST, BANGOR, ME

Report Date : 09/01/2004
 Spill Number : B-480-2004
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-480-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : CLEVE LECKEY
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE

Map Id: E113
 Direction: W
 Distance: 0.129 mi.
 Actual: 682.917 ft.
 Elevation: 0.003 mi. / 16.719 ft.
 Relative: Lower

Site Name : ALCOTT ANIQUES
 30 CENTRAL ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340101071
EPA ID: N/R

LAST - ME **(cont.)**

Owner : ALCOTT ANTIQUES - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/01/2004
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : ALCOTT ANTIQUES 30 CENTRAL ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Few oiled sorbents to Dead River's waste stream.

Narrative

Details : On 9/1/04, 1127 hours, Dead River Company reported that they were responding to an AST corrosion leak at Alcott Antiques on Central Street. They had cleaned up the release, which was from the seam of the tank and they replaced the tank. A few oiled pad were taken to Dead River's waste stream.

Map Id: E114
Direction: W
Distance: 0.129 mi.
Actual: 682.917 ft.
Elevation: 0.003 mi. / 16.719 ft.
Relative: Lower

Site Name : ALCOTT ANTIQUES
30 CENTRAL ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424568254
EPA ID: N/R

SPILLS - ME

Facility Name : ALCOTT ANTIQUES
Facility Address : 30 CENTRAL ST, BANGOR

Spill Date : 09/01/2004
Spill Number : B-480-2004
Report Status : Final Report
Last Name : N/R
Company : ALCOTT ANTIQUES
Address : 30 CENTRAL ST
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: G115
Direction: SE
Distance: 0.130 mi.
Actual: 687.154 ft.
Elevation: 0.009 mi. / 47.152 ft.
Relative: Lower

Site Name : AVERILL, ROLAND L
40 OAK ST
VEAZIE, ME
Database(s) : [UST - ME]

Envirosite ID: 1650252
EPA ID: N/R

UST - ME

Facility Name : AVERILL, ROLAND L
Facility Address : 40 OAK ST, VEAZIE

Registration Date : 07/30/1986
Registration Number : 3172
Facility Location : VEAZIE
Facility Use Code : SINGLE RESIDENCE
Facility Telephone Number : 2079422966
Owner Name : AVERILL, ROLAND L
Owner Delivery Address : 40 OAK ST, VEAZIE, ME 04401
Owner Contact : N/R
Owner Telephone Number : 2079422966
Operator Name : AVERILL, ROLAND L
Operator Delivery Address : 40 OAK ST, VEAZIE, ME 04401
Operator Contact : N/R
Operator Telephone Number : 2079422966
Near Private Water : N
Near Public Water : N
Nearby Water Other Owner : N
On Aquifer : N
Latitude : N/R
Longitude : N/R
Last Date in Agency List : 07/24/2019

Map Id: G115
 Direction: SE
 Distance: 0.130 mi.
 Actual: 687.154 ft.
 Elevation: 0.009 mi. / 47.152 ft.
 Relative: Lower

Site Name : AVERILL, ROLAND L
 40 OAK ST
 VEAZIE, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1650252
 EPA ID: N/R

UST - ME (**cont.**)

Tank Details

Date Tank Installed : 06/01/1972
 Tank Number : 1
 Tank Status Date : 10/01/1994
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 450
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 10/01/1994
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 450
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: E116
 Direction: WNW
 Distance: 0.130 mi.
 Actual: 687.771 ft.
 Elevation: 0.006 mi. / 31.995 ft.
 Relative: Lower

Site Name : B & A BUILDING
 84 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1656505
 EPA ID: N/R

UST - ME

Facility Name : B & A BUILDING
 Facility Address : 84 HARLOW ST, BANGOR

Registration Date : 11/05/1986
 Registration Number : 9451
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079474501
 Owner Name : EIGHTY FOUR REALTY
 Owner Delivery Address : PO BOX 1401, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079474501
 Operator Name : EIGHTY FOUR REALTY
 Operator Delivery Address : PO BOX 1401, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079474501

Map Id: E116
 Direction: WNW
 Distance: 0.130 mi.
 Actual: 687.771 ft.
 Elevation: 0.006 mi. / 31.995 ft.
 Relative: Lower

Site Name : B & A BUILDING
 84 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1656505
 EPA ID: N/R

UST - ME (**cont.**)

Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 01/01/1972
 Tank Number : 1
 Tank Status Date : 07/01/1989
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 6800
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 07/01/1989
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 6800
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: E117
 Direction: W
 Distance: 0.131 mi.
 Actual: 690.546 ft.
 Elevation: 0.004 mi. / 21.119 ft.
 Relative: Lower

Site Name : JGQ PROPERTY MANAGEMENT
 27 CENTRAL ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340107529
 EPA ID: N/R

LAST - ME

Facility Name : JGQ PROPERTY MANAGEMENT
 Facility Address : 27 CENTRAL ST, BANGOR, ME

 Report Date : 03/14/2003
 Spill Number : B-109-2003
 Spill Type : Oil Incident

Map Id: E117
 Direction: W
 Distance: 0.131 mi.
 Actual: 690.546 ft.
 Elevation: 0.004 mi. / 21.119 ft.
 Relative: Lower

Site Name : JGQ PROPERTY MANAGEMENT
 27 CENTRAL ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340107529
EPA ID: N/R

LAST - ME **(cont.)**

Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-109-2003
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : #2 Fuel Oil {02} - 0.50 ESTIMATE
 Owner : DEAD RIVER CO --

Event

Spill Date : Date and Time Unknown
 Reported Date : 03/14/2003
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River waste stream

Narrative

Map Id: E117
 Direction: W
 Distance: 0.131 mi.
 Actual: 690.546 ft.
 Elevation: 0.004 mi. / 21.119 ft.
 Relative: Lower

Site Name : JGQ PROPERTY MANAGEMENT
 27 CENTRAL ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340107529
EPA ID: N/R

LAST - ME **(cont.)**

Details :

B-109-200303/14/2003 12:29Dead River Oil Co. of Brewer called to report a small #2 fuel spill at a residence owned by JGQ Property Management at 27 Central Street. It was stated that approximately one-half gallon spilled from an overfill on one of three aboveground tanks. The fuel, which was contained entirely on a concrete slab, was cleaned up with sorbent material. No further action was taken.

Map Id: E118
 Direction: W
 Distance: 0.131 mi.
 Actual: 690.546 ft.
 Elevation: 0.004 mi. / 21.119 ft.
 Relative: Lower

Site Name : DEAD RIVER CO
 27 CENTRAL ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424589718
EPA ID: N/R

SPILLS - ME

Facility Name :	DEAD RIVER CO
Facility Address :	27 CENTRAL ST, BANGOR
Spill Date :	03/14/2003
Spill Number :	B-109-2003
Report Status :	Final Report
Last Name :	N/R
Company :	DEAD RIVER CO
Address :	103 SO MAIN ST
Product :	#2 Fuel Oil
Volume :	0.5 G
Last Date in Agency List :	06/11/2019

Map Id: I119
 Direction: S
 Distance: 0.131 mi.
 Actual: 691.225 ft.
 Elevation: 0.004 mi. / 20.049 ft.
 Relative: Lower

Site Name : MAINE DISTRICT COURT HOUSE
 78 EXCHANGE STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907536
EPA ID: N/R

LAST - ME

Facility Name :	MAINE DISTRICT COURT HOUSE
Facility Address :	78 EXCHANGE STREET, BANGOR, ME
Report Date :	10/10/2013
Spill Number :	B-549-2013
Spill Type :	Oil Incident

Map Id: I119
 Direction: S
 Distance: 0.131 mi.
 Actual: 691.225 ft.
 Elevation: 0.004 mi. / 20.049 ft.
 Relative: Lower

Site Name : MAINE DISTRICT COURT HOUSE
 78 EXCHANGE STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396907536
EPA ID: N/R

LAST - ME **(cont.)**

Tank Type : None

Spill Report

Spill Number : B-549-2013
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARIAN F HIGGINS
 Primary Product : Transformer Oil {87} - 32.00 ESTIMATE
 Owner : BANGOR HYDRO-ELECTRIC CO - -

Event

Spill Date : 10/10/2013
 Reported Date : 10/10/2013
 Spill Type : Oil Incident
 Source : Utility - Electrical Transformer
 Cause : Mechanical Failure - Gasket/Seal
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BANGOR HYDRO-ELECTRIC CO PO BOX 932 BANGOR ME 04402-0932
 USA
 Subject Comment : N/R
 Primary Contact : DARIAN F HIGGINS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Utility - Power {PW}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Transformer Oil {87}
 Product Found/Amount Spilled : Transformer Oil {87} - 32.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Juniper Ridge Landfill

Narrative

Map Id: I119
 Direction: S
 Distance: 0.131 mi.
 Actual: 691.225 ft.
 Elevation: 0.004 mi. / 20.049 ft.
 Relative: Lower

Site Name : MAINE DISTRICT COURT HOUSE
 78 EXCHANGE STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396907536
EPA ID: N/R

LAST - ME **(cont.)**

Details :

On 10/10/13, Liz Dawes of Bangor Hydro called to report a small spill at the entered location. The spill was the result of a malfunctioning bushing and resulted in about a quart of non-polychlorinated biphenyls (PCBs) transformer oil being spilled to concrete. The slow drip was contained with sorbent material until the transformer could be taken out of service and replaced. Oiled materials were disposed of at Juniper Ridge Landfill. No further Response action is anticipated.

Map Id: I120
 Direction: S
 Distance: 0.131 mi.
 Actual: 691.225 ft.
 Elevation: 0.004 mi. / 20.049 ft.
 Relative: Lower

Site Name : BANGOR HYDRO-ELECTRIC CO
 78 EXCHANGE STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424571550
EPA ID: N/R

SPILLS - ME

Facility Name :	BANGOR HYDRO-ELECTRIC CO
Facility Address :	78 EXCHANGE STREET, BANGOR
Spill Date :	10/10/2013
Spill Number :	B-549-2013
Report Status :	Final Report
Last Name :	N/R
Company :	BANGOR HYDRO-ELECTRIC CO
Address :	PO BOX 932
Product :	Transformer Oil
Volume :	32 O
Last Date in Agency List :	06/11/2019

Map Id: E121
 Direction: WNW
 Distance: 0.131 mi.
 Actual: 692.156 ft.
 Elevation: 0.008 mi. / 44.672 ft.
 Relative: Lower

Site Name : CHARLES PHILLPOT (RES)
 9 CENTER STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396906897
EPA ID: N/R

LAST - ME

Facility Name :	CHARLES PHILLPOT (RES)
Facility Address :	9 CENTER STREET, BANGOR, ME
Report Date :	09/12/2001
Spill Number :	B-506-2001

Map Id: E121
 Direction: WNW
 Distance: 0.131 mi.
 Actual: 692.156 ft.
 Elevation: 0.008 mi. / 44.672 ft.
 Relative: Lower

Site Name : CHARLES PHILLPOT (RES)
 9 CENTER STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906897
EPA ID: N/R

LAST - ME **(cont.)**

Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : None

Spill Report

Spill Number : B-506-2001
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : TOM L MALECK
 Primary Product : None {00} - 0.00
 Owner : TENANT - CHARLES PHILLPOT -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/12/2001
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : Citizen Complaint {3}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : CHARLES PHILLPOT-TENANT 9 CENTER STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : TOM L MALECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Map Id: E121
 Direction: WNW
 Distance: 0.131 mi.
 Actual: 692.156 ft.
 Elevation: 0.008 mi. / 44.672 ft.
 Relative: Lower

Site Name : CHARLES PHILLPOT (RES)
 9 CENTER STREET
 BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 396906897
EPA ID: N/R

LAST - ME (**cont.**)

Details :

B-506-01BangorWednesday September 12, 2001 1400l received a phone call from a Mr. Charlie Phillipot (945-5659), a tenant at a 9 Central Street apartment. According to Mr. Phillipot there is a very offensive oil smell in his basement. I asked him if there had been a spill recently. He responded by saying that he did not know for sure, but he had called the Bangor codes enforcement officials about the problem. I told Mr. Phillipot I would soon be over.I phoned Bangor codes enforcement. I was informed that Mr. Phillipot was a tenant soon to be evicted by his landlord and was a frequent caller to Bangor codes enforcement. I was told that he had called last week and that codes did not find any problem.Upon inspection of the premises, I found no oil, no spilled oil or signs of a leaky basement tank. What I did find was a humid musty smelling basement that could be aired out if he so desired.

Map Id: E122
 Direction: WNW
 Distance: 0.131 mi.
 Actual: 692.610 ft.
 Elevation: 0.008 mi. / 44.672 ft.
 Relative: Lower

Site Name : TENANT
 9 CENTER STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424618056
EPA ID: N/R

SPILLS - ME

Facility Name : TENANT
 Facility Address : 9 CENTER STREET, BANGOR

Spill Date : 09/12/2001
 Spill Number : B-506-2001
 Report Status : Final Report
 Last Name : PHILLPOT
 Company : TENANT
 Address : 9 CENTER STREET
 Product : None
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: J123
 Direction: ENE
 Distance: 0.132 mi.
 Actual: 694.999 ft.
 Elevation: 0.02 mi. / 106.909 ft.
 Relative: Higher

Site Name : N/R
 113 STATE STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426909934
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 113 STATE STREET, BANGOR

Map Id: J123
 Direction: ENE
 Distance: 0.132 mi.
 Actual: 694.999 ft.
 Elevation: 0.02 mi. / 106.909 ft.
 Relative: Higher

Site Name : N/R
 113 STATE STREET
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

EnviroSite ID: 426909934
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 05/07/2018
 Spill Number : B-275-2018
 Report Status : Final Report
 Last Name : N/R
 Company : N/R
 Address : N/R
 Product : Hazardous Chemical - Specified in report
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: H124
 Direction: N
 Distance: 0.135 mi.
 Actual: 715.001 ft.
 Elevation: 0.02 mi. / 105.6 ft.
 Relative: Higher

Site Name : MULLINS, BEVERLY
 72 BROADWAY
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1665533
EPA ID: N/R

UST - ME

Facility Name : MULLINS, BEVERLY
 Facility Address : 72 BROADWAY, BANGOR

Registration Date : 05/25/1993
 Registration Number : 18583
 Facility Location : BANGOR
 Facility Use Code : SINGLE RESIDENCE
 Facility Telephone Number : 2078296651
 Owner Name : MULLINS, BEVERLY A
 Owner Delivery Address : 15 LINDEN COURT, CUMBERLAND, ME 04021
 Owner Contact : N/R
 Owner Telephone Number : 2078296651
 Operator Name : MULLINS, BEVERLY A
 Operator Delivery Address : 15 LINDEN COURT, CUMBERLAND, ME 04021
 Operator Contact : N/R
 Operator Telephone Number : 2078296651
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 05/01/1993
 Tank Status : REMOVED
 Tank Sub Status : N/R

Map Id: H124
 Direction: N
 Distance: 0.135 mi.
 Actual: 715.001 ft.
 Elevation: 0.02 mi. / 105.6 ft.
 Relative: Higher

Site Name : MULLINS, BEVERLY
 72 BROADWAY
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1665533
EPA ID: N/R

UST - ME (**cont.**)

Tank Volume in Gallons :	1000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	05/01/1993
Piping Status :	REMOVED
Pipe Material :	COPPER
Volume in Gallons :	1000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: H125
 Direction: NNW
 Distance: 0.135 mi.
 Actual: 715.412 ft.
 Elevation: 0.019 mi. / 100.673 ft.
 Relative: Higher

Site Name : CORBIN, ROY B DPM
 205 FRENCH ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1666576
EPA ID: N/R

UST - ME

Facility Name :	CORBIN, ROY B DPM
Facility Address :	205 FRENCH ST, BANGOR
Registration Date :	07/01/1997
Registration Number :	19633
Facility Location :	BANGOR
Facility Use Code :	COMMERCIAL
Facility Telephone Number :	2079455554
Owner Name :	CORBIN, ROY B
Owner Delivery Address :	205 FRENCH ST, BANGOR, ME 04401
Owner Contact :	N/R
Owner Telephone Number :	2079455554
Operator Name :	CROBIN, ROY B
Operator Delivery Address :	205 FRENCH ST, BANGOR, ME 04401
Operator Contact :	N/R
Operator Telephone Number :	2079455554
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	N/R
Longitude :	N/R

Map Id: H125
Direction: NNW
Distance: 0.135 mi.
Actual: 715.412 ft.
Elevation: 0.019 mi. / 100.673 ft.
Relative: Higher

Site Name : CORBIN, ROY B DPM
205 FRENCH ST
BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1666576
EPA ID: N/R

UST - ME (**cont.**)

Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
Tank Number : 1
Tank Status Date : 06/26/1997
Tank Status : REMOVED
Tank Sub Status : N/R
Tank Volume in Gallons : 500
Tank Material : STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection : UNKNOWN
Tank Above Below : BELOWGROUND
Federal Regulated : N
Chamber ID : 1
Product Stored : #2 FUEL OIL
Chamber Pump Type : SUCTION
Pipe Date Installed : N/R
Piping Status Date : 06/26/1997
Piping Status : REMOVED
Pipe Material : COPPER
Volume in Gallons : 500
Pipe Leak Detection : UNKNOWN
Piping Above Below : BELOWGROUND
Overfill Protection : UNKNOWN
Annual Inspection Date : N/R
UST Triennial Test Date : N/R
Date Tank Warranty Expires : N/R

Map Id: H126
Direction: NNW
Distance: 0.135 mi.
Actual: 715.412 ft.
Elevation: 0.019 mi. / 100.673 ft.
Relative: Higher

Site Name : CORBIN OFFICE BUILDING
205 FRENCH ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

EnviroSite ID: 1691158
EPA ID: N/R

LAST - ME

Facility Name : CORBIN OFFICE BUILDING
Facility Address : 205 FRENCH ST, BANGOR

Report Date : 06/26/1997
Spill Number : B-324-1997
Spill Type : Oil Incident
Tank Type : Underground Tank(s) Involved

Map Id: H126
 Direction: NNW
 Distance: 0.135 mi.
 Actual: 715.412 ft.
 Elevation: 0.019 mi. / 100.673 ft.
 Relative: Higher

Site Name : CORBIN OFFICE BUILDING
 205 FRENCH ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1691158
 EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-324-1997
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : N/R
 Owner : - ROY CORBIN -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/26/1997
 Spill Type : Oil Incident
 Source : N/R
 Cause : Mechanical Failure - Loose Fitting
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : ROY CORBIN-205 FRENCH ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4961238.00 UTM East 518275.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 5.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Map Id: H126
 Direction: NNW
 Distance: 0.135 mi.
 Actual: 715.412 ft.
 Elevation: 0.019 mi. / 100.673 ft.
 Relative: Higher

Site Name : CORBIN OFFICE BUILDING
 205 FRENCH ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1691158
EPA ID: N/R

LAST - ME **(cont.)**

Details :

On June 26, 1997 at 0900 we received a call from the Dead River Oil Co. dispatcher reporting an oil spill found during an underground piping excavation at 205 French St. in Bangor. During the last delivery to the 500 gallon tank the deliveryman felt that it took too long to fill the tank and noticed some product in the soil around the fill. Dead River sent a crew to excavate the piping and while I was on scene we found a partially clogged vent pipe and a loose connection where the fill screwed into the tank. Due to the clogged vent the fuel backed up the fill and leaked around the loose pipe. I checked the tank registration and found that it was not registered and since it was a bare steel tank it must come out by this October at the latest. I told this to Dr. Roy Corbin, who owns the building which also houses his medical practice, and he agreed to remove it now since the tank was already uncovered and the equipment was on site. We removed the tank and I found no holes and only a small amount of slightly contaminated soil around the fillpipe. The area is on city water.

LUST - ME

Facility Name : CORBIN OFFICE BUILDING
 Facility Address : 205 FRENCH ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-324-1997
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Visual Product
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Mechanical Failure - Loose Fitting
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-324-1997
 Spill Office Value : Bangor
 Spill Office Sequence Number : 324
 Spill Year : 1997
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 06/26/1997
 Reported Product : #2 FUEL OIL
 Employee Name : BERNARD WARD
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: G127
 Direction: SE
 Distance: 0.136 mi.
 Actual: 717.872 ft.
 Elevation: 0.009 mi. / 45.791 ft.
 Relative: Lower

Site Name : RAPAPORT AUTO CO INC
 32 OAK ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1654728
 EPA ID: N/R

UST - ME

Facility Name : RAPAPORT AUTO CO INC
 Facility Address : 32 OAK ST, BANGOR

Registration Date : 10/06/1986
 Registration Number : 7666
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079474559
 Owner Name : DEAD RIVER CO
 Owner Delivery Address : 82 RUNNING HILL RD SUITE 400, SOUTH PORTLAND, ME 04106-3218
 Owner Contact : MARK ANDERSON
 Owner Telephone Number : 2073585800
 Operator Name : RAPAPORT AUTO CO INC
 Operator Delivery Address : 32 OAK ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079474559
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 06/01/1980
 Tank Number : 1
 Tank Status Date : 07/01/1987
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 12000
 Tank Material : F/GLASS SINGLE-WALLED
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : UNLEADED GASOLINE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 07/01/1987
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 12000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: G128
 Direction: SE
 Distance: 0.136 mi.
 Actual: 717.872 ft.
 Elevation: 0.009 mi. / 45.791 ft.
 Relative: Lower

Site Name : VAN SYCKLE LINCOLN MERCURY
 32 OAK ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1665006
 EPA ID: N/R

UST - ME

Facility Name : VAN SYCKLE LINCOLN MERCURY
 Facility Address : 32 OAK ST, BANGOR

Registration Date : 10/10/1991
 Registration Number : 18053
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079474559
 Owner Name : VARNEYS INC
 Owner Delivery Address : 32 OAK ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079471448
 Operator Name : VAN SYCKLE LINCOLN MERCURY
 Operator Delivery Address : 32 OAK ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079474559
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 12/01/1993
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 12/01/1993
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 2
 Tank Status Date : 12/01/1993

Map Id: G128
 Direction: SE
 Distance: 0.136 mi.
 Actual: 717.872 ft.
 Elevation: 0.009 mi. / 45.791 ft.
 Relative: Lower

Site Name : VAN SYCKLE LINCOLN MERCURY
 32 OAK ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1665006
EPA ID: N/R

UST - ME (**cont.**)

Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	1000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	WASTE OIL/USED MOTOR OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	12/01/1993
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	1000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: 129
 Direction: E
 Distance: 0.136 mi.
 Actual: 717.941 ft.
 Elevation: 0.016 mi. / 82.864 ft.
 Relative: Higher

Site Name : ADULT LEARNING CENTER
 121 YORK STREET
 BANGOR, ME 04401
Database(s) : [FRS, LAST - ME, SPILLS - ME]

Envirosite ID: 361705428
EPA ID: N/R

FRS

Facility Name :	ADULT LEARNING CENTER
Facility Address :	121 YORK STREET, BANGOR, ME 04401
County :	PENOBSCOT COUNTY
Registry ID :	110066850893
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	06/20/2019

Source Description :

ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Map Id: 129
 Direction: E
 Distance: 0.136 mi.
 Actual: 717.941 ft.
 Elevation: 0.016 mi. / 82.864 ft.
 Relative: Higher

Site Name : ADULT LEARNING CENTER
 121 YORK STREET
 BANGOR, ME 04401
Database(s) : [FRS, LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 361705428
EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : ICIS - 3600100289

LAST - ME

Facility Name : ADULT LEARNING CENTER
 Facility Address : 121 YORK STREET, BANGOR, ME

Report Date : 05/22/2007
 Spill Number : B-258-2007
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-258-2007
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : #2 Fuel Oil {02} - 3.00 ESTIMATE
 Owner : ADULT LEARNING CENTER - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 05/22/2007
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Piping
 Reporter Type : Public Official {4}
 Reporter Method : Visual Product
 Subject Contact : ADULT LEARNING CENTER 121 YORK STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government - Local {LC}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 3.00 ESTIMATE (Primary Product)

Map Id: 129
Direction: E
Distance: 0.136 mi.
Actual: 717.941 ft.
Elevation: 0.016 mi. / 82.864 ft.
Relative: Higher

Site Name : ADULT LEARNING CENTER
121 YORK STREET
BANGOR, ME 04401
Database(s) : [FRS, LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 361705428
EPA ID: N/R

LAST - ME (cont.)

Material Recovered : NONE
Recovery/Treatment Method : NONE
Disposal Information : City of Bangor waste stream

Narrative

Details :

B-258-200705/22/2007 10:00Wendy Warren of the City of Bangor called to report a fuel oil spill at the Adult Learning Center on York Street. Investigation discovered that the line to the fuel tank had corroded on the concrete surface. Approximately 3 gallons may have leaked from the system. The fuel was subsequently cleaned up and disposed of. It was also noted to the manager of the facility that the line should be reinstalled in secondary containment.

SPILLS - ME

Facility Name : ADULT LEARNING CENTER
Facility Address : 121 YORK STREET, BANGOR

Spill Date : 05/22/2007
Spill Number : B-258-2007
Report Status : Final Report
Last Name : N/R
Company : ADULT LEARNING CENTER
Address : 121 YORK STREET
Product : #2 Fuel Oil
Volume : 3 G
Last Date in Agency List : 06/11/2019

Map Id: H130
Direction: N
Distance: 0.139 mi.
Actual: 736.509 ft.
Elevation: 0.019 mi. / 101.726 ft.
Relative: Higher

Site Name : N/R
28 PENOBSCOT MEADOW DRIVE
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426909977
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 28 PENOBSCOT MEADOW DRIVE, BANGOR

Spill Date : 01/12/2017
Spill Number : B-24-2017
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R

Map Id: H130
Direction: N
Distance: 0.139 mi.
Actual: 736.509 ft.
Elevation: 0.019 mi. / 101.726 ft.
Relative: Higher

Site Name : N/R
28 PENOBSCOT MEADOW DRIVE
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 426909977
EPA ID: N/R

SPILLS - ME (*cont.*)

Product : Waste Oil/Used Motor Oil
Volume : 8 O
Last Date in Agency List : 06/11/2019

Map Id: F131
Direction: W
Distance: 0.144 mi.
Actual: 762.102 ft.
Elevation: 0.004 mi. / 19.783 ft.
Relative: Lower

Site Name : IRVING OIL CORP
80 CENTRAL ST.
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424590554
EPA ID: N/R

SPILLS - ME

Facility Name : IRVING OIL CORP
Facility Address : 80 CENTRAL ST., BANGOR

Spill Date : 11/04/2009
Spill Number : B-624-2009
Report Status : Final Report
Last Name : N/R
Company : IRVING OIL CORP
Address : PO BOX 401
Product : #2 Fuel Oil
Volume : 0.5 G
Last Date in Agency List : 06/11/2019

Map Id: F132
Direction: W
Distance: 0.144 mi.
Actual: 762.275 ft.
Elevation: 0.004 mi. / 19.311 ft.
Relative: Lower

Site Name : NORTHEAST REPOGRAPHICS
80 CENTRAL ST.
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340110327
EPA ID: N/R

LAST - ME

Facility Name : NORTHEAST REPOGRAPHICS
Facility Address : 80 CENTRAL ST., BANGOR, ME

Report Date : 11/04/2009
Spill Number : B-624-2009
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Map Id: F132
 Direction: W
 Distance: 0.144 mi.
 Actual: 762.275 ft.
 Elevation: 0.004 mi. / 19.311 ft.
 Relative: Lower

Site Name : NORTHEAST REPOGRAPHICS
 80 CENTRAL ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340110327
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-624-2009
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ANDREA L LASSELLE
 Primary Product : #2 Fuel Oil {02} - 0.50 ESTIMATE
 Owner : IRVING OIL CORP - - IRVING OIL COMPANY

Event

Spill Date : 11/04/2009
 Reported Date : 11/04/2009
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : IRVING OIL COMPANY-IRVING OIL CORP PO BOX 401 BANGOR ME 04402-0401 USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : VERN HAYES-NORTHEAST REPOGRAPHICS-OWNER 80 CENTRAL ST. BANGOR ME 04401 USA
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Map Id: F132
 Direction: W
 Distance: 0.144 mi.
 Actual: 762.275 ft.
 Elevation: 0.004 mi. / 19.311 ft.
 Relative: Lower

Site Name : NORTHEAST REPOGRAPHICS
 80 CENTRAL ST.
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340110327
EPA ID: N/R

LAST - ME (*cont.*)

Details :

On 11/4/09, Collene Turner of Irving Oil reported that there had been a small accidental overfill at Northeast Repographics in Bangor. Irving had filled the Aboveground Storage Tank (AST) the day before and in the morning the workers noticed a fuel oil smell when they opened the basement door. They called Irving oil and reported it. Irving Oil said that the oil had escaped from the bung on top of the tank and spilled approximately .5 gallons of oil onto the cement basement floor. Irving placed speedi-dri to absorb the spilled material. There was no complaint of vapor issues in the business. No further Response action expected.

Map Id: K133
 Direction: NW
 Distance: 0.145 mi.
 Actual: 763.253 ft.
 Elevation: 0.016 mi. / 83.802 ft.
 Relative: Higher

Site Name : MAINE DOT JOSHUA CHAMBERLAIN
 BRIDGE
 ROUTES 9 & 1A PENOBSCOT RIVER
 BANGOR, ME 04401
Database(s) : [BRS, ECHO, FRS, RCRA_NONGEN]

Envirosite ID: 414178547
EPA ID: MER000510123

BRS

Facility Name : MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
 Facility Address : ROUTES 9 & 1A PENOBSCOT RIVER, BANGOR, ME 04401
 County : PENOBSCOT

Site Details

Date Form Received by Agency : 02/18/2014
 EPA ID : MER000510123
 Mailing Address : 16 STATE HOUSE STATION, 16 STATE HOUSE STATION, AUGUSTA, ME 04401
 Contact : DWIGHT A DOUGHTY
 Contact Address : 16 STATE HOUSE STATION, AUGUSTA, ME 04401
 Contact Country : N/R
 Contact Telephone : 207-592-6646
 Contact Email : DWIGHT.DOUGHTY@MAINE.GOV
 EPA Region : 01
 Land Type : State
 Source Type : Annual/Biennial Report updated with Notification
 Classification : Large Quantity Generator

Description :

Handlers that generate 1,000 kg or more of hazardous waste during any calendar month; or generate more than 1 kg of acutely hazardous waste during any calendar month; or generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

Map Id: K133
 Direction: NW
 Distance: 0.145 mi.
 Actual: 763.253 ft.
 Elevation: 0.016 mi. / 83.802 ft.
 Relative: Higher

Site Name : MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
 ROUTES 9 & 1A PENOBSCOT RIVER
 BANGOR, ME 04401

Database(s) : [BRS, ECHO, FRS, RCRA_NONGEN]
 (cont.)

Envirosite ID: 414178547
EPA ID: MER000510123

BRS (cont.)

Last Date in Agency List : 05/10/2019

Owner/Operator Summary

Owner/Operator Name : MAINE DOT
 Owner/Operator Address : 16 STATE HOUSE STATION, AUGUSTA, ME 04333
 Owner/Operator Country : N/R
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : State
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 01/01/1960
 Owner/Operator End Date : N/R

Owner/Operator Name : MAINE DOT
 Owner/Operator Address : 16 STATE HOUSE STATION, AUGUSTA, ME 04401
 Owner/Operator Country : N/R
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : State
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 01/01/1960
 Owner/Operator End Date : N/R

Waste Activity Monitoring

Report Cycle : 2013
 Hazardous Waste Page Number : 1
 Hazardous Waste Sub-Page Number : 1
 BR Form : GM

Waste Description : HAZARDOUS WASTE SOLID. WASTE FROM THE REMOVAL OF LEAD BASED PAINT FROM TRANSPORTATION RELATED STRUCTURES/VEHICLES

Primary NAICS : 488999
 Primary NAICS Description : All Other Support Activities for Transportation
 Source Code : G06
 Source Code Description : Painting and coating (manufacturing, building, or maintenance)
 Form Code : W307
 Form Code Description : Metal scale, filings and scrap (including metal drums)
 Management Method : H141

Management Method Description : The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.

Generation Tons : 52.5
 Managed Tons : 0
 Shipped Tons : 52.5
 Received Tons : 0

Map Id: K133
 Direction: NW
 Distance: 0.145 mi.
 Actual: 763.253 ft.
 Elevation: 0.016 mi. / 83.802 ft.
 Relative: Higher

Site Name : MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
 ROUTES 9 & 1A PENOBSCOT RIVER
 BANGOR, ME 04401

Database(s) : [BRS, ECHO, FRS, RCRA_NONGEN]
(cont.)

Envirosite ID: 414178547
EPA ID: MER000510123

BRS (cont.)

Receiver ID : PAD085690592
 Receiver State : PA
 Shipper ID : MER000510123
 Shipper State : ME
 Waste Minimization Code : A
 Waste Minimization Code Description : Cont. initiative to reduce qty and/or toxicity
 Waste Code List : D008
 Waste Code Group : D008
 Waste Code Group Description : LEAD
 Waste Generation Type : N/R

Report Cycle : 2013
 Hazardous Waste Page Number : 2
 Hazardous Waste Sub-Page Number : 1
 BR Form : GM

Waste Description : WASTE PAINT RELATED MATERIAL. WASTE GENERATED FROM MAINTENANCE OF TRANSPORTATION STRUCTURES AND VEHICLES

Primary NAICS : 488999
 Primary NAICS Description : All Other Support Activities for Transportation
 Source Code : G06
 Source Code Description : Painting and coating (manufacturing, building, or maintenance)
 Form Code : W209
 Form Code Description : Paint, ink, lacquer, or varnish (fluid - not dried out or sludge)
 Management Method : H141

Management Method Description : The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.

Generation Tons : 0.21
 Managed Tons : 0
 Shipped Tons : 0.21
 Received Tons : 0
 Receiver ID : RID040098352
 Receiver State : RI
 Shipper ID : MER000510123
 Shipper State : ME
 Waste Minimization Code : A
 Waste Minimization Code Description : Cont. initiative to reduce qty and/or toxicity
 Waste Code List : D001, D035, F003, F005
 Waste Code Group : F1_5
 Waste Code Group Description : F001-F005 combinations
 Waste Generation Type : N/R

ECHO

Facility Name : MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
 Facility Address : ROUTES 9 & 1A PENOBSCOT RIVER, BANGOR, ME 04401
 County : PENOBSCOT

Map Id: K133
 Direction: NW
 Distance: 0.145 mi.
 Actual: 763.253 ft.
 Elevation: 0.016 mi. / 83.802 ft.
 Relative: Higher

Site Name : MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
 ROUTES 9 & 1A PENOBSCOT RIVER
 BANGOR, ME 04401

Database(s) : [BRS, ECHO, FRS, RCRA_NONGEN]
(cont.)

Envirosite ID: 414178547
EPA ID: MER000510123

ECHO (cont.)

Site Details

Last Inspection Date :	N/R
Registry ID :	110055450417
FIPS Code :	23019
EPA Region :	01
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	Zip Code Centroid
Reference Point :	N/R
Accuracy Meters :	10000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC Codes :	N/R
Facility NAICS Codes :	488999
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R

Map Id: K133
 Direction: NW
 Distance: 0.145 mi.
 Actual: 763.253 ft.
 Elevation: 0.016 mi. / 83.802 ft.
 Relative: Higher

Site Name : MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
 ROUTES 9 & 1A PENOBSCOT RIVER
 BANGOR, ME 04401

Database(s) : [BRS, ECHO, FRS, RCRA_NONGEN]
 (cont.)

Envirosite ID: 414178547
EPA ID: MER000510123

ECHO (cont.)

Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	N/R
Latitude :	44.852192
Longitude :	-68.868372
Last Date in Agency List :	05/06/2019

FRS

Facility Name :	MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
Facility Address :	ROUTES 9 & 1A PENOBSCOT RIVER, BANGOR, ME 04401
County :	PENOBSCOT

Registry ID :	110055450417
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	06/20/2019

Source Description :

All generators and treatment, storage, and disposal (TSD) facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years. The data collected is used to create the National Biennial Resource Conservation and Recovery Act (RCRA) Hazardous Waste Report. This data is processed within the RCRA Information (RCRAInfo) database.

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: K133
 Direction: NW
 Distance: 0.145 mi.
 Actual: 763.253 ft.
 Elevation: 0.016 mi. / 83.802 ft.
 Relative: Higher

Site Name : MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
 ROUTES 9 & 1A PENOBSCOT RIVER
 BANGOR, ME 04401

Database(s) : [BRS, ECHO, FRS, RCRA_NONGEN]
 (cont.)

Envirosite ID: 414178547
 EPA ID: MER000510123

FRS (cont.)

FRS Environmental Interest Source and System ID : RCRAINFO - MER000510123

RCRA_NONGEN

Facility Name : MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
 Facility Address : ROUTES 9 & 1A PENOBSCOT RIVER, BANGOR, ME 04401
 County : PENOBSCOT

Date Form Received by Agency : 10/24/2014
 EPA ID : MER000510123
 Mailing Address : 16 STATE HOUSE STATION, AUGUSTA, ME 04333-0016
 Contact : DWIGHT A DOUGHTY
 Contact Address : 16 STATE HOUSE STATION, AUGUSTA, ME 04333-0016
 Contact Country : US
 Contact Telephone : 207-592-6646
 Contact Email : DWIGHT.DOUGHTY@MAINE.GOV
 EPA Region : 01
 Land Type : State
 Source Type : Notification
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 05/10/2019

Owner/Operator Summary

Owner/Operator Name : MAINE DOT
 Owner/Operator Address : 16 STATE HOUSE STATION, AUGUSTA, ME 04333-0016
 Owner/Operator Country : US
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : State
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 01/01/1960
 Owner/Operator End Date : N/R

Owner/Operator Name : MAINE DOT
 Owner/Operator Address : 16 STATE HOUSE STATION, AUGUSTA, ME 04333-0016
 Owner/Operator Country : US
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : State
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 01/01/1960
 Owner/Operator End Date : N/R

Map Id: K133
Direction: NW
Distance: 0.145 mi.
Actual: 763.253 ft.
Elevation: 0.016 mi. / 83.802 ft.
Relative: Higher

Site Name : MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
ROUTES 9 & 1A PENOBSCOT RIVER
BANGOR, ME 04401
Database(s) : [BRS, ECHO, FRS, RCRA_NONGEN] (cont.)

Envirosite ID: 414178547
EPA ID: MER000510123

RCRA_NONGEN (cont.)

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
Mixed Waste (Haz. and Radioactive) : N
Recycler of Hazardous Waste : N
Transporter of Hazardous Waste : N
Treater, Storer or Disposer of HW : N
Underground Injection Activity : N
On-site Burner Exemption : N
Furnace Exemption : N
Used Oil Fuel Burner : N
Used Oil Processor : N
Used Oil Refiner : N
Used Oil Fuel Marketer to Burner : N
Used Oil Specification Marketer : N
Used Oil Transfer Facility : N
Used Oil Transporter : N

Historical Generators

Date Form Received by Agency : 02/18/2014
Facility Name : MAINE DOT JOSHUA CHAMBERLAIN BRIDGE
Classification : Large Quantity Generator

Date Form Received by Agency : 05/13/2013
Facility Name : ME DOT JOSHUA CHAMBERLAIN BRIDGE
Classification : Large Quantity Generator

Notices of Violations Summary

Regulation Violated : N

Map Id: F134
Direction: SW
Distance: 0.146 mi.
Actual: 770.893 ft.
Elevation: 0.003 mi. / 14.783 ft.
Relative: Lower

Site Name : THE GRASSHOPPER SHOP
1 W MARKET SQ
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1666928
EPA ID: N/R

UST - ME

Facility Name : THE GRASSHOPPER SHOP
Facility Address : 1 W MARKET SQ, BANGOR

Registration Date : 09/10/1998
Registration Number : 19988
Facility Location : BANGOR

Map Id: F134
 Direction: SW
 Distance: 0.146 mi.
 Actual: 770.893 ft.
 Elevation: 0.003 mi. / 14.783 ft.
 Relative: Lower

Site Name : THE GRASSHOPPER SHOP
 1 W MARKET SQ
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1666928
 EPA ID: N/R

UST - ME (**cont.**)

Facility Use Code :	COMMERCIAL
Facility Telephone Number :	N/R
Owner Name :	GRASSHOPPER SHOP THE
Owner Delivery Address :	1 W MARKET ST, BANGOR, ME 04401
Owner Contact :	N/R
Owner Telephone Number :	N/R
Operator Name :	GRASSHOPPER SHOP THE
Operator Delivery Address :	1 W MARKET ST, BANGOR, ME 04401
Operator Contact :	N/R
Operator Telephone Number :	N/R
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	07/24/2019

Tank Details

Date Tank Installed :	10/01/1969
Tank Number :	1
Tank Status Date :	08/27/1998
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	1000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	SUCTION & RETURN
Pipe Date Installed :	N/R
Piping Status Date :	08/27/1998
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	1000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: H135
 Direction: NNW
 Distance: 0.148 mi.
 Actual: 782.548 ft.
 Elevation: 0.019 mi. / 102.831 ft.
 Relative: Higher

Site Name : RESIDENCE
 214 FRENCH ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908240
EPA ID: N/R

LAST - ME

Facility Name : RESIDENCE
 Facility Address : 214 FRENCH ST, BANGOR, ME

Report Date : 03/05/2004
 Spill Number : B-120-2004
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-120-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : DEAD RIVER CO --

Event

Spill Date : 03/05/2004
 Reported Date : 03/05/2004
 Spill Type : Oil Incident
 Source : Land Transportation - Tank Truck
 Cause : Accident - Human Error
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River's waste stream

Map Id: H135
 Direction: NNW
 Distance: 0.148 mi.
 Actual: 782.548 ft.
 Elevation: 0.019 mi. / 102.831 ft.
 Relative: Higher

Site Name : RESIDENCE
 214 FRENCH ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396908240
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details : B-120-200403/05/2004 14:02Dead River Oil in Brewer called to report a #2 fuel spill at 214 French Street in Bangor. It was stated that the nozzle slipped from the driver during a delivery. The approximately one gallon of #2 fuel was cleaned up with a few sorbent pads. No other action was taken.

Map Id: H136
 Direction: NNW
 Distance: 0.148 mi.
 Actual: 782.548 ft.
 Elevation: 0.019 mi. / 102.831 ft.
 Relative: Higher

Site Name : DEAD RIVER CO
 214 FRENCH ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424589692
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
 Facility Address : 214 FRENCH ST, BANGOR

Spill Date : 03/05/2004
 Spill Number : B-120-2004
 Report Status : Final Report
 Last Name : N/R
 Company : DEAD RIVER CO
 Address : 103 SO MAIN ST
 Product : #2 Fuel Oil
 Volume : 1 G
 Last Date in Agency List : 06/11/2019

Map Id: G137
 Direction: SE
 Distance: 0.151 mi.
 Actual: 795.178 ft.
 Elevation: 0.008 mi. / 42.247 ft.
 Relative: Lower

Site Name : MAINE JOB SERVICE CENTER
 45 OAK ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907549
EPA ID: N/R

LAST - ME

Facility Name : MAINE JOB SERVICE CENTER
 Facility Address : 45 OAK ST, BANGOR

Report Date : 07/27/1995
 Spill Number : B-412-1995

Map Id: G137
 Direction: SE
 Distance: 0.151 mi.
 Actual: 795.178 ft.
 Elevation: 0.008 mi. / 42.247 ft.
 Relative: Lower

Site Name : MAINE JOB SERVICE CENTER
 45 OAK ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396907549
EPA ID: N/R

LAST - ME **(cont.)**

Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-412-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : DARRYL LUCE
 Primary Product : N/R
 Owner : DEPT. OF TRANSPORTATIAON - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 07/27/1995
 Spill Type : Oil Incident
 Source : N/R
 Cause : Other - Unknown
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Other
 Subject Contact : DEPT. OF TRANSPORTATIAON STATION 16 AUGUSTA ME 04333
 Subject Comment : N/R
 Primary Contact : DARRYL LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government, Municipal or Religious Facility {NA}
 Local Name : N/R
 Spill Point : UTM North 4960822.00 UTM East 518498.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Unspecified Oil {80}
 Product Found/Amount Spilled : Unspecified Oil {80} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : none

Narrative

Details : N/R

Map Id: G138
Direction: SE
Distance: 0.151 mi.
Actual: 795.178 ft.
Elevation: 0.008 mi. / 42.247 ft.
Relative: Lower

Site Name : DEPT. OF TRANSPORTATIAON
45 OAK ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424581659
EPA ID: N/R

SPILLS - ME

Facility Name : DEPT. OF TRANSPORTATIAON
Facility Address : 45 OAK ST, BANGOR

Spill Date : 07/27/1995
Spill Number : B-412-1995
Report Status : Final Report
Last Name : N/R
Company : DEPT. OF TRANSPORTATIAON
Address : STATION 16
Product : Unspecified Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: H139
Direction: NNE
Distance: 0.151 mi.
Actual: 795.925 ft.
Elevation: 0.021 mi. / 109.993 ft.
Relative: Higher

Site Name : ACADIA REALTY
77 BROADWAY
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 1722525
EPA ID: N/R

LAST - ME

Facility Name : ACADIA REALTY
Facility Address : 77 BROADWAY, BANGOR, ME

Report Date : 01/08/2014
Spill Number : B-14-2014
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Report Date : 12/27/2013
Spill Number : B-684-2013
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-14-2014
Report Status : Final Report
Local Name : BANGOR
Primary Responder : DARIAN F HIGGINS
Primary Product : #2 Fuel Oil {02} - 2.00 ESTIMATE
Owner : DEAD RIVER COMPANY - -

Spill Number : B-684-2013
Report Status : Final Report
Local Name : BANGOR

Map Id: H139
 Direction: NNE
 Distance: 0.151 mi.
 Actual: 795.925 ft.
 Elevation: 0.021 mi. / 109.993 ft.
 Relative: Higher

Site Name : ACADIA REALTY
 77 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

EnviroSite ID: 1722525
EPA ID: N/R

LAST - ME **(cont.)**

Primary Responder : THOMAS H SMITH
 Primary Product : #2 Fuel Oil {02} - 2.00 ESTIMATE
 Owner : DEAD RIVER COMPANY - -

Event

Spill Date : 01/07/2014
 Reported Date : 01/08/2014
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Human Error
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : DARIAN F HIGGINS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Spill Date : 12/27/2013
 Reported Date : 12/27/2013
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : THOMAS H SMITH (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : ACADIA REALTY 77 BROADWAY BANGOR ME 04401 USA
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 2.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : By Dead River

Map Id: H139
Direction: NNE
Distance: 0.151 mi.
Actual: 795.925 ft.
Elevation: 0.021 mi. / 109.993 ft.
Relative: Higher

Site Name : ACADIA REALTY
77 BROADWAY
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 1722525
EPA ID: N/R

LAST - ME (cont.)

Product Reported : #2 Fuel Oil {02}
Product Found/Amount Spilled : #2 Fuel Oil {02} - 2.00 ESTIMATE (Primary Product)
Material Recovered : NONE
Recovery/Treatment Method : NONE
Disposal Information : Handled by responsible party.

Narrative

Details :

On 1/8/14, I received a call from Mike Curry, of Dead River Company, indicating that they had mistakenly overfilled the indoor above ground storage tank at the entered location. The tank appeared to be functioning properly and the reason for the overfill was unclear. The accident resulted in approximately two gallons of oil being spilled to the concrete floor in the basement. A Dead River technician has spread some sorbent material on the spill, but had not completed the cleanup. I asked Dead River to return to the site to remove the speedy dri sorbent material and to wash the floor. When that was completed, the lingering vapor issue was resolved. No other resources were at risk. No further action by the Division of Response Services is anticipated at this time.

Details :

On December 27, 2013, Dead River Oil Company reported at 2 gallon overfill of #2 heating oil at 77 Broadway, Bangor. Dead River personnel used sorbent materials to clean up the spilled product. No further action by Response Services is expected at this time.

Map Id: H140
Direction: NNE
Distance: 0.151 mi.
Actual: 795.925 ft.
Elevation: 0.021 mi. / 109.993 ft.
Relative: Higher

Site Name : DEAD RIVER COMPANY
77 BROADWAY
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424590244
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER COMPANY
Facility Address : 77 BROADWAY, BANGOR

Spill Date : 01/08/2014
Spill Number : B-14-2014
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER COMPANY
Address : 103 SOUTH MAIN STREET
Product : #2 Fuel Oil
Volume : 2 G
Last Date in Agency List : 06/11/2019

Map Id: H140
 Direction: NNE
 Distance: 0.151 mi.
 Actual: 795.925 ft.
 Elevation: 0.021 mi. / 109.993 ft.
 Relative: Higher

Site Name : DEAD RIVER COMPANY
 77 BROADWAY
 BANGOR, ME
Database(s) : [SPILLS - ME] (**cont.**)

Envirosite ID: 424590244
EPA ID: N/R

SPILLS - ME (**cont.**)

Spill Date : 12/27/2013
 Spill Number : B-684-2013
 Report Status : Final Report
 Last Name : N/R
 Company : DEAD RIVER COMPANY
 Address : 103 SOUTH MAIN STREET
 Product : #2 Fuel Oil
 Volume : 2 G
 Last Date in Agency List : 06/11/2019

Map Id: G141
 Direction: SE
 Distance: 0.151 mi.
 Actual: 797.259 ft.
 Elevation: 0.008 mi. / 42.887 ft.
 Relative: Lower

Site Name : WELCH, MR. JEFF
 12 OAK GROVE
 VEAZIE, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339496130
EPA ID: N/R

LAST - ME

Facility Name : WELCH, MR. JEFF
 Facility Address : 12 OAK GROVE, VEAZIE

 Report Date : 07/20/1996
 Spill Number : B-389-1996
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-389-1996
 Report Status : Final Report
 Local Name : VEAZIE
 Primary Responder : TOM MALECK
 Primary Product : N/R
 Owner : WELCH, MR. JEFF - -

Event

Spill Date : 07/20/1996
 Reported Date : 07/20/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Human Error
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : WELCH, MR. JEFF 12 OAK GROVE VEAZIE ME 04401
 Subject Comment : N/R
 Primary Contact : TOM MALECK (Primary Responder)
 Primary Comment : No Further Response Action Expected

Map Id: G141
 Direction: SE
 Distance: 0.151 mi.
 Actual: 797.259 ft.
 Elevation: 0.008 mi. / 42.887 ft.
 Relative: Lower

Site Name : WELCH, MR. JEFF
 12 OAK GROVE
 VEAZIE, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339496130
 EPA ID: N/R

LAST - ME **(cont.)**

Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : VEAZIE
 Spill Point : UTM North 4964423.00 UTM East 523388.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 70.00 ACTUAL
 Material Recovered : Mixed Liquid Media {MM} - 40.00 gals. ACTUAL
 Recovery/Treatment Method : NONE
 Disposal Information : homeowner spread speedi dri thinly

Narrative

Details : N/R

SPILLS - ME

Facility Name : WELCH, MR. JEFF
 Facility Address : 12 OAK GROVE, VEAZIE

Spill Date : 07/20/1996
 Spill Number : B-389-1996
 Report Status : Final Report
 Last Name : N/R
 Company : WELCH, MR. JEFF
 Address : 12 OAK GROVE
 Product : #2 Fuel Oil
 Volume : 70 G
 Last Date in Agency List : 06/11/2019

Map Id: J142
 Direction: ENE
 Distance: 0.153 mi.
 Actual: 807.682 ft.
 Elevation: 0.019 mi. / 100.538 ft.
 Relative: Higher

Site Name : LEEN, FRANCES JR
 52 ESSEX ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1667174
 EPA ID: N/R

UST - ME

Facility Name : LEEN, FRANCES JR
 Facility Address : 52 ESSEX ST, BANGOR

Registration Date : 11/03/1999
 Registration Number : 20235
 Facility Location : BANGOR
 Facility Use Code : SINGLE RESIDENCE
 Facility Telephone Number : 2079473780
 Owner Name : LEEN, FRANCES JR
 Owner Delivery Address : 52 ESSEX ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079473780
 Operator Name : LEEN, FRANCES JR
 Operator Delivery Address : 52 ESSEX ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079473780
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 10/10/1999
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 500
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 10/10/1999
 Piping Status : REMOVED
 Pipe Material : STEEL - BARE OR ASPHALT COATED.
 Volume in Gallons : 500
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: E143
 Direction: WNW
 Distance: 0.158 mi.
 Actual: 836.857 ft.
 Elevation: 0.006 mi. / 33.176 ft.
 Relative: Lower

Site Name : BASEMENT OF THE COLUMBIA MARKET
 96 HARLOW STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102201
EPA ID: N/R

LAST - ME

Facility Name : BASEMENT OF THE COLUMBIA MARKET
 Facility Address : 96 HARLOW STREET, BANGOR

Report Date : 09/22/2000
 Spill Number : B-519-2000
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-519-2000
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : TOM MALECK
 Primary Product : N/R
 Owner : TANK OVERFILL / THE DEAD RIVER COMPANY - -

Event

Spill Date : 09/22/2000
 Reported Date : 09/22/2000
 Spill Type : Oil Incident
 Source : N/R
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : TANK OVERFILL / THE DEAD RIVER COMPANY 103 SOUTH MAIN STREET
 BREWER ME 04401
 Subject Comment : N/R
 Primary Contact : TOM MALECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 2.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Sorbent pads disposed of by Dead River.

Map Id: E143
 Direction: WNW
 Distance: 0.158 mi.
 Actual: 836.857 ft.
 Elevation: 0.006 mi. / 33.176 ft.
 Relative: Lower

Site Name : BASEMENT OF THE COLUMBIA MARKET
 96 HARLOW STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340102201
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

B-519-00BangorFriday September 22, 2000 1456I received a phone call from Nancy (989-8576), of the Dead River Company. Nancy phoned to report a 2-gallon number 2 heating oil spill in the basement of the Columbia Market. The Columbia Market is located at 96 Harlow Street, in Bangor.The last oil delivery was made on September 8. About 2-gallons of oil leaked through the gauge housing on the top of the tank. The delivery person should have stopped filling the tank when the whistle stopped. Dead River cleaned up the oil spill to the concrete floor and wiped down the heating oil tank with sorbent pads. Dead River disposed of the sorbent pads. The tank level gauge housing was replaced.

Map Id: L144
 Direction: NNE
 Distance: 0.159 mi.
 Actual: 837.275 ft.
 Elevation: 0.021 mi. / 113.406 ft.
 Relative: Higher

Site Name : APARTMENT BUILDING OWNED BY RICK
 MAZZE
 44 PENOBSCOT STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396905856
EPA ID: N/R

LAST - ME

Facility Name : APARTMENT BUILDING OWNED BY RICK MAZZE
 Facility Address : 44 PENOBSCOT STREET, BANGOR

Report Date : 01/21/1998
 Spill Number : B-49-1998
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-49-1998
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : MYSTERY, ALLEGED EXPLOSION HAZARD - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 01/21/1998
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Citizen Complaint {3}
 Reporter Method : Odor/Vapor/Mist

Map Id: L144
 Direction: NNE
 Distance: 0.159 mi.
 Actual: 837.275 ft.
 Elevation: 0.021 mi. / 113.406 ft.
 Relative: Higher

Site Name : APARTMENT BUILDING OWNED BY RICK
 MAZZE
 44 PENOBSCOT STREET
 BANGOR, ME
Database(s) : [LAST - ME] *(cont.)*

Envirosite ID: 396905856
EPA ID: N/R

LAST - ME *(cont.)*

Subject Contact : MYSTERY, ALLEGED EXPLOSION HAZARD 44 PENOBSCOT STREET
 BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Hazardous Chemical - Specified in report {79}
 Product Found/Amount Spilled : None {00} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

Sometime before 1/21/98 I was talking casually with Dr. Mazze. During the course of our conversation Rick indicated that he had been smelling propane in his apartment building at 44 Penobscot Street. He said that he had complained to the vendor and the vendor responded by saying that the odor was due to an insignificant leak. I told him that I would come over and determine whether or not they had an explosion hazard. On 1/21/98 I visited the site with a Minie Guard Explosimeter. (I had determined that the Photon would not detect propane. This meant that the investigation would lack sensitivity). At the time of my visit there was no odor and the explosimeter didn't move off zero. A few days later I mentioned my zero finding to Rick. He said that he hadn't noticed it lately either.

Map Id: L145
Direction: NNE
Distance: 0.159 mi.
Actual: 837.275 ft.
Elevation: 0.021 mi. / 113.406 ft.
Relative: Higher

Site Name : MYSTERY, ALLEGED EXPLOSION HAZARD
44 PENOBSCOT STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424601783
EPA ID: N/R

SPILLS - ME

Facility Name : MYSTERY, ALLEGED EXPLOSION HAZARD
Facility Address : 44 PENOBSCOT STREET, BANGOR

Spill Date : 01/21/1998
Spill Number : B-49-1998
Report Status : Final Report
Last Name : N/R
Company : MYSTERY, ALLEGED EXPLOSION HAZARD
Address : 44 PENOBSCOT STREET
Product : None
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: I146
Direction: S
Distance: 0.160 mi.
Actual: 845.004 ft.
Elevation: 0.004 mi. / 20.364 ft.
Relative: Lower

Site Name : NEW BANGOR COURT FACILITY
74 EXCHANGE ST
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1668155
EPA ID: N/R

UST - ME

Facility Name : NEW BANGOR COURT FACILITY
Facility Address : 74 EXCHANGE ST, BANGOR

Registration Date : 12/21/2007
Registration Number : 21368
Facility Location : BANGOR
Facility Use Code : PUBLIC FACILITY
Facility Telephone Number : 2078220792
Owner Name : MGFA-MAINE JUDICIAL BRANCH
Owner Delivery Address : PO BOX 4820, PORTLAND, ME 04112-4820
Owner Contact : N/R
Owner Telephone Number : 2078220792
Operator Name : MGFA-MAINE JUDICIAL BRANCH
Operator Delivery Address : PO BOX 4820, PORTLAND, ME 04112-4820
Operator Contact : N/R
Operator Telephone Number : 2078220792
Near Private Water : N
Near Public Water : N
Nearby Water Other Owner : N
On Aquifer : N
Latitude : N/R
Longitude : N/R
Last Date in Agency List : 07/24/2019

Map Id: I146
 Direction: S
 Distance: 0.160 mi.
 Actual: 845.004 ft.
 Elevation: 0.004 mi. / 20.364 ft.
 Relative: Lower

Site Name : NEW BANGOR COURT FACILITY
 74 EXCHANGE ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1668155
 EPA ID: N/R

UST - ME (**cont.**)

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 10/18/2007
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 500
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : NONE
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : SUCTION
 Pipe Date Installed : 10/01/1969
 Piping Status Date : 10/18/2007
 Piping Status : REMOVED
 Pipe Material : COPPER
 Volume in Gallons : 500
 Pipe Leak Detection : NONE
 Piping Above Below : BELOWGROUND
 Overfill Protection : NONE
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 2
 Tank Status Date : 10/18/2007
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 500
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : NONE
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : SUCTION
 Pipe Date Installed : 10/01/1969
 Piping Status Date : 10/18/2007
 Piping Status : REMOVED
 Pipe Material : COPPER
 Volume in Gallons : 500
 Pipe Leak Detection : NONE
 Piping Above Below : BELOWGROUND
 Overfill Protection : NONE
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 3
 Tank Status Date : 10/18/2007
 Tank Status : REMOVED

Map Id: I146
Direction: S
Distance: 0.160 mi.
Actual: 845.004 ft.
Elevation: 0.004 mi. / 20.364 ft.
Relative: Lower

Site Name : NEW BANGOR COURT FACILITY
74 EXCHANGE ST
BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1668155
EPA ID: N/R

UST - ME (**cont.**)

Tank Sub Status : N/R
Tank Volume in Gallons : 1000
Tank Material : STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection : NONE
Tank Above Below : BELOWGROUND
Federal Regulated : N
Chamber ID : 1
Product Stored : #2 FUEL OIL
Chamber Pump Type : SUCTION
Pipe Date Installed : 10/01/1969
Piping Status Date : 10/18/2007
Piping Status : REMOVED
Pipe Material : COPPER
Volume in Gallons : 1000
Pipe Leak Detection : NONE
Piping Above Below : BELOWGROUND
Overfill Protection : NONE
Annual Inspection Date : N/R
UST Triennial Test Date : N/R
Date Tank Warranty Expires : N/R

Map Id: F147
Direction: WSW
Distance: 0.161 mi.
Actual: 851.331 ft.
Elevation: 0.004 mi. / 18.652 ft.
Relative: Lower

Site Name : R. H. FOSTER ENERGY, LLC
18 BROAD STREET
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

EnviroSite ID: 351421005
EPA ID: N/R

LAST - ME

Facility Name : R. H. FOSTER ENERGY, LLC
Facility Address : 18 BROAD STREET, BANGOR, ME

Report Date : 04/21/2014
Spill Number : B-196-2014
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-196-2014
Report Status : Final Report
Local Name : BANGOR
Primary Responder : ROBERT F SHANNON
Primary Product : #2 Fuel Oil {02} - 4.00 ESTIMATE
Owner : R. H. FOSTER ENERGY, LLC - -

Map Id: F147
 Direction: WSW
 Distance: 0.161 mi.
 Actual: 851.331 ft.
 Elevation: 0.004 mi. / 18.652 ft.
 Relative: Lower

Site Name : R. H. FOSTER ENERGY, LLC
 18 BROAD STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 351421005
EPA ID: N/R

LAST - ME **(cont.)**

Event

Spill Date : 04/21/2014
 Reported Date : 04/21/2014
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Human Error
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : R. H. FOSTER ENERGY, LLC 110 MECAW ROAD HAMPDEN ME 04444 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 4.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : R. H. Foster Energy Company handled disposal.

Narrative

Details : On 4/21/14, I received report from Brian Tower of R. H. Foster Energy Company that they slightly over-filled an oil tank at 18 Broad Street in Bangor. The spilled product was wiped up with an oil absorbent pad and disposed of properly.No further Division of Response Services action is expected at this time.

SPILLS - ME

Facility Name : R. H. FOSTER ENERGY, LLC
 Facility Address : 18 BROAD STREET, BANGOR
 Spill Date : 04/21/2014
 Spill Number : B-196-2014
 Report Status : Final Report
 Last Name : N/R
 Company : R. H. FOSTER ENERGY, LLC

Map Id: F147
Direction: WSW
Distance: 0.161 mi.
Actual: 851.331 ft.
Elevation: 0.004 mi. / 18.652 ft.
Relative: Lower

Site Name : R. H. FOSTER ENERGY, LLC
18 BROAD STREET
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 351421005
EPA ID: N/R

SPILLS - ME **(cont.)**

Address : 110 MECAW ROAD
Product : #2 Fuel Oil
Volume : 4 O
Last Date in Agency List : 06/11/2019

Map Id: M148
Direction: WNW
Distance: 0.162 mi.
Actual: 855.841 ft.
Elevation: 0.006 mi. / 32.782 ft.
Relative: Lower

Site Name : TANK OVERFILL / THE DEAD RIVER
COMPANY
96 HARLOW STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424614110
EPA ID: N/R

SPILLS - ME

Facility Name : TANK OVERFILL / THE DEAD RIVER COMPANY
Facility Address : 96 HARLOW STREET, BANGOR

Spill Date : 09/22/2000
Spill Number : B-519-2000
Report Status : Final Report
Last Name : N/R
Company : TANK OVERFILL / THE DEAD RIVER COMPANY
Address : 103 SOUTH MAIN STREET
Product : #2 Fuel Oil
Volume : 2 G
Last Date in Agency List : 06/11/2019

Map Id: L149
Direction: NNE
Distance: 0.163 mi.
Actual: 862.127 ft.
Elevation: 0.022 mi. / 115.449 ft.
Relative: Higher

Site Name : PORTER, GLEN L
48 50 PENOBSCOT ST
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1664871
EPA ID: N/R

UST - ME

Facility Name : PORTER, GLEN L
Facility Address : 48 50 PENOBSCOT ST, BANGOR

Registration Date : 07/19/1991
Registration Number : 17917
Facility Location : BANGOR
Facility Use Code : MULTIPLE RESIDENCE
Facility Telephone Number : 2079470888

Map Id: L149
 Direction: NNE
 Distance: 0.163 mi.
 Actual: 862.127 ft.
 Elevation: 0.022 mi. / 115.449 ft.
 Relative: Higher

Site Name : PORTER, GLEN L
 48 50 PENOBSCOT ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1664871
 EPA ID: N/R

UST - ME (**cont.**)

Owner Name : PORTER, GLEN L
 Owner Delivery Address : PENOBSCOT ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079470888
 Operator Name : PORTER, GLEN L
 Operator Delivery Address : PENOBSCOT ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079470888
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 06/01/1991
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 500
 Tank Material : STEEL WITH CATHODIC PROTECTION.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 06/01/1991
 Piping Status : REMOVED
 Pipe Material : STEEL WITH CATHODIC PROTECTION.
 Volume in Gallons : 500
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 2
 Tank Status Date : 06/01/1991
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 500
 Tank Material : STEEL WITH CATHODIC PROTECTION.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL

Map Id: L149
 Direction: NNE
 Distance: 0.163 mi.
 Actual: 862.127 ft.
 Elevation: 0.022 mi. / 115.449 ft.
 Relative: Higher

Site Name : PORTER, GLEN L
 48 50 PENOBSCOT ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1664871
EPA ID: N/R

UST - ME (**cont.**)

Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	06/01/1991
Piping Status :	REMOVED
Pipe Material :	STEEL WITH CATHODIC PROTECTION.
Volume in Gallons :	500
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: N150
 Direction: ESE
 Distance: 0.164 mi.
 Actual: 867.567 ft.
 Elevation: 0.01 mi. / 51.555 ft.
 Relative: Lower

Site Name : BANGOR HOUSING; NASON PARK
 140 HANCOCK STREET
 BANGOR, ME 04401
Database(s) : [T 2 - ME]

Envirosite ID: 351342284
EPA ID: N/R

T 2 - ME

Facility Name :	Bangor Housing; Nason Park
Facility Address :	140 Hancock Street, Bangor, ME 04401
County :	Penobscot

Site Details

Date Signed :	02/19/2015
Facility Record ID :	FATR201494UEZ100VYQS
Facility Department :	N/R
F Date Modified :	11/10/2015
F Country :	USA
F Mail Address :	161 Davis Rd., Bangor, ME 04401
F Fire District :	N/R
F Mail Country :	USA
F Notes :	N/R
Report Year :	2014
Total Fees :	N/R
Max Number Occupants :	0
Dike or Other Safeguard :	N
Site Coordinates Abbreviation :	N
Site Map :	N
Subject to Chemical Accident Prevention:	N
Subject to Emergency Planning :	N
Manned :	N
Facility Information Same as Last Year:	T
Validation Report :	N/R
Submitted by :	Bob Rhodes, Director of Maintenance
Latitude :	44.80
Longitude :	-68.76

Map Id: N150
 Direction: ESE
 Distance: 0.164 mi.
 Actual: 867.567 ft.
 Elevation: 0.01 mi. / 51.555 ft.
 Relative: Lower

Site Name : BANGOR HOUSING; NASON PARK
 140 HANCOCK STREET
 BANGOR, ME 04401
Database(s) : [T 2 - ME] (*cont.*)

Envirosite ID: 351342284
 EPA ID: N/R

T 2 - ME (*cont.*)

Last Date in Agency List : 12/29/2015

Site Plank Link

Record Key : N/R
 File Name : N/R

Facility IDs

Last Modified : 03/03/2014
 Record Key : FDTR20149UMD7T0026NT
 Type : Dun & Bradstreet
 ID Number : n/a
 Description : N/R

Last Modified : 02/28/2013
 Record Key : FDTR201494UEZ100WYQS
 Type : NAICS
 ID Number : 92511
 Description : Administration of Housing Programs

Chemical Inventory

Ave Amount : 30460
 Ave Amount Code : 07
 Chem Inv Record ID : CVTR201494UF31011EUW
 Chem Same as Last Year : N/R
 Ci CAS : N/R
 Ci EHS Chemical : No
 Ci Last Modified : 11/10/2015
 Days on Site : 365
 Entered Chemical Name : Propane
 Gas : T
 Liquid : T
 Max Amount : 30460
 Max Amount Code : 07
 Max Amount Container : N/R
 Mixture : T
 Pure : N
 Solid : N
 State 1 Contact Field : Dead River Company
 State Label Code : ME2014
 Trade Secret : N
 Below Reporting Thresholds : N/R
 Confidential Storage Locations : N/R
 Explosive : N/R
 Flammable : N/R
 Oxidizer : N/R
 Self-Reactive : N/R
 Pyrophoric Liq Sol : N/R
 Pyrophoric Gas : N/R
 Self-Heating : N/R
 Organic Peroxide : N/R

Map Id: N150
 Direction: ESE
 Distance: 0.164 mi.
 Actual: 867.567 ft.
 Elevation: 0.01 mi. / 51.555 ft.
 Relative: Lower

Site Name : BANGOR HOUSING; NASON PARK
 140 HANCOCK STREET
 BANGOR, ME 04401
Database(s) : [T 2 - ME] **(cont.)**

Envirosite ID: 351342284
EPA ID: N/R

T 2 - ME **(cont.)**

Corrosive to Metal :	N/R
Gas Under Pressure :	N/R
Icww Emits Flammable Gas :	N/R
Combustible Dust :	N/R
Acute Toxicity :	N/R
Skin Corrosion :	N/R
Serious Eye Damage :	N/R
Resp or Skin Sensitization :	N/R
Germ Cell Mutagenicity :	N/R
Carcinogen :	N/R
Reprod Toxicity :	N/R
Spec Targ Org Toxicity :	N/R
Aspiration Haz :	N/R
Simple Asphyxiant :	N/R
Not Otherwise Classified :	N/R

Chemical Inventory Location

Last Modified :	N/R
Record Key :	N/R
Chem In Inv Record ID :	N/R
Amount :	N/R
Amount Unit :	N/R
Location Type :	N/R
Location Pressure :	N/R
Location Temperature :	N/R
Location :	N/R

Chemical Inventory Mixtures

Mx Last Modified :	N/R
Mx Max Amount Code :	N/R
Mx EHS :	N/R
Mx CAS :	N/R
Mx Chemical :	N/R
Record Key :	N/R
Chem Inv Rec ID :	N/R
Percentage :	N/R
Wt or Vol :	N/R

Map Id: N151
 Direction: ESE
 Distance: 0.164 mi.
 Actual: 867.567 ft.
 Elevation: 0.01 mi. / 51.555 ft.
 Relative: Lower

Site Name : NASON PARK (BANGOR HOUSING AUTHORITY)
 140 HANCOCK STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907715
EPA ID: N/R

LAST - ME

Facility Name : NASON PARK (BANGOR HOUSING AUTHORITY)
 Facility Address : 140 HANCOCK STREET, BANGOR, ME

Report Date : 10/30/2013
 Spill Number : B-595-2013
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-595-2013
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : JOHN M SELLECK
 Primary Product : Unspecified Oil {80} - 5.00 ESTIMATE
 Owner : BANGOR HOUSING AUTHORITY - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/30/2013
 Spill Type : Oil Incident
 Source : No Source Found By Responder
 Cause : Other - Unknown
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : BANGOR HOUSING AUTHORITY 133 DAVIS ROAD BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : JOHN M SELLECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Other {OR}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Unspecified Oil {80}
 Product Found/Amount Spilled : Unspecified Oil {80} - 5.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Map Id: N151
 Direction: ESE
 Distance: 0.164 mi.
 Actual: 867.567 ft.
 Elevation: 0.01 mi. / 51.555 ft.
 Relative: Lower

Site Name : NASON PARK (BANGOR HOUSING AUTHORITY)
 140 HANCOCK STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396907715
EPA ID: N/R

LAST - ME **(cont.)**

Disposal Information : Material was placed into a lined roll-off can sampled and disposed of at Juniper Ridge landfill facility.

Narrative

Details :

At 1515 hours on 10/30, Mr. Vaughn Thibodeau reported that his sub-contractor, Dugus Construction, uncovered what appears to be an old garage pit, which had been buried under the old parking lot at Nason Park Manor for many years. Nason Park is an assisted living facility owned by the Bangor Housing Authority. A new parking lot was being installed when a concrete structure approximately 4 feet wide by 10 feet and 5 feet deep was uncovered. The structure had a concrete floor, sides and ends but was open on the top. There was contaminated soil, garbage and wood and metal debris inside this concrete structure. All of the material was excavated out of the structure and placed into a lined roll-off dumpster. The material was sampled and sent to the laboratory for analysis. The dumpster was staged in a secured area of Mr. Thibodeau's property until the laboratory analysis was received. The laboratory analysis indicated this material met Juniper Ridge Landfill facility disposal requirements, so the material was hauled to the facility for disposal. S.W. Cole Engineering, Inc., oversaw the soil sampling and their report is included in this report. No further action by the Division of Response Services is expected at this time.

Map Id: N152
 Direction: ESE
 Distance: 0.164 mi.
 Actual: 867.567 ft.
 Elevation: 0.01 mi. / 51.555 ft.
 Relative: Lower

Site Name : BANGOR HOUSING AUTHORITY
 140 HANCOCK STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424569436
EPA ID: N/R

SPILLS - ME

Facility Name : BANGOR HOUSING AUTHORITY
 Facility Address : 140 HANCOCK STREET, BANGOR

Spill Date : 10/30/2013
 Spill Number : B-595-2013
 Report Status : Final Report
 Last Name : N/R
 Company : BANGOR HOUSING AUTHORITY
 Address : 133 DAVIS ROAD
 Product : Unspecified Oil
 Volume : 5 G
 Last Date in Agency List : 06/11/2019

Map Id: N153
 Direction: E
 Distance: 0.167 mi.
 Actual: 879.142 ft.
 Elevation: 0.012 mi. / 61.916 ft.
 Relative: Higher

Site Name : SWENSON, WALTER & MARIE
 SITE 13 ESSEX ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1660987
 EPA ID: N/R

UST - ME

Facility Name : SWENSON, WALTER & MARIE
 Facility Address : SITE 13 ESSEX ST, BANGOR

Registration Date : 06/24/1987
 Registration Number : 13989
 Facility Location : BANGOR
 Facility Use Code : SINGLE RESIDENCE
 Facility Telephone Number : 0
 Owner Name : SWENSON, WALTER & MARIE
 Owner Delivery Address : LOT 13 HILIDAY PARK, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : N/R
 Operator Name : SWENSON, WALTER & MARIE
 Operator Delivery Address : LOT 13 HILIDAY PARK, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : N/R
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 01/01/1975
 Tank Number : 1
 Tank Status Date : 07/01/1990
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 275
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #1 FUEL OIL - KEROSENE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 07/01/1990
 Piping Status : REMOVED
 Pipe Material : OTHER
 Volume in Gallons : 275
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: J154
Direction: ENE
Distance: 0.170 mi.
Actual: 895.910 ft.
Elevation: 0.021 mi. / 113.317 ft.
Relative: Higher

Site Name : SPILLER
77 ESSEX STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 324503513
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 77 ESSEX STREET, BANGOR

Spill Date : 09/04/2009
Spill Number : B-512-2009
Report Status : Final Report
Last Name : SPILLER
Company : N/R
Address : N/R
Product : Lube Oil
Volume : 0.25 G
Last Date in Agency List : 06/11/2019

Map Id: F155
Direction: WSW
Distance: 0.171 mi.
Actual: 900.899 ft.
Elevation: 0.005 mi. / 25.367 ft.
Relative: Lower

Site Name : 499 HAMMOND ST
49 HAMMOND ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1689232
EPA ID: N/R

LAST - ME

Facility Name : 499 HAMMOND ST
Facility Address : 49 HAMMOND ST, BANGOR

Report Date : 07/29/1995
Spill Number : B-416-1995
Spill Type : Oil Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-416-1995
Report Status : Final Report
Local Name : N/R
Primary Responder : BERNARD WARD
Primary Product : N/R
Owner : WEBBER OIL CO - -

Event

Spill Date : Date and Time Unknown
Reported Date : 07/29/1995
Spill Type : Oil Incident
Source : N/R
Cause : Corrosion - Tank
Reporter Type : Subject/Spiller {2}
Reporter Method : Tank and/or Piping Removal

Map Id: F155
 Direction: WSW
 Distance: 0.171 mi.
 Actual: 900.899 ft.
 Elevation: 0.005 mi. / 25.367 ft.
 Relative: Lower

Site Name : 499 HAMMOND ST
 49 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1689232
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : WEBBER OIL CO 700 MAIN ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Terminal - Service Station {SS}
 Local Name : N/R
 Spill Point : UTM North 4960782.00 UTM East 516527.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R

Tanks Involved : Underground Tank(s) Involved-17475 7 Underground Tank(s) Involved-17475 6 Underground Tank(s) Involved-17475 5 Underground Tank(s) Involved-17475 4 Underground Tank(s) Involved-17475 3 Underground Tank(s) Involved-17475 2 Underground Tank(s) Involved-17475 1

Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Gasoline Unspecified {20}
 Product Found/Amount Spilled : Gasoline Unspecified {20} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : landfarmed at Webber Oil site in Bangor

Narrative

Details : N/R

LUST - ME

Facility Name : 499 HAMMOND ST
 Facility Address : 49 HAMMOND ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-416-1995
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : landfarmed at Webber Oil site in Bangor
 Spill Type : Oil Incident
 Reporter Type : Subject/Spiller
 Detection Method : Tank and/or Piping Removal
 Location : Terminal - Service Station
 Source : N/R
 Spill Cause : Corrosion - Tank

Map Id: F155
Direction: WSW
Distance: 0.171 mi.
Actual: 900.899 ft.
Elevation: 0.005 mi. / 25.367 ft.
Relative: Lower

Site Name : 499 HAMMOND ST
49 HAMMOND ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1689232
EPA ID: N/R

LUST - ME (cont.)

Create Date : 12/07/2001
Modify Date : 12/07/2001
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-416-1995
Spill Office Value : Bangor
Spill Office Sequence Number : 416
Spill Year : 1995
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 07/29/1995
Reported Product : GASOLINE UNSPECIFIED
Employee Name : BERNARD WARD
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

Map Id: F156
Direction: WSW
Distance: 0.171 mi.
Actual: 900.899 ft.
Elevation: 0.005 mi. / 25.367 ft.
Relative: Lower

Site Name : WEBBER OIL CO
49 HAMMOND ST
BANGOR, ME
Database(s) : [SPILLS - ME]

EnviroSite ID: 424619063
EPA ID: N/R

SPILLS - ME

Facility Name : WEBBER OIL CO
Facility Address : 49 HAMMOND ST, BANGOR

Spill Date : 07/29/1995
Spill Number : B-416-1995
Report Status : Final Report
Last Name : N/R
Company : WEBBER OIL CO
Address : 700 MAIN ST
Product : Gasoline Unspecified
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: J157
 Direction: ENE
 Distance: 0.173 mi.
 Actual: 914.147 ft.
 Elevation: 0.022 mi. / 114.856 ft.
 Relative: Higher

Site Name : SPRUCE RUN SHELTER
 77 ESSEX STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908391
EPA ID: N/R

LAST - ME

Facility Name : SPRUCE RUN SHELTER
 Facility Address : 77 ESSEX STREET, BANGOR, ME

Report Date : 09/04/2009
 Spill Number : B-512-2009
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-512-2009
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : Lube Oil {10} - 0.25 ESTIMATE
 Owner : - UNKNOWN SPILLER -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/04/2009
 Spill Type : Oil Incident
 Source : Storage Unit - Box or Other General Use Container
 Cause : Discharge - Deliberate/Other
 Reporter Type : Citizen Complaint {3}
 Reporter Method : Visual Product
 Subject Contact : UNKNOWN SPILLER-ME USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Other - Specified in Report {OTN}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Lube Oil {10}
 Product Found/Amount Spilled : Lube Oil {10} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : The soil was disposed of at the landfill

Map Id: J157
 Direction: ENE
 Distance: 0.173 mi.
 Actual: 914.147 ft.
 Elevation: 0.022 mi. / 114.856 ft.
 Relative: Higher

Site Name : SPRUCE RUN SHELTER
 77 ESSEX STREET
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 396908391
EPA ID: N/R

LAST - ME (*cont.*)

Narrative

Details :

On 9/4/09 I received report of a quart of motor oil knocked over and spilled in the gravel driveway of the Spruce Run Shelter in Bangor. The caller, an employee noted that the bottle was next to a stain of oil, but the bottle was empty. She was wondering how to dispose of it. I advised that she could scarp the oiled soil into a bag and place the bottle in the bag as well, then double bag it and dispose of in the dumpster to go to the landfill. No further Response action expected.

Map Id: H158
 Direction: NNW
 Distance: 0.175 mi.
 Actual: 922.683 ft.
 Elevation: 0.022 mi. / 113.586 ft.
 Relative: Higher

Site Name : ST JOHNS EPISCOPAL CHURCH
 225 FRENCH ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1653619
EPA ID: N/R

UST - ME

Facility Name :	ST JOHNS EPISCOPAL CHURCH
Facility Address :	225 FRENCH ST, BANGOR
Registration Date :	09/24/1986
Registration Number :	6553
Facility Location :	BANGOR
Facility Use Code :	COMMERCIAL
Facility Telephone Number :	2079470156
Owner Name :	ST JOHNS EPISCOPAL CHURCH
Owner Delivery Address :	225 FRENCH ST, BANGOR, ME 04401
Owner Contact :	N/R
Owner Telephone Number :	2079470156
Operator Name :	ST JOHNS EPISCOPAL CHURCH
Operator Delivery Address :	225 FRENCH ST, BANGOR, ME 04401
Operator Contact :	N/R
Operator Telephone Number :	2079470156
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	07/24/2019

Tank Details

Date Tank Installed :	10/01/1969
Tank Number :	1
Tank Status Date :	07/01/1992
Tank Status :	REMOVED

Map Id: H158
 Direction: NNW
 Distance: 0.175 mi.
 Actual: 922.683 ft.
 Elevation: 0.022 mi. / 113.586 ft.
 Relative: Higher

Site Name : ST JOHNS EPISCOPAL CHURCH
 225 FRENCH ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1653619
EPA ID: N/R

UST - ME (**cont.**)

Tank Sub Status :	N/R
Tank Volume in Gallons :	2000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	07/01/1992
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	2000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: K159
 Direction: NW
 Distance: 0.175 mi.
 Actual: 925.642 ft.
 Elevation: 0.018 mi. / 94.659 ft.
 Relative: Higher

Site Name : BANGOR HYDRO ELECTRIC CO
 144 PARK STREET PARK STREET SUB-
 STATION
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396906397
EPA ID: N/R

LAST - ME

Facility Name :	BANGOR HYDRO ELECTRIC CO
Facility Address :	144 PARK STREET PARK STREET SUB-STATION, BANGOR, ME

Report Date :	05/30/2007
Spill Number :	B-282-2007
Spill Type :	Oil Incident
Tank Type :	None

Spill Report

Spill Number :	B-282-2007
Report Status :	Final Report
Local Name :	BANGOR
Primary Responder :	THOMAS H SMITH
Primary Product :	Transformer Oil {87} - 0.25 ESTIMATE
Owner :	BANGOR HYDRO-ELECTRIC CO - -

Map Id: K159
 Direction: NW
 Distance: 0.175 mi.
 Actual: 925.642 ft.
 Elevation: 0.018 mi. / 94.659 ft.
 Relative: Higher

Site Name : BANGOR HYDRO ELECTRIC CO
 144 PARK STREET PARK STREET SUB-
 STATION
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906397
EPA ID: N/R

LAST - ME **(cont.)**

Event

Spill Date : 05/30/2007
 Reported Date : 05/30/2007
 Spill Type : Oil Incident
 Source : Utility - Electrical Transformer
 Cause : Mechanical Failure - Gasket/Seal
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BANGOR HYDRO-ELECTRIC CO PO BOX 932 21 TELCOM DR BANGOR ME
 04402-0932 USA
 Subject Comment : N/R
 Primary Contact : THOMAS H SMITH (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Utility - Power {PW}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Transformer Oil {87}
 Product Found/Amount Spilled : Transformer Oil {87} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Disposal by BHE

Narrative

Details : On May 5, 2007, Bangor Hydro-Electric Company (BHE) reported a 1 quart transformer oil spill a the Park Street Sub-Station, 144 Park Street, Bangor. The spill was from a leaking tap on the side of the transformer. BHE personnel used sorbent materials to clean up the spilled material. No further action is expected.

Map Id: K160
Direction: NW
Distance: 0.177 mi.
Actual: 933.749 ft.
Elevation: 0.018 mi. / 95.443 ft.
Relative: Higher

Site Name : BANGOR HYDRO-ELECTRIC CO
144 PARK STREET PARK STREET SUB-
STATION
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424569715
EPA ID: N/R

SPILLS - ME

Facility Name : BANGOR HYDRO-ELECTRIC CO
Facility Address : 144 PARK STREET PARK STREET SUB-STATION, BANGOR

Spill Date : 05/30/2007
Spill Number : B-282-2007
Report Status : Final Report
Last Name : N/R
Company : BANGOR HYDRO-ELECTRIC CO
Address : PO BOX 932, 21 TELCOM DR
Product : Transformer Oil
Volume : 0.25 G
Last Date in Agency List : 06/11/2019

Map Id: K161
Direction: NW
Distance: 0.182 mi.
Actual: 958.639 ft.
Elevation: 0.018 mi. / 96.824 ft.
Relative: Higher

Site Name : N/R
157 PARK STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 356859340
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 157 PARK STREET, BANGOR

Spill Date : 04/25/2014
Spill Number : B-207-2014
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Unspecified Oil
Volume : 0.5 G
Last Date in Agency List : 06/11/2019

Map Id: K162
 Direction: NW
 Distance: 0.182 mi.
 Actual: 958.639 ft.
 Elevation: 0.018 mi. / 96.824 ft.
 Relative: Higher

Site Name : UNKNOWN
 157 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908508
EPA ID: N/R

LAST - ME

Facility Name : UNKNOWN
 Facility Address : 157 PARK STREET, BANGOR, ME

Report Date : 04/25/2014
 Spill Number : B-207-2014
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-207-2014
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : JOHN M SELLECK
 Primary Product : Unspecified Oil {80} - 0.50 ESTIMATE
 Owner : - UNKNOWN -

Event

Spill Date : Date and Time Unknown
 Reported Date : 04/25/2014
 Spill Type : Oil Incident
 Source : No Source Found By Responder
 Cause : Other - Unknown
 Reporter Type : Public Official {4}
 Reporter Method : Visual Product
 Subject Contact : UNKNOWN -
 Subject Comment : N/R
 Primary Contact : JOHN M SELLECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Other - Specified in Report {OTN}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Unspecified Oil {80}
 Product Found/Amount Spilled : Unspecified Oil {80} - 0.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Map Id: K162
Direction: NW
Distance: 0.182 mi.
Actual: 958.639 ft.
Elevation: 0.018 mi. / 96.824 ft.
Relative: Higher

Site Name : UNKNOWN
157 PARK STREET
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 396908508
EPA ID: N/R

LAST - ME (cont.)

Disposal Information : Maine Department of Environmental Protection disposed of oily leaves and debris.

Narrative

Details :

At 1145 hours on 4/25/14, the Bangor Fire Department reported oily leaves and debris next to a garbage dumpster at 157 Park Street in Bangor. Upon my arrival, I found a pile of leaves and debris contaminated with oil that the Bangor Fire Department had shoveled into a pile. It appears oil was thrown into the dumpster and leaked out of the one corner into a pile of leaves and debris. I bagged up the leaves and debris for disposal. No responsible party was found. No further Division of Response Services action is expected at this time.

Map Id: N163
Direction: ESE
Distance: 0.182 mi.
Actual: 958.893 ft.
Elevation: 0.009 mi. / 46.713 ft.
Relative: Lower

Site Name : EMERA MAINE
HANCOCK AND ESSEX STREETS
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426910731
EPA ID: N/R

SPILLS - ME

Facility Name : EMERA MAINE
Facility Address : HANCOCK AND ESSEX STREETS, BANGOR

Spill Date : 07/05/2016
Spill Number : B-414-2016
Report Status : Final Report
Last Name : N/R
Company : EMERA MAINE
Address : PO BOX 932
Product : Hydraulic Oil
Volume : 64 O
Last Date in Agency List : 06/11/2019

Map Id: M164
 Direction: WNW
 Distance: 0.182 mi.
 Actual: 961.966 ft.
 Elevation: 0.006 mi. / 31.545 ft.
 Relative: Lower

Site Name : BENJAMINS OF BANGOR INC
 123 FRANKLIN ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1651918
 EPA ID: N/R

UST - ME

Facility Name : BENJAMINS OF BANGOR INC
 Facility Address : 123 FRANKLIN ST, BANGOR

Registration Date : 08/26/1986
 Registration Number : 4841
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079427492
 Owner Name : BENJAMINS OF BANGOR INC
 Owner Delivery Address : 123 FRANKLIN ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079427492
 Operator Name : BENJAMINS OF BANGOR INC
 Operator Delivery Address : 123 FRANKLIN ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079427492
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.803419
 Longitude : -68.77124291
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 05/01/1974
 Tank Number : 1
 Tank Status Date : 10/01/1997
 Tank Status : ABANDONED IN PLACE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #1 FUEL OIL - KEROSENE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 10/01/1997
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: M165
 Direction: WNW
 Distance: 0.182 mi.
 Actual: 961.966 ft.
 Elevation: 0.006 mi. / 31.545 ft.
 Relative: Lower

Site Name : PARCAK, MARJORIE
 123 FRANKLIN ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1677478
 EPA ID: N/R

LAST - ME

Facility Name : PARCAK, MARJORIE
 Facility Address : 123 FRANKLIN ST, BANGOR

Report Date : 07/16/1996
 Spill Number : B-373-1996
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-373-1996
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : - MARJORIE PARCAK -

Event

Spill Date : Date and Time Unknown
 Reported Date : 07/16/1996
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : MARJORIE PARCAK-123 FRANKLIN ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4961138.57 UTM East 518091.10
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: M165
 Direction: WNW
 Distance: 0.182 mi.
 Actual: 961.966 ft.
 Elevation: 0.006 mi. / 31.545 ft.
 Relative: Lower

Site Name : PARCAK, MARJORIE
 123 FRANKLIN ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1677478
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On 7/16/96, I attended to an abandonment in place request. The tank was a 1000 gallon heating oil tank in back of the commercial property at 123 Franklin Street in Bangor. It's removal would've been drastically complicated by an underground Bangor Hydro Electric line that is located over the top of the tank. The abandonment procedure will involve digging by hand to the top of the tank. Also, the available work space would make it difficult to operate excavating equipment. Marjorie Parcak, the facility owner, intends to abandon the tank this fall.

LUST - ME

Facility Name : PARCAK, MARJORIE
 Facility Address : 123 FRANKLIN ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-373-1996
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Subject/Spiller
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-373-1996
 Spill Office Value : Bangor
 Spill Office Sequence Number : 373
 Spill Year : 1996
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 07/16/1996
 Reported Product : NONE
 Employee Name : CLEVE LECKEY
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: M166
Direction: WNW
Distance: 0.182 mi.
Actual: 961.966 ft.
Elevation: 0.006 mi. / 31.545 ft.
Relative: Lower

Site Name : PARCAK
123 FRANKLIN ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424610432
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 123 FRANKLIN ST, BANGOR

Spill Date : 07/16/1996
Spill Number : B-373-1996
Report Status : Final Report
Last Name : PARCAK
Company : N/R
Address : 123 FRANKLIN ST
Product : None
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: L167
Direction: NNE
Distance: 0.182 mi.
Actual: 962.837 ft.
Elevation: 0.023 mi. / 119.803 ft.
Relative: Higher

Site Name : N/R
128 PINE STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 411029309
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 128 PINE STREET, BANGOR

Spill Date : 02/17/2016
Spill Number : B-99-2016
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Hazardous Chemical - Specified in report
Volume : 0 P
Last Date in Agency List : 06/11/2019

Spill Date : 02/17/2016
Spill Number : B-99-2016
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Oil - Other - Specified in Report
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: K168
 Direction: NW
 Distance: 0.183 mi.
 Actual: 965.511 ft.
 Elevation: 0.019 mi. / 99.475 ft.
 Relative: Higher

Site Name : VANDAL
 141 PARK STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 324503584
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 141 PARK STREET, BANGOR

Spill Date : 01/02/2011
 Spill Number : B-1-2011
 Report Status : Final Report
 Last Name : VANDAL
 Company : N/R
 Address : N/R
 Product : Unleaded Gasoline
 Volume : 1 G
 Last Date in Agency List : 06/11/2019

Map Id: K169
 Direction: NW
 Distance: 0.183 mi.
 Actual: 965.511 ft.
 Elevation: 0.019 mi. / 99.475 ft.
 Relative: Higher

Site Name : UNKNOWN VANDAL
 141 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908543
EPA ID: N/R

LAST - ME

Facility Name : UNKNOWN VANDAL
 Facility Address : 141 PARK STREET, BANGOR, ME

Report Date : 01/02/2011
 Spill Number : B-1-2011
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-1-2011
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : Unleaded Gasoline {23} - 1.00 ESTIMATE
 Owner : - UNKNOWN VANDAL -

Event

Spill Date : 01/02/2011
 Reported Date : 01/02/2011
 Spill Type : Oil Incident
 Source : Storage Unit - Box or Other General Use Container
 Cause : Discharge - Vandalism
 Reporter Type : Public Official {4}
 Reporter Method : Site Assessment

Map Id: K169
 Direction: NW
 Distance: 0.183 mi.
 Actual: 965.511 ft.
 Elevation: 0.019 mi. / 99.475 ft.
 Relative: Higher

Site Name : UNKNOWN VANDAL
 141 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396908543
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : UNKNOWN VANDAL-ME USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : Unleaded Gasoline {23} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : none

Narrative

Details :

On 1/2/11 I received report from Bangor Fire department of what they suspected as dumping of approximately one gallon of gasoline onto the asphalt in front of 141 Park Street, Bangor. The Fire Department received report of the smell of gasoline by a passer by. Upon their arrival they noticed an old one gallon plastic gas can in a pile of trash. They also noticed gasoline on the pavement. Absorbent pads were used in an attempt to recover any free product, with no success. After two visits by the building on different days no further evidence on the perpetrator was able to be collected.

Map Id: 170
 Direction: W
 Distance: 0.184 mi.
 Actual: 969.707 ft.
 Elevation: 0.001 mi. / 4.77 ft.
 Relative: Lower

Site Name : 99 FRANKLIN ST BUSINESS OFFS
 91 FRANKLIN ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1653543
EPA ID: N/R

UST - ME

Facility Name : 99 FRANKLIN ST BUSINESS OFFS
 Facility Address : 91 FRANKLIN ST, BANGOR

Map Id: 170
 Direction: W
 Distance: 0.184 mi.
 Actual: 969.707 ft.
 Elevation: 0.001 mi. / 4.77 ft.
 Relative: Lower

Site Name : 99 FRANKLIN ST BUSINESS OFFS
 91 FRANKLIN ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1653543
 EPA ID: N/R

UST - ME (**cont.**)

Registration Date : 09/23/1986
 Registration Number : 6477
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079425593
 Owner Name : M & S REALTY TRUST
 Owner Delivery Address : PO BOX 702, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079425593
 Operator Name : M & S REALTY TRUST
 Operator Delivery Address : PO BOX 702, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079425593
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 07/01/1970
 Tank Number : 1
 Tank Status Date : 11/01/1987
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 6800
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/01/1987
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 6800
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: O171
 Direction: WSW
 Distance: 0.184 mi.
 Actual: 971.003 ft.
 Elevation: 0.004 mi. / 19.82 ft.
 Relative: Lower

Site Name : SUZANNE PARE
 35 MAIN ST.
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908425
EPA ID: N/R

LAST - ME

Facility Name : SUZANNE PARE
 Facility Address : 35 MAIN ST., BANGOR, ME

Report Date : 04/05/2010
 Spill Number : B-163-2010
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-163-2010
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ANDREA L LASSELLE
 Primary Product : Hydraulic Oil {86} - 0.50 ESTIMATE
 Owner : WEBBER OIL - -

Event

Spill Date : 04/05/2010
 Reported Date : 04/05/2010
 Spill Type : Oil Incident
 Source : Equipment - Heavy Equipment
 Cause : Mechanical Failure - Piping/Hose
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : WEBBER OIL 700 MAIN STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Hydraulic Oil {86}
 Product Found/Amount Spilled : Hydraulic Oil {86} - 0.50 ESTIMATE Additional Product Description - less than (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Map Id: O171
 Direction: WSW
 Distance: 0.184 mi.
 Actual: 971.003 ft.
 Elevation: 0.004 mi. / 19.82 ft.
 Relative: Lower

Site Name : SUZANNE PARE
 35 MAIN ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396908425
EPA ID: N/R

LAST - ME **(cont.)**

Disposal Information : N/R

Narrative

Details : On 4/5/10, Suzanne Pare reported that 1 quart of hydraulic oil spilled when a hydraulic line on a delivery truck broke. The oil spilled onto the pavement and was cleaned up with sorbent pads and speedi dri. No oil made it to the storm drains or other receptors. No further Response action expected.

Map Id: O172
 Direction: WSW
 Distance: 0.184 mi.
 Actual: 971.003 ft.
 Elevation: 0.004 mi. / 19.82 ft.
 Relative: Lower

Site Name : WEBBER OIL
 35 MAIN ST.
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424619025
EPA ID: N/R

SPILLS - ME

Facility Name : WEBBER OIL
 Facility Address : 35 MAIN ST., BANGOR

Spill Date : 04/05/2010
 Spill Number : B-163-2010
 Report Status : Final Report
 Last Name : N/R
 Company : WEBBER OIL
 Address : 700 MAIN STREET
 Product : Hydraulic Oil
 Volume : 0.5 G
 Last Date in Agency List : 06/11/2019

Map Id: P173
 Direction: WSW
 Distance: 0.185 mi.
 Actual: 976.177 ft.
 Elevation: 0.006 mi. / 32.838 ft.
 Relative: Lower

Site Name : FORMER W T GRANT BUILDING
 1 FRANKLIN ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1648080
EPA ID: N/R

UST - ME

Facility Name : FORMER W T GRANT BUILDING
 Facility Address : 1 FRANKLIN ST, BANGOR

Map Id: P173
 Direction: WSW
 Distance: 0.185 mi.
 Actual: 976.177 ft.
 Elevation: 0.006 mi. / 32.838 ft.
 Relative: Lower

Site Name : FORMER W T GRANT BUILDING
 1 FRANKLIN ST
 BANGOR, ME
Database(s) : [UST - ME] **(cont.)**

Envirosite ID: 1648080
 EPA ID: N/R

UST - ME **(cont.)**

Registration Date :	01/15/1992
Registration Number :	993
Facility Location :	BANGOR
Facility Use Code :	COMBINED FILE
Facility Telephone Number :	2079474501
Owner Name :	CADILLAC MOUNTAIN SPORTS
Owner Delivery Address :	26 COTTAGE ST, BAR HARBOR, ME 04609
Owner Contact :	CURTIS, MATHEW
Owner Telephone Number :	2072888160
Operator Name :	20TH CENTURY DEVELOPMENT CORP
Operator Delivery Address :	1585 BARRINGTON ST SUITE 304, HALIFAX-NOVA SCOTIA, CA 99999
Operator Contact :	N/R
Operator Telephone Number :	9024226539
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	07/24/2019

Tank Details

Date Tank Installed :	N/R
Tank Number :	1
Tank Status Date :	04/15/1998
Tank Status :	COMBINED FILE
Tank Sub Status :	N/R
Tank Volume in Gallons :	1000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	04/15/1998
Piping Status :	COMBINED FILE
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	1000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: 174
 Direction: E
 Distance: 0.188 mi.
 Actual: 995.184 ft.
 Elevation: 0.016 mi. / 86.05 ft.
 Relative: Higher

Site Name : CONGREGATION BETH ISRAEL
 144 YORK ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1654573
 EPA ID: N/R

UST - ME

Facility Name : CONGREGATION BETH ISRAEL
 Facility Address : 144 YORK ST, BANGOR

Registration Date : 10/02/1986
 Registration Number : 7509
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079475558
 Owner Name : CONGREGATION BETH ISRAEL
 Owner Delivery Address : 45 GROVE ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079425558
 Operator Name : CONGREGATION BETH ISRAEL
 Operator Delivery Address : 144 YORK ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079475558
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 10/01/1990
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 500
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 10/01/1990
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 500
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: P175
 Direction: WSW
 Distance: 0.190 mi.
 Actual: 1003.960 ft.
 Elevation: 0.006 mi. / 32.838 ft.
 Relative: Lower

Site Name : MAINE DISTRICT COURT
 73 HAMMOND ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1657120
 EPA ID: N/R

UST - ME

Facility Name : MAINE DISTRICT COURT
 Facility Address : 73 HAMMOND ST, BANGOR

Registration Date : 12/05/1986
 Registration Number : 10068
 Facility Location : BANGOR
 Facility Use Code : PUBLIC FACILITY
 Facility Telephone Number : 2079428535
 Owner Name : PENOBSCOT COUNTY
 Owner Delivery Address : 97 HAMMOND ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079428535
 Operator Name : PENOBSCOT COUNTY
 Operator Delivery Address : 97 HAMMOND ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079428535
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80225263
 Longitude : -68.77334167
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 09/01/1994
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 2000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 09/01/1994
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 2000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: P176
 Direction: WSW
 Distance: 0.190 mi.
 Actual: 1003.960 ft.
 Elevation: 0.006 mi. / 32.838 ft.
 Relative: Lower

Site Name : DRIVER
 73 HAMMOND ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 324503353
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 73 HAMMOND ST, BANGOR

Spill Date : 09/06/2006
 Spill Number : B-568-2006
 Report Status : Final Report
 Last Name : DRIVER
 Company : N/R
 Address : N/R
 Product : Unleaded Gasoline
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: P177
 Direction: WSW
 Distance: 0.190 mi.
 Actual: 1003.960 ft.
 Elevation: 0.006 mi. / 32.838 ft.
 Relative: Lower

Site Name : UNKNOWN DRIVER
 73 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908536
EPA ID: N/R

LAST - ME

Facility Name : UNKNOWN DRIVER
 Facility Address : 73 HAMMOND ST, BANGOR, ME

Report Date : 09/06/2006
 Spill Number : B-568-2006
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-568-2006
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : Unleaded Gasoline {23} - 0.00 UNKNOWN
 Owner : - UNKNOWN DRIVER -

Event

Spill Date : 09/06/2006
 Reported Date : 09/06/2006
 Spill Type : Oil Incident
 Source : Land Transportation - Passenger Vehicle
 Cause : Corrosion - Other
 Reporter Type : Other Involved Party {7}
 Reporter Method : Odor/Vapor/Mist

Map Id: P177
Direction: WSW
Distance: 0.190 mi.
Actual: 1003.960 ft.
Elevation: 0.006 mi. / 32.838 ft.
Relative: Lower

Site Name : UNKNOWN DRIVER
73 HAMMOND ST
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 396908536
EPA ID: N/R

LAST - ME (cont.)

Subject Contact : UNKNOWN DRIVER-ME
Subject Comment : N/R
Primary Contact : ROBERT F SHANNON (Primary Responder)
Primary Comment : No Further Response Action Expected
Other Contact : N/R
Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
Local Name : BANGOR
Spill Point : N/R
Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
Media Affected : N/R
Tanks Involved : NONE
Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Unleaded Gasoline {23}
Product Found/Amount Spilled : Unleaded Gasoline {23} - 0.00 UNKNOWN (Primary Product)
Material Recovered : NONE
Recovery/Treatment Method : NONE
Disposal Information : The spilled gasoline flowed to the waste water treatment plant.

Narrative

Details : On 9/6/06, I received report of a small gasoline spill from a car at 73 Hammond street. The city of Bangor waste water treatment plant reported the spill because the gas drained into the sewer system and then to the waste water treatment plant. No recovery possible.

Map Id: H178
Direction: N
Distance: 0.191 mi.
Actual: 1008.427 ft.
Elevation: 0.022 mi. / 113.881 ft.
Relative: Higher

Site Name : JOHN BAPST MEM HS
100 BROADWAY
BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME]

Envirosite ID: 1664683
EPA ID: N/R

UST - ME

Facility Name : JOHN BAPST MEM HS
Facility Address : 100 BROADWAY, BANGOR

Registration Date : 03/13/1991
Registration Number : 17726

Map Id: H178
 Direction: N
 Distance: 0.191 mi.
 Actual: 1008.427 ft.
 Elevation: 0.022 mi. / 113.881 ft.
 Relative: Higher

Site Name : JOHN BAPST MEM HS
 100 BROADWAY
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1664683
 EPA ID: N/R

UST - ME **(cont.)**

Facility Location : BANGOR
 Facility Use Code : PUBLIC FACILITY
 Facility Telephone Number : 2079470313
 Owner Name : JOHN BAPST MEM HIGH SCHOOL
 Owner Delivery Address : 100 BROADWAY, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079470313
 Operator Name : JOHN BAPST MEM HIGH SCHOOL
 Operator Delivery Address : 100 BROADWAY, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079470313
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.8055346
 Longitude : -68.76887535
 Last Date in Agency List : 07/24/2019

Registration Date : 03/13/1991
 Registration Number : 17726
 Facility Location : BANGOR
 Facility Use Code : PUBLIC FACILITY
 Facility Telephone Number : 2079470313
 Owner Name : JOHN BAPST MEM HIGH SCHOOL
 Owner Delivery Address : 100 BROADWAY, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079470313
 Operator Name : JOHN BAPST MEM HIGH SCHOOL
 Operator Delivery Address : 100 BROADWAY, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079470313
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 08/13/1993
 Tank Number : 3
 Tank Status Date : 11/09/2011
 Tank Status : ACTIVE
 Tank Sub Status : IN SERVICE
 Tank Volume in Gallons : 10000
 Tank Material : JACKETED TANK - DOUBLE-WALLED
 Tank Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #1 FUEL OIL - KEROSENE
 Chamber Pump Type : SUCTION & RETURN

Map Id: H178
 Direction: N
 Distance: 0.191 mi.
 Actual: 1008.427 ft.
 Elevation: 0.022 mi. / 113.881 ft.
 Relative: Higher

Site Name : JOHN BAPST MEM HS
 100 BROADWAY
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1664683
 EPA ID: N/R

UST - ME **(cont.)**

Pipe Date Installed : 08/13/1993
 Piping Status Date : 11/09/2011
 Piping Status : ACTIVE
 Pipe Material : STEEL WITH SECONDARY CONTAINMENT.
 Volume in Gallons : 10000
 Pipe Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Piping Above Below : BELOWGROUND
 Overfill Protection : VENT BALL
 Annual Inspection Date : 07/01/2019
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : 08/13/2023

Date Tank Installed : 01/01/1978
 Tank Number : 1
 Tank Status Date : 07/01/1993
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 10000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #5 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 07/01/1993
 Piping Status : REMOVED
 Pipe Material : BLACK IRON - CAST IRON - IRON CONDUIT
 Volume in Gallons : 10000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 07/01/2019
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 01/01/1944
 Tank Number : 2
 Tank Status Date : 07/01/1993
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 5000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #5 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 07/01/1993
 Piping Status : REMOVED
 Pipe Material : BLACK IRON - CAST IRON - IRON CONDUIT
 Volume in Gallons : 5000

Map Id: H178
Direction: N
Distance: 0.191 mi.
Actual: 1008.427 ft.
Elevation: 0.022 mi. / 113.881 ft.
Relative: Higher

Site Name : JOHN BAPST MEM HS
100 BROADWAY
BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] (cont.)

EnviroSite ID: 1664683
EPA ID: N/R

UST - ME (cont.)

Pipe Leak Detection : UNKNOWN
Piping Above Below : BELOWGROUND
Overfill Protection : UNKNOWN
Annual Inspection Date : 07/01/2019
UST Triennial Test Date : N/R
Date Tank Warranty Expires : N/R

UST AOS - ME

Facility Name : JOHN BAPST MEM HS
Facility Address : 100 BROADWAY, BANGOR

Date Installed : 08/13/1993
Status Date : 11/09/2011
Status : Active
Registry Number : 17726
Tank - Chamber : 3 - 1
Facility Use : Public Facility
Volume : 10000
Product : #1 FUEL OIL - KEROSENE
Last Date in Agency List : 06/21/2019

Map Id: H179
Direction: N
Distance: 0.191 mi.
Actual: 1008.427 ft.
Elevation: 0.022 mi. / 113.881 ft.
Relative: Higher

Site Name : BHE - TRANSFORMER
100 BROADWAY - JOHN BAPST
MEMORIAL HIGH SCHOOL
BANGOR, ME
Database(s) : [LAST - ME]

EnviroSite ID: 396906681
EPA ID: N/R

LAST - ME

Facility Name : BHE - TRANSFORMER
Facility Address : 100 BROADWAY - JOHN BAPST MEMORIAL HIGH SCHOOL, BANGOR, ME

Report Date : 04/21/2006
Spill Number : B-213-2006
Spill Type : Oil Incident
Tank Type : None

Spill Report

Spill Number : B-213-2006
Report Status : Final Report
Local Name : BANGOR
Primary Responder : ROBERT RANDALL
Primary Product : Transformer Oil {87} - 0.10 ESTIMATE
Owner : BANGOR HYDRO-ELECTRIC CO - -

Map Id: H179
 Direction: N
 Distance: 0.191 mi.
 Actual: 1008.427 ft.
 Elevation: 0.022 mi. / 113.881 ft.
 Relative: Higher

Site Name : BHE - TRANSFORMER
 100 BROADWAY - JOHN BAPST
 MEMORIAL HIGH SCHOOL
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906681
EPA ID: N/R

LAST - ME **(cont.)**

Event

Spill Date : 04/21/2006
 Reported Date : 04/21/2006
 Spill Type : Oil Incident
 Source : Utility - Electrical Transformer
 Cause : Mechanical Failure - Loose Fitting
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BANGOR HYDRO-ELECTRIC CO PO BOX 932 21 TELCOM DR BANGOR ME
 04402-0932 USA
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Utility - Power {PW}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Transformer Oil {87}
 Product Found/Amount Spilled : Transformer Oil {87} - 0.10 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Oil contaminated sorbents to be disposed of with other oily debris by Bangor Hydro-Electric Company.

Narrative

Details :

This office received a call at 1640 on 4/21/06, from Richard Backer (Bangor Hydro-Electric Company) reporting an oil spill. He stated that a minor leak was discovered around the fill plug on a pad mounted transformer at the John Bapst High School on Broadway in Bangor. An estimated 3 ounces of non-PCB oil leaked inside the casing and onto the concrete pad below the transformer. All of the oil was contained. In order to repair the transformer and do a cleanup, they will need to schedule a power outage at the high school sometime in the near future. To do so now would be disruptive for the school. In the meantime, the transformer is no longer leaking, sorbent pads have been placed on the pad to catch any drips, and they will continue to monitor the situation until the work is completed.
 REC: File report.

Map Id: H180
Direction: N
Distance: 0.191 mi.
Actual: 1008.427 ft.
Elevation: 0.022 mi. / 113.881 ft.
Relative: Higher

Site Name : BANGOR HYDRO-ELECTRIC CO
100 BROADWAY - JOHN BAPST
MEMORIAL HIGH SCHOOL
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424571325
EPA ID: N/R

SPILLS - ME

Facility Name : BANGOR HYDRO-ELECTRIC CO
Facility Address : 100 BROADWAY - JOHN BAPST MEMORIAL HIGH SCHOOL, BANGOR

Spill Date : 04/21/2006
Spill Number : B-213-2006
Report Status : Final Report
Last Name : N/R
Company : BANGOR HYDRO-ELECTRIC CO
Address : PO BOX 932, 21 TELCOM DR
Product : Transformer Oil
Volume : 0.1 G
Last Date in Agency List : 06/11/2019

Map Id: M181
Direction: WNW
Distance: 0.192 mi.
Actual: 1013.343 ft.
Elevation: 0.007 mi. / 35.64 ft.
Relative: Lower

Site Name : BANGOR PUBLIC LIBRARY
145 HARLOW ST
BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME]

Envirosite ID: 1665720
EPA ID: N/R

UST - ME

Facility Name : BANGOR PUBLIC LIBRARY
Facility Address : 145 HARLOW ST, BANGOR

Registration Date : 05/09/1994
Registration Number : 18770
Facility Location : BANGOR
Facility Use Code : PUBLIC FACILITY
Facility Telephone Number : 2079478336
Owner Name : BANGOR PUBLIC LIBRARY
Owner Delivery Address : 145 HARLOW ST, BANGOR, ME 04401
Owner Contact : N/R
Owner Telephone Number : 2079478336
Operator Name : BANGOR PUBLIC LIBRARY
Operator Delivery Address : 145 HARLOW ST, BANGOR, ME 04401
Operator Contact : N/R
Operator Telephone Number : 2079478336
Near Private Water : N
Near Public Water : N
Nearby Water Other Owner : N
On Aquifer : N
Latitude : 44.80454743
Longitude : -68.771924
Last Date in Agency List : 07/24/2019

Map Id: M181
 Direction: WNW
 Distance: 0.192 mi.
 Actual: 1013.343 ft.
 Elevation: 0.007 mi. / 35.64 ft.
 Relative: Lower

Site Name : BANGOR PUBLIC LIBRARY
 145 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1665720
 EPA ID: N/R

UST - ME **(cont.)**

Tank Details

Date Tank Installed : 10/27/1997
 Tank Number : 2
 Tank Status Date : 10/27/1997
 Tank Status : ACTIVE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 10000
 Tank Material : F/GLASS - SEC CONTAIN - PETRO & ALCOHOL
 Tank Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : DIESEL
 Chamber Pump Type : SUCTION & RETURN
 Pipe Date Installed : 10/27/1997
 Piping Status Date : 10/27/1997
 Piping Status : ACTIVE
 Pipe Material : FLEXIBLE DOUBLE-WALLED PIPING
 Volume in Gallons : 10000
 Pipe Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Piping Above Below : BELOWGROUND
 Overfill Protection : DROP TUBE
 Annual Inspection Date : 05/08/2019
 UST Triennial Test Date : 12/01/2021
 Date Tank Warranty Expires : 10/27/2027

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 03/26/1997
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 10000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 03/26/1997
 Piping Status : REMOVED
 Pipe Material : OTHER
 Volume in Gallons : 10000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 05/08/2019
 UST Triennial Test Date : 12/01/2021
 Date Tank Warranty Expires : N/R

UST AOS - ME

Facility Name : BANGOR PUBLIC LIBRARY
 Facility Address : 145 HARLOW ST, BANGOR

Map Id: M181
 Direction: WNW
 Distance: 0.192 mi.
 Actual: 1013.343 ft.
 Elevation: 0.007 mi. / 35.64 ft.
 Relative: Lower

Site Name : BANGOR PUBLIC LIBRARY
 145 HARLOW ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1665720
 EPA ID: N/R

UST AOS - ME **(cont.)**

Date Installed : 10/27/1997
 Status Date : 10/27/1997
 Status : Active
 Registry Number : 18770
 Tank - Chamber : 2 - 1
 Facility Use : Public Facility
 Volume : 10000
 Product : DIESEL
 Last Date in Agency List : 06/21/2019

Map Id: I182
 Direction: SSE
 Distance: 0.193 mi.
 Actual: 1020.790 ft.
 Elevation: 0.004 mi. / 19.865 ft.
 Relative: Lower

Site Name : KIMBALL, SCOTT A
 48 WASHINGTON ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1663412
 EPA ID: N/R

UST - ME

Facility Name : KIMBALL, SCOTT A
 Facility Address : 48 WASHINGTON ST, BANGOR

Registration Date : 10/24/1989
 Registration Number : 16444
 Facility Location : BANGOR
 Facility Use Code : SINGLE RESIDENCE
 Facility Telephone Number : 2079894405
 Owner Name : KIMBALL, SCOTT A
 Owner Delivery Address : 48 WASHINGTON ST, STREET, ME 04412
 Owner Contact : N/R
 Owner Telephone Number : 2079894405
 Operator Name : KIMBALL, SCOTT A
 Operator Delivery Address : 48 WASHINGTON ST, STREET, ME 04412
 Operator Contact : N/R
 Operator Telephone Number : 2079894405
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 04/01/1990
 Tank Status : REMOVED
 Tank Sub Status : N/R

Map Id: I182
Direction: SSE
Distance: 0.193 mi.
Actual: 1020.790 ft.
Elevation: 0.004 mi. / 19.865 ft.
Relative: Lower

Site Name : KIMBALL, SCOTT A
48 WASHINGTON ST
BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1663412
EPA ID: N/R

UST - ME (**cont.**)

Tank Volume in Gallons :	275
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	04/01/1990
Piping Status :	REMOVED
Pipe Material :	OTHER
Volume in Gallons :	275
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: I183
Direction: SSE
Distance: 0.196 mi.
Actual: 1034.561 ft.
Elevation: 0.005 mi. / 25.207 ft.
Relative: Lower

Site Name : MALL
63 WASHINGTON STREET
BANGOR, ME
Database(s) : [LAST - ME]

EnviroSite ID: 340109107
EPA ID: N/R

LAST - ME

Facility Name :	MALL
Facility Address :	63 WASHINGTON STREET, BANGOR, ME
Report Date :	12/28/2012
Spill Number :	B-656-2012
Spill Type :	Oil Incident
Tank Type :	Above Ground Tank(s) Involved

Spill Report

Spill Number :	B-656-2012
Report Status :	Final Report
Local Name :	BANGOR
Primary Responder :	JOHN M SELLECK
Primary Product :	#2 Fuel Oil {02} - 5.00 ESTIMATE
Owner :	DEAD RIVER COMPANY - -

Map Id: I183
 Direction: SSE
 Distance: 0.196 mi.
 Actual: 1034.561 ft.
 Elevation: 0.005 mi. / 25.207 ft.
 Relative: Lower

Site Name : MALL
 63 WASHINGTON STREET
 BANGOR, ME
Database(s) : [LAST - ME] *(cont.)*

Envirosite ID: 340109107
EPA ID: N/R

LAST - ME *(cont.)*

Event

Spill Date :	Date and Time Unknown
Reported Date :	12/28/2012
Spill Type :	Oil Incident
Source :	Storage Unit - Aboveground Storage Tank
Cause :	Overfill
Reporter Type :	Subject/Spiller {2}
Reporter Method :	Visual Product
Subject Contact :	DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412 USA
Subject Comment :	N/R
Primary Contact :	JOHN M SELLECK (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Site

Location Type :	Business - Commercial {CM}
Local Name :	BANGOR
Spill Point :	N/R
Wells Affected :	0 Wells Impacted/ 0 Wells At Risk
Media Affected :	N/R
Tanks Involved :	NONE
Last Date in Agency List :	06/05/2019

Clean Up

Product Reported :	#2 Fuel Oil {02}
Product Found/Amount Spilled :	#2 Fuel Oil {02} - 5.00 ESTIMATE (Primary Product)
Material Recovered :	Mixed Liquid Media {MM} - 130.00 gals. ESTIMATE
Recovery/Treatment Method :	Sorbents {C}
Disposal Information :	Dead River disposed of oily snow and sorbents.

Narrative

Details :

On December 28, 2012, Dead River Company reported an overfill at 63 Washington Street in Bangor. This location is a small strip mall along the Penobscot River. The above ground storage tank is protected in a small structure attached to the main portion of the strip mall. The vent emanates from the roof of the structure. Initially it was reported that 10-15 gallons of oil spilled from the vent, however after the cleanup was performed it was most likely in the 5 gallon or less amount. Oil sprayed out of the vent onto the surrounding snow, which was plenty due to the plow trucks piling snow into this corner of the building. A large snowstorm had passed over the area the previous day. Dead River removed approximately eight large trash cans of oily snow and a few sorbents. They hauled the oily snow to their Brewer garage to allow it to melt, at which point they will pad off the oil and let the water flow into their oil water separator. After that the water will flow into the Brewer Wastewater Treatment Plant. No further action by Response Services is expected at this time.

Map Id: I184
 Direction: SSE
 Distance: 0.196 mi.
 Actual: 1034.561 ft.
 Elevation: 0.005 mi. / 25.207 ft.
 Relative: Lower

Site Name : DEAD RIVER COMPANY
 63 WASHINGTON STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424590219
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER COMPANY
 Facility Address : 63 WASHINGTON STREET, BANGOR

Spill Date : 12/28/2012
 Spill Number : B-656-2012
 Report Status : Final Report
 Last Name : N/R
 Company : DEAD RIVER COMPANY
 Address : 103 SOUTH MAIN STREET
 Product : #2 Fuel Oil
 Volume : 5 G
 Last Date in Agency List : 06/11/2019

Map Id: I185
 Direction: SSE
 Distance: 0.197 mi.
 Actual: 1038.051 ft.
 Elevation: 0.004 mi. / 22.257 ft.
 Relative: Lower

Site Name : BANGOR
 51 WASHINGTON ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396906366
EPA ID: N/R

LAST - ME

Facility Name : BANGOR
 Facility Address : 51 WASHINGTON ST, BANGOR

Report Date : 07/27/1994
 Spill Number : B-436-1994
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-436-1994
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : DARRYL LUCE
 Primary Product : N/R
 Owner : MAINE CENTRAL RAILROAD - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 07/27/1994
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Physical Breakage
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Other

Map Id: I185
 Direction: SSE
 Distance: 0.197 mi.
 Actual: 1038.051 ft.
 Elevation: 0.004 mi. / 22.257 ft.
 Relative: Lower

Site Name : BANGOR
 51 WASHINGTON ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906366
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : MAINE CENTRAL RAILROAD 55 COLLEGE AVE WATERVILLE ME 04091
 Subject Comment : N/R
 Primary Contact : DARRYL LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Rail {RR}
 Local Name : N/R
 Spill Point : UTM North 4960667.00 UTM East 518476.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Diesel {29}
 Product Found/Amount Spilled : Diesel {29} - 30.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : return to Waterville shop for later disposal

Narrative

Details : N/R

Map Id: I186
 Direction: SSE
 Distance: 0.197 mi.
 Actual: 1038.051 ft.
 Elevation: 0.004 mi. / 22.257 ft.
 Relative: Lower

Site Name : MAINE CENTRAL RAILROAD
 51 WASHINGTON ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424603757
EPA ID: N/R

SPILLS - ME

Facility Name : MAINE CENTRAL RAILROAD
 Facility Address : 51 WASHINGTON ST, BANGOR

Spill Date : 07/27/1994
 Spill Number : B-436-1994
 Report Status : Final Report
 Last Name : N/R
 Company : MAINE CENTRAL RAILROAD
 Address : 55 COLLEGE AVE
 Product : Diesel

Map Id: I186
 Direction: SSE
 Distance: 0.197 mi.
 Actual: 1038.051 ft.
 Elevation: 0.004 mi. / 22.257 ft.
 Relative: Lower

Site Name : MAINE CENTRAL RAILROAD
 51 WASHINGTON ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424603757
EPA ID: N/R

SPILLS - ME (*cont.*)

Volume : 30 G
 Last Date in Agency List : 06/11/2019

Map Id: N187
 Direction: ESE
 Distance: 0.197 mi.
 Actual: 1039.014 ft.
 Elevation: 0.008 mi. / 41.834 ft.
 Relative: Lower

Site Name : BRICK OVEN BAKERY
 183 HANCOCK ST
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY]

Envirosite ID: 337020708
EPA ID: N/R

ECHO

Facility Name : BRICK OVEN BAKERY
 Facility Address : 183 HANCOCK ST, BANGOR, ME 04401
 County : PENOBSCOT COUNTY

Site Details

Last Inspection Date : N/R
 Registry ID : 110064777889
 FIPS Code : 23019
 EPA Region : 01
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30
 Derived Tribes : Penobscot Nation - 10.8 mile(s), Penobscot Nation - 18 mile(s)
 Derived HUC : 01020005
 Derived WBD : 010200051003
 Derived STCTY FIPS : 23019
 Derived Zip : 04401
 Derived CD113 : 02
 Derived CB2010 : 230190002001010
 MYRTK Universe : NNN
 NPDES IDs : MERNEA826
 CWA Permit Types : Minor
 CWA Compliance Tracking : On

Map Id: N187
 Direction: ESE
 Distance: 0.197 mi.
 Actual: 1039.014 ft.
 Elevation: 0.008 mi. / 41.834 ft.
 Relative: Lower

Site Name : BRICK OVEN BAKERY
 183 HANCOCK ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 337020708
 EPA ID: N/R

ECHO **(cont.)**

CWA NAICS :	N/R
CWA SICS :	2051
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC Codes :	2051
Facility NAICS Codes :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	Y
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	44.80166
Longitude :	-68.76447
Last Date in Agency List :	05/06/2019

FRS

Facility Name :	BRICK OVEN BAKERY
Facility Address :	183 HANCOCK ST, BANGOR, ME 04401
County :	PENOBSCOT COUNTY
Registry ID :	110064777889
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	06/20/2019

Map Id: N187
 Direction: ESE
 Distance: 0.197 mi.
 Actual: 1039.014 ft.
 Elevation: 0.008 mi. / 41.834 ft.
 Relative: Lower

Site Name : BRICK OVEN BAKERY
 183 HANCOCK ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

EnviroSite ID: 337020708
EPA ID: N/R

FRS (cont.)

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : ICIS - MERNEA826

ICIS

Facility Name : BRICK OVEN BAKERY
 Facility Address : 183 HANCOCK ST, BANGOR, ME 04401

Site Details

NPDES ID : MERNEA826
 ICIS Facility Interest ID : 3600070559
 Facility UIN : 110064777889
 Facility Type Code : N/R
 Impaired Waters : 303(D) Listed
 Latitude : 44.80156
 Longitude : -68.76441
 Last Date in Agency List : 05/07/2019

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 2051
 SIC Description : Bread, Cake, And Related Products

INACTIVE PCS

Issue Date : 09/16/2011
 Original Issue Date : 09/16/2011
 Effective Date : 09/16/2011
 Expiration Date : 04/25/2016
 Retirement Date : 02/27/2017
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type Code : State
 Activity ID : 3600193234
 External Permit Number : MERNEA826
 Facility Type Indicator : NON-POTW
 Permit Type Code : General Permit Covered Facility-NPDES)

Map Id: N187
 Direction: ESE
 Distance: 0.197 mi.
 Actual: 1039.014 ft.
 Elevation: 0.008 mi. / 41.834 ft.
 Relative: Lower

Site Name : BRICK OVEN BAKERY
 183 HANCOCK ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 337020708
 EPA ID: N/R

INACTIVE PCS **(cont.)**

Major Minor Status : N
 Permit Status Code : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : W.A. HUSTON & SONS, LLC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : MER050000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator Code : N/R
 Last Date in Agency List : 05/07/2019

NPDES - ME

Facility Name : BRICK OVEN BAKERY
 Facility Address : 183 HANCOCK ST, BANGOR, ME 04401
 County : Penobscot

Permit ID : MERNEA826
 Permit Type : BWQ - Stormwater Industrial General Permit
 Permit Sub Type : No Exposure Certification
 Permit Status : Approved
 Permit Status Date : 03/02/2017
 Permit Issued Date : 02/28/2017
 Permit Expiration Date : 12/06/2021
 App Type : MEPDES IND STW GP CVRD REISSUE
 App Status Date : 02/28/2017
 Waterbody : N/R
 Contact Address : N/R
 Owner Name : N/R
 Owner Address : N/R

PCS FACILITY

Issue Date : 02/28/2017
 Original Issue Date : 09/16/2011
 Effective Date : 02/28/2017
 Expiration Date : 12/06/2021
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type Code : State
 Activity ID : 3600990912
 External Permit Number : MERNEA826
 Facility Type Indicator : NON-POTW
 Permit Type Code : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status Code : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R

Map Id: N187
 Direction: ESE
 Distance: 0.197 mi.
 Actual: 1039.014 ft.
 Elevation: 0.008 mi. / 41.834 ft.
 Relative: Lower

Site Name : BRICK OVEN BAKERY
 183 HANCOCK ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 337020708
EPA ID: N/R

PCS FACILITY **(cont.)**

Permit Name :	W.A. HUSTON & SONS, LLC
Permit Comp Status :	N/R
RNC Tracking :	Y
Master External Permit Number :	MER050000
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator Code :	N/R
Last Date in Agency List :	05/07/2019

Map Id: Q188
 Direction: SW
 Distance: 0.198 mi.
 Actual: 1043.137 ft.
 Elevation: 0.003 mi. / 17.133 ft.
 Relative: Lower

Site Name : BANGOR - PARKING GARAGE
 100 BROAD ST
 BANGOR, ME 04401

Database(s) : [T 2 - ME]

Envirosite ID: 351342253
EPA ID: N/R

T 2 - ME

Facility Name :	Bangor - Parking Garage
Facility Address :	100 Broad St, Bangor, ME 04401
County :	Penobscot

Site Details

Date Signed :	02/27/2019
Facility Record ID :	FATR2018D7AWPC0029PH
Facility Department :	Republic Parking
F Date Modified :	07/01/2019
F Country :	USA
F Mail Address :	N/R
F Fire District :	N/R
F Mail Country :	N/R
F Notes :	N/R
Report Year :	2018
Total Fees :	50
Max Number Occupants :	2
Dike or Other Safeguard :	N
Site Coordinates Abbreviation :	N
Site Map :	N
Subject to Chemical Accident Prevention:	N
Subject to Emergency Planning :	N
Manned :	T
Facility Information Same as Last Year:	T
Validation Report :	N/R
Submitted by :	Thomas LA Palmer
Latitude :	44.799653
Longitude :	-68.770071
Last Date in Agency List :	07/02/2019

Map Id: Q188
 Direction: SW
 Distance: 0.198 mi.
 Actual: 1043.137 ft.
 Elevation: 0.003 mi. / 17.133 ft.
 Relative: Lower

Site Name : BANGOR - PARKING GARAGE
 100 BROAD ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME] (*cont.*)

Envirosite ID: 351342253
EPA ID: N/R

T 2 - ME (*cont.*)

Site Plank Link

Record Key : N/R
 File Name : N/R

Facility IDs

Last Modified : N/R
 Record Key : FDTR2018D7AWPC0039PZ
 Type : NAICS
 ID Number : 921190
 Description : Other General Government Support

Last Modified : N/R
 Record Key : FDTR2018D7AWPC0049PZ
 Type : Dun & Bradstreet
 ID Number : 07-173-9692
 Description : N/R

Last Modified : N/R
 Record Key : FDTR2018D7AXST016P8N
 Type : EIN #
 ID Number : 01-6000020
 Description : Municipal Owned Parking Garage

Chemical Inventory

Ave Amount : 69000
 Ave Amount Code : 08
 Chem Inv Record ID : CVTR2018D82V3D06GT5X
 Chem Same as Last Year : N/R
 Ci CAS : 68476-30-2
 Ci EHS Chemical : No
 Ci Last Modified : 07/01/2019
 Days on Site : 365
 Entered Chemical Name : FUEL OIL, [NO. 2]
 Gas : N
 Liquid : T
 Max Amount : 69000
 Max Amount Code : 08
 Max Amount Container : 69000
 Mixture : N
 Pure : T
 Solid : N
 State 1 Contact Field : Irving Oil
 State Label Code : ME2018
 Trade Secret : N
 Below Reporting Thresholds : N/R
 Confidential Storage Locations : N/R
 Explosive : N/R
 Flammable : T
 Oxidizer : N/R
 Self-Reactive : N/R
 Pyrophoric Liq Sol : N/R

Map Id: Q188
 Direction: SW
 Distance: 0.198 mi.
 Actual: 1043.137 ft.
 Elevation: 0.003 mi. / 17.133 ft.
 Relative: Lower

Site Name : BANGOR - PARKING GARAGE
 100 BROAD ST
 BANGOR, ME 04401
Database(s) : [T 2 - ME] (*cont.*)

EnviroSite ID: 351342253
EPA ID: N/R

T 2 - ME (*cont.*)

Pyrophoric Gas :	N/R
Self-Heating :	N/R
Organic Peroxide :	N/R
Corrosive to Metal :	N/R
Gas Under Pressure :	N/R
Icww Emits Flammable Gas :	N/R
Combustible Dust :	N/R
Acute Toxicity :	N/R
Skin Corrosion :	N/R
Serious Eye Damage :	T
Resp or Skin Sensitization :	N/R
Germ Cell Mutagenicity :	N/R
Carcinogen :	N/R
Reprod Toxicity :	N/R
Spec Targ Org Toxicity :	N/R
Aspiration Haz :	N/R
Simple Asphyxiant :	N/R
Not Otherwise Classified :	N/R

Chemical Inventory Location

Last Modified :	N/R
Record Key :	CLTR2018D82V6F06HF8E
Chem In Inv Record ID :	CVTR2018D82V3D06GT5X
Amount :	69000
Amount Unit :	pounds
Location Type :	Below ground tank
Location Pressure :	Ambient pressure
Location Temperature :	Ambient temperature
Location :	Under floor of office spaces

Chemical Inventory Mixtures

Mx Last Modified :	N/R
Mx Max Amount Code :	N/R
Mx EHS :	N/R
Mx CAS :	N/R
Mx Chemical :	N/R
Record Key :	N/R
Chem Inv Rec ID :	N/R
Percentage :	N/R
Wt or Vol :	N/R

Map Id: Q189
 Direction: SW
 Distance: 0.198 mi.
 Actual: 1043.137 ft.
 Elevation: 0.003 mi. / 17.133 ft.
 Relative: Lower

Site Name : COMMUNITY CONNECTOR BUS
 100 BROAD STREET, PICKERING SQUARE
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907019
EPA ID: N/R

LAST - ME

Facility Name : COMMUNITY CONNECTOR BUS
 Facility Address : 100 BROAD STREET, PICKERING SQUARE, BANGOR, ME

Report Date : 11/13/2014
 Spill Number : B-620-2014
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-620-2014
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : PAUL R NICHOLS
 Primary Product : Transmission Oil {84} - 0.25 ESTIMATE
 Owner : BANGOR, CITY OF - -

Event

Spill Date : 11/13/2014
 Reported Date : 11/13/2014
 Spill Type : Oil Incident
 Source : Land Transportation - Passenger Vehicle
 Cause : Mechanical Failure - Gasket/Seal
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BANGOR, CITY OF 73 HARLOW STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : PAUL R NICHOLS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Transmission Oil {84}
 Product Found/Amount Spilled : Transmission Oil {84} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Disposal in City of Bangor waste stream.

Map Id: Q189
 Direction: SW
 Distance: 0.198 mi.
 Actual: 1043.137 ft.
 Elevation: 0.003 mi. / 17.133 ft.
 Relative: Lower

Site Name : COMMUNITY CONNECTOR BUS
 100 BROAD STREET, PICKERING SQUARE
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 396907019
EPA ID: N/R

LAST - ME (*cont.*)

Narrative

Details :

On November 13, Sherry Clark of the Community Connector Bus service called to report a spill. She reported that one quart of transmission oil leaked from a bus. The driver placed sorbent pads under the leak. Bangor Public Works was called to place speedy dri sorbent material down and clean up the contaminated material. The sorbent material will be disposed of in the city's waste stream.No further Division of Response Services action is required at this time.

Map Id: Q190
 Direction: SW
 Distance: 0.198 mi.
 Actual: 1043.137 ft.
 Elevation: 0.003 mi. / 17.133 ft.
 Relative: Lower

Site Name : BANGOR, CITY OF
 100 BROAD STREET, PICKERING SQUARE
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424570420
EPA ID: N/R

SPILLS - ME

Facility Name :	BANGOR, CITY OF
Facility Address :	100 BROAD STREET, PICKERING SQUARE, BANGOR
Spill Date :	11/13/2014
Spill Number :	B-620-2014
Report Status :	Final Report
Last Name :	N/R
Company :	BANGOR, CITY OF
Address :	73 HARLOW STREET
Product :	Transmission Oil
Volume :	0.25 G
Last Date in Agency List :	06/11/2019

Map Id: Q191
 Direction: SW
 Distance: 0.198 mi.
 Actual: 1043.137 ft.
 Elevation: 0.003 mi. / 17.133 ft.
 Relative: Lower

Site Name : CITY OF BANGOR
 100 BROAD STREET, PICKERING SQUARE
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424578241
EPA ID: N/R

SPILLS - ME

Facility Name :	CITY OF BANGOR
Facility Address :	100 BROAD STREET, PICKERING SQUARE, BANGOR

Map Id: Q191
Direction: SW
Distance: 0.198 mi.
Actual: 1043.137 ft.
Elevation: 0.003 mi. / 17.133 ft.
Relative: Lower

Site Name : CITY OF BANGOR
100 BROAD STREET, PICKERING SQUARE
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424578241
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 10/23/2015
Spill Number : B-712-2015
Report Status : Final Report
Last Name : N/R
Company : CITY OF BANGOR
Address : 481 MAINE AVENUE
Product : Waste Oil/Used Motor Oil
Volume : 16 O
Last Date in Agency List : 06/11/2019

Map Id: Q192
Direction: SW
Distance: 0.198 mi.
Actual: 1043.137 ft.
Elevation: 0.003 mi. / 17.133 ft.
Relative: Lower

Site Name : CITY OF BANGOR COMMUNITY
CONNECTOR
100 BROAD STREET, PICKERING SQUARE
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424587112
EPA ID: N/R

SPILLS - ME

Facility Name : CITY OF BANGOR COMMUNITY CONNECTOR
Facility Address : 100 BROAD STREET, PICKERING SQUARE, BANGOR

Spill Date : 07/29/2015
Spill Number : B-473-2015
Report Status : Final Report
Last Name : N/R
Company : CITY OF BANGOR COMMUNITY CONNECTOR
Address : 481 MAINE AVENUE
Product : Waste Oil/Used Motor Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: Q193
Direction: SW
Distance: 0.198 mi.
Actual: 1043.137 ft.
Elevation: 0.003 mi. / 17.133 ft.
Relative: Lower

Site Name : BANGOR, CITY OF, COMMUNITY
CONNECTOR
100 BROAD STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426910211
EPA ID: N/R

SPILLS - ME

Facility Name : BANGOR, CITY OF, COMMUNITY CONNECTOR
Facility Address : 100 BROAD STREET, BANGOR

Map Id: Q193
 Direction: SW
 Distance: 0.198 mi.
 Actual: 1043.137 ft.
 Elevation: 0.003 mi. / 17.133 ft.
 Relative: Lower

Site Name : BANGOR, CITY OF, COMMUNITY CONNECTOR
 100 BROAD STREET
 BANGOR, ME
Database(s) : [SPILLS - ME] (cont.)

EnviroSite ID: 426910211
EPA ID: N/R

SPILLS - ME (cont.)

Spill Date : 03/09/2018
 Spill Number : B-138-2018
 Report Status : Final Report
 Last Name : N/R
 Company : BANGOR, CITY OF, COMMUNITY CONNECTOR
 Address : 475 MAIN AVENUE
 Product : Hydraulic Oil
 Volume : 0.5 G
 Last Date in Agency List : 06/11/2019

Map Id: R194
 Direction: NNW
 Distance: 0.198 mi.
 Actual: 1046.620 ft.
 Elevation: 0.022 mi. / 116.129 ft.
 Relative: Higher

Site Name : PENOBSCOT CHRISTIAN SCHOOL
 234 FRENCH ST
 BANGOR, ME 04401
Database(s) : [FTTS INSP, UST - ME]

EnviroSite ID: 3522660
EPA ID: N/R

FTTS INSP

Inspection Date : 06/19/1990
 Inspection Number : 19900619ME001 1
 Inspection Name : BUCCI
 Investigation Type : AES
 Reason : NSS
 Facility : US
 Action : N
 Legislation : T
 Region : 01

UST - ME

Facility Name : PENOBSCOT CHRISTIAN SCHOOL
 Facility Address : 234 FRENCH ST, BANGOR

Registration Date : 09/11/1986
 Registration Number : 5716
 Facility Location : BANGOR
 Facility Use Code : PUBLIC FACILITY
 Facility Telephone Number : 2079472704
 Owner Name : PENOBSCOT CHRISTIAN SCHOOL
 Owner Delivery Address : 234 FRENCH ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079472704
 Operator Name : PENOBSCOT CHRISTIAN SCHOOL
 Operator Delivery Address : 234 FRENCH ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079472704
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N

Map Id: R194
 Direction: NNW
 Distance: 0.198 mi.
 Actual: 1046.620 ft.
 Elevation: 0.022 mi. / 116.129 ft.
 Relative: Higher

Site Name : PENOBSCOT CHRISTIAN SCHOOL
 234 FRENCH ST
 BANGOR, ME 04401
Database(s) : [FTTS INSP, UST - ME] (*cont.*)

EnviroSite ID: 3522660
EPA ID: N/R

UST - ME (*cont.*)

On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 01/01/1956
 Tank Number : 1
 Tank Status Date : 07/01/1991
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 07/01/1991
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: R195
 Direction: NNW
 Distance: 0.198 mi.
 Actual: 1046.620 ft.
 Elevation: 0.022 mi. / 116.129 ft.
 Relative: Higher

Site Name : ST. JOHN'S EPISCOPAL CHURCH
 234 FRENCH ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

EnviroSite ID: 396908394
EPA ID: N/R

LAST - ME

Facility Name : ST. JOHN'S EPISCOPAL CHURCH
 Facility Address : 234 FRENCH ST, BANGOR

Report Date : 10/12/1995
 Spill Number : B-546-1995
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Map Id: R195
 Direction: NNW
 Distance: 0.198 mi.
 Actual: 1046.620 ft.
 Elevation: 0.022 mi. / 116.129 ft.
 Relative: Higher

Site Name : ST. JOHN'S EPISCOPAL CHURCH
 234 FRENCH ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396908394
 EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-546-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : N/R
 Owner : ST. JOHN'S EPISCOPAL CHURCH - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/12/1995
 Spill Type : Oil Incident
 Source : N/R
 Cause : Other - Unknown
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Other
 Subject Contact : ST. JOHN'S EPISCOPAL CHURCH 234 FRENCH ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government, Municipal or Religious Facility {NA}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : SAWYER ENVIRONMENTAL

Narrative

Details : N/R

SPILLS - ME

Facility Name : ST. JOHN'S EPISCOPAL CHURCH
 Facility Address : 234 FRENCH ST, BANGOR

Map Id: R195
 Direction: NNW
 Distance: 0.198 mi.
 Actual: 1046.620 ft.
 Elevation: 0.022 mi. / 116.129 ft.
 Relative: Higher

Site Name : ST. JOHN'S EPISCOPAL CHURCH
 234 FRENCH ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] (**cont.**)

Envirosite ID: 396908394
EPA ID: N/R

SPILLS - ME (**cont.**)

Spill Date : 10/12/1995
 Spill Number : B-546-1995
 Report Status : Final Report
 Last Name : N/R
 Company : ST. JOHN'S EPISCOPAL CHURCH
 Address : 234 FRENCH ST
 Product : #2 Fuel Oil
 Volume : G
 Last Date in Agency List : 06/11/2019

Map Id: O196
 Direction: WSW
 Distance: 0.199 mi.
 Actual: 1051.289 ft.
 Elevation: 0.004 mi. / 21.096 ft.
 Relative: Lower

Site Name : FORMER STANDARD SHOE BUILDING
 48 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340105591
EPA ID: N/R

LAST - ME

Facility Name : FORMER STANDARD SHOE BUILDING
 Facility Address : 48 MAIN STREET, BANGOR

Report Date : 03/05/2001
 Spill Number : B-85-2001
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-85-2001
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : DEAD RIVER COMPANY - -

Event

Spill Date : 03/02/2001
 Reported Date : 03/05/2001
 Spill Type : Oil Incident
 Source : N/R
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected

Map Id: O196
 Direction: WSW
 Distance: 0.199 mi.
 Actual: 1051.289 ft.
 Elevation: 0.004 mi. / 21.096 ft.
 Relative: Lower

Site Name : FORMER STANDARD SHOE BUILDING
 48 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340105591
EPA ID: N/R

LAST - ME (*cont.*)

Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.50 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated speedi-dry to be disposed of with other oily waste.

Narrative

Details :

This office received a call at 0930 on 3/5/01 from Dead River Company (Brewer) reporting an oil spill. It was stated that the AST, at the old Standard Shoe building on Main Street in Bangor, was overfilled on 3/2/01. An estimated 2 quarts of #2 fuel oil went onto the concrete floor in the basement and was cleaned up with speedi-dry. There were no drains or State waters involved in the incident. Carl Milliken currently owns the building.REC: File report.

Map Id: O197
 Direction: WSW
 Distance: 0.199 mi.
 Actual: 1051.289 ft.
 Elevation: 0.004 mi. / 21.096 ft.
 Relative: Lower

Site Name : DEAD RIVER COMPANY
 48 MAIN STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424590189
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER COMPANY
 Facility Address : 48 MAIN STREET, BANGOR

Spill Date : 03/05/2001
 Spill Number : B-85-2001
 Report Status : Final Report
 Last Name : N/R

Map Id: O197
 Direction: WSW
 Distance: 0.199 mi.
 Actual: 1051.289 ft.
 Elevation: 0.004 mi. / 21.096 ft.
 Relative: Lower

Site Name : DEAD RIVER COMPANY
 48 MAIN STREET
 BANGOR, ME
Database(s) : [SPILLS - ME] (**cont.**)

Envirosite ID: 424590189
EPA ID: N/R

SPILLS - ME (**cont.**)

Company : DEAD RIVER COMPANY
 Address : 103 SOUTH MAIN STREET
 Product : #2 Fuel Oil
 Volume : 0.5 G
 Last Date in Agency List : 06/11/2019

Map Id: K198
 Direction: NW
 Distance: 0.199 mi.
 Actual: 1052.863 ft.
 Elevation: 0.019 mi. / 101.991 ft.
 Relative: Higher

Site Name : ONE LUPINE FIBER ARTS
 170 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

Envirosite ID: 1720402
EPA ID: N/R

LAST - ME

Facility Name : ONE LUPINE FIBER ARTS
 Facility Address : 170 PARK STREET, BANGOR, ME

Report Date : 10/25/2011
 Spill Number : B-661-2011
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-661-2011
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARIAN F HIGGINS
 Primary Product : #2 Fuel Oil {02} - 0.00 ESTIMATE
 Owner : ONE LUPINE FIBER ARTS - JODI CLAYTON - OWNER

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/25/2011
 Spill Type : Oil Incident
 Source : Storage Unit - Underground Storage Tank
 Cause : Other - Known Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : UST Tank Anomaly
 Subject Contact : JODI CLAYTON-OWNER-ONE LUPINE FIBER ARTS 170 PARK ST. BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : DARIAN F HIGGINS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: K198
 Direction: NW
 Distance: 0.199 mi.
 Actual: 1052.863 ft.
 Elevation: 0.019 mi. / 101.991 ft.
 Relative: Higher

Site Name : ONE LUPINE FIBER ARTS
 170 PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1720402
 EPA ID: N/R

LAST - ME *(cont.)*

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : Treatment in Place {I}
 Disposal Information : none

Narrative

Details :

On 10-25-2011 Josh Saucier of Bangor Gas called to report that he had discovered an unregistered underground storage tank at 170 park street while excavating for a service hookup. The tank was on property owned by Jodi Clayton. The tank was a 500 gallon bare steel tank typical of a 1950's era tank installed to contain #2 fuel oil. The tank had not appeared to have leaked but it did contain approximately 150 gallons of oily water. With the help of Bangor Gas, I pumped the contaminated water through a carbon treatment system. The tank was abandoned in place due to its location by filling it with sand. I granted a waiver of the 30 day waiting period and agreed that the tank should be abandoned in place. Removing the tank, which was immediately adjacent to the foundation, would have created an unnecessary risk to the structural integrity of the basement. No further response action is expected at this time.

LUST - ME

Facility Name : ONE LUPINE FIBER ARTS
 Facility Address : 170 PARK STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-661-2011
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : none
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : UST Tank Anomaly
 Location : Business - Commercial
 Source : Storage Unit - Underground Storage Tank
 Spill Cause : Other - Known Cause
 Create Date : 10/28/2011

Map Id: K198
Direction: NW
Distance: 0.199 mi.
Actual: 1052.863 ft.
Elevation: 0.019 mi. / 101.991 ft.
Relative: Higher

Site Name : ONE LUPINE FIBER ARTS
170 PARK STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1720402
EPA ID: N/R

LUST - ME *(cont.)*

Modify Date : 01/08/2014
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-661-2011
Spill Office Value : Bangor
Spill Office Sequence Number : 661
Spill Year : 2011
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 10/25/2011
Reported Product : #2 FUEL OIL
Employee Name : DARIAN F HIGGINS
Location Description : 170 Park St.
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : Josh Saucier - Bangor Gas orphan tank

SPILLS - ME

Facility Name : ONE LUPINE FIBER ARTS
Facility Address : 170 PARK STREET, BANGOR

Spill Date : 10/25/2011
Spill Number : B-661-2011
Report Status : Final Report
Last Name : CLAYTON
Company : ONE LUPINE FIBER ARTS
Address : 170 PARK ST.
Product : #2 Fuel Oil
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: R199
Direction: NNW
Distance: 0.200 mi.
Actual: 1054.002 ft.
Elevation: 0.022 mi. / 117.52 ft.
Relative: Higher

Site Name : IAN MCKINNON
235 FRENCH ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907348
EPA ID: N/R

LAST - ME

Facility Name : IAN MCKINNON
Facility Address : 235 FRENCH ST, BANGOR, ME

Report Date : 08/10/2006
Spill Number : B-495-2006

Map Id: R199
 Direction: NNW
 Distance: 0.200 mi.
 Actual: 1054.002 ft.
 Elevation: 0.022 mi. / 117.52 ft.
 Relative: Higher

Site Name : IAN MCKINNON
 235 FRENCH ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396907348
EPA ID: N/R

LAST - ME **(cont.)**

Spill Type : Hazardous Material Incident
 Tank Type : None

Spill Report

Spill Number : B-495-2006
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : CLEVE LECKEY
 Primary Product : Mercury {99} - 0.00 UNKNOWN
 Owner : - IAN MCKINNON - PROPERTY OWNER

Event

Spill Date : 08/10/2006
 Reported Date : 08/10/2006
 Spill Type : Hazardous Material Incident
 Source : Other Source
 Cause : Accident - Physical Breakage
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : IAN MCKINNON-PROPERTY OWNER-235 FRENCH STREET BANGOR ME
 04401 USA
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Mercury {99}
 Product Found/Amount Spilled : Mercury {99} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : by Ian McKinnon

Narrative

Map Id: R199
Direction: NNW
Distance: 0.200 mi.
Actual: 1054.002 ft.
Elevation: 0.022 mi. / 117.52 ft.
Relative: Higher

Site Name : IAN MCKINNON
235 FRENCH ST
BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 396907348
EPA ID: N/R

LAST - ME (**cont.**)

Details :

On 8/10/06, 1930 hours, Ian McKinnon (235 French Street, Bangor) reported he had broken a mercury thermometer and the discharged mercury landed on a rug. I advised him to get the rug out of the house, and I would make a site visit with a Lumex to read the indoor mercury concentration. I also indicated I would dispose of the rug. He called me and said that a friend of his had the same situation and knew where to disposed of the rug. He was not interested in measuring the mercury concentration. Not sure what gave him cold feet.

Map Id: R200
Direction: NNW
Distance: 0.200 mi.
Actual: 1054.002 ft.
Elevation: 0.022 mi. / 117.52 ft.
Relative: Higher

Site Name : MCKINNON
235 FRENCH ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424598918
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 235 FRENCH ST, BANGOR

Spill Date : 08/10/2006
Spill Number : B-495-2006
Report Status : Final Report
Last Name : MCKINNON
Company : N/R
Address : 235 FRENCH STREET
Product : Mercury
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: K201
Direction: NW
Distance: 0.202 mi.
Actual: 1068.367 ft.
Elevation: 0.017 mi. / 91.847 ft.
Relative: Higher

Site Name : DAY
48 SOUTH CENTER ST.
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 324503538
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 48 SOUTH CENTER ST., BANGOR

Spill Date : 03/05/2010
Spill Number : B-114-2010

Map Id: K201
 Direction: NW
 Distance: 0.202 mi.
 Actual: 1068.367 ft.
 Elevation: 0.017 mi. / 91.847 ft.
 Relative: Higher

Site Name : DAY
 48 SOUTH CENTER ST.
 BANGOR, ME
Database(s) : [SPILLS - ME] (**cont.**)

Envirosite ID: 324503538
EPA ID: N/R

SPILLS - ME (**cont.**)

Report Status :	Final Report
Last Name :	DAY
Company :	N/R
Address :	N/R
Product :	#2 Fuel Oil
Volume :	1 G
Last Date in Agency List :	06/11/2019

Map Id: K202
 Direction: NW
 Distance: 0.202 mi.
 Actual: 1068.367 ft.
 Elevation: 0.017 mi. / 91.847 ft.
 Relative: Higher

Site Name : JOHN DAY PROPERTY
 48 SOUTH CENTER ST.
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340107672
EPA ID: N/R

LAST - ME

Facility Name :	JOHN DAY PROPERTY
Facility Address :	48 SOUTH CENTER ST., BANGOR, ME
Report Date :	03/05/2010
Spill Number :	B-114-2010
Spill Type :	Oil Incident
Tank Type :	Above Ground Tank(s) Involved

Spill Report

Spill Number :	B-114-2010
Report Status :	Final Report
Local Name :	BANGOR
Primary Responder :	ANDREA L LASSELLE
Primary Product :	#2 Fuel Oil {02} - 1.00 ESTIMATE
Owner :	- JOHN DAY - 50 CENTER ST.

Event

Spill Date :	Date and Time Unknown
Reported Date :	03/05/2010
Spill Type :	Oil Incident
Source :	Storage Unit - Aboveground Storage Tank
Cause :	Mechanical Failure - Loose Fitting
Reporter Type :	Subject/Spiller {2}
Reporter Method :	Visual Product
Subject Contact :	JOHN DAY-50 CENTER ST.- BANGOR ME 04401 USA
Subject Comment :	N/R
Primary Contact :	ANDREA L LASSELLE (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Map Id: K202
 Direction: NW
 Distance: 0.202 mi.
 Actual: 1068.367 ft.
 Elevation: 0.017 mi. / 91.847 ft.
 Relative: Higher

Site Name : JOHN DAY PROPERTY
 48 SOUTH CENTER ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

EnviroSite ID: 340107672
EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

On 3/5/2010, John Day reported that the furnace in the building had developed a small drip and that it had stained a small area on the dirt floor of the basement of the apartment building. The fitting on the furnace had been fixed but a small odor remained. Nathan Thompson checked the area with his Photolonization Detector and suggested ventilation. He then asked me to check on the site over the weekend and try alternative means of mitigating the smell. On 3/6/2010, I checked on the site and reading were around 3 parts per million (ppm). I used moleculock on the stained area and the vapors were reduced to 1 ppm in the breathable air space. I told Mr. Day to call if the vapors persisted or got worse. No further Response action expected.

Map Id: I203
 Direction: S
 Distance: 0.203 mi.
 Actual: 1069.839 ft.
 Elevation: 0.004 mi. / 18.583 ft.
 Relative: Lower

Site Name : MAINE INFORMATION SYSTEMS
 99 WASHINGTON ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1647804
EPA ID: N/R

UST - ME

Facility Name : MAINE INFORMATION SYSTEMS
 Facility Address : 99 WASHINGTON ST, BANGOR

Registration Date : 06/09/1986
 Registration Number : 717
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079470131
 Owner Name : MAINE INFORMATION SYSTEMS

Map Id: I203
 Direction: S
 Distance: 0.203 mi.
 Actual: 1069.839 ft.
 Elevation: 0.004 mi. / 18.583 ft.
 Relative: Lower

Site Name : MAINE INFORMATION SYSTEMS
 99 WASHINGTON ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1647804
 EPA ID: N/R

UST - ME (**cont.**)

Owner Delivery Address :	PO BOX 930, BANGOR, ME 04401
Owner Contact :	N/R
Owner Telephone Number :	2079473131
Operator Name :	MAINE INFORMATION SYSTEMS
Operator Delivery Address :	61 WASHINGTON ST, BANGOR, ME 04421-0061
Operator Contact :	N/R
Operator Telephone Number :	2079470131
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	07/24/2019

Tank Details

Date Tank Installed :	10/01/1969
Tank Number :	1
Tank Status Date :	06/01/1989
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	1000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	06/01/1989
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	1000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: I204
Direction: S
Distance: 0.203 mi.
Actual: 1069.839 ft.
Elevation: 0.004 mi. / 18.583 ft.
Relative: Lower

Site Name : N/R
99 WASHINGTON ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 16135012
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 99 WASHINGTON ST, BANGOR

Spill Date : 03/31/2004
Spill Number : B-166-2004
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Oil - Other - Specified in Report
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: I205
Direction: S
Distance: 0.203 mi.
Actual: 1069.839 ft.
Elevation: 0.004 mi. / 18.583 ft.
Relative: Lower

Site Name : UNKNOWN DUMPER
83 WASHINGTON STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 16135437
EPA ID: N/R

SPILLS - ME

Facility Name : UNKNOWN DUMPER
Facility Address : 83 WASHINGTON STREET, BANGOR

Spill Date : 06/24/2011
Spill Number : B-400-2011
Report Status : Final Report
Last Name : N/R
Company : UNKNOWN DUMPER
Address : N/R
Product : Hazardous Chemical - Specified in report
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: I206
 Direction: S
 Distance: 0.203 mi.
 Actual: 1069.839 ft.
 Elevation: 0.004 mi. / 18.583 ft.
 Relative: Lower

Site Name : BANGOR LETTERSHOP
 99 WASHINGTON ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY]

Envirosite ID: 337016953
 EPA ID: N/R

ECHO

Facility Name : BANGOR LETTERSHOP
 Facility Address : 99 WASHINGTON ST, BANGOR, ME 04401
 County : PENOBSCOT COUNTY

Site Details

Last Inspection Date : N/R
 Registry ID : 110064778913
 FIPS Code : 23019
 EPA Region : 01
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50
 Derived Tribes : Penobscot Nation - 11 mile(s), Penobscot Nation - 18.1 mile(s)
 Derived HUC : 01020005
 Derived WBD : 010200051003
 Derived STCTY FIPS : 23019
 Derived Zip : 04401
 Derived CD113 : 02
 Derived CB2010 : 230190002002046
 MYRTK Universe : NNN
 NPDES IDs : MERNEA846
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 2759
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 0
 CWA Current Compliance Status : No Violation Identified
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status :
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)

Map Id: I206
 Direction: S
 Distance: 0.203 mi.
 Actual: 1069.839 ft.
 Elevation: 0.004 mi. / 18.583 ft.
 Relative: Lower

Site Name : BANGOR LETTERSHOP
 99 WASHINGTON ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

EnviroSite ID: 337016953
EPA ID: N/R

ECHO (cont.)

Facility SIC Codes :	2759
Facility NAICS Codes :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	Y
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	44.79987
Longitude :	-68.76653
Last Date in Agency List :	05/06/2019

FRS

Facility Name :	BANGOR LETTERSHOP
Facility Address :	99 WASHINGTON ST, BANGOR, ME 04401
County :	PENOBSCOT COUNTY
Registry ID :	110064778913
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	06/20/2019

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest	
Source and System ID :	ICIS - MERNEA846

Map Id: I206
 Direction: S
 Distance: 0.203 mi.
 Actual: 1069.839 ft.
 Elevation: 0.004 mi. / 18.583 ft.
 Relative: Lower

Site Name : BANGOR LETTERSHOP
 99 WASHINGTON ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 337016953
 EPA ID: N/R

ICIS

Facility Name : BANGOR LETTERSHOP
 Facility Address : 99 WASHINGTON ST, BANGOR, ME 04401

Site Details

NPDES ID : MERNEA846
 ICIS Facility Interest ID : 3600070594
 Facility UIN : 110064778913
 Facility Type Code : N/R
 Impaired Waters : 303(D) Listed
 Latitude : 44.79987
 Longitude : -68.76653
 Last Date in Agency List : 05/07/2019

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 2759
 SIC Description : Commercial Printing

INACTIVE PCS

Issue Date : 06/20/2011
 Original Issue Date : 06/20/2011
 Effective Date : 06/20/2011
 Expiration Date : 04/25/2016
 Retirement Date : 02/26/2017
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type Code : State
 Activity ID : 3600193278
 External Permit Number : MERNEA846
 Facility Type Indicator : NON-POTW
 Permit Type Code : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status Code : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : BANGOR LETTER SHOP, INC.
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : MER050000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator Code : N/R
 Last Date in Agency List : 05/07/2019

Map Id: I206
 Direction: S
 Distance: 0.203 mi.
 Actual: 1069.839 ft.
 Elevation: 0.004 mi. / 18.583 ft.
 Relative: Lower

Site Name : BANGOR LETTERSHOP
 99 WASHINGTON ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 337016953
 EPA ID: N/R

NPDES - ME

Facility Name :	BANGOR LETTERSHOP
Facility Address :	99 WASHINGTON ST, BANGOR, ME 04401
County :	Penobscot
Permit ID :	MERNEA846
Permit Type :	BWQ - Stormwater Industrial General Permit
Permit Sub Type :	No Exposure Certification
Permit Status :	Approved
Permit Status Date :	02/06/2017
Permit Issued Date :	01/27/2017
Permit Expiration Date :	12/06/2021
App Type :	MEPDES IND STW GP CVRD REISSUE
App Status Date :	01/27/2017
Waterbody :	N/R
Contact Address :	N/R
Owner Name :	N/R
Owner Address :	N/R

PCS FACILITY

Issue Date :	01/27/2017
Original Issue Date :	06/20/2011
Effective Date :	02/27/2017
Expiration Date :	12/06/2021
Retirement Date :	N/R
Termination Date :	N/R
Issuing Agency :	N/R
Agency Type Code :	State
Activity ID :	3600990942
External Permit Number :	MERNEA846
Facility Type Indicator :	NON-POTW
Permit Type Code :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status Code :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	BANGOR LETTER SHOP, INC.
Permit Comp Status :	N/R
RNC Tracking :	Y
Master External Permit Number :	MER050000
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator Code :	N/R
Last Date in Agency List :	05/07/2019

Map Id: I207
 Direction: S
 Distance: 0.203 mi.
 Actual: 1069.839 ft.
 Elevation: 0.004 mi. / 18.583 ft.
 Relative: Lower

Site Name : BANGOR LETTER SHOP
 99 WASHINGTON ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102102
EPA ID: N/R

LAST - ME

Facility Name : BANGOR LETTER SHOP
 Facility Address : 99 WASHINGTON ST, BANGOR, ME

Report Date : 03/31/2004
 Spill Number : B-166-2004
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-166-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : Oil - Other - Specified in Report {88} - 0.00 UNKNOWN
 Owner : - UNKNOWN -

Event

Spill Date : Date and Time Unknown
 Reported Date : 03/31/2004
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Discharge - Deliberate/Other
 Reporter Type : Other Involved Party {7}
 Reporter Method : Other
 Subject Contact : UNKNOWN - ME USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : Oil - Other - Specified in Report {88}
 Product Found/Amount Spilled : Oil - Other - Specified in Report {88} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Map Id: I207
 Direction: S
 Distance: 0.203 mi.
 Actual: 1069.839 ft.
 Elevation: 0.004 mi. / 18.583 ft.
 Relative: Lower

Site Name : BANGOR LETTER SHOP
 99 WASHINGTON ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340102102
EPA ID: N/R

LAST - ME **(cont.)**

Disposal Information : I wiped all of the sludge from the inside of the tank and collected them. They will be disposed of at Mid Maine Waste. The tank has been taken to Maine Metal Recycling.

Narrative

Details :

We received a call from Joel Marsters at 1224 on 3/31/04. Mr. Marsters is employed at Bangor Letter Shop. At some time, an unknown person deposited a cut up 275-gallon above ground storage tank into Bangor Letter Shop's trash dumpster. When I arrived, I removed the pieces from the dumpster and wiped all the sludge from the metal with sorbent pads. The bagged sorbent pads will be disposed of at Mid Maine Waste. Mr. Marsters will take the tank pieces to Maine Metal Recycling for disposal.

Map Id: I208
 Direction: S
 Distance: 0.203 mi.
 Actual: 1069.839 ft.
 Elevation: 0.004 mi. / 18.583 ft.
 Relative: Lower

Site Name : HABITAT FOR HUMANITY
 83 WASHINGTON STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907264
EPA ID: N/R

LAST - ME

Facility Name : HABITAT FOR HUMANITY
 Facility Address : 83 WASHINGTON STREET, BANGOR, ME

Report Date : 06/24/2011
 Spill Number : B-400-2011
 Spill Type : Hazardous Material Incident
 Tank Type : None

Spill Report

Spill Number : B-400-2011
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : Hazardous Chemical - Specified in report {79} - 0.00 ACTUAL
 Owner : UNKNOWN DUMPER - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/24/2011
 Spill Type : Hazardous Material Incident
 Source : Other Source

Map Id: I208
 Direction: S
 Distance: 0.203 mi.
 Actual: 1069.839 ft.
 Elevation: 0.004 mi. / 18.583 ft.
 Relative: Lower

Site Name : HABITAT FOR HUMANITY
 83 WASHINGTON STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

EnviroSite ID: 396907264
EPA ID: N/R

LAST - ME **(cont.)**

Cause :	Discharge - Vandalism
Reporter Type :	Other Involved Party {7}
Reporter Method :	Visual Product
Subject Contact :	UNKNOWN DUMPER
Subject Comment :	N/R
Primary Contact :	ROBERT F SHANNON (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Site

Location Type :	Business - Commercial {CM}
Local Name :	BANGOR
Spill Point :	N/R
Wells Affected :	0 Wells Impacted/ 0 Wells At Risk
Media Affected :	N/R
Tanks Involved :	NONE
Last Date in Agency List :	08/31/2018

Clean Up

Product Reported :	Hazardous Chemical - Specified in report {79}
Product Found/Amount Spilled :	Hazardous Chemical - Specified in report {79} - 0.00 ACTUAL (Primary Product)
Material Recovered :	NONE
Recovery/Treatment Method :	NONE
Disposal Information :	Maine Department of Environmental Protection handling disposal

Narrative

Details :

On 6/24/11, I received report from Amanda at Habitat for Humanity that an unknown person had neatly left an assortment of household chemicals, oil paints and solvents behind their building. Amanda assumes that the person was leaving for reuse, however Habitat for Humanity cannot redistribute any partially-used goods. The Maine Department of Environmental Protection agreed to one-time dispose of these various wastes, encouraging Habitat for Humanity to devise a better policing program for their facility. No further action by Response Services is expected at this time.

Map Id: O209
 Direction: WSW
 Distance: 0.203 mi.
 Actual: 1072.909 ft.
 Elevation: 0.004 mi. / 21.873 ft.
 Relative: Lower

Site Name : CARL G. MILLIKEN (PROPERTY)
 52 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340103142
EPA ID: N/R

LAST - ME

Facility Name : CARL G. MILLIKEN (PROPERTY)
 Facility Address : 52 MAIN STREET, BANGOR

Report Date : 01/14/1999
 Spill Number : B-17-1999
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-17-1999
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : - CARL G MILLIKEN -

Event

Spill Date : 01/14/1999
 Reported Date : 01/14/1999
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : CARL G. MILLIKEN- 84 BOUTELLE ROAD BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4960827.00 UTM East 518083.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 5.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated material to be spread for aeration in the Spring.

Map Id: O209
 Direction: WSW
 Distance: 0.203 mi.
 Actual: 1072.909 ft.
 Elevation: 0.004 mi. / 21.873 ft.
 Relative: Lower

Site Name : CARL G. MILLIKEN (PROPERTY)
 52 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340103142
EPA ID: N/R

LAST - ME (*cont.*)

Narrative
 Details : N/R

Map Id: O210
 Direction: WSW
 Distance: 0.203 mi.
 Actual: 1072.909 ft.
 Elevation: 0.004 mi. / 21.873 ft.
 Relative: Lower

Site Name : MILLIKEN
 52 MAIN STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424606482
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 52 MAIN STREET, BANGOR

Spill Date : 01/14/1999
 Spill Number : B-17-1999
 Report Status : Final Report
 Last Name : MILLIKEN
 Company : N/R
 Address : 84 BOUTELLE ROAD
 Product : #2 Fuel Oil
 Volume : 5 G
 Last Date in Agency List : 06/11/2019

Map Id: S211
 Direction: SE
 Distance: 0.204 mi.
 Actual: 1079.489 ft.
 Elevation: 0.007 mi. / 37.933 ft.
 Relative: Lower

Site Name : LEVANT LANDSCAPING, INC., EQUIPMENT
 WASHINGTON AND OAK STREETS
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907453
EPA ID: N/R

LAST - ME

Facility Name : LEVANT LANDSCAPING, INC., EQUIPMENT
 Facility Address : WASHINGTON AND OAK STREETS, BANGOR, ME

Report Date : 06/05/2015
 Spill Number : B-333-2015
 Spill Type : Oil Incident
 Tank Type : None

Map Id: S211
 Direction: SE
 Distance: 0.204 mi.
 Actual: 1079.489 ft.
 Elevation: 0.007 mi. / 37.933 ft.
 Relative: Lower

Site Name : LEVANT LANDSCAPING, INC., EQUIPMENT
 WASHINGTON AND OAK STREETS
 BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 396907453
EPA ID: N/R

LAST - ME (**cont.**)

Spill Report

Spill Number : B-333-2015
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARIAN F HIGGINS
 Primary Product : Hydraulic Oil {86} - 30.00 ESTIMATE
 Owner : LEVANT LANDSCAPING, INC. - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/05/2015
 Spill Type : Oil Incident
 Source : Equipment - Heavy Equipment
 Cause : Mechanical Failure - Piping/Hose
 Reporter Type : DEP Personnel {1}
 Reporter Method : Visual Product
 Subject Contact : LEVANT LANDSCAPING, INC. 3511 UNION STREET LEVANT ME 04456 USA
 Subject Comment : N/R
 Primary Contact : DARIAN F HIGGINS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Hydraulic Oil {86}
 Product Found/Amount Spilled : Hydraulic Oil {86} - 30.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : By Levant Landscaping, Inc.

Narrative

Map Id: S211
 Direction: SE
 Distance: 0.204 mi.
 Actual: 1079.489 ft.
 Elevation: 0.007 mi. / 37.933 ft.
 Relative: Lower

Site Name : LEVANT LANDSCAPING, INC., EQUIPMENT
 WASHINGTON AND OAK STREETS
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396907453
EPA ID: N/R

LAST - ME **(cont.)**

Details :

On 6/5/15, I was returning to the office from another spill, when I noticed what appeared to be a hydraulic stain along State Street in Bangor. I followed the stain along State Street to Broadway then on to Oak Street where I came upon the broken down street sweeper owned by the responsible party. The sweeper came to a rest just as it crossed onto the Penobscot River Bridge. I immediately deployed sorbent material to keep oil from drains leading to the river. The result of the breakdown was a blown hydraulic line. After a couple attempts to repair the sweeper in place, it was towed to a nearby parking lot so as to restore the flow of traffic over the bridge. While in the parking lot, it appeared as though more oil was spilled. The responsible party put more sorbent material down in the parking lot to recover free phase product. All contaminated materials were recovered and disposed of by the responsible party. No drains or water bodies were impacted. No further Division of Response Services action is anticipated at this time.

Map Id: S212
 Direction: SE
 Distance: 0.204 mi.
 Actual: 1079.489 ft.
 Elevation: 0.007 mi. / 37.933 ft.
 Relative: Lower

Site Name : LEVANT LANDSCAPING, INC.
 WASHINGTON AND OAK STREETS
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424594926
EPA ID: N/R

SPILLS - ME

Facility Name :	LEVANT LANDSCAPING, INC.
Facility Address :	WASHINGTON AND OAK STREETS, BANGOR
Spill Date :	06/05/2015
Spill Number :	B-333-2015
Report Status :	Final Report
Last Name :	N/R
Company :	LEVANT LANDSCAPING, INC.
Address :	3511 UNION STREET
Product :	Hydraulic Oil
Volume :	30 G
Last Date in Agency List :	06/11/2019

Map Id: T213
 Direction: NE
 Distance: 0.205 mi.
 Actual: 1080.216 ft.
 Elevation: 0.024 mi. / 128.219 ft.
 Relative: Higher

Site Name : DORRER, JOHN & MARY
 103 ESSEX ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1650318
EPA ID: N/R

UST - ME

Facility Name : DORRER, JOHN & MARY

Map Id: T213
 Direction: NE
 Distance: 0.205 mi.
 Actual: 1080.216 ft.
 Elevation: 0.024 mi. / 128.219 ft.
 Relative: Higher

Site Name : DORRER, JOHN & MARY
 103 ESSEX ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1650318
 EPA ID: N/R

UST - ME (**cont.**)

Facility Address : 103 ESSEX ST, BANGOR

Registration Date : 07/30/1986
 Registration Number : 3238
 Facility Location : BANGOR
 Facility Use Code : SINGLE RESIDENCE
 Facility Telephone Number : 2079421087
 Owner Name : DORRER, JOHN & MARY
 Owner Delivery Address : 103 ESSEX ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079421087
 Operator Name : DORRER, JOHN & MARY
 Operator Delivery Address : 103 ESSEX ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079421087
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 08/26/1993
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 08/26/1993
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: T214
 Direction: NE
 Distance: 0.205 mi.
 Actual: 1080.216 ft.
 Elevation: 0.024 mi. / 128.219 ft.
 Relative: Higher

Site Name : N/R
 NEAR 103 ESSEX STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426910102
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : NEAR 103 ESSEX STREET, BANGOR

Spill Date : 04/13/2018
 Spill Number : B-222-2018
 Report Status : Final Report
 Last Name : N/R
 Company : N/R
 Address : N/R
 Product : Hazardous Chemical - Specified in report
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: P215
 Direction: WSW
 Distance: 0.205 mi.
 Actual: 1083.074 ft.
 Elevation: 0.008 mi. / 41.565 ft.
 Relative: Lower

Site Name : RESIDENCE
 74 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908245
EPA ID: N/R

LAST - ME

Facility Name : RESIDENCE
 Facility Address : 74 HAMMOND ST, BANGOR

Report Date : 02/06/1996
 Spill Number : B-76-1996
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-76-1996
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : N/R
 Owner : IRVING OIL - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 02/06/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product

Map Id: P215
 Direction: WSW
 Distance: 0.205 mi.
 Actual: 1083.074 ft.
 Elevation: 0.008 mi. / 41.565 ft.
 Relative: Lower

Site Name : RESIDENCE
 74 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396908245
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : IRVING OIL 700 MAINE AVE BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details : An Irving Oil dispatcher called to report a small #2 fuel spill at 74 Hammond Street in Bangor. Approximately one gallon spilled out the vent of an AST from an overfill. The area is served by a public water and is considered "non sensitive". No further action was necessary.

Map Id: P216
 Direction: WSW
 Distance: 0.205 mi.
 Actual: 1083.074 ft.
 Elevation: 0.008 mi. / 41.565 ft.
 Relative: Lower

Site Name : IRVING OIL
 74 HAMMOND ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424590265
EPA ID: N/R

SPILLS - ME

Facility Name : IRVING OIL
 Facility Address : 74 HAMMOND ST, BANGOR

 Spill Date : 02/06/1996
 Spill Number : B-76-1996

Map Id: P216
Direction: WSW
Distance: 0.205 mi.
Actual: 1083.074 ft.
Elevation: 0.008 mi. / 41.565 ft.
Relative: Lower

Site Name : IRVING OIL
74 HAMMOND ST
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424590265
EPA ID: N/R

SPILLS - ME (*cont.*)

Report Status : Final Report
Last Name : N/R
Company : IRVING OIL
Address : 700 MAINE AVE
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: R217
Direction: NNW
Distance: 0.206 mi.
Actual: 1088.035 ft.
Elevation: 0.022 mi. / 116.732 ft.
Relative: Higher

Site Name : BATES
238 FRENCH STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424570819
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 238 FRENCH STREET, BANGOR

Spill Date : 06/01/2000
Spill Number : B-301-2000
Report Status : Final Report
Last Name : BATES
Company : N/R
Address : 238 FRENCH STREET
Product : #2 Fuel Oil
Volume : G
Last Date in Agency List : 06/11/2019

Map Id: K218
Direction: NW
Distance: 0.206 mi.
Actual: 1089.024 ft.
Elevation: 0.017 mi. / 91.847 ft.
Relative: Higher

Site Name : JOHN KENNEY APARTMENT HOUSE
50 CENTER ST
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1657156
EPA ID: N/R

UST - ME

Facility Name : JOHN KENNEY APARTMENT HOUSE
Facility Address : 50 CENTER ST, BANGOR

Registration Date : 12/05/1986
Registration Number : 10104
Facility Location : BANGOR

Map Id: K218
 Direction: NW
 Distance: 0.206 mi.
 Actual: 1089.024 ft.
 Elevation: 0.017 mi. / 91.847 ft.
 Relative: Higher

Site Name : JOHN KENNEY APARTMENT HOUSE
 50 CENTER ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1657156
 EPA ID: N/R

UST - ME (**cont.**)

Facility Use Code :	MULTIPLE RESIDENCE
Facility Telephone Number :	0
Owner Name :	KENNEY, JOHN M
Owner Delivery Address :	RR 1 BOX 2130, CARMEL, ME 04419-9726
Owner Contact :	N/R
Owner Telephone Number :	2078483421
Operator Name :	ROBINSON-KENNEY
Operator Delivery Address :	108 SOUYH MAIN ST, BREWER, ME 04412
Operator Contact :	N/R
Operator Telephone Number :	2079892770
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	07/24/2019

Tank Details

Date Tank Installed :	09/01/1972
Tank Number :	1
Tank Status Date :	08/01/1994
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	1000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	08/01/1994
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	1000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: I219
 Direction: S
 Distance: 0.207 mi.
 Actual: 1092.402 ft.
 Elevation: 0.003 mi. / 18.169 ft.
 Relative: Lower

Site Name : PAN AM RAILWAYS TRACK
 21 WASHINGTON ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908074
EPA ID: N/R

LAST - ME

Facility Name : PAN AM RAILWAYS TRACK
 Facility Address : 21 WASHINGTON ST, BANGOR, ME

Report Date : 05/16/2009
 Spill Number : B-294-2009
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-294-2009
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL E LUCE
 Primary Product : Lube Oil {10} - 0.50 ESTIMATE
 Owner : PAN AM RAILWAY --

Event

Spill Date : Date and Time Unknown
 Reported Date : 05/16/2009
 Spill Type : Oil Incident
 Source : Land Transportation - Railroad
 Cause : Mechanical Failure - Gasket/Seal
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : PAN AM RAILWAY 1700 IRON HORSE PARK BILLERICA MA 01862 USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Rail {RR}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Lube Oil {10}
 Product Found/Amount Spilled : Lube Oil {10} - 0.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Through PAN AM

Map Id: I219
 Direction: S
 Distance: 0.207 mi.
 Actual: 1092.402 ft.
 Elevation: 0.003 mi. / 18.169 ft.
 Relative: Lower

Site Name : PAN AM RAILWAYS TRACK
 21 WASHINGTON ST
 BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 396908074
EPA ID: N/R

LAST - ME (**cont.**)

Narrative

Details : Mr. Pelletier reported that a locomotive had leaked about one half gallon of lube oil to the railbed behind Dunnett's Furniture store. He said a mechanic and maintenance man where on the way to clean it up. The contaminated material would be take to a dedicated roll off container in their Waterville yard. No further Response action required.

Map Id: I220
 Direction: S
 Distance: 0.207 mi.
 Actual: 1092.402 ft.
 Elevation: 0.003 mi. / 18.169 ft.
 Relative: Lower

Site Name : AUBUCHON HARDWARE
 21 WASHINGTON STREET
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_NONGEN]

Envirosite ID: 414633640
EPA ID: MER000504936

ECHO

Facility Name : AUBUCHON HARDWARE
 Facility Address : 21 WASHINGTON STREET, BANGOR, ME 04401
 County : PENOBSCOT

Site Details

Last Inspection Date : N/R
 Registry ID : 110031420834
 FIPS Code : 23019
 EPA Region : 01
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30
 Derived Tribes : Penobscot Nation - 11 mile(s), Penobscot Nation - 18.2 mile(s)
 Derived HUC : 01020005
 Derived WBD : 010200050707
 Derived STCTY FIPS : 23019
 Derived Zip : 04401
 Derived CD113 : 02

Map Id: I220
 Direction: S
 Distance: 0.207 mi.
 Actual: 1092.402 ft.
 Elevation: 0.003 mi. / 18.169 ft.
 Relative: Lower

Site Name : AUBUCHON HARDWARE
 21 WASHINGTON STREET
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_NONGEN] **(cont.)**

Envirosite ID: 414633640
 EPA ID: MER000504936

ECHO **(cont.)**

Derived CB2010 :	230190002002021
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC Codes :	N/R
Facility NAICS Codes :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	Y
Latitude :	44.79943
Longitude :	-68.76808
Last Date in Agency List :	05/06/2019

FRS

Facility Name :	AUBUCHON HARDWARE
Facility Address :	21 WASHINGTON STREET, BANGOR, ME 04401
County :	PENOBSCOT

Map Id: I220
 Direction: S
 Distance: 0.207 mi.
 Actual: 1092.402 ft.
 Elevation: 0.003 mi. / 18.169 ft.
 Relative: Lower

Site Name : AUBUCHON HARDWARE
 21 WASHINGTON STREET
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_NONGEN] **(cont.)**

EnviroSite ID: 414633640
EPA ID: MER000504936

FRS (cont.)

Registry ID : 110031420834
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest
 Source and System ID : RCRAINFO - MER000504936

RCRA_NONGEN

Facility Name : AUBUCHON HARDWARE
 Facility Address : 21 WASHINGTON STREET, BANGOR, ME 04401
 County : PENOBSCOT

Date Form Received by Agency : 06/28/2018
 EPA ID : MER000504936
 Mailing Address : 21 WASHINGTON STREET, BANGOR, ME 04401
 Contact : PETER BIRON
 Contact Address : 21 WASHINGTON STREET, BANGOR, ME 04401
 Contact Country : US
 Contact Telephone : 207-945-5542
 Contact Email : N/R
 EPA Region : 01
 Land Type : Private
 Source Type : Implementer
 Classification : Not a generator, verified
 Description : Not a generator, verified
 Last Date in Agency List : 05/10/2019

Owner/Operator Summary

Owner/Operator Name : N/R
 Owner/Operator Address : N/R
 Owner/Operator Country : N/R
 Owner/Operator Telephone : N/R
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : N/R
 Owner/Operator Type : N/R
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Map Id: I220
 Direction: S
 Distance: 0.207 mi.
 Actual: 1092.402 ft.
 Elevation: 0.003 mi. / 18.169 ft.
 Relative: Lower

Site Name : AUBUCHON HARDWARE
 21 WASHINGTON STREET
 BANGOR, ME 04401
Database(s) : [ECHO, FRS, RCRA_NONGEN] **(cont.)**

Envirosite ID: 414633640
EPA ID: MER000504936

RCRA_NONGEN **(cont.)**

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Historical Generators

Date Form Received by Agency :	06/21/2007
Facility Name :	AUBUCHON HARDWARE
Classification :	Not a generator, verified

Notices of Violations Summary

Regulation Violated :	N
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Map Id: I221
 Direction: S
 Distance: 0.207 mi.
 Actual: 1092.402 ft.
 Elevation: 0.003 mi. / 18.169 ft.
 Relative: Lower

Site Name : PAN AM RAILWAY
 21 WASHINGTON ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424609809
EPA ID: N/R

SPILLS - ME

Facility Name :	PAN AM RAILWAY
Facility Address :	21 WASHINGTON ST, BANGOR

Spill Date :	05/16/2009
Spill Number :	B-294-2009
Report Status :	Final Report
Last Name :	N/R
Company :	PAN AM RAILWAY
Address :	1700 IRON HORSE PARK
Product :	Lube Oil
Volume :	0.5 G
Last Date in Agency List :	06/11/2019

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME]

Envirosite ID: 1659817
 EPA ID: N/R

LAST - ME

Facility Name :	BIG APPLE BANGOR
Facility Address :	146 STATE ST, BANGOR, ME
Report Date :	07/16/2004
Spill Number :	B-362-2004
Spill Type :	Oil Incident
Tank Type :	Underground Tank(s) Involved
Report Date :	07/02/2004
Spill Number :	B-334-2004
Spill Type :	Oil Incident
Tank Type :	None
Report Date :	06/24/2004
Spill Number :	B-319-2004
Spill Type :	Oil Incident
Tank Type :	None
Report Date :	05/28/2004
Spill Number :	B-270-2004
Spill Type :	Oil Incident
Tank Type :	None
Report Date :	05/19/2004
Spill Number :	B-253-2004
Spill Type :	Oil Incident
Tank Type :	None
Report Date :	09/19/2003
Spill Number :	B-467-2003
Spill Type :	Oil Incident
Tank Type :	None

Spill Report

Spill Number :	B-253-2004
Report Status :	Final Report
Local Name :	BANGOR
Primary Responder :	ROBERT RANDALL
Primary Product :	Unleaded Gasoline {23} - 0.10 ESTIMATE
Owner :	- UNKNOWN CUSTOMER -
Spill Number :	B-270-2004
Report Status :	Final Report
Local Name :	BANGOR
Primary Responder :	ROBERT F SHANNON
Primary Product :	Unleaded Gasoline {23} - 0.03 ESTIMATE
Owner :	BIG APPLE BANGOR - -

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1659817
 EPA ID: N/R

LAST - ME **(cont.)**

Spill Number : B-319-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL E LUCE
 Primary Product : Unleaded Gasoline {23} - 0.03 ESTIMATE
 Owner : C N BROWN - -

Spill Number : B-334-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : Unleaded Gasoline {23} - 0.25 ESTIMATE
 Owner : - UNKNOWN CUSTOMER -

Spill Number : B-362-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : THOMAS W VARNEY
 Primary Product : Unleaded Gasoline {23} - 0.02 ESTIMATE
 Owner : - UNKNOWN CUSTOMER -

Spill Number : B-467-2003
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL E LUCE
 Primary Product : Unleaded Gasoline {23} - 1.00 ESTIMATE
 Owner : C N BROWN - -

Event

Spill Date : 07/15/2004
 Reported Date : 07/16/2004
 Spill Type : Oil Incident
 Source : Land Transportation - Passenger Vehicle
 Cause : Overfill
 Reporter Type : Other Involved Party {7}
 Reporter Method : Visual Product
 Subject Contact : UNKNOWN CUSTOMER -ME USA
 Subject Comment : N/R
 Primary Contact : THOMAS W VARNEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Spill Date : 07/02/2004
 Reported Date : 07/02/2004
 Spill Type : Oil Incident
 Source : Land Transportation - Passenger Vehicle
 Cause : Overfill
 Reporter Type : Other Involved Party {7}
 Reporter Method : Visual Product

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1659817
 EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : UNKNOWN CUSTOMER -ME USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Spill Date : 06/24/2004
 Reported Date : 06/24/2004
 Spill Type : Oil Incident
 Source : Land Transportation - Passenger Vehicle
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : C N BROWN PO BOX 200 164 MAIN ST EXT SO PARIS ME 04281 USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Spill Date : 05/28/2004
 Reported Date : 05/28/2004
 Spill Type : Oil Incident
 Source : Land Transportation - Passenger Vehicle
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BIG APPLE BANGOR 146 STATE ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Spill Date : 05/19/2004
 Reported Date : 05/19/2004
 Spill Type : Oil Incident
 Source : Storage Unit - Box or Other General Use Container
 Cause : Corrosion - Other
 Reporter Type : Other Involved Party {7}
 Reporter Method : Visual Product
 Subject Contact : UNKNOWN CUSTOMER -ME USA
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Spill Date : 09/18/2003
 Reported Date : 09/19/2003
 Spill Type : Oil Incident

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1659817
 EPA ID: N/R

LAST - ME **(cont.)**

Source : Storage Unit - Underground Storage Tank
 Cause : Mechanical Failure - Valve
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : C N BROWN PO BOX 200 164 MAIN ST EXT SO PARIS ME 04281 USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Terminal - Service Station {SS}
 Local Name : BANGOR
 Spill Point : UTM North 4961236.56 UTM East 518568.21
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : Unleaded Gasoline {23} - 0.02 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : by C.N. Brown

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : Unleaded Gasoline {23} - 0.03 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : swept up and placed in container for later pick up by C.N.Brown

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : Unleaded Gasoline {23} - 0.03 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : Two cups of gasoline spilled absorbed with rags to be disposed of at landfill.

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : Unleaded Gasoline {23} - 0.10 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1659817
EPA ID: N/R

LAST - ME (cont.)

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : Unleaded Gasoline {23} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : A customer overfilled their car and spilled approximately one quart of gasoline. The attendant applied speedy dry and collected for proper disposal at Mid-Maine Waste.

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : Unleaded Gasoline {23} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : returned to C.N.Brown, South Paris for bulking and disposal

Narrative

Details : Apparently the manager at the Big Apple on State Street is unaware that she does not have to report spills of less than 10 gallons to us. On 16 July, she reported a cup of gasoline overfilled from a vehicle's tank the previous afternoon. The product was recovered with speedy dry at the time of the incident.

Details : C.N.Brown called to report that a customer had overfilled their gas tank at the Big Apple Store at 146 State Street in Bangor. About one cup was spilled to the pavement and was cleaned up by store personnel using speedi-dri.

Details : On 5/28/04, I received a call from Paula Smith (743-9212) of C.N. Brown notifying me of a spill of two cups of gasoline at the Big Apple at 146 State Street Bangor. The spill occurred on asphalt at 0330 on 5/28/04 due to overfilling. The product was soaked up with rags to be disposed of in landfill.

Details : On 7/2/04, I receive a report of a spill of approximately one quart of gasoline due to an overfilling at the Big Apple gas station. The customer spilled the gasoline onto the concrete where it was absorbed with speedy dry by the attendant. The waste speedy dry will be collected by C. N. Brown and disposed of at Mid-Maine Waste Disposal.

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1659817
EPA ID: N/R

LAST - ME (cont.)

Details :

Paula called from C.N.Brown Company to report that a one gallon or less gasoline spill had occurred at their Big Apple station at 146 State Street in Bangor. This happened the night before and they were only reporting it as the Bangor Fire Department had been called to the scene. She said that the cause was an unattended vehicle, which generally means that the automatic shut off failed. If less than a gallon was lost, the customer was not too far away. Paula said that a work order had been generated to inspect the nozzle. The spilled had been cleaned up with speedi-dri and had not left the pavement.

Details :

This office received a call at 1110 on 5/19/04 from C.N. Brown Company (South Paris) reporting an oil spill. It was stated that a customer was in the process of filling a gas can at the Big Apple Store on State Street in Bangor this morning when the spill occurred. The cause of the leak was due to a hole in the container. An estimated two cups of gasoline went onto the pavement and were cleaned up with sorbent material. There were no drains or State waters involved in the incident. No additional on site assistance was needed from DEP.REC: File report.

LUST - ME

Facility Name : BIG APPLE BANGOR
 Facility Address : 146 STATE ST, BANGOR

Site Details

Actual Spill Date : 07/15/2004
 Spill Number : B-362-2004
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : by C.N. Brown
 Spill Type : Oil Incident
 Reporter Type : Other Involved Party
 Detection Method : Visual Product
 Location : Terminal - Service Station
 Source : Land Transportation - Passenger Vehicle
 Spill Cause : Overfill
 Create Date : 12/15/2004
 Modify Date : 02/08/2005
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-362-2004
 Spill Office Value : Bangor
 Spill Office Sequence Number : 362
 Spill Year : 2004
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 07/16/2004
 Reported Product : UNLEADED GASOLINE
 Employee Name : THOMAS W VARNEY

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1659817
 EPA ID: N/R

LUST - ME **(cont.)**

Location Description : 146 State st. Bangor 947-9984
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : One cup overfill at CN Brown Station Cleaned up with speedy dri.

SPILLS - ME

Facility Name : BIG APPLE BANGOR
 Facility Address : 146 STATE ST, BANGOR

Spill Date : 05/28/2004
 Spill Number : B-270-2004
 Report Status : Final Report
 Last Name : N/R
 Company : BIG APPLE BANGOR
 Address : 146 STATE ST
 Product : Unleaded Gasoline
 Volume : 0.03 G
 Last Date in Agency List : 06/11/2019

UST - ME

Facility Name : BIG APPLE BANGOR
 Facility Address : 146 STATE ST, BANGOR

Registration Date : 03/11/1987
 Registration Number : 12808
 Facility Location : BANGOR
 Facility Use Code : RETAIL OIL
 Facility Telephone Number : 2079479984
 Owner Name : CN BROWN CO
 Owner Delivery Address : PO BOX 200, SOUTH PARIS, ME 04281
 Owner Contact : MOORE, KEVIN
 Owner Telephone Number : 2077439212
 Operator Name : CN BROWN CO
 Operator Delivery Address : PO BOX 200, SOUTH PARIS, ME 04281
 Operator Contact : MOORE, KEVIN
 Operator Telephone Number : 2077439212
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80428889
 Longitude : -68.76520639
 Last Date in Agency List : 07/24/2019

Registration Date : 03/11/1987
 Registration Number : 12808
 Facility Location : BANGOR
 Facility Use Code : RETAIL OIL
 Facility Telephone Number : 2079479984
 Owner Name : CN BROWN CO
 Owner Delivery Address : PO BOX 200, SOUTH PARIS, ME 04281

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1659817
 EPA ID: N/R

UST - ME **(cont.)**

Owner Contact : MOORE, KEVIN
 Owner Telephone Number : 2077439212
 Operator Name : CN BROWN CO
 Operator Delivery Address : PO BOX 200, SOUTH PARIS, ME 04281
 Operator Contact : MOORE, KEVIN
 Operator Telephone Number : 2077439212
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 12/06/2016
 Tank Number : 9
 Tank Status Date : 12/06/2016
 Tank Status : ACTIVE
 Tank Sub Status : IN SERVICE
 Tank Volume in Gallons : 18000
 Tank Material : F/GLASS - SEC CONTAIN - PETRO & ALCOHOL
 Tank Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : UNLEADED GASOLINE
 Chamber Pump Type : PRESSURIZED
 Pipe Date Installed : 12/06/2016
 Piping Status Date : 12/06/2016
 Piping Status : ACTIVE
 Pipe Material : FLEXIBLE DOUBLE-WALLED PIPING
 Volume in Gallons : 12000
 Pipe Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Piping Above Below : BELOWGROUND
 Overfill Protection : DROP TUBE
 Annual Inspection Date : 08/10/2018
 UST Triennial Test Date : 12/01/2021
 Date Tank Warranty Expires : 12/06/2046

Date Tank Installed : 12/06/2016
 Tank Number : 9
 Tank Status Date : 12/06/2016
 Tank Status : ACTIVE
 Tank Sub Status : IN SERVICE
 Tank Volume in Gallons : 18000
 Tank Material : F/GLASS - SEC CONTAIN - PETRO & ALCOHOL
 Tank Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 2
 Product Stored : PREMIUM UNLEADED
 Chamber Pump Type : PRESSURIZED

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1659817
 EPA ID: N/R

UST - ME **(cont.)**

Pipe Date Installed : 12/06/2016
 Piping Status Date : 12/06/2016
 Piping Status : ACTIVE
 Pipe Material : FLEXIBLE DOUBLE-WALLED PIPING
 Volume in Gallons : 6000
 Pipe Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Piping Above Below : BELOWGROUND
 Overfill Protection : DROP TUBE
 Annual Inspection Date : 08/10/2018
 UST Triennial Test Date : 12/01/2021
 Date Tank Warranty Expires : 12/06/2046

Date Tank Installed : 04/01/1988
 Tank Number : 6
 Tank Status Date : 10/20/2016
 Tank Status : REMOVED
 Tank Sub Status : SA APPROVED
 Tank Volume in Gallons : 6000
 Tank Material : STEEL WITH CATHODIC PROTECTION.
 Tank Leak Detection : AUTOMATIC TANK GAUGE
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : UNLEADED GASOLINE
 Chamber Pump Type : PRESSURIZED
 Pipe Date Installed : 04/01/1988
 Piping Status Date : 10/20/2016
 Piping Status : REMOVED
 Pipe Material : F/GLASS - PETROLEUM
 Volume in Gallons : 6000
 Pipe Leak Detection : INLINE LEAK DETECTOR
 Piping Above Below : BELOWGROUND
 Overfill Protection : DROP TUBE
 Annual Inspection Date : 08/10/2018
 UST Triennial Test Date : 12/01/2021
 Date Tank Warranty Expires : 04/01/2018

Date Tank Installed : 04/01/1988
 Tank Number : 7
 Tank Status Date : 10/20/2016
 Tank Status : REMOVED
 Tank Sub Status : SA APPROVED
 Tank Volume in Gallons : 4000
 Tank Material : STEEL WITH CATHODIC PROTECTION.
 Tank Leak Detection : AUTOMATIC TANK GAUGE
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : UNLEADED PLUS
 Chamber Pump Type : PRESSURIZED
 Pipe Date Installed : 04/01/1988
 Piping Status Date : 10/20/2016
 Piping Status : REMOVED
 Pipe Material : F/GLASS - PETROLEUM

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] *(cont.)*

Envirosite ID: 1659817
 EPA ID: N/R

UST - ME *(cont.)*

Volume in Gallons :	4000
Pipe Leak Detection :	INLINE LEAK DETECTOR
Piping Above Below :	BELOWGROUND
Overfill Protection :	DROP TUBE
Annual Inspection Date :	08/10/2018
UST Triennial Test Date :	12/01/2021
Date Tank Warranty Expires :	04/01/2018
Date Tank Installed :	04/01/1988
Tank Number :	8
Tank Status Date :	10/20/2016
Tank Status :	REMOVED
Tank Sub Status :	SA APPROVED
Tank Volume in Gallons :	4000
Tank Material :	STEEL WITH CATHODIC PROTECTION.
Tank Leak Detection :	AUTOMATIC TANK GAUGE
Tank Above Below :	BELOWGROUND
Federal Regulated :	Y
Chamber ID :	1
Product Stored :	PREMIUM UNLEADED
Chamber Pump Type :	PRESSURIZED
Pipe Date Installed :	04/01/1988
Piping Status Date :	10/20/2016
Piping Status :	REMOVED
Pipe Material :	F/GLASS - PETROLEUM
Volume in Gallons :	4000
Pipe Leak Detection :	INLINE LEAK DETECTOR
Piping Above Below :	BELOWGROUND
Overfill Protection :	DROP TUBE
Annual Inspection Date :	08/10/2018
UST Triennial Test Date :	12/01/2021
Date Tank Warranty Expires :	04/01/2018
Date Tank Installed :	01/01/1982
Tank Number :	1
Tank Status Date :	04/01/1988
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	4000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	Y
Chamber ID :	1
Product Stored :	UNLEADED GASOLINE
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	04/01/1988
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	4000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1659817
 EPA ID: N/R

UST - ME **(cont.)**

Annual Inspection Date : 08/10/2018
 UST Triennial Test Date : 12/01/2021
 Date Tank Warranty Expires : N/R

Date Tank Installed : 01/01/1982
 Tank Number : 2
 Tank Status Date : 04/01/1988
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 4000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : UNLEADED GASOLINE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 04/01/1988
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 4000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 08/10/2018
 UST Triennial Test Date : 12/01/2021
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 3
 Tank Status Date : 04/01/1988
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 3000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : PREMIUM UNLEADED
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 04/01/1988
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 3000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 08/10/2018
 UST Triennial Test Date : 12/01/2021
 Date Tank Warranty Expires : N/R

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1659817
 EPA ID: N/R

UST - ME **(cont.)**

Date Tank Installed : 10/01/1969
 Tank Number : 4
 Tank Status Date : 04/01/1988
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 3000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : PREMIUM UNLEADED
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 04/01/1988
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 3000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 08/10/2018
 UST Triennial Test Date : 12/01/2021
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 5
 Tank Status Date : 07/10/1995
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 550
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : WASTE OIL/USED MOTOR OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 07/10/1995
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 550
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : 08/10/2018
 UST Triennial Test Date : 12/01/2021
 Date Tank Warranty Expires : N/R

UST AOS - ME

Facility Name : BIG APPLE BANGOR
 Facility Address : 146 STATE ST, BANGOR

Map Id: U222
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : BIG APPLE BANGOR
 146 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1659817
 EPA ID: N/R

UST AOS - ME **(cont.)**

Date Installed : 12/06/2016
 Status Date : 12/06/2016
 Status : Active
 Registry Number : 12808
 Tank - Chamber : 9 - 1
 Facility Use : Retail Oil
 Volume : 12000
 Product : UNLEADED GASOLINE
 Last Date in Agency List : 06/21/2019

Date Installed : 12/06/2016
 Status Date : 12/06/2016
 Status : Active
 Registry Number : 12808
 Tank - Chamber : 9 - 2
 Facility Use : Retail Oil
 Volume : 6000
 Product : PREMIUM UNLEADED
 Last Date in Agency List : 06/21/2019

Map Id: U223
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : N/R
 146 STATE ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 16135021
 EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 146 STATE ST, BANGOR

Spill Date : 07/16/2004
 Spill Number : B-362-2004
 Report Status : Final Report
 Last Name : N/R
 Company : N/R
 Address : N/R
 Product : Unleaded Gasoline
 Volume : 0.02 G
 Last Date in Agency List : 06/11/2019

Spill Date : 07/02/2004
 Spill Number : B-334-2004
 Report Status : Final Report
 Last Name : N/R
 Company : N/R
 Address : N/R

Map Id: U223
Direction: ENE
Distance: 0.207 mi.
Actual: 1095.131 ft.
Elevation: 0.022 mi. / 114.039 ft.
Relative: Higher

Site Name : N/R
146 STATE ST
BANGOR, ME
Database(s) : [SPILLS - ME] (cont.)

Envirosite ID: 16135021
EPA ID: N/R

SPILLS - ME (cont.)

Product : Unleaded Gasoline
Volume : 0.25 G
Last Date in Agency List : 06/11/2019

Spill Date : 05/19/2004
Spill Number : B-253-2004
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Unleaded Gasoline
Volume : 0.1 G
Last Date in Agency List : 06/11/2019

Map Id: U224
Direction: ENE
Distance: 0.207 mi.
Actual: 1095.131 ft.
Elevation: 0.022 mi. / 114.039 ft.
Relative: Higher

Site Name : CN BROWN
146 STATE ST.
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

Envirosite ID: 317944779
EPA ID: N/R

LAST - ME

Facility Name : CN BROWN
Facility Address : 146 STATE ST., BANGOR, ME

Report Date : 02/26/2013
Spill Number : B-83-2013
Spill Type : Oil Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-83-2013
Report Status : Final Report
Local Name : BANGOR
Primary Responder : ANDREA L LASSELLE
Primary Product : Unleaded Gasoline {23} - 5.00 ESTIMATE
Owner : CN BROWN - -

Event

Spill Date : 02/26/2013
Reported Date : 02/26/2013
Spill Type : Oil Incident
Source : Storage Unit - Underground Storage Tank
Cause : Mechanical Failure - Valve

Map Id: U224
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : CN BROWN
 146 STATE ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 317944779
EPA ID: N/R

LAST - ME *(cont.)*

Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : CN BROWN 146 STATE ST. BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Terminal - Service Station {SS}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : Unleaded Gasoline {23} - 5.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : sorbent material disposed of by CN BROWN

Narrative

Details :

On 2.26.13, Judy Little of CN Brown reported the discharge of 2 to 5 gallons of unleaded gasoline while repairing a pump island issue at their gas station on State St. The gas discharged to the paved pad around the pump island and was cleaned up with speedi dri.No product migrated off site or to any catch basins or low lying areas.The speedi dri will be disposed of by CN Brown's existing contract with a clean-up contractor.No further Response action necessary at this time.

LUST - ME

Facility Name : CN BROWN
 Facility Address : 146 STATE ST., BANGOR

Site Details

Actual Spill Date : 02/26/2013
 Spill Number : B-83-2013
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : sorbent material disposed of by CN BROWN

Map Id: U224
 Direction: ENE
 Distance: 0.207 mi.
 Actual: 1095.131 ft.
 Elevation: 0.022 mi. / 114.039 ft.
 Relative: Higher

Site Name : CN BROWN
 146 STATE ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 317944779
EPA ID: N/R

LUST - ME *(cont.)*

Spill Type :	Oil Incident
Reporter Type :	Subject/Spiller
Detection Method :	Visual Product
Location :	Terminal - Service Station
Source :	Storage Unit - Underground Storage Tank
Spill Cause :	Mechanical Failure - Valve
Create Date :	03/25/2013
Modify Date :	12/23/2015
Last Date in Agency List :	07/01/2019

Spill Information

Spill Number :	B-83-2013
Spill Office Value :	Bangor
Spill Office Sequence Number :	83
Spill Year :	2013
Spill Type :	Oil Incident
Spill Date :	N/R
Reported Date :	02/26/2013
Reported Product :	UNLEADED GASOLINE
Employee Name :	ANDREA L LASSELLE
Location Description :	146 State St.
Location Town :	BANGOR
Tank Involved :	Underground Tank(s) Involved

Note : Judy Little, CN Brown - 2-5 gallon spill during contractor repair contained and cleaned up

SPILLS - ME

Facility Name :	CN BROWN
Facility Address :	146 STATE ST., BANGOR

Spill Date :	02/26/2013
Spill Number :	B-83-2013
Report Status :	Final Report
Last Name :	N/R
Company :	CN BROWN
Address :	146 STATE ST.
Product :	Unleaded Gasoline
Volume :	5 G
Last Date in Agency List :	06/11/2019

Map Id: U225
Direction: ENE
Distance: 0.207 mi.
Actual: 1095.131 ft.
Elevation: 0.022 mi. / 114.039 ft.
Relative: Higher

Site Name : C N BROWN
146 STATE ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424577271
EPA ID: N/R

SPILLS - ME

Facility Name : C N BROWN
Facility Address : 146 STATE ST, BANGOR

Spill Date : 06/24/2004
Spill Number : B-319-2004
Report Status : Final Report
Last Name : N/R
Company : C N BROWN
Address : PO BOX 200, 164 MAIN ST EXT
Product : Unleaded Gasoline
Volume : 0.03 G
Last Date in Agency List : 06/11/2019

Spill Date : 09/19/2003
Spill Number : B-467-2003
Report Status : Final Report
Last Name : N/R
Company : C N BROWN
Address : PO BOX 200, 164 MAIN ST EXT
Product : Unleaded Gasoline
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: R226
Direction: NNW
Distance: 0.208 mi.
Actual: 1099.266 ft.
Elevation: 0.022 mi. / 117.369 ft.
Relative: Higher

Site Name : BATES, WENDAL
238 FRENCH STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102217
EPA ID: N/R

LAST - ME

Facility Name : BATES, WENDAL
Facility Address : 238 FRENCH STREET, BANGOR

Report Date : 06/01/2000
Spill Number : B-301-2000
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-301-2000
Report Status : Final Report
Local Name : N/R
Primary Responder : ROBERT S WHITTIER JR
Primary Product : N/R
Owner : - WENDAL BATES -

Map Id: R226
 Direction: NNW
 Distance: 0.208 mi.
 Actual: 1099.266 ft.
 Elevation: 0.022 mi. / 117.369 ft.
 Relative: Higher

Site Name : BATES, WENDAL
 238 FRENCH STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340102217
EPA ID: N/R

LAST - ME **(cont.)**

Event

Spill Date :	Date and Time Unknown
Reported Date :	06/01/2000
Spill Type :	Oil Incident
Source :	N/R
Cause :	Corrosion - Tank
Reporter Type :	Contractor/Consultant {6}
Reporter Method :	Visual Product
Subject Contact :	WENDAL BATES- 238 FRENCH STREET BANGOR ME 04401
Subject Comment :	N/R
Primary Contact :	ROBERT S WHITTIER JR (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Site

Location Type :	Residential - Single Family {SF}
Local Name :	N/R
Spill Point :	N/R
Wells Affected :	0 Wells Impacted/ 0 Wells At Risk
Media Affected :	N/R
Tanks Involved :	NONE
Last Date in Agency List :	06/05/2019

Clean Up

Product Reported :	#2 Fuel Oil {02}
Product Found/Amount Spilled :	#2 Fuel Oil {02} - 0.00 UNKNOWN
Material Recovered :	NONE
Recovery/Treatment Method :	NONE
Disposal Information :	N/R

Narrative

Details :	B-301-200006/01/2000 15:45Melissa Stein of Irving Oil called to report a small #2 fuel spill at the residence of Wendal Bates at 238 French Street. It was stated that less than one gallon leaked from a corrosion hole on the basement tank. The oil was subsequently cleaned up with sorbent material. No floor drains were involved.
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Map Id: O227
 Direction: WSW
 Distance: 0.209 mi.
 Actual: 1101.774 ft.
 Elevation: 0.004 mi. / 22.733 ft.
 Relative: Lower

Site Name : EVENING OUT
 58 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339486441
EPA ID: N/R

LAST - ME

Facility Name : EVENING OUT
 Facility Address : 58 MAIN ST, BANGOR

Report Date : 01/30/1995
 Spill Number : B-46-1995
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-46-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : DARRYL LUCE
 Primary Product : N/R
 Owner : EVENING OUT - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 01/30/1995
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Other
 Reporter Type : Public Official {4}
 Reporter Method : Other
 Subject Contact : EVENING OUT 58 MAIN ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : DARRYL LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 7.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : RETURNED TO SHOP

Map Id: O227
Direction: WSW
Distance: 0.209 mi.
Actual: 1101.774 ft.
Elevation: 0.004 mi. / 22.733 ft.
Relative: Lower

Site Name : EVENING OUT
58 MAIN ST
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] (*cont.*)

Envirosite ID: 339486441
EPA ID: N/R

LAST - ME (*cont.*)

Narrative

Details : N/R

SPILLS - ME

Facility Name : EVENING OUT
Facility Address : 58 MAIN ST, BANGOR

Spill Date : 01/30/1995
Spill Number : B-46-1995
Report Status : Final Report
Last Name : N/R
Company : EVENING OUT
Address : 58 MAIN ST
Product : #2 Fuel Oil
Volume : 7 G
Last Date in Agency List : 06/11/2019

Map Id: N228
Direction: ESE
Distance: 0.211 mi.
Actual: 1111.820 ft.
Elevation: 0.008 mi. / 40.617 ft.
Relative: Lower

Site Name : AF MURRAY MOBIL
WASHINGTON ST
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1661555
EPA ID: N/R

UST - ME

Facility Name : AF MURRAY MOBIL
Facility Address : WASHINGTON ST, BANGOR

Registration Date : 12/08/1987
Registration Number : 14566
Facility Location : BANGOR
Facility Use Code : RETAIL OIL
Facility Telephone Number : 2079425608
Owner Name : A F MURRAY
Owner Delivery Address : 254 WASHINGTON ST, BANGOR, ME 04401
Owner Contact : N/R
Owner Telephone Number : N/R
Operator Name : A F MURRAY MOBIL
Operator Delivery Address : WASHINGTON ST, BANGOR, ME 04401
Operator Contact : N/R
Operator Telephone Number : 2079425608
Near Private Water : N
Near Public Water : N
Nearby Water Other Owner : N
On Aquifer : N
Latitude : 44.80142036
Longitude : -68.76426285
Last Date in Agency List : 07/24/2019

Map Id: N228
 Direction: ESE
 Distance: 0.211 mi.
 Actual: 1111.820 ft.
 Elevation: 0.008 mi. / 40.617 ft.
 Relative: Lower

Site Name : AF MURRAY MOBIL
 WASHINGTON ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1661555
 EPA ID: N/R

UST - ME (**cont.**)

Registration Date : 12/08/1987
 Registration Number : 14566
 Facility Location : BANGOR
 Facility Use Code : RETAIL OIL
 Facility Telephone Number : 2079425608
 Owner Name : A F MURRAY
 Owner Delivery Address : 254 WASHINGTON ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : N/R
 Operator Name : A F MURRAY MOBIL
 Operator Delivery Address : WASHINGTON ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079425608
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 11/01/1987
 Tank Number : 1
 Tank Status Date : 05/06/1997
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 4000
 Tank Material : STEEL WITH CATHODIC PROTECTION.
 Tank Leak Detection : SIA STATISTICAL INVENTORY ANALYSIS
 Tank Above Below : BELOWGROUND
 Federal Regulated : Y
 Chamber ID : 1
 Product Stored : LEADED GASOLINE
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 05/06/1997
 Piping Status : REMOVED
 Pipe Material : F/GLASS - PETROLEUM
 Volume in Gallons : 4000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : 11/01/2017

Date Tank Installed : 11/01/1987
 Tank Number : 2
 Tank Status Date : 05/06/1997
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 6000
 Tank Material : STEEL WITH CATHODIC PROTECTION.

Map Id: N228
 Direction: ESE
 Distance: 0.211 mi.
 Actual: 1111.820 ft.
 Elevation: 0.008 mi. / 40.617 ft.
 Relative: Lower

Site Name : AF MURRAY MOBIL
 WASHINGTON ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1661555
 EPA ID: N/R

UST - ME (**cont.**)

Tank Leak Detection :	SIA STATISTICAL INVENTORY ANALYSIS
Tank Above Below :	BELOWGROUND
Federal Regulated :	Y
Chamber ID :	1
Product Stored :	UNLEADED GASOLINE
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	05/06/1997
Piping Status :	REMOVED
Pipe Material :	F/GLASS - PETROLEUM
Volume in Gallons :	6000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	11/01/2017

Date Tank Installed :	11/01/1987
Tank Number :	3
Tank Status Date :	05/06/1997
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	4000
Tank Material :	F/GLASS SINGLE-WALLED
Tank Leak Detection :	SIA STATISTICAL INVENTORY ANALYSIS
Tank Above Below :	BELOWGROUND
Federal Regulated :	Y
Chamber ID :	1
Product Stored :	PREMIUM UNLEADED
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	05/06/1997
Piping Status :	REMOVED
Pipe Material :	F/GLASS - PETROLEUM
Volume in Gallons :	4000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	11/01/2017

Map Id: O229
 Direction: WSW
 Distance: 0.215 mi.
 Actual: 1133.116 ft.
 Elevation: 0.005 mi. / 24.57 ft.
 Relative: Lower

Site Name : PICARD, BRIAN
 64 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 34011617
EPA ID: N/R

LAST - ME

Facility Name : PICARD, BRIAN
 Facility Address : 64 MAIN STREET, BANGOR

Report Date : 10/05/1998
 Spill Number : B-656-1998
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-656-1998
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : N/R
 Owner : - BRIAN PICARD -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/05/1998
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : BRIAN PICARD- 64 MAIN STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.59 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River waste stream

Map Id: O229
Direction: WSW
Distance: 0.215 mi.
Actual: 1133.116 ft.
Elevation: 0.005 mi. / 24.57 ft.
Relative: Lower

Site Name : PICARD, BRIAN
64 MAIN STREET
BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 34011617
EPA ID: N/R

LAST - ME (*cont.*)

Narrative
Details : N/R

Map Id: O230
Direction: WSW
Distance: 0.215 mi.
Actual: 1133.116 ft.
Elevation: 0.005 mi. / 24.57 ft.
Relative: Lower

Site Name : PICARD
64 MAIN STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424611224
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 64 MAIN STREET, BANGOR

Spill Date : 10/05/1998
Spill Number : B-656-1998
Report Status : Final Report
Last Name : PICARD
Company : N/R
Address : 64 MAIN STREET
Product : #2 Fuel Oil
Volume : 0.59 G
Last Date in Agency List : 06/11/2019

Map Id: U231
Direction: ENE
Distance: 0.219 mi.
Actual: 1156.410 ft.
Elevation: 0.022 mi. / 114.846 ft.
Relative: Higher

Site Name : J & F REALTY
151 STATE ST
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1648795
EPA ID: N/R

UST - ME

Facility Name : J & F REALTY
Facility Address : 151 STATE ST, BANGOR

Registration Date : 06/30/1986
Registration Number : 1709
Facility Location : BANGOR
Facility Use Code : COMMERCIAL
Facility Telephone Number : 2079422067
Owner Name : FOWLER, F & JELLISON, R
Owner Delivery Address : 151 STATE ST, BANGOR, ME 04401
Owner Contact : N/R

Map Id: U231
 Direction: ENE
 Distance: 0.219 mi.
 Actual: 1156.410 ft.
 Elevation: 0.022 mi. / 114.846 ft.
 Relative: Higher

Site Name : J & F REALTY
 151 STATE ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1648795
 EPA ID: N/R

UST - ME (**cont.**)

Owner Telephone Number : 2079422067
 Operator Name : DAVENPORT PLUMBING HEATING
 Operator Delivery Address : 151 STATE ST, BANGOR, ME 04401-0151
 Operator Contact : N/R
 Operator Telephone Number : 2079422067
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 08/01/1991
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 3000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 08/01/1991
 Piping Status : REMOVED
 Pipe Material : STEEL WITH CATHODIC PROTECTION.
 Volume in Gallons : 3000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: O232
 Direction: SW
 Distance: 0.219 mi.
 Actual: 1156.749 ft.
 Elevation: 0.003 mi. / 18.366 ft.
 Relative: Lower

Site Name : FREESES BLDG
 28 MERCHANTS PLAZA
 BANGOR, ME
Database(s) : [LAST - ME]

EnviroSite ID: 340105736
 EPA ID: N/R

LAST - ME

Facility Name : FREESES BLDG
 Facility Address : 28 MERCHANTS PLAZA, BANGOR, ME

Map Id: O232
 Direction: SW
 Distance: 0.219 mi.
 Actual: 1156.749 ft.
 Elevation: 0.003 mi. / 18.366 ft.
 Relative: Lower

Site Name : FREESES BLDG
 28 MERCHANTS PLAZA
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340105736
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 12/07/2003
 Spill Number : B-613-2003
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-613-2003
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 5.00 ACTUAL
 Owner : WEBBER ENERGY FUELS - -

Event

Spill Date : 12/07/2003
 Reported Date : 12/07/2003
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : WEBBER ENERGY FUELS 700 MAIN ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 5.00 ACTUAL (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Incinerated

Narrative

Map Id: O232
 Direction: SW
 Distance: 0.219 mi.
 Actual: 1156.749 ft.
 Elevation: 0.003 mi. / 18.366 ft.
 Relative: Lower

Site Name : FREESES BLDG
 28 MERCHANTS PLAZA
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340105736
EPA ID: N/R

LAST - ME **(cont.)**

Details :

On December 7, 2003, at 0930 we received a call from Carey Wagner of Webber Oil reporting an overfill at 28 Merchant's Plaza. This location is also known as the Freese's building. The driver overfilled a basement tank and about five gallons came out a loose overfill gauge and onto the cement floor. Workers recovered the oil with sorbents before any fuel reached a drain.

Map Id: O233
 Direction: SW
 Distance: 0.219 mi.
 Actual: 1156.749 ft.
 Elevation: 0.003 mi. / 18.366 ft.
 Relative: Lower

Site Name : WEBBER ENERGY FUELS
 28 MERCHANTS PLAZA
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424621264
EPA ID: N/R

SPILLS - ME

Facility Name : WEBBER ENERGY FUELS
 Facility Address : 28 MERCHANTS PLAZA, BANGOR

Spill Date : 12/07/2003
 Spill Number : B-613-2003
 Report Status : Final Report
 Last Name : N/R
 Company : WEBBER ENERGY FUELS
 Address : 700 MAIN ST
 Product : #2 Fuel Oil
 Volume : 5 G
 Last Date in Agency List : 06/11/2019

Map Id: P234
 Direction: WSW
 Distance: 0.219 mi.
 Actual: 1158.154 ft.
 Elevation: 0.009 mi. / 47.313 ft.
 Relative: Lower

Site Name : N/R
 85 HAMMOND STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 362806614
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 85 HAMMOND STREET, BANGOR

Spill Date : 08/03/2015
 Spill Number : B-488-2015
 Report Status : Final Report

Map Id: P234
 Direction: WSW
 Distance: 0.219 mi.
 Actual: 1158.154 ft.
 Elevation: 0.009 mi. / 47.313 ft.
 Relative: Lower

Site Name : N/R
 85 HAMMOND STREET
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

EnviroSite ID: 362806614
EPA ID: N/R

SPILLS - ME (*cont.*)

Last Name : N/R
 Company : N/R
 Address : N/R
 Product : Unknown Substance
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: Q235
 Direction: SW
 Distance: 0.222 mi.
 Actual: 1171.580 ft.
 Elevation: 0.003 mi. / 14.902 ft.
 Relative: Lower

Site Name : PLAZA PARKING STRUCTURE
 BROAD & WATER STS
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME]

EnviroSite ID: 1662063
EPA ID: N/R

UST - ME

Facility Name : PLAZA PARKING STRUCTURE
 Facility Address : BROAD & WATER STS, BANGOR

Registration Date : 06/29/1988
 Registration Number : 15081
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 0
 Owner Name : BANGOR CITY OF
 Owner Delivery Address : 73 HARLOW ST, BANGOR, ME 04401-0530
 Owner Contact : N/R
 Owner Telephone Number : 2079924240
 Operator Name : BANGOR CITY OF
 Operator Delivery Address : 73 HARLOW ST, BANGOR, ME 04401-0530
 Operator Contact : N/R
 Operator Telephone Number : 2079924240
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.799447
 Longitude : -68.76992132
 Last Date in Agency List : 07/24/2019

Registration Date : 06/29/1988
 Registration Number : 15081
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 0
 Owner Name : BANGOR CITY OF
 Owner Delivery Address : 73 HARLOW ST, BANGOR, ME 04401-0530
 Owner Contact : N/R
 Owner Telephone Number : 2079924240
 Operator Name : BANGOR CITY OF

Map Id: Q235
 Direction: SW
 Distance: 0.222 mi.
 Actual: 1171.580 ft.
 Elevation: 0.003 mi. / 14.902 ft.
 Relative: Lower

Site Name : PLAZA PARKING STRUCTURE
 BROAD & WATER STS
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1662063
 EPA ID: N/R

UST - ME **(cont.)**

Operator Delivery Address : 73 HARLOW ST, BANGOR, ME 04401-0530
 Operator Contact : N/R
 Operator Telephone Number : 2079924240
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 06/01/1988
 Tank Number : 1
 Tank Status Date : 06/01/1988
 Tank Status : ACTIVE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 10000
 Tank Material : F/GLASS - SEC CONTAIN - PETRO & ALCOHOL
 Tank Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : SUCTION & RETURN
 Pipe Date Installed : 07/12/1999
 Piping Status Date : 07/12/1999
 Piping Status : ACTIVE
 Pipe Material : COPPER WITH SECONDARY CONTAINMENT
 Volume in Gallons : 10000
 Pipe Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Piping Above Below : BELOWGROUND
 Overfill Protection : DROP TUBE
 Annual Inspection Date : 04/17/2019
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 2
 Tank Status Date : 05/01/1989
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 550
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 05/01/1989
 Piping Status : REMOVED
 Pipe Material : OTHER

Map Id: Q235
 Direction: SW
 Distance: 0.222 mi.
 Actual: 1171.580 ft.
 Elevation: 0.003 mi. / 14.902 ft.
 Relative: Lower

Site Name : PLAZA PARKING STRUCTURE
 BROAD & WATER STS
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1662063
 EPA ID: N/R

UST - ME **(cont.)**

Volume in Gallons :	550
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	04/17/2019
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R
Date Tank Installed :	10/01/1969
Tank Number :	3
Tank Status Date :	05/01/1989
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	550
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	05/01/1989
Piping Status :	REMOVED
Pipe Material :	OTHER
Volume in Gallons :	550
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	04/17/2019
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

UST AOS - ME

Facility Name :	PLAZA PARKING STRUCTURE
Facility Address :	BROAD & WATER STS, BANGOR
Date Installed :	06/01/1988
Status Date :	06/01/1988
Status :	Active
Registry Number :	15081
Tank - Chamber :	1 - 1
Facility Use :	Commercial
Volume :	10000
Product :	#2 FUEL OIL
Last Date in Agency List :	06/21/2019

Map Id: O236
 Direction: WSW
 Distance: 0.223 mi.
 Actual: 1178.224 ft.
 Elevation: 0.005 mi. / 26.614 ft.
 Relative: Lower

Site Name : MAINE DISCOVERY MUSEUM
 74 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396907535
EPA ID: N/R

LAST - ME

Facility Name : MAINE DISCOVERY MUSEUM
 Facility Address : 74 MAIN STREET, BANGOR, ME

Report Date : 02/22/2012
 Spill Number : B-79-2012
 Spill Type : Hazardous Material Incident
 Tank Type : None

Spill Report

Spill Number : B-79-2012
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : JOHN M SELLECK
 Primary Product : Hazardous Chemical - Specified in report {79} - 2.00 ESTIMATE
 Owner : MAINE DISCOVERY MUSEUM - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 02/22/2012
 Spill Type : Hazardous Material Incident
 Source : Other Source
 Cause : Accident - Physical Breakage
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : MAINE DISCOVERY MUSEUM 74 MAINE STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : JOHN M SELLECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Hazardous Chemical - Specified in report {79}
 Product Found/Amount Spilled : Hazardous Chemical - Specified in report {79} - 2.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Map Id: O236
Direction: WSW
Distance: 0.223 mi.
Actual: 1178.224 ft.
Elevation: 0.005 mi. / 26.614 ft.
Relative: Lower

Site Name : MAINE DISCOVERY MUSEUM
74 MAIN STREET
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396907535
EPA ID: N/R

LAST - ME **(cont.)**

Disposal Information : Maine Department of Environmental Protection disposed of sorbents.

Narrative

Details :

The Maine Discovery Museum reported a 2 gallon spill of floor epoxy in the basement. An old plastic bucket of the material sprung a hole in the bottom and the material slowly leaked out. Since the material is mixed with water to harden, it started to harden quite quickly due to moisture in the basement. The material was used on floors over plywood and concrete to make a non-skid walking surface. I removed the bucket and scraped up what I could from the concrete floor. No further action by Response Services is expected at this time.

SPILLS - ME

Facility Name : MAINE DISCOVERY MUSEUM
Facility Address : 74 MAIN STREET, BANGOR

Spill Date : 02/22/2012
Spill Number : B-79-2012
Report Status : Final Report
Last Name : N/R
Company : MAINE DISCOVERY MUSEUM
Address : 74 MAINE STREET
Product : Hazardous Chemical - Specified in report
Volume : 2 G
Last Date in Agency List : 06/11/2019

Map Id: K237
Direction: NW
Distance: 0.225 mi.
Actual: 1189.570 ft.
Elevation: 0.019 mi. / 98.291 ft.
Relative: Higher

Site Name : FIRST BAPTIST CHURCH
56 CENTER ST
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1657280
EPA ID: N/R

UST - ME

Facility Name : FIRST BAPTIST CHURCH
Facility Address : 56 CENTER ST, BANGOR

Registration Date : 12/09/1986
Registration Number : 10228
Facility Location : BANGOR
Facility Use Code : PUBLIC FACILITY
Facility Telephone Number : 2079459694
Owner Name : FIRST BAPTIST CHURCH
Owner Delivery Address : 56 CENTER ST, BANGOR, ME 04401
Owner Contact : N/R

Map Id: K237
 Direction: NW
 Distance: 0.225 mi.
 Actual: 1189.570 ft.
 Elevation: 0.019 mi. / 98.291 ft.
 Relative: Higher

Site Name : FIRST BAPTIST CHURCH
 56 CENTER ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1657280
 EPA ID: N/R

UST - ME (**cont.**)

Owner Telephone Number : 2079459694
 Operator Name : FIRST BAPTIST CHURCH
 Operator Delivery Address : 56 CENTER ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079459694
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.8052025
 Longitude : -68.77107
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 01/01/1957
 Tank Number : 1
 Tank Status Date : 09/20/1996
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 09/20/1996
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: K238
 Direction: NW
 Distance: 0.225 mi.
 Actual: 1189.570 ft.
 Elevation: 0.019 mi. / 98.291 ft.
 Relative: Higher

Site Name : FIRST BAPTIST CHURCH
 56 CENTER STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

EnviroSite ID: 1673253
 EPA ID: N/R

LAST - ME

Facility Name : FIRST BAPTIST CHURCH

Map Id: K238
 Direction: NW
 Distance: 0.225 mi.
 Actual: 1189.570 ft.
 Elevation: 0.019 mi. / 98.291 ft.
 Relative: Higher

Site Name : FIRST BAPTIST CHURCH
 56 CENTER STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1673253
 EPA ID: N/R

LAST - ME *(cont.)*

Facility Address : 56 CENTER STREET, BANGOR
 Report Date : 09/20/1996
 Spill Number : B-520-1996
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-520-1996
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : FIRST BAPTIST CHURCH - -

Event

Spill Date : 09/20/1996
 Reported Date : 09/20/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : FIRST BAPTIST CHURCH 56 CENTER STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Other - Religious {OTR}
 Local Name : N/R
 Spill Point : UTM North 4961360.00 UTM East 518097.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 25.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contam soil to Sawyer's for disposal.

Map Id: K238
 Direction: NW
 Distance: 0.225 mi.
 Actual: 1189.570 ft.
 Elevation: 0.019 mi. / 98.291 ft.
 Relative: Higher

Site Name : FIRST BAPTIST CHURCH
 56 CENTER STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1673253
 EPA ID: N/R

LAST - ME *(cont.)*

Narrative
 Details : D-TREE=I.

LUST - ME

Facility Name : FIRST BAPTIST CHURCH
 Facility Address : 56 CENTER STREET, BANGOR

Site Details

Actual Spill Date : 09/20/1996
 Spill Number : B-520-1996
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Contam soil to Sawyer's for disposal.
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Other - Religious
 Source : N/R
 Spill Cause : Corrosion - Tank
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-520-1996
 Spill Office Value : Bangor
 Spill Office Sequence Number : 520
 Spill Year : 1996
 Spill Type : Oil Incident
 Spill Date : 09/20/1996
 Reported Date : 09/20/1996
 Reported Product : #2 FUEL OIL
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

SPILLS - ME

Facility Name : FIRST BAPTIST CHURCH
 Facility Address : 56 CENTER STREET, BANGOR

Spill Date : 09/20/1996
 Spill Number : B-520-1996
 Report Status : Final Report
 Last Name : N/R
 Company : FIRST BAPTIST CHURCH
 Address : 56 CENTER STREET

Map Id: K238
 Direction: NW
 Distance: 0.225 mi.
 Actual: 1189.570 ft.
 Elevation: 0.019 mi. / 98.291 ft.
 Relative: Higher

Site Name : FIRST BAPTIST CHURCH
 56 CENTER STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1673253
 EPA ID: N/R

SPILLS - ME *(cont.)*

Product : #2 Fuel Oil
 Volume : 25 G
 Last Date in Agency List : 06/11/2019

Map Id: R239
 Direction: NNW
 Distance: 0.226 mi.
 Actual: 1193.489 ft.
 Elevation: 0.023 mi. / 119.173 ft.
 Relative: Higher

Site Name : JEWISH COMMUNITY CENTER
 28 SOMERSET ST
 BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1665219
 EPA ID: N/R

UST - ME

Facility Name : JEWISH COMMUNITY CENTER
 Facility Address : 28 SOMERSET ST, BANGOR

Registration Date : 06/18/1992
 Registration Number : 18268
 Facility Location : BANGOR
 Facility Use Code : PUBLIC FACILITY
 Facility Telephone Number : 2079412950
 Owner Name : JOHN BAPST MEM HIGH SCHOOL
 Owner Delivery Address : 100 BROADWAY, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079470313
 Operator Name : JEWISH COMMUNITY COUNCIL
 Operator Delivery Address : 28 SOMERSET ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079412950
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80581778
 Longitude : -68.76927028
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 10/01/1995
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 500
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N

Map Id: R239
 Direction: NNW
 Distance: 0.226 mi.
 Actual: 1193.489 ft.
 Elevation: 0.023 mi. / 119.173 ft.
 Relative: Higher

Site Name : JEWISH COMMUNITY CENTER
 28 SOMERSET ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1665219
 EPA ID: N/R

UST - ME (**cont.**)

Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	10/01/1995
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	500
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R
Date Tank Installed :	10/01/1969
Tank Number :	2
Tank Status Date :	10/01/1995
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	500
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	10/01/1995
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	500
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: 240
 Direction: ESE
 Distance: 0.226 mi.
 Actual: 1193.895 ft.
 Elevation: 0.006 mi. / 33.901 ft.
 Relative: Lower

Site Name : BRAKE SVC & PARTS INC
 170 WASHINGTON ST
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1650057
 EPA ID: N/R

UST - ME

Facility Name :	BRAKE SVC & PARTS INC
Facility Address :	170 WASHINGTON ST, BANGOR

Map Id: 240
 Direction: ESE
 Distance: 0.226 mi.
 Actual: 1193.895 ft.
 Elevation: 0.006 mi. / 33.901 ft.
 Relative: Lower

Site Name : BRAKE SVC & PARTS INC
 170 WASHINGTON ST
 BANGOR, ME
Database(s) : [UST - ME] **(cont.)**

Envirosite ID: 1650057
 EPA ID: N/R

UST - ME **(cont.)**

Registration Date : 07/24/1986
 Registration Number : 2977
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079456466
 Owner Name : BRAKE SERVICE & PARTS INC
 Owner Delivery Address : PO BOX 942, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079456466
 Operator Name : BRAKE SERVICE & PARTS INC
 Operator Delivery Address : PO BOX 942, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079456466
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 06/01/1983
 Tank Number : 1
 Tank Status Date : 06/01/1987
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 3000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 06/01/1987
 Piping Status : REMOVED
 Pipe Material : COPPER
 Volume in Gallons : 3000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: O241
 Direction: WSW
 Distance: 0.234 mi.
 Actual: 1233.548 ft.
 Elevation: 0.006 mi. / 29.285 ft.
 Relative: Lower

Site Name : COUNTRY HEARTS
 81 MAINE ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340103874
EPA ID: N/R

LAST - ME

Facility Name : COUNTRY HEARTS
 Facility Address : 81 MAINE ST, BANGOR, ME

Report Date : 10/09/2007
 Spill Number : B-535-2007
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-535-2007
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL E LUCE
 Primary Product : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Owner : L.A GRAY CO. PROPERTIES - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/09/2007
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : L.A GRAY CO. PROPERTIES 81 MAIN ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : none needed

Map Id: O241
Direction: WSW
Distance: 0.234 mi.
Actual: 1233.548 ft.
Elevation: 0.006 mi. / 29.285 ft.
Relative: Lower

Site Name : COUNTRY HEARTS
81 MAINE ST
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 340103874
EPA ID: N/R

LAST - ME (cont.)

Narrative

Details :

Dead River reported that one of their technicians was servicing the heating system at 81 Main St. in Bangor and reported finding a ten foot wide oil spill in the basement. I went to the scene. In the basement, I found that the oil spill was an old oil stain. There was no odor or free product, and no further action was necessary. While I was not convinced that either of the two 275-gallon tanks were leaking, it was clear that something had leaked in the past. If the tanks were not leaking at the time, they were so badly rusted that it was clear that one or both could leak momentarily. The technician said that his company would notify the owner of the perilous condition of the tanks.

Map Id: O242
Direction: WSW
Distance: 0.234 mi.
Actual: 1236.332 ft.
Elevation: 0.006 mi. / 29.285 ft.
Relative: Lower

Site Name : L.A GRAY CO. PROPERTIES
81 MAINE ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424601498
EPA ID: N/R

SPILLS - ME

Facility Name : L.A GRAY CO. PROPERTIES
Facility Address : 81 MAINE ST, BANGOR

Spill Date : 10/09/2007
Spill Number : B-535-2007
Report Status : Final Report
Last Name : N/R
Company : L.A GRAY CO. PROPERTIES
Address : 81 MAIN ST
Product : #2 Fuel Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: P243
Direction: WSW
Distance: 0.235 mi.
Actual: 1238.354 ft.
Elevation: 0.008 mi. / 42.602 ft.
Relative: Lower

Site Name : 43 INC
43 COLUMBIA ST
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1651891
EPA ID: N/R

UST - ME

Facility Name : 43 INC
Facility Address : 43 COLUMBIA ST, BANGOR

Map Id: P243
 Direction: WSW
 Distance: 0.235 mi.
 Actual: 1238.354 ft.
 Elevation: 0.008 mi. / 42.602 ft.
 Relative: Lower

Site Name : 43 INC
 43 COLUMBIA ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

Envirosite ID: 1651891
 EPA ID: N/R

UST - ME (**cont.**)

Registration Date : 08/26/1986
 Registration Number : 4814
 Facility Location : BANGOR
 Facility Use Code : MULTIPLE RESIDENCE
 Facility Telephone Number : 0
 Owner Name : 43 INC
 Owner Delivery Address : RT 1 BOX 410, BREWER, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : N/R
 Operator Name : NOYES, LARRY M
 Operator Delivery Address : RT 1 BOX 410, BREWER, ME 04412
 Operator Contact : N/R
 Operator Telephone Number : 2079893959
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 06/01/1993
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 06/01/1993
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: R244
 Direction: N
 Distance: 0.236 mi.
 Actual: 1244.837 ft.
 Elevation: 0.023 mi. / 122.808 ft.
 Relative: Higher

Site Name : TRAINING & DEV CORP
 117 BROADWAY
 BANGOR, ME
Database(s) : [UST - ME]

EnviroSite ID: 1657817
 EPA ID: N/R

UST - ME

Facility Name : TRAINING & DEV CORP
 Facility Address : 117 BROADWAY, BANGOR

Registration Date : 01/05/1987
 Registration Number : 10771
 Facility Location : BANGOR
 Facility Use Code : PUBLIC FACILITY
 Facility Telephone Number : 2079459431
 Owner Name : ERIN INC
 Owner Delivery Address : 500 MAIN ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079478651
 Operator Name : TRAINING & DEVELOPMENT CORP
 Operator Delivery Address : PO BOX 1136, BANGOR, ME 04401-1136
 Operator Contact : N/R
 Operator Telephone Number : 2079459431
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 08/01/1969
 Tank Number : 1
 Tank Status Date : 07/01/1991
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 07/01/1991
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: O245
 Direction: WSW
 Distance: 0.236 mi.
 Actual: 1245.904 ft.
 Elevation: 0.006 mi. / 30.499 ft.
 Relative: Lower

Site Name : KING, FRANCIS F
 83 MAIN ST
 VEAZIE, ME
Database(s) : [UST - ME]

EnviroSite ID: 1652593
 EPA ID: N/R

UST - ME

Facility Name : KING, FRANCIS F
 Facility Address : 83 MAIN ST, VEAZIE

Registration Date : 09/09/1986
 Registration Number : 5518
 Facility Location : VEAZIE
 Facility Use Code : SINGLE RESIDENCE
 Facility Telephone Number : 2079477856
 Owner Name : KING, FRANCIS F
 Owner Delivery Address : 1083 MAIN ST, VEAZIE, ME 04401-7013
 Owner Contact : N/R
 Owner Telephone Number : 2079477856
 Operator Name : KING, FRANCIS F
 Operator Delivery Address : 1083 MAIN ST, VEAZIE, ME 04401-7013
 Operator Contact : N/R
 Operator Telephone Number : 2079477856
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : Y
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 06/01/1950
 Tank Number : 1
 Tank Status Date : 09/01/1989
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 550
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 09/01/1989
 Piping Status : REMOVED
 Pipe Material : COPPER
 Volume in Gallons : 550
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: K246
Direction: NW
Distance: 0.236 mi.
Actual: 1248.548 ft.
Elevation: 0.019 mi. / 98.222 ft.
Relative: Higher

Site Name : N/R
CENTER AND PARK STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426910061
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : CENTER AND PARK STREET, BANGOR

Spill Date : 06/30/2018
Spill Number : B-405-2018
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Oil - Other - Specified in Report
Volume : 0.25 G
Last Date in Agency List : 06/11/2019

Map Id: T247
Direction: NE
Distance: 0.240 mi.
Actual: 1267.361 ft.
Elevation: 0.026 mi. / 139.491 ft.
Relative: Higher

Site Name : N/R
123 ESSEX STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 398927290
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 123 ESSEX STREET, BANGOR

Spill Date : 10/12/2015
Spill Number : B-672-2015
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Anti-freeze
Volume : 1 G
Last Date in Agency List : 06/11/2019

Spill Date : 10/12/2015
Spill Number : B-672-2015
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : E-85
Volume : 1 G
Last Date in Agency List : 06/11/2019

Spill Date : 10/12/2015
Spill Number : B-672-2015
Report Status : Final Report

Map Id: T247
 Direction: NE
 Distance: 0.240 mi.
 Actual: 1267.361 ft.
 Elevation: 0.026 mi. / 139.491 ft.
 Relative: Higher

Site Name : N/R
 123 ESSEX STREET
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 398927290
 EPA ID: N/R

SPILLS - ME (*cont.*)

Last Name : N/R
 Company : N/R
 Address : N/R
 Product : Waste Oil/Used Motor Oil
 Volume : 0.5 G
 Last Date in Agency List : 06/11/2019

Map Id: V248
 Direction: W
 Distance: 0.242 mi.
 Actual: 1280.310 ft.
 Elevation: 0.011 mi. / 57.575 ft.
 Relative: Higher

Site Name : PENOBSCOT COUNTY COURTHOUSE
 97 HAMMOND ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME]

Envirosite ID: 1658039
 EPA ID: N/R

UST - ME

Facility Name : PENOBSCOT COUNTY COURTHOUSE
 Facility Address : 97 HAMMOND ST, BANGOR

Registration Date : 01/07/1987
 Registration Number : 10997
 Facility Location : BANGOR
 Facility Use Code : STATE FACILITY
 Facility Telephone Number : 2079428535
 Owner Name : PENOBSCOT COUNTY
 Owner Delivery Address : 97 HAMMOND ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079428535
 Operator Name : PENOBSCOT COUNTY
 Operator Delivery Address : 97 HAMMOND ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079428535
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.80225977
 Longitude : -68.77328617
 Last Date in Agency List : 07/24/2019

Registration Date : 01/07/1987
 Registration Number : 10997
 Facility Location : BANGOR
 Facility Use Code : STATE FACILITY
 Facility Telephone Number : 2079428535
 Owner Name : PENOBSCOT COUNTY
 Owner Delivery Address : 97 HAMMOND ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079428535
 Operator Name : PENOBSCOT COUNTY

Map Id: V248
 Direction: W
 Distance: 0.242 mi.
 Actual: 1280.310 ft.
 Elevation: 0.011 mi. / 57.575 ft.
 Relative: Higher

Site Name : PENOBSCOT COUNTY COURTHOUSE
 97 HAMMOND ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

EnviroSite ID: 1658039
 EPA ID: N/R

UST - ME **(cont.)**

Operator Delivery Address : 97 HAMMOND ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079428535
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 09/09/1997
 Tank Number : 4
 Tank Status Date : 09/09/1997
 Tank Status : ACTIVE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 10000
 Tank Material : JACKETED TANK - DOUBLE-WALLED
 Tank Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : SUCTION
 Pipe Date Installed : 09/09/1997
 Piping Status Date : 09/09/1997
 Piping Status : ACTIVE
 Pipe Material : FLEXIBLE DOUBLE-WALLED PIPING
 Volume in Gallons : 10000
 Pipe Leak Detection : SECONDARY CONTAINMENT / CONT ELEC MON
 Piping Above Below : BELOWGROUND
 Overfill Protection : DROP TUBE
 Annual Inspection Date : 07/02/2018
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : 09/09/2027

Date Tank Installed : 05/01/1983
 Tank Number : 1
 Tank Status Date : 08/20/1997
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 10000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 08/20/1997
 Piping Status : REMOVED
 Pipe Material : STEEL - BARE OR ASPHALT COATED.

Map Id: V248
 Direction: W
 Distance: 0.242 mi.
 Actual: 1280.310 ft.
 Elevation: 0.011 mi. / 57.575 ft.
 Relative: Higher

Site Name : PENOBSCOT COUNTY COURTHOUSE
 97 HAMMOND ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1658039
 EPA ID: N/R

UST - ME **(cont.)**

Volume in Gallons :	10000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	07/02/2018
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R
Date Tank Installed :	10/01/1969
Tank Number :	2
Tank Status Date :	11/01/1986
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	1000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	11/01/1986
Piping Status :	REMOVED
Pipe Material :	OTHER
Volume in Gallons :	1000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	07/02/2018
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R
Date Tank Installed :	10/01/1969
Tank Number :	3
Tank Status Date :	10/10/1990
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	250
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	Y
Chamber ID :	1
Product Stored :	REGULAR GASOLINE
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	10/10/1990
Piping Status :	REMOVED
Pipe Material :	STEEL - BARE OR ASPHALT COATED.
Volume in Gallons :	250
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	07/02/2018

Map Id: V248
 Direction: W
 Distance: 0.242 mi.
 Actual: 1280.310 ft.
 Elevation: 0.011 mi. / 57.575 ft.
 Relative: Higher

Site Name : PENOBSCOT COUNTY COURTHOUSE
 97 HAMMOND ST
 BANGOR, ME
Database(s) : [UST - ME, UST AOS - ME] **(cont.)**

Envirosite ID: 1658039
EPA ID: N/R

UST - ME **(cont.)**

UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

UST AOS - ME

Facility Name : PENOBSCOT COUNTY COURTHOUSE
 Facility Address : 97 HAMMOND ST, BANGOR

Date Installed : 09/09/1997
 Status Date : 09/09/1997
 Status : Active
 Registry Number : 10997
 Tank - Chamber : 4 - 1
 Facility Use : State Facility
 Volume : 10000
 Product : #2 FUEL OIL
 Last Date in Agency List : 06/21/2019

Map Id: V249
 Direction: W
 Distance: 0.242 mi.
 Actual: 1280.310 ft.
 Elevation: 0.011 mi. / 57.575 ft.
 Relative: Higher

Site Name : PENOBSCOT CTY COURTHOUSE
 97 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340111464
EPA ID: N/R

LAST - ME

Facility Name : PENOBSCOT CTY COURTHOUSE
 Facility Address : 97 HAMMOND ST, BANGOR, ME

Report Date : 10/07/2005
 Spill Number : B-593-2005
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-593-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : THOMAS W VARNEY
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : DYSARTS PETROLEUM - DAVE OXLEY -

Event

Spill Date : 10/07/2005
 Reported Date : 10/07/2005

Map Id: V249
 Direction: W
 Distance: 0.242 mi.
 Actual: 1280.310 ft.
 Elevation: 0.011 mi. / 57.575 ft.
 Relative: Higher

Site Name : PENOBSCOT CTY COURTHOUSE
 97 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340111464
EPA ID: N/R

LAST - ME **(cont.)**

Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DAVE OXLEY-DYSARTS PETROLEUM PO 1689 BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : THOMAS W VARNEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government - State of Maine {ST}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : via Dysart's

Narrative

Details :

Early on the morning of Oct 7, a Dysart's driver was filling one of three tanks at the Penobscot County Courthouse on Hammond Street. The driver, according to Dave Oxley, was still getting a whistle when an estimated 1 gallon of #2 oil spit back at him, out the vent. Oxley says the tanks are not manifolded together, there being 3 vents and 3 fill pipes. The product spilled onto asphalt and the driver cleaned it up with speedy dry.

Map Id: V250
Direction: W
Distance: 0.242 mi.
Actual: 1280.310 ft.
Elevation: 0.011 mi. / 57.575 ft.
Relative: Higher

Site Name : DYSARTS PETROLEUM
97 HAMMOND ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424592237
EPA ID: N/R

SPILLS - ME

Facility Name : DYSARTS PETROLEUM
Facility Address : 97 HAMMOND ST, BANGOR

Spill Date : 10/07/2005
Spill Number : B-593-2005
Report Status : Final Report
Last Name : OXLEY
Company : DYSARTS PETROLEUM
Address : PO 1689
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: N251
Direction: ESE
Distance: 0.243 mi.
Actual: 1281.731 ft.
Elevation: 0.006 mi. / 31.437 ft.
Relative: Lower

Site Name : A.F. MURRAY MOBIL
254 WASHINGTON STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

Envirosite ID: 1691283
EPA ID: N/R

LAST - ME

Facility Name : A.F. MURRAY MOBIL
Facility Address : 254 WASHINGTON STREET, BANGOR

Report Date : 05/06/1997
Spill Number : B-204-1997
Spill Type : Oil Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-204-1997
Report Status : Final Report
Local Name : N/R
Primary Responder : ROBERT RANDALL
Primary Product : N/R
Owner : A.F. MURRAY MOBIL - -

Event

Spill Date : Date and Time Unknown
Reported Date : 05/06/1997
Spill Type : Oil Incident
Source : N/R
Cause : Other - Unknown
Reporter Type : Contractor/Consultant {6}

Map Id: N251
 Direction: ESE
 Distance: 0.243 mi.
 Actual: 1281.731 ft.
 Elevation: 0.006 mi. / 31.437 ft.
 Relative: Lower

Site Name : A.F. MURRAY MOBIL
 254 WASHINGTON STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1691283
 EPA ID: N/R

LAST - ME *(cont.)*

Reporter Method : Tank and/or Piping Removal
 Subject Contact : A.F. MURRAY MOBIL 254 WASHINGTON STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Terminal - Service Station {SS}
 Local Name : N/R
 Spill Point : UTM North 4960961.00 UTM East 518717.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : Underground Tank(s) Involved-14566 0 Underground Tank(s) Involved-14566 0
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Gasoline Unspecified {20}
 Product Found/Amount Spilled : Gasoline Unspecified {20} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated soil left on site.

Narrative

Details : D-TREE=B2.

LUST - ME

Facility Name : A.F. MURRAY MOBIL
 Facility Address : 254 WASHINGTON STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-204-1997
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Contaminated soil left on site.
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Terminal - Service Station
 Source : N/R
 Spill Cause : Other - Unknown
 Create Date : 12/07/2001
 Modify Date : 12/07/2001

Map Id: N251
Direction: ESE
Distance: 0.243 mi.
Actual: 1281.731 ft.
Elevation: 0.006 mi. / 31.437 ft.
Relative: Lower

Site Name : A.F. MURRAY MOBIL
254 WASHINGTON STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1691283
EPA ID: N/R

LUST - ME *(cont.)*

Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-204-1997
Spill Office Value : Bangor
Spill Office Sequence Number : 204
Spill Year : 1997
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 05/06/1997
Reported Product : GASOLINE UNSPECIFIED
Employee Name : ROBERT RANDALL
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

SPILLS - ME

Facility Name : A.F. MURRAY MOBIL
Facility Address : 254 WASHINGTON STREET, BANGOR

Spill Date : 05/06/1997
Spill Number : B-204-1997
Report Status : Final Report
Last Name : N/R
Company : A.F. MURRAY MOBIL
Address : 254 WASHINGTON STREET
Product : Gasoline Unspecified
Volume : U
Last Date in Agency List : 06/11/2019

Map Id: O252
Direction: SW
Distance: 0.243 mi.
Actual: 1284.081 ft.
Elevation: 0.006 mi. / 32.221 ft.
Relative: Lower

Site Name : RASMUSSEN, IVAN
91 MAIN ST
BANGOR, ME
Database(s) : [UST - ME]

Envirosite ID: 1665684
EPA ID: N/R

UST - ME

Facility Name : RASMUSSEN, IVAN
Facility Address : 91 MAIN ST, BANGOR

Registration Date : 03/29/1994
Registration Number : 18734
Facility Location : BANGOR

Map Id: O252
 Direction: SW
 Distance: 0.243 mi.
 Actual: 1284.081 ft.
 Elevation: 0.006 mi. / 32.221 ft.
 Relative: Lower

Site Name : RASMUSSEN, IVAN
 91 MAIN ST
 BANGOR, ME
Database(s) : [UST - ME] (**cont.**)

EnviroSite ID: 1665684
 EPA ID: N/R

UST - ME (**cont.**)

Facility Use Code :	COMMERCIAL
Facility Telephone Number :	2072889428
Owner Name :	RASMUSSEN, IVAN C
Owner Delivery Address :	26 GREELEY AVE, BAR HARBOR, ME 04609
Owner Contact :	N/R
Owner Telephone Number :	2072889428
Operator Name :	RASMUSSEN, IVAN C
Operator Delivery Address :	26 GREELEY AVE, BAR HARBOR, ME 04609
Operator Contact :	N/R
Operator Telephone Number :	2072889428
Near Private Water :	N
Near Public Water :	N
Nearby Water Other Owner :	N
On Aquifer :	N
Latitude :	N/R
Longitude :	N/R
Last Date in Agency List :	07/24/2019

Tank Details

Date Tank Installed :	01/01/1976
Tank Number :	1
Tank Status Date :	03/01/1994
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	1000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	#2 FUEL OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	03/01/1994
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	1000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R

Map Id: O253
 Direction: SW
 Distance: 0.243 mi.
 Actual: 1284.081 ft.
 Elevation: 0.006 mi. / 32.221 ft.
 Relative: Lower

Site Name : IVAN RASMUSSEN
 91 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

EnviroSite ID: 1691983
 EPA ID: N/R

LAST - ME

Facility Name : IVAN RASMUSSEN
 Facility Address : 91 MAIN STREET, BANGOR

Report Date : 03/23/1994
 Spill Number : B-136-1994
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-136-1994
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : - IVAN RASMUSSEN -

Event

Spill Date : Date and Time Unknown
 Reported Date : 03/23/1994
 Spill Type : Oil Incident
 Source : N/R
 Cause : Other - Unknown
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : IVAN RASMUSSEN-26 GREELEY AVENUE BAR HARBOR ME 04609
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4960715.00 UTM East 517971.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated soil remained on site.

Map Id: O253
 Direction: SW
 Distance: 0.243 mi.
 Actual: 1284.081 ft.
 Elevation: 0.006 mi. / 32.221 ft.
 Relative: Lower

Site Name : IVAN RASMUSSEN
 91 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1691983
 EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details : N/R

LUST - ME

Facility Name : IVAN RASMUSSEN
 Facility Address : 91 MAIN STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-136-1994
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Contaminated soil remained on site.
 Spill Type : Oil Incident
 Reporter Type : Subject/Spiller
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Other - Unknown
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-136-1994
 Spill Office Value : Bangor
 Spill Office Sequence Number : 136
 Spill Year : 1994
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 03/23/1994
 Reported Product : #2 FUEL OIL
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: O254
Direction: SW
Distance: 0.243 mi.
Actual: 1284.081 ft.
Elevation: 0.006 mi. / 32.221 ft.
Relative: Lower

Site Name : RASMUSSEN
91 MAIN STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

EnviroSite ID: 424608523
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 91 MAIN STREET, BANGOR

Spill Date : 03/23/1994
Spill Number : B-136-1994
Report Status : Final Report
Last Name : RASMUSSEN
Company : N/R
Address : 26 GREELEY AVENUE
Product : #2 Fuel Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: T255
Direction: NE
Distance: 0.250 mi.
Actual: 1322.472 ft.
Elevation: 0.027 mi. / 139.97 ft.
Relative: Higher

Site Name : BOSTWICK, MARY A
36 GROVE STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

EnviroSite ID: 1674847
EPA ID: N/R

LAST - ME

Facility Name : BOSTWICK, MARY A
Facility Address : 36 GROVE STREET, BANGOR

Report Date : 07/14/2000
Spill Number : B-372-2000
Spill Type : Non-Oil, Non-Hazardous Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-372-2000
Report Status : Final Report
Local Name : N/R
Primary Responder : CLEVE LECKEY
Primary Product : N/R
Owner : - MARY A BOSTWICK -

Event

Spill Date : Date and Time Unknown
Reported Date : 07/14/2000
Spill Type : Non-Oil, Non-Hazardous Incident
Source : N/R
Cause : Other - No Cause
Reporter Type : Contractor/Consultant {6}
Reporter Method : Tank and/or Piping Removal

Map Id: T255
 Direction: NE
 Distance: 0.250 mi.
 Actual: 1322.472 ft.
 Elevation: 0.027 mi. / 139.97 ft.
 Relative: Higher

Site Name : BOSTWICK, MARY A
 36 GROVE STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1674847
 EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : MARY A. BOSTWICK-36 GROVE STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

Some time before 7/14/00, Don Page of Webber Oil Company contacted me regarding the abandonment of a UST at the residence of Mary Anne Bostwick at 36 Grove Street in Bangor. We looked at the job together and realized that when the tank was uncovered it might become apparent that an in place abandonment might be the best way to go. On 7/14/00 Vaughn Thibodeau called to say that he had uncovered the tank and that he felt that the piers supporting the barn would fall into the hole if he proceeded with removing the tank. I went to the site and agreed with Vaughn and proceeded to write an in place permit. I checked for %LEL and it was less than 6% so we agreed that a sawsall could be used to open the tank. It was filled with a fluid, cement slurry.

LUST - ME

Facility Name : BOSTWICK, MARY A
 Facility Address : 36 GROVE STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-372-2000
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident

Map Id: T255
 Direction: NE
 Distance: 0.250 mi.
 Actual: 1322.472 ft.
 Elevation: 0.027 mi. / 139.97 ft.
 Relative: Higher

Site Name : BOSTWICK, MARY A
 36 GROVE STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1674847
EPA ID: N/R

LUST - ME **(cont.)**

Reporter Type :	Contractor/Consultant
Detection Method :	Tank and/or Piping Removal
Location :	Residential - Single Family
Source :	N/R
Spill Cause :	Other - No Cause
Create Date :	12/07/2001
Modify Date :	12/07/2001
Last Date in Agency List :	07/01/2019

Spill Information

Spill Number :	B-372-2000
Spill Office Value :	Bangor
Spill Office Sequence Number :	372
Spill Year :	2000
Spill Type :	Non-Oil, Non-Hazardous Incident
Spill Date :	N/R
Reported Date :	07/14/2000
Reported Product :	NONE
Employee Name :	CLEVE LECKEY
Location Description :	N/R
Location Town :	BANGOR
Tank Involved :	Underground Tank(s) Involved
Note :	N/R

Map Id: T256
 Direction: NE
 Distance: 0.250 mi.
 Actual: 1322.472 ft.
 Elevation: 0.027 mi. / 139.97 ft.
 Relative: Higher

Site Name : BOSTWICK
 36 GROVE STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424572062
EPA ID: N/R

SPILLS - ME

Facility Name :	N/R
Facility Address :	36 GROVE STREET, BANGOR

Spill Date :	07/14/2000
Spill Number :	B-372-2000
Report Status :	Final Report
Last Name :	BOSTWICK
Company :	N/R
Address :	36 GROVE STREET
Product :	None
Volume :	0 G
Last Date in Agency List :	06/11/2019

Map Id: W257
 Direction: WNW
 Distance: 0.252 mi.
 Actual: 1332.386 ft.
 Elevation: 0.008 mi. / 42.766 ft.
 Relative: Lower

Site Name : CITY OF BANGOR @ FORMER BETTER HOMES STORE
 178 HARLOW BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1693573
EPA ID: N/R

LAST - ME

Facility Name : CITY OF BANGOR @ FORMER BETTER HOMES STORE
 Facility Address : 178 HARLOW, BANGOR

Report Date : 05/03/1999
 Spill Number : B-206-1999
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-206-1999
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : THOMAS VARNEY
 Primary Product : None {00} - 0.00 ACTUAL
 Owner : CITY OF BANGOR - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 05/03/1999
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Public Official {4}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : CITY OF BANGOR 73 HARLOW ST. BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : THOMAS VARNEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government - Local {LC}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL (Primary Product)
 Material Recovered : None {NO} - 0.00 gals. ACTUAL
 Recovery/Treatment Method : None {K}
 Disposal Information : N/R

Map Id: W257
 Direction: WNW
 Distance: 0.252 mi.
 Actual: 1332.386 ft.
 Elevation: 0.008 mi. / 42.766 ft.
 Relative: Lower

Site Name : CITY OF BANGOR @ FORMER BETTER HOMES STORE
 178 HARLOW
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1693573
EPA ID: N/R

LAST - ME (cont.)

Narrative

Details :

Constructing a new entrance for a city parking lot, the Public Works crew discovered an abandoned UST on the site of the former Better Homes store. Mark Ward of City Hall called to report its discovery and to inquire about its removal. I met him on the site, and investigation showed that the tank was full of water. I voiced no objection to their pumping the water out onto the asphalt, as long as there was no sheen and they pumped slowly enough that the water evaporated before it got to Kenduskeag Stream. They didn't think they could do that, so they said they'd have it pumped out and take the water to the Sewage Treatment plant.

LUST - ME

Facility Name : CITY OF BANGOR @ FORMER BETTER HOMES STORE
 Facility Address : 178 HARLOW, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-206-1999
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Public Official
 Detection Method : Tank and/or Piping Removal
 Location : Government - Local
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-206-1999
 Spill Office Value : Bangor
 Spill Office Sequence Number : 206
 Spill Year : 1999
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 05/03/1999
 Reported Product : NONE
 Employee Name : THOMAS VARNEY
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: W258
Direction: WNW
Distance: 0.252 mi.
Actual: 1332.386 ft.
Elevation: 0.008 mi. / 42.766 ft.
Relative: Lower

Site Name : CITY OF BANGOR
178 HARLOW
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424578243
EPA ID: N/R

SPILLS - ME

Facility Name : CITY OF BANGOR
Facility Address : 178 HARLOW, BANGOR

Spill Date : 05/03/1999
Spill Number : B-206-1999
Report Status : Final Report
Last Name : N/R
Company : CITY OF BANGOR
Address : 73 HARLOW ST.
Product : None
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: R259
Direction: NNW
Distance: 0.255 mi.
Actual: 1345.630 ft.
Elevation: 0.023 mi. / 119.314 ft.
Relative: Higher

Site Name : DEAD RIVER COMPANY
250 FRENCH STREET
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396907074
EPA ID: N/R

LAST - ME

Facility Name : DEAD RIVER COMPANY
Facility Address : 250 FRENCH STREET, BANGOR, ME

Report Date : 07/25/2012
Spill Number : B-370-2012
Spill Type : Oil Incident
Tank Type : None

Spill Report

Spill Number : B-370-2012
Report Status : Final Report
Local Name : BANGOR
Primary Responder : JOHN M SELLECK
Primary Product : #2 Fuel Oil {02} - 40.00 ESTIMATE
Owner : DEAD RIVER COMPANY - -

Event

Spill Date : 07/25/2012
Reported Date : 07/25/2012
Spill Type : Oil Incident
Source : Land Transportation - Tank Truck
Cause : Overfill
Reporter Type : Subject/Spiller {2}
Reporter Method : Visual Product

Map Id: R259
 Direction: NNW
 Distance: 0.255 mi.
 Actual: 1345.630 ft.
 Elevation: 0.023 mi. / 119.314 ft.
 Relative: Higher

Site Name : DEAD RIVER COMPANY
 250 FRENCH STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396907074
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : JOHN M SELLECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : YVONNE MULHERON-250 FRENCH STREET BANGOR ME 04401 USA
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Interior Surface {S}
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 40.00 ESTIMATE (Primary Product)
 Material Recovered : Other Material {OM} - 100.00 lbs. ESTIMATE Contaminated Soil {CS} - 800.00 lbs. ESTIMATE Other Material {OM} - 0.78 tons ACTUAL Contaminated Soil {CS} - 3.82 tons ACTUAL
 Recovery/Treatment Method : Pumps {B} Sorbents {C} Excavation {G}
 Disposal Information : Dead River and Clean Harbors disposed of contaminated material at Juniper Ridge landfill.

Narrative

Details :

At 0852 hours, on 7/25/12, Dead River Company, reported a spill at 250 French Street, in Bangor. Dead River was pumping out a homeowners 275 gallon fuel oil tank due to the owner switching to natural gas as a heating source. The delivery truck's compartment overfilled prior to pumping the entire contents from the homeowner's tank, allowing approximately 15 gallons of #2 fuel to spill onto the dirt driveway. #2 fuel then flowed back (siphoned) through the hose from the truck to the homeowners tank, eventually overfilling the homeowners tank and spilling approximately 15-20 gallons of #2 fuel oil onto the dirt basement. The tank was located in a small room adjacent to the main cellar which had a concrete floor. Plastic sheeting had been underneath the tank which allowed some of the spilled fuel to be soaked up with sorbents. Dead River hired Clean Harbors to remove the contaminated soil. The tank was removed shortly after the spill occurred. Clean Harbors started removing contaminated soil from basement in the early afternoon, and were completed that evening. They also removed a small amount from the driveway. Dead River employees had removed contaminated soil from the driveway shortly after the spill occurred. A temporary vent (fan) was installed inside this small room to help reduce the vapors inside the cellar. Contaminated soil beneath the foundation walls was not removed. Over the next couple days the wood-constructed wall separating this part of the basement from the main part was removed and replaced. The excavation was backfilled with stone and a subsurface vent system was installed. This included a 6 mil poly vapor barrier placed towards the top of the stone backfill. The temporary vent was removed at this time. A concrete wall was poured around the excavation. Dead River hired contractors to clean portions of the house and re-gravel and grade the driveway. The owner of the House, Ms. Yvonne Mulheron, had breathing problems sometime after the spill, and was

Map Id: R259
 Direction: NNW
 Distance: 0.255 mi.
 Actual: 1345.630 ft.
 Elevation: 0.023 mi. / 119.314 ft.
 Relative: Higher

Site Name : DEAD RIVER COMPANY
 250 FRENCH STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396907074
EPA ID: N/R

LAST - ME (cont.)

taken by ambulance to the hospital. Dead River put the owner's son and grandson up into a hotel for a few nights. An Ion Science Photoionization Meter (PID) was used to determine the vapor concentrations. The vapors were less than 1 part per million (ppm) that evening (7/25/12) in the house. Over the next 5 days readings were less than 1 ppm inside the house. The vent exhaust went from 26 ppm on the initial day to 7 ppm the following day. I checked the house on Tuesday, July 31st, with the PID and had 0.0 ppm throughout the house. PID results were 0.0 ppm in the house and less than 0.5 ppm in the vent exhaust during a visit in the early fall. No further action by Response Services is expected at this time.

SPILLS - ME

Facility Name :	DEAD RIVER COMPANY
Facility Address :	250 FRENCH STREET, BANGOR
Spill Date :	07/25/2012
Spill Number :	B-370-2012
Report Status :	Final Report
Last Name :	N/R
Company :	DEAD RIVER COMPANY
Address :	103 SOUTH MAIN STREET
Product :	#2 Fuel Oil
Volume :	40 G
Last Date in Agency List :	06/11/2019

Map Id: T260
 Direction: NNE
 Distance: 0.255 mi.
 Actual: 1347.743 ft.
 Elevation: 0.025 mi. / 132.644 ft.
 Relative: Higher

Site Name : MCPIKE
 72 SOMERSET STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424599089
EPA ID: N/R

SPILLS - ME

Facility Name :	N/R
Facility Address :	72 SOMERSET STREET, BANGOR
Spill Date :	06/10/1998
Spill Number :	B-379-1998
Report Status :	Final Report
Last Name :	MCPIKE
Company :	N/R
Address :	72 SOMERSET STREET
Product :	None
Volume :	N/R
Last Date in Agency List :	06/11/2019

Map Id: X261
 Direction: ENE
 Distance: 0.256 mi.
 Actual: 1350.419 ft.
 Elevation: 0.022 mi. / 116.437 ft.
 Relative: Higher

Site Name : DAY'S TRAVEL BUREAU
 163 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

EnviroSite ID: 1693242
EPA ID: N/R

LAST - ME

Facility Name : DAY'S TRAVEL BUREAU
 Facility Address : 163 STATE STREET, BANGOR

Report Date : 04/18/1995
 Spill Number : B-177-1995
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-177-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : DAY'S TRAVEL BUREAU - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 04/18/1995
 Spill Type : Oil Incident
 Source : N/R
 Cause : Other - Unknown
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : DAY'S TRAVEL BUREAU 163 STATE STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4961230.00 UTM East 518688.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : Underground Tank(s) Involved-0 0
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Minor contamination found on site.

Map Id: X261
 Direction: ENE
 Distance: 0.256 mi.
 Actual: 1350.419 ft.
 Elevation: 0.022 mi. / 116.437 ft.
 Relative: Higher

Site Name : DAY'S TRAVEL BUREAU
 163 STATE STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1693242
 EPA ID: N/R

LAST - ME *(cont.)*

Narrative
 Details : N/R

LUST - ME

Facility Name : DAY'S TRAVEL BUREAU
 Facility Address : 163 STATE STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-177-1995
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Minor contamination found on site.
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Other - Unknown
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-177-1995
 Spill Office Value : Bangor
 Spill Office Sequence Number : 177
 Spill Year : 1995
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 04/18/1995
 Reported Product : #2 FUEL OIL
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

SPILLS - ME

Facility Name : DAY'S TRAVEL BUREAU
 Facility Address : 163 STATE STREET, BANGOR

Spill Date : 04/18/1995
 Spill Number : B-177-1995
 Report Status : Final Report
 Last Name : N/R
 Company : DAY'S TRAVEL BUREAU
 Address : 163 STATE STREET

Map Id: X261
Direction: ENE
Distance: 0.256 mi.
Actual: 1350.419 ft.
Elevation: 0.022 mi. / 116.437 ft.
Relative: Higher

Site Name : DAY'S TRAVEL BUREAU
163 STATE STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1693242
EPA ID: N/R

SPILLS - ME (cont.)

Product : #2 Fuel Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: W262
Direction: WNW
Distance: 0.256 mi.
Actual: 1353.344 ft.
Elevation: 0.008 mi. / 43.576 ft.
Relative: Lower

Site Name : BANGOR ATHLETIC CLUB
185 HARLOW ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102087
EPA ID: N/R

LAST - ME

Facility Name : BANGOR ATHLETIC CLUB
Facility Address : 185 HARLOW ST, BANGOR, ME

Report Date : 11/05/2003
Spill Number : B-563-2003
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-563-2003
Report Status : Final Report
Local Name : BANGOR
Primary Responder : CLEVE LECKEY
Primary Product : #2 Fuel Oil {02} - 1.50 ESTIMATE
Owner : DEAD RIVER CO - -

Event

Spill Date : 11/05/2003
Reported Date : 11/05/2003
Spill Type : Oil Incident
Source : Storage Unit - Aboveground Storage Tank
Cause : Accident - Poor Workmanship
Reporter Type : Subject/Spiller {2}
Reporter Method : Visual Product
Subject Contact : DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412 USA
Subject Comment : N/R
Primary Contact : CLEVE LECKEY (Primary Responder)
Primary Comment : No Further Response Action Expected
Other Contact : N/R
Other Comment : N/R

Map Id: W262
Direction: WNW
Distance: 0.256 mi.
Actual: 1353.344 ft.
Elevation: 0.008 mi. / 43.576 ft.
Relative: Lower

Site Name : BANGOR ATHLETIC CLUB
185 HARLOW ST
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 340102087
EPA ID: N/R

LAST - ME (cont.)

Site

Location Type : Business - Other {OB}
Local Name : BANGOR
Spill Point : N/R
Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
Media Affected : N/R
Tanks Involved : NONE
Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.50 ESTIMATE (Primary Product)
Material Recovered : NONE
Recovery/Treatment Method : NONE
Disposal Information : Half dozen oiled pads to Dead River's waste stream.

Narrative

Details :

On 11/5/03, 1430 hours Dead River Company reported that they had become involved in a small spill at the Bangor Athletic Club at 185 Harlow Street. The facility was on automatic delivery and was supposed to receive fuel on that day. However, the tank was full and the fill pipe quickly became filled with oil and a gallon or so leaked through one of the joints in the fill pipe. The joint appeared to be without pipe dope. They cleaned up the oil, which had run down onto the cement floor, with pads. These went to Dead River's waste stream.

Map Id: W263
Direction: WNW
Distance: 0.256 mi.
Actual: 1353.344 ft.
Elevation: 0.008 mi. / 43.576 ft.
Relative: Lower

Site Name : DEAD RIVER CO
185 HARLOW ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424589667
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
Facility Address : 185 HARLOW ST, BANGOR

Spill Date : 11/05/2003
Spill Number : B-563-2003
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER CO
Address : 103 SO MAIN ST
Product : #2 Fuel Oil
Volume : 1.5 G

Map Id: W263
 Direction: WNW
 Distance: 0.256 mi.
 Actual: 1353.344 ft.
 Elevation: 0.008 mi. / 43.576 ft.
 Relative: Lower

Site Name : DEAD RIVER CO
 185 HARLOW ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424589667
EPA ID: N/R

SPILLS - ME (*cont.*)

Last Date in Agency List : 06/11/2019

Map Id: O264
 Direction: WSW
 Distance: 0.257 mi.
 Actual: 1359.591 ft.
 Elevation: 0.009 mi. / 46.535 ft.
 Relative: Lower

Site Name : VACANT RENTAL UNIT
 72-80 COLUMBIA ST.
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340114841
EPA ID: N/R

LAST - ME

Facility Name : VACANT RENTAL UNIT
 Facility Address : 72-80 COLUMBIA ST., BANGOR

Report Date : 12/20/2000
 Spill Number : B-681-2000
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-681-2000
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 10.00 ACTUAL
 Owner : KELLY REALTY MGT. - -

Event

Spill Date : 12/20/2000
 Reported Date : 12/20/2000
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : KELLY REALTY MGT. 73 PINE ST. BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R

Map Id: O264
 Direction: WSW
 Distance: 0.257 mi.
 Actual: 1359.591 ft.
 Elevation: 0.009 mi. / 46.535 ft.
 Relative: Lower

Site Name : VACANT RENTAL UNIT
 72-80 COLUMBIA ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340114841
EPA ID: N/R

LAST - ME **(cont.)**

Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 10.00 ACTUAL (Primary Product)
 Material Recovered : Unspilled Product {VP} - 450.00 gals. ACTUAL Mixed Liquid Media {MM} - 8.00 gals. ACTUAL
 Recovery/Treatment Method : Excavation {G} Sorbents {C}
 Disposal Information : Incinerated and Sawyer's Landfill

Narrative

Details :

On December 12, 2000 at 1500 we received a call from Dead River Oil reporting a leaking basement tank at 72-80 Columbia St. in Bangor. Kelly Realty Mgt. owns the vacant building and is re-building the structure. There are two basement tanks tied together that Dead River filled on the 11th. A worker in the building noticed a smell on the 12th and called Dead River who found a small hole and installed a magnet patch to stop the leak. I met the oil technician and property owner Bob Kelly at the site that afternoon. About ten gallons of #2 fuel leaked and about half of that was caught in a bucket placed beneath the leak. There was a small area of contaminated soil but no product reached any basement drain. The basement is being re-modeled and the contaminated soil, less than one-half yard, will be brought to Sawyer's.

Map Id: O265
 Direction: WSW
 Distance: 0.257 mi.
 Actual: 1359.591 ft.
 Elevation: 0.009 mi. / 46.535 ft.
 Relative: Lower

Site Name : KELLY REALTY MGT.
 72-80 COLUMBIA ST.
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424600869
EPA ID: N/R

SPILLS - ME

Facility Name : KELLY REALTY MGT.
 Facility Address : 72-80 COLUMBIA ST., BANGOR
 Spill Date : 12/20/2000
 Spill Number : B-681-2000
 Report Status : Final Report
 Last Name : N/R
 Company : KELLY REALTY MGT.

Map Id: O265
 Direction: WSW
 Distance: 0.257 mi.
 Actual: 1359.591 ft.
 Elevation: 0.009 mi. / 46.535 ft.
 Relative: Lower

Site Name : KELLY REALTY MGT.
 72-80 COLUMBIA ST.
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424600869
EPA ID: N/R

SPILLS - ME (*cont.*)

Address : 73 PINE ST.
 Product : #2 Fuel Oil
 Volume : 10 G
 Last Date in Agency List : 06/11/2019

Map Id: T266
 Direction: NNE
 Distance: 0.262 mi.
 Actual: 1381.094 ft.
 Elevation: 0.026 mi. / 136.312 ft.
 Relative: Higher

Site Name : MCPIKE, DOUG
 72 SOMERSET STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1675700
EPA ID: N/R

LAST - ME

Facility Name : MCPIKE, DOUG
 Facility Address : 72 SOMERSET STREET, BANGOR

 Report Date : 06/10/1998
 Spill Number : B-379-1998
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-379-1998
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : - DOUG MCPIKE -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/10/1998
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : DOUG MCPIKE-72 SOMERSET STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: T266
 Direction: NNE
 Distance: 0.262 mi.
 Actual: 1381.094 ft.
 Elevation: 0.026 mi. / 136.312 ft.
 Relative: Higher

Site Name : MCPIKE, DOUG
 72 SOMERSET STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1675700
EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : UTM North 4961442.00 UTM East 518419.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details : N/R

LUST - ME

Facility Name : MCPIKE, DOUG
 Facility Address : 72 SOMERSET STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-379-1998
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Single Family
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-379-1998
 Spill Office Value : Bangor
 Spill Office Sequence Number : 379
 Spill Year : 1998
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 06/10/1998

Map Id: T266
 Direction: NNE
 Distance: 0.262 mi.
 Actual: 1381.094 ft.
 Elevation: 0.026 mi. / 136.312 ft.
 Relative: Higher

Site Name : MCPIKE, DOUG
 72 SOMERSET STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1675700
EPA ID: N/R

LUST - ME **(cont.)**

Reported Product : NONE
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: T267
 Direction: NNE
 Distance: 0.265 mi.
 Actual: 1398.042 ft.
 Elevation: 0.027 mi. / 140.335 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 133 ESSEX ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396905859
EPA ID: N/R

LAST - ME

Facility Name : APARTMENT HOUSE
 Facility Address : 133 ESSEX ST, BANGOR

 Report Date : 04/10/1996
 Spill Number : B-183-1996
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-183-1996
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL LUCE
 Primary Product : N/R
 Owner : K&C PROPERTIES - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 04/10/1996
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Anonymous {5}
 Reporter Method : AST Tank Anomaly
 Subject Contact : K&C PROPERTIES 619 COLLEGE AVE. EXT LOT #33 ORONO ME 04468
 Subject Comment : N/R
 Primary Contact : DARRYL LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: T267
 Direction: NNE
 Distance: 0.265 mi.
 Actual: 1398.042 ft.
 Elevation: 0.027 mi. / 140.335 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 133 ESSEX ST
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 396905859
EPA ID: N/R

LAST - ME (*cont.*)

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details : N/R

Map Id: T268
 Direction: NNE
 Distance: 0.265 mi.
 Actual: 1398.042 ft.
 Elevation: 0.027 mi. / 140.335 ft.
 Relative: Higher

Site Name : K&C PROPERTIES
 133 ESSEX ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424592707
EPA ID: N/R

SPILLS - ME

Facility Name : K&C PROPERTIES
 Facility Address : 133 ESSEX ST, BANGOR

Spill Date : 04/10/1996
 Spill Number : B-183-1996
 Report Status : Final Report
 Last Name : N/R
 Company : K&C PROPERTIES
 Address : 619 COLLEGE AVE. EXT LOT #33
 Product : None
 Volume : 0 G
 Last Date in Agency List : 06/11/2019

Map Id: Y269
 Direction: SW
 Distance: 0.265 mi.
 Actual: 1400.472 ft.
 Elevation: 0.007 mi. / 37.352 ft.
 Relative: Lower

Site Name : MASONIC TEMPLE ASSOCIATION
 116 MAIN ST
 BANGOR, ME
Database(s) : [SPILLS - ME, UST - ME]

Envirosite ID: 1656953
 EPA ID: N/R

SPILLS - ME

Facility Name : MASONIC TEMPLE ASSOCIATION
 Facility Address : 116 MAIN ST, BANGOR

Spill Date : 04/07/2005
 Spill Number : B-199-2005
 Report Status : Final Report
 Last Name : N/R
 Company : MASONIC TEMPLE ASSOCIATION
 Address : 116 MAIN ST
 Product : #2 Fuel Oil
 Volume : 3 G
 Last Date in Agency List : 06/11/2019

UST - ME

Facility Name : MASONIC TEMPLE ASSOCIATION
 Facility Address : 116 MAIN ST, BANGOR

Registration Date : 11/19/1986
 Registration Number : 9901
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079428142
 Owner Name : MASONIC TEMPLE ASSOCIATE
 Owner Delivery Address : 116 MAIN ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079428142
 Operator Name : MASONIC TEMPLE ASSOCIATE
 Operator Delivery Address : 116 MAIN ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079428142
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.79952048
 Longitude : -68.77195251
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 01/01/1957
 Tank Number : 1
 Tank Status Date : 03/01/1988
 Tank Status : ABANDONED IN PLACE
 Tank Sub Status : N/R
 Tank Volume in Gallons : 2000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : SUCTION

Map Id: Y269
 Direction: SW
 Distance: 0.265 mi.
 Actual: 1400.472 ft.
 Elevation: 0.007 mi. / 37.352 ft.
 Relative: Lower

Site Name : MASONIC TEMPLE ASSOCIATION
 116 MAIN ST
 BANGOR, ME
Database(s) : [SPILLS - ME, UST - ME] **(cont.)**

Envirosite ID: 1656953
EPA ID: N/R

UST - ME **(cont.)**

Pipe Date Installed : N/R
 Piping Status Date : 03/01/1988
 Piping Status : ABANDONED IN PLACE
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 2000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: Y270
 Direction: SW
 Distance: 0.265 mi.
 Actual: 1400.472 ft.
 Elevation: 0.007 mi. / 37.352 ft.
 Relative: Lower

Site Name : FORMER MASONIC TEMPLE ASSOC
 116 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1703110
EPA ID: N/R

LAST - ME

Facility Name : FORMER MASONIC TEMPLE ASSOC
 Facility Address : 116 MAIN ST, BANGOR, ME

 Report Date : 04/07/2005
 Spill Number : B-199-2005
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-199-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT RANDALL
 Primary Product : #2 Fuel Oil {02} - 3.00 ESTIMATE
 Owner : MASONIC TEMPLE ASSOCIATION - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 04/07/2005
 Spill Type : Oil Incident
 Source : Storage Unit - Underground Storage Tank
 Cause : Other - Known Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : MASONIC TEMPLE ASSOCIATION 116 MAIN ST BANGOR ME 04401 USA
 Subject Comment : N/R

Map Id: Y270
 Direction: SW
 Distance: 0.265 mi.
 Actual: 1400.472 ft.
 Elevation: 0.007 mi. / 37.352 ft.
 Relative: Lower

Site Name : FORMER MASONIC TEMPLE ASSOC
 116 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1703110
EPA ID: N/R

LAST - ME **(cont.)**

Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : VAUGHN THIBODEAU & SONS INC 892 ODLIN RD BANGOR ME 04401 USA
 Other Comment : N/R

Site

Location Type : Other - Specified in Report {OTN}
 Local Name : BANGOR
 Spill Point : UTM North 4960705.35 UTM East 518036.19
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 3.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated soil taken to Vaughn Thibodeau & Sons batch plant for processing.

Narrative

Details :

This office received a call at 1500 on 4/7/05, from Jeff McElroy (S.W. Cole Engineering, Inc.; Bangor) requesting assistance. He stated that they were planning to remove a 2000 gallon underground #2 fuel oil tank at the former Masonic Temple building on Main Street in Bangor, which recently burned down. The tank had been properly abandoned-in-place through Tom Maleck (DEP-Bangor) in 1988 (B-2-88), because it was located under the building. Now that the building has been removed, they would like to get the tank out of the ground, so that it does not interfere with any future development of the property. Rumor has it that there was a spill from the AST in the basement (during the fire, I believe) and some of that oil may have seeped out through cracks in the concrete floor. That being the case, arrangements may need to be made for the disposal of that material. April 14, 2005 (Thur.): The removal of the tank occurred on this date. Vaughn Thibodeau & Sons, Inc. (Bangor) was hired to do the excavation and Mr. McElroy monitored the removal. The tank was asphalt coated steel, had iron piping (which was pretty rusty), and had been backfilled with non-standard material. It had been installed sometime in the 1950's. Surprisingly, the top of the tank had been opened somehow and filled with sand when it was abandoned in 1988. The concrete floor over the tank did not appear to be cut; plus, the holes for the fill and vent pipes were still present in the concrete over the tank. So, how did they open the length of the tank to fill it? Sand in the tank had a maximum PID meter reading of 381 ppm. That material, approximately 6 cubic yards, was taken to Thibodeau's batch plant for processing. There was no additional contamination around or under the tank and there was no groundwater in the excavation. No additional remediation was required. REC: File report.

LUST - ME

Facility Name : FORMER MASONIC TEMPLE ASSOC
 Facility Address : 116 MAIN ST, BANGOR

Map Id: Y270
Direction: SW
Distance: 0.265 mi.
Actual: 1400.472 ft.
Elevation: 0.007 mi. / 37.352 ft.
Relative: Lower

Site Name : FORMER MASONIC TEMPLE ASSOC
116 MAIN ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1703110
EPA ID: N/R

LUST - ME **(cont.)**

Site Details

Actual Spill Date : N/R
Spill Number : B-199-2005
Report Status : Final Report
Number of Wells at Risk : 0
Number of Wells Impacted : 0

Material Disposal Information : Contaminated soil taken to Vaughn Thibodeau & Sons batch plant for processing.

Spill Type : Oil Incident
Reporter Type : Contractor/Consultant
Detection Method : Tank and/or Piping Removal
Location : Other - Specified in Report
Source : Storage Unit - Underground Storage Tank
Spill Cause : Other - Known Cause
Create Date : 04/14/2005
Modify Date : 09/27/2005
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-199-2005
Spill Office Value : Bangor
Spill Office Sequence Number : 199
Spill Year : 2005
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 04/07/2005
Reported Product : #2 FUEL OIL
Employee Name : ROBERT RANDALL
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved

Note : Jeff McElroy (S.W. Cole Engineering, Inc.) is coordinating the possible removal of an abandoned underground tank at the former Masonic Temple Building on Main Street; excavation planned for 4/14/05.

Map Id: Y271
Direction: SW
Distance: 0.265 mi.
Actual: 1400.472 ft.
Elevation: 0.007 mi. / 37.352 ft.
Relative: Lower

Site Name : MASONIC HALL
116 MAIN ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340109426
EPA ID: N/R

LAST - ME

Facility Name : MASONIC HALL
Facility Address : 116 MAIN ST, BANGOR, ME

Map Id: Y271
 Direction: SW
 Distance: 0.265 mi.
 Actual: 1400.472 ft.
 Elevation: 0.007 mi. / 37.352 ft.
 Relative: Lower

Site Name : MASONIC HALL
 116 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340109426
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 07/23/2003
 Spill Number : B-349-2003
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-349-2003
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 1.00 ACTUAL
 Owner : DEAD RIVER CO - BONNIE - DISPATCHER

Event

Spill Date : 07/17/2003
 Reported Date : 07/23/2003
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BONNIE -DISPATCHER-DEAD RIVER CO 103 SO MAIN ST BREWER ME
 04412 USA
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Other - Specified in Report {OTN}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ACTUAL (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Incinerated

Map Id: Y271
Direction: SW
Distance: 0.265 mi.
Actual: 1400.472 ft.
Elevation: 0.007 mi. / 37.352 ft.
Relative: Lower

Site Name : MASONIC HALL
116 MAIN ST
BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340109426
EPA ID: N/R

LAST - ME (*cont.*)

Narrative

Details :

On July 23, 2003, at 0900 we received a call from Bonnie of Dead River Oil reporting a spill at the Masonic Temple on Main Street in Bangor. The spill occurred on July 7, but was not noticed until July 23 when a custodian noticed a wet spot on and around the basement tank. The tank overflowed on the 7th and about one gallon of #2 fuel leaked out around a loose tank gauge onto the concrete floor. There is no drain in the floor. Workers recovered with sorbents any oil that didn't evaporate.

Map Id: Y272
Direction: SW
Distance: 0.265 mi.
Actual: 1400.472 ft.
Elevation: 0.007 mi. / 37.352 ft.
Relative: Lower

Site Name : DEAD RIVER CO
116 MAIN ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424589609
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
Facility Address : 116 MAIN ST, BANGOR

Spill Date : 07/23/2003
Spill Number : B-349-2003
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER CO
Address : 103 SO MAIN ST
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: T273
Direction: NE
Distance: 0.266 mi.
Actual: 1406.112 ft.
Elevation: 0.027 mi. / 143.238 ft.
Relative: Higher

Site Name : SCHILLING, GEORGE
44 GROVE ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340113375
EPA ID: N/R

LAST - ME

Facility Name : SCHILLING, GEORGE
Facility Address : 44 GROVE ST, BANGOR

Map Id: T273
 Direction: NE
 Distance: 0.266 mi.
 Actual: 1406.112 ft.
 Elevation: 0.027 mi. / 143.238 ft.
 Relative: Higher

Site Name : SCHILLING, GEORGE
 44 GROVE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340113375
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 04/16/2001
 Spill Number : B-203-2001
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-203-2001
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : THOMAS VARNEY
 Primary Product : N/R
 Owner : - GEORGE SCHILLING -

Event

Spill Date : 04/16/2001
 Reported Date : 04/16/2001
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : AST Tank Anomaly
 Subject Contact : GEORGE SCHILLING- 44 GROVE ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : THOMAS VARNEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.75 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Map Id: T273
 Direction: NE
 Distance: 0.266 mi.
 Actual: 1406.112 ft.
 Elevation: 0.027 mi. / 143.238 ft.
 Relative: Higher

Site Name : SCHILLING, GEORGE
 44 GROVE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340113375
EPA ID: N/R

LAST - ME **(cont.)**

Details : According to Dead River personnel, 3/4 gallon of #2 oil was lost to the basement floor at George Schilling's house. The cause was corrosion in the bottom of the oil tank. Dead River personnel recovered the oil from the basement floor; no site visit was deemed necessary.

Map Id: T274
 Direction: NE
 Distance: 0.266 mi.
 Actual: 1406.112 ft.
 Elevation: 0.027 mi. / 143.238 ft.
 Relative: Higher

Site Name : RESIDENCE
 44 GROVE ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396908242
EPA ID: N/R

LAST - ME

Facility Name : RESIDENCE
 Facility Address : 44 GROVE ST, BANGOR, ME

 Report Date : 08/25/2003
 Spill Number : B-423-2003
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : None

Spill Report

Spill Number : B-423-2003
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT RANDALL
 Primary Product : None {00} - 0.00
 Owner : RESIDENCE - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 08/25/2003
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Other
 Subject Contact : RESIDENCE 44 GROVE ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: T274
 Direction: NE
 Distance: 0.266 mi.
 Actual: 1406.112 ft.
 Elevation: 0.027 mi. / 143.238 ft.
 Relative: Higher

Site Name : RESIDENCE
 44 GROVE ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396908242
EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

This office received a call at 1545 on 8/25/03, from Nicol Winkler (ERA Dawson-Bradford Realtors; Bangor) reporting a possible abandoned underground tank at 44 Grove Street in Bangor. It was stated that the property was up for sale and they had observed a vent pipe near the right front corner of the residence. Since no one knew what the pipe was attached to, DEP's assistance was requested on site. Arrangements were made to meet with Ms. Winkler at the property on the following day. August 26, 2003 (Tues.): Proceeding to 44 Grove Street, I met Ms. Winkler, and went over the situation with her. Using a metal detector, I went over the lawn adjacent to the vent pipe, but did not find any metal underground in the vicinity. We then went into the basement and followed the pipe where it entered the building through the foundation wall. As it turned out, the pipe (vent) ran along the over head and attached to the furnace...for whatever reason. I have never seen that done before and do not have a clue what it was for. One thing is for certain, it was not attached to an underground tank outside the building. REC: File report.

SPILLS - ME

Facility Name : RESIDENCE
 Facility Address : 44 GROVE ST, BANGOR

Spill Date : 08/25/2003
 Spill Number : B-423-2003
 Report Status : Final Report
 Last Name : N/R
 Company : RESIDENCE
 Address : 44 GROVE ST
 Product : None
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: T275
Direction: NE
Distance: 0.266 mi.
Actual: 1406.112 ft.
Elevation: 0.027 mi. / 143.238 ft.
Relative: Higher

Site Name : SCHILLING
44 GROVE ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424615612
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 44 GROVE ST, BANGOR

Spill Date : 04/16/2001
Spill Number : B-203-2001
Report Status : Final Report
Last Name : SCHILLING
Company : N/R
Address : 44 GROVE ST
Product : #2 Fuel Oil
Volume : 0.75 G
Last Date in Agency List : 06/11/2019

Map Id: W276
Direction: WNW
Distance: 0.281 mi.
Actual: 1481.647 ft.
Elevation: 0.009 mi. / 45.591 ft.
Relative: Lower

Site Name : MARGARET CHASE SMITH FED. BLDG. /
GENERAL SERVICES ADMIN.
202 HARLOW STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

Envirosite ID: 1675190
EPA ID: N/R

LAST - ME

Facility Name : MARGARET CHASE SMITH FED. BLDG. / GENERAL SERVICES ADMIN.
Facility Address : 202 HARLOW STREET, BANGOR, ME

Report Date : 07/07/1999
Spill Number : B-382-1999
Spill Type : Oil Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-382-1999
Report Status : Final Report
Local Name : N/R
Primary Responder : TOM MALECK
Primary Product : #5 Fuel Oil {05} - 22.00 ACTUAL
Owner : MARGARET CHASE SMITH FED. BLDG. / GENERAL SERVICES ADMIN. - -

Event

Spill Date : Date and Time Unknown
Reported Date : 07/07/1999
Spill Type : Oil Incident
Source : Storage Unit - Underground Storage Tank
Cause : Overfill

Map Id: W276
 Direction: WNW
 Distance: 0.281 mi.
 Actual: 1481.647 ft.
 Elevation: 0.009 mi. / 45.591 ft.
 Relative: Lower

Site Name : MARGARET CHASE SMITH FED. BLDG. /
 GENERAL SERVICES ADMIN.
 202 HARLOW STREET
 BANGOR, ME

Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1675190
EPA ID: N/R

LAST - ME *(cont.)*

Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal

Subject Contact : MARGARET CHASE SMITH FED. BLDG. / GENERAL SERVICES ADMIN. 40
 WESTERN AVE., ROOM 410B AUGUSTA ME 04330

Subject Comment : N/R
 Primary Contact : TOM MALECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government - Federal {FD}
 Local Name : N/R
 Spill Point : UTM North 4961321.90 UTM East 517881.91
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : Underground Tank(s) Involved-10579 1
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #5 Fuel Oil {05}
 Product Found/Amount Spilled : #5 Fuel Oil {05} - 22.00 ACTUAL (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated soil taken to Sawyer Environmental in Hampden

Narrative

Details :

B-382-99BangorWednesday July 7, 1999 1015I received a phone call from Mr. Bob Trask (654-9549), of Precision Tanks. Mr. Trask phoned to report that contaminated soil had been found at the Margaret Chase Smith Federal Building during the removal of two #6 (also used #5) heating oil tanks. I explained to Mr. Trask that they needed to have a site assessor on scene during the tank removals. When I arrived I temporary stopped excavation until a site assessor was on site to do the site assessment. Workers were involved in placing sheet piles around the tank excavation so that the compact area would not collapse into the excavation and so the excavation would be safe to enter during the tank installation that was to follow. I recommended some local site assessors and they got hold of FGS/CMT, Inc. to do the work. Soon Bub Saunders of Fessenden Geo-Environmental Services arrived on scene. Excavation resumed. I set the clean up level to Baseline 2. Most of the Black to gray stained soil was removed. The heaviest contamination was located around the fill pipes and ran down into the ground around the tanks. There was no evidence of leaking tanks or piping found during the removal. In all, from July 7th to July 9th, nearly 19 tons of contaminated soil went to Sawyer Environmental in Hampden. The sandy soil and sand varied from saturated to lightly contaminated even though the clean up was set at B2.

Map Id: W276
 Direction: WNW
 Distance: 0.281 mi.
 Actual: 1481.647 ft.
 Elevation: 0.009 mi. / 45.591 ft.
 Relative: Lower

Site Name : MARGARET CHASE SMITH FED. BLDG. /
 GENERAL SERVICES ADMIN.
 202 HARLOW STREET
 BANGOR, ME

Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
 (cont.)

EnviroSite ID: 1675190
EPA ID: N/R

LUST - ME

Facility Name : MARGARET CHASE SMITH FED. BLDG. / GENERAL SERVICES ADMIN.
 Facility Address : 202 HARLOW STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-382-1999
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Contaminated soil taken to Sawyer Environmental in Hampden
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Government - Federal
 Source : Storage Unit - Underground Storage Tank
 Spill Cause : Overfill
 Create Date : 12/07/2001
 Modify Date : 05/09/2002
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-382-1999
 Spill Office Value : Bangor
 Spill Office Sequence Number : 382
 Spill Year : 1999
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 07/07/1999
 Reported Product : #5 FUEL OIL
 Employee Name : TOM MALECK
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

SPILLS - ME

Facility Name : MARGARET CHASE SMITH FED. BLDG. / GENERAL SERVICES ADMIN.
 Facility Address : 202 HARLOW STREET, BANGOR

Spill Date : 07/07/1999
 Spill Number : B-382-1999
 Report Status : Final Report
 Last Name : N/R
 Company : MARGARET CHASE SMITH FED. BLDG. / GENERAL SERVICES ADMIN.
 Address : 40 WESTERN AVE., ROOM 410B
 Product : #5 Fuel Oil
 Volume : 22 G
 Last Date in Agency List : 06/11/2019

Map Id: W277
 Direction: WNW
 Distance: 0.281 mi.
 Actual: 1481.647 ft.
 Elevation: 0.009 mi. / 45.591 ft.
 Relative: Lower

Site Name : MARGARET C SMITH FEDERAL BUILDING
 202 HARLOW STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

Envirosite ID: 1690641
EPA ID: N/R

LAST - ME

Facility Name : MARGARET C SMITH FEDERAL BUILDING
 Facility Address : 202 HARLOW STREET, BANGOR

Report Date : 08/23/2001
 Spill Number : B-467-2001
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-467-2001
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : MARGARET C SMITH FEDERAL BUILDING - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 08/23/2001
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : MARGARET C SMITH FEDERAL BUILDING 202 HARLOW STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government - Federal {FD}
 Local Name : N/R
 Spill Point : UTM North 4961321.90 UTM East 517881.91
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: W277
 Direction: WNW
 Distance: 0.281 mi.
 Actual: 1481.647 ft.
 Elevation: 0.009 mi. / 45.591 ft.
 Relative: Lower

Site Name : MARGARET C SMITH FEDERAL BUILDING
 202 HARLOW STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1690641
EPA ID: N/R

LAST - ME *(cont.)*

Narrative

Details :

This office received a call at 1310 on 8/23/01 from Kathy at Sprague's Nursery & Garden Center (Bangor) requesting assistance. She stated that they were in the process of doing some site renovation work at the Margaret C Smith Federal Building on Harlow Street in Bangor and had encountered a small abandoned tank in the excavation. They were now inquiring about what procedures needed to be followed to remove the tank. I met Harvey Sprague at the site a short time later and went over the situation with him. I explained that the tank would have to be registered and they would need to give us 30-day written notification prior to the removal, which I waived. Plans were to pull the tank sometime in the next day or two. The tank turned out to be 500 gallon capacity, asphalt coated steel. When it was installed and had been abandoned was unknown. Our best guess was that it had been used to heat a building at that location decades ago, prior to the construction of the post office. Why it was not discovered and removed during that construction process is unknown. According to the contractor, no contamination was detected around the tank when it was removed over the weekend. REC: File report.

LUST - ME

Facility Name : MARGARET C SMITH FEDERAL BUILDING
 Facility Address : 202 HARLOW STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-467-2001
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Government - Federal
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-467-2001
 Spill Office Value : Bangor
 Spill Office Sequence Number : 467
 Spill Year : 2001
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 08/23/2001
 Reported Product : NONE
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved

Map Id: W277
 Direction: WNW
 Distance: 0.281 mi.
 Actual: 1481.647 ft.
 Elevation: 0.009 mi. / 45.591 ft.
 Relative: Lower

Site Name : MARGARET C SMITH FEDERAL BUILDING
 202 HARLOW STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1690641
 EPA ID: N/R

LUST - ME *(cont.)*

Note : N/R

SPILLS - ME

Facility Name : MARGARET C SMITH FEDERAL BUILDING
 Facility Address : 202 HARLOW STREET, BANGOR

Spill Date : 08/23/2001
 Spill Number : B-467-2001
 Report Status : Final Report
 Last Name : N/R
 Company : MARGARET C SMITH FEDERAL BUILDING
 Address : 202 HARLOW STREET
 Product : None
 Volume : 0 G
 Last Date in Agency List : 06/11/2019

Map Id: Z278
 Direction: W
 Distance: 0.282 mi.
 Actual: 1489.506 ft.
 Elevation: 0.015 mi. / 77.218 ft.
 Relative: Higher

Site Name : COMMUNITY HOUSING OF MAINE
 140-142 HAMMOND STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

Envirosite ID: 1717700
 EPA ID: N/R

LAST - ME

Facility Name : COMMUNITY HOUSING OF MAINE
 Facility Address : 140-142 HAMMOND STREET, BANGOR, ME

Report Date : 11/23/2009
 Spill Number : B-678-2009
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-678-2009
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : THOMAS H SMITH
 Primary Product : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Owner : COMMUNITY HOUSING OF MAINE - -

Map Id: Z278
 Direction: W
 Distance: 0.282 mi.
 Actual: 1489.506 ft.
 Elevation: 0.015 mi. / 77.218 ft.
 Relative: Higher

Site Name : COMMUNITY HOUSING OF MAINE
 140-142 HAMMOND STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1717700
EPA ID: N/R

LAST - ME *(cont.)*

Event

Spill Date :	Date and Time Unknown
Reported Date :	11/23/2009
Spill Type :	Oil Incident
Source :	Storage Unit - Underground Storage Tank
Cause :	Corrosion - Tank
Reporter Type :	Subject/Spiller {2}
Reporter Method :	Odor/Vapor/Mist
Subject Contact :	COMMUNITY HOUSING OF MAINE 309 CUMBERLAND STREET SUITE 203 PORTLAND ME 04101 USA
Subject Comment :	N/R
Primary Contact :	THOMAS H SMITH (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Site

Location Type :	Residential - Multi Family {MF}
Local Name :	BANGOR
Spill Point :	N/R
Wells Affected :	0 Wells Impacted/ 0 Wells At Risk
Media Affected :	N/R
Tanks Involved :	NONE
Last Date in Agency List :	04/02/2018

Clean Up

Product Reported :	#2 Fuel Oil {02}
Product Found/Amount Spilled :	#2 Fuel Oil {02} - 0.00 UNKNOWN (Primary Product)
Material Recovered :	NONE
Recovery/Treatment Method :	NONE
Disposal Information :	Juniper Ridge Landfill

Narrative

Details :

On November 23, 2009, Community Housing of Maine reported finding an Underground Storage Tank (UST) under the sidewalk and driveway of a property Community Housing purchased at 140-142 Hammond Street, Bangor, ME. Maine DEP personnel determined it was a 500 gallon home heating oil UST and appropriate for abandonment in place. Community Housing of Maine hired Clean Harbors to clean the UST and complete the abandonment. Less than one yard of contaminated material was removed for disposal by Clean Harbors. No further Response action is expected.

LUST - ME

Facility Name :	COMMUNITY HOUSING OF MAINE
Facility Address :	140-142 HAMMOND STREET, BANGOR

Map Id: Z278
 Direction: W
 Distance: 0.282 mi.
 Actual: 1489.506 ft.
 Elevation: 0.015 mi. / 77.218 ft.
 Relative: Higher

Site Name : COMMUNITY HOUSING OF MAINE
 140-142 HAMMOND STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1717700
 EPA ID: N/R

LUST - ME *(cont.)*

Site Details

Actual Spill Date :	N/R
Spill Number :	B-678-2009
Report Status :	Final Report
Number of Wells at Risk :	0
Number of Wells Impacted :	0
Material Disposal Information :	Juniper Ridge Landfill
Spill Type :	Oil Incident
Reporter Type :	Subject/Spiller
Detection Method :	Odor/Vapor/Mist
Location :	Residential - Multi Family
Source :	Storage Unit - Underground Storage Tank
Spill Cause :	Corrosion - Tank
Create Date :	12/21/2010
Modify Date :	05/10/2012
Last Date in Agency List :	07/01/2019

Spill Information

Spill Number :	B-678-2009
Spill Office Value :	Bangor
Spill Office Sequence Number :	678
Spill Year :	2009
Spill Type :	Oil Incident
Spill Date :	N/R
Reported Date :	11/23/2009
Reported Product :	#2 FUEL OIL
Employee Name :	THOMAS H SMITH
Location Description :	N/R
Location Town :	BANGOR
Tank Involved :	Underground Tank(s) Involved
Note :	Unregistered UST; 140-142 Hammond Street

SPILLS - ME

Facility Name :	COMMUNITY HOUSING OF MAINE
Facility Address :	140-142 HAMMOND STREET, BANGOR

Spill Date :	11/23/2009
Spill Number :	B-678-2009
Report Status :	Final Report
Last Name :	N/R
Company :	COMMUNITY HOUSING OF MAINE
Address :	309 CUMBERLAND STREET SUITE 203
Product :	#2 Fuel Oil
Volume :	N/R
Last Date in Agency List :	06/11/2019

Map Id: W279
 Direction: NW
 Distance: 0.282 mi.
 Actual: 1489.596 ft.
 Elevation: 0.011 mi. / 59.934 ft.
 Relative: Higher

Site Name : EVERGREEN WASTE SERVICES
 24 SPRING STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396907146
EPA ID: N/R

LAST - ME

Facility Name : EVERGREEN WASTE SERVICES
 Facility Address : 24 SPRING STREET, BANGOR, ME

Report Date : 03/26/2015
 Spill Number : B-149-2015
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-149-2015
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARIAN F HIGGINS
 Primary Product : Hydraulic Oil {86} - 5.00 ESTIMATE
 Owner : EVERGREEN WASTE SERVICES - -

Event

Spill Date : 03/26/2015
 Reported Date : 03/26/2015
 Spill Type : Oil Incident
 Source : Land Transportation - Truck
 Cause : Mechanical Failure - Piping/Hose
 Reporter Type : Public Official {4}
 Reporter Method : Visual Product
 Subject Contact : EVERGREEN WASTE SERVICES 781 ODLIN ROAD BANGOR ME USA
 Subject Comment : N/R
 Primary Contact : DARIAN F HIGGINS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Hydraulic Oil {86}
 Product Found/Amount Spilled : Hydraulic Oil {86} - 5.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Evergreen Waste Services waste stream.

Map Id: W279
 Direction: NW
 Distance: 0.282 mi.
 Actual: 1489.596 ft.
 Elevation: 0.011 mi. / 59.934 ft.
 Relative: Higher

Site Name : EVERGREEN WASTE SERVICES
 24 SPRING STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396907146
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details : I received a call indicating a small spill had occurred at the entered location resulting from a blown hydraulic line on an Evergreen Waste Services truck. The spill was to pavement only and was cleaned up promptly with sorbent materials. All materials were disposed of by Evergreen. No other resources were impacted. No further Division of Response Services action is anticipated at this time.

SPILLS - ME

Facility Name : EVERGREEN WASTE SERVICES
 Facility Address : 24 SPRING STREET, BANGOR

Spill Date : 03/26/2015
 Spill Number : B-149-2015
 Report Status : Final Report
 Last Name : N/R
 Company : EVERGREEN WASTE SERVICES
 Address : 781 ODLIN ROAD
 Product : Hydraulic Oil
 Volume : 5 G
 Last Date in Agency List : 06/11/2019

Map Id: Y280
 Direction: SW
 Distance: 0.287 mi.
 Actual: 1516.368 ft.
 Elevation: 0.009 mi. / 45.807 ft.
 Relative: Lower

Site Name : PENOBSCOT BAY THEATER
 131 MAIN ST.
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340111463
EPA ID: N/R

LAST - ME

Facility Name : PENOBSCOT BAY THEATER
 Facility Address : 131 MAIN ST., BANGOR, ME

Report Date : 11/24/2009
 Spill Number : B-681-2009
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-681-2009
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ANDREA L LASSELLE
 Primary Product : #2 Fuel Oil {02} - 0.25 ESTIMATE

Map Id: Y280
 Direction: SW
 Distance: 0.287 mi.
 Actual: 1516.368 ft.
 Elevation: 0.009 mi. / 45.807 ft.
 Relative: Lower

Site Name : PENOBSCOT BAY THEATER
 131 MAIN ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340111463
EPA ID: N/R

LAST - ME **(cont.)**

Owner : PENOBSCOT THEATER - -

Event

Spill Date : 11/24/2009
 Reported Date : 11/24/2009
 Spill Type : Oil Incident
 Source : Land Transportation - Tank Truck
 Cause : Accident - Other
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : PENOBSCOT THEATER 131 MAIN ST. BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : IRVING OIL CORP PO BOX 401 BANGOR ME 04402-0401 USA
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.25 ESTIMATE Additional Product Description - less than (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Through Irving Oil

Narrative

Details : On 11/24/09, Lorraine Garcia of Irving Oil reported that 1/4 cup of #2 fuel oil spilled onto the ground at the Penobscot Theater. Because of the odd orientation of the fill pipe, oil spilled when the driver attempted to disconnect the nozzle from the fill pipe. The driver soaked up the oil with sorbent pads and disposed of them. No further Response action expected.

Map Id: Y281
Direction: SW
Distance: 0.287 mi.
Actual: 1516.368 ft.
Elevation: 0.009 mi. / 45.807 ft.
Relative: Lower

Site Name : PENOBSCOT THEATER
131 MAIN ST.
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424605350
EPA ID: N/R

SPILLS - ME

Facility Name : PENOBSCOT THEATER
Facility Address : 131 MAIN ST., BANGOR

Spill Date : 11/24/2009
Spill Number : B-681-2009
Report Status : Final Report
Last Name : N/R
Company : PENOBSCOT THEATER
Address : 131 MAIN ST.
Product : #2 Fuel Oil
Volume : 0.25 G
Last Date in Agency List : 06/11/2019

Map Id: W282
Direction: WNW
Distance: 0.288 mi.
Actual: 1518.404 ft.
Elevation: 0.009 mi. / 45.604 ft.
Relative: Lower

Site Name : BANGOR, CITY OF
200 HARLOW STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424572517
EPA ID: N/R

SPILLS - ME

Facility Name : BANGOR, CITY OF
Facility Address : 200 HARLOW STREET, BANGOR

Spill Date : 09/01/2015
Spill Number : B-560-2015
Report Status : Final Report
Last Name : N/R
Company : BANGOR, CITY OF
Address : 530 MAINE AVENUE
Product : Hazardous Chemical - Specified in report
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: W283
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : MARGARET CHASE SMITH FEDERAL BUILDING
 202 HARLOW STREET
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, MANIFEST - NY, RCRA_NONGEN, SPILLS - ME]

Envirosite ID: 13417670
EPA ID: MER000509265

ECHO

Facility Name : MARGARET CHASE SMITH FEDERAL BUILDING
 Facility Address : 202 HARLOW STREET, BANGOR, ME 04401
 County : PENOBSCOT

Site Details

Last Inspection Date : N/R
 Registry ID : 110046528593
 FIPS Code : 23019
 EPA Region : 01
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30
 Derived Tribes : Penobscot Nation - 10.7 mile(s), Penobscot Nation - 17.8 mile(s)
 Derived HUC : 01020005
 Derived WBD : 010200050707
 Derived STCTY FIPS : 23019
 Derived Zip : 04401
 Derived CD113 : 02
 Derived CB2010 : 230190002002003
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R
 CWA NAICS : N/R
 CWA SICS : N/R
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : N/R
 CWA Current Compliance Status : N/R
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status : N/R
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R

Map Id: W283
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : MARGARET CHASE SMITH FEDERAL BUILDING
 202 HARLOW STREET
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, MANIFEST - NY, RCRA_NONGEN, SPILLS - ME] **(cont.)**

EnviroSite ID: 13417670
EPA ID: MER000509265

ECHO (cont.)

DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC Codes :	N/R
Facility NAICS Codes :	92212 92211 92114 92313
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	Y
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	N/R
NAA Flag :	Y
Latitude :	44.80485
Longitude :	-68.77319
Last Date in Agency List :	05/06/2019

FRS

Facility Name : MARGARET CHASE SMITH FEDERAL BUILDING
 Facility Address : 202 HARLOW STREET, BANGOR, ME 04401
 County : PENOBSCOT

Registry ID : 110046528593
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: W283
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : MARGARET CHASE SMITH FEDERAL BUILDING
 202 HARLOW STREET
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, MANIFEST - NY, RCRA_NONGEN, SPILLS - ME] **(cont.)**

Envirosite ID: 13417670
EPA ID: MER000509265

FRS (cont.)

FRS Environmental Interest Source and System ID : RCRAINFO - MER000509265

MANIFEST - NY

Handler Name : MARGARET CHASE SMITH FEDERAL BUILDING
 Contact Name : PETER MENZIES
 Business Phone Number : 2077912513
 Mailing Street 1 : 202 HARLOW STREET, BANGOR, ME 04401
 Mailing Street 2 : N/R
 Mailing Country : USA

Hazardous Waste Transporters Summary

Gen Sign Date : 12/06/2012
 Gen RCRA ID : MER000509265
 Manifest Tracking Number : 005338726FLE
 Manifest Reference Number : N/R
 TSD Sign Date : 12/11/2012
 TSD RCRA ID : NYD049836679
 Transporter 1 Sign Date : 12/06/2012
 Transporter 1 RCRA ID : MAD039322250
 Transporter 2 Sign Date : 12/10/2012
 Transporter 2 RCRA ID : MAD039322250
 Alt Facility Sign Date : N/R
 Alt Facility RCRA ID : N/R
 Management Method Type Code : H132
 Handling Type : Landfill
 Container Type : Metal boxes, cartons, cases (including roll-offs)
 Number of Containers : 1
 Waste Quantity : 6650
 Unit of Measure : Kilograms (2.2 pounds)
 Specific Gravity : 1
 Page Number : 1
 Line Item Number : 1
 Import Indicator : N
 Export Indicator : N
 Discr Quantity Indicator : Y
 Discr Type Indicator : N
 Discr Residue Indicator : N
 Discr Partial Reject Indicator : N
 Discr Full Reject Indicator : N
 Waste Code 1 : B007
 Waste Code 2 : N/R
 Waste Code 3 : N/R
 Waste Code 4 : N/R
 Waste Code 5 : N/R
 Waste Code 6 : N/R

Gen Sign Date : 06/05/2012
 Gen RCRA ID : MER000509265
 Manifest Tracking Number : 005338456FLE
 Manifest Reference Number : N/R

Map Id: W283
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : MARGARET CHASE SMITH FEDERAL BUILDING
 202 HARLOW STREET
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, MANIFEST - NY, RCRA_NONGEN, SPILLS - ME] **(cont.)**

Envirosite ID: 13417670
EPA ID: MER000509265

MANIFEST - NY **(cont.)**

TSD Sign Date : 08/07/2012
 TSD RCRA ID : NYD049836679
 Transporter 1 Sign Date : 08/03/2012
 Transporter 1 RCRA ID : MAD039322250
 Transporter 2 Sign Date : N/R
 Transporter 2 RCRA ID : N/R
 Alt Facility Sign Date : N/R
 Alt Facility RCRA ID : N/R
 Management Method Type Code : H132
 Handling Type : Landfill
 Container Type : Metal boxes, cartons, cases (including roll-offs)
 Number of Containers : 1
 Waste Quantity : 4046
 Unit of Measure : Kilograms (2.2 pounds)
 Specific Gravity : 1
 Page Number : 1
 Line Item Number : 1
 Import Indicator : N
 Export Indicator : N
 Discr Quantity Indicator : Y
 Discr Type Indicator : N
 Discr Residue Indicator : N
 Discr Partial Reject Indicator : N
 Discr Full Reject Indicator : N
 Waste Code 1 : B007
 Waste Code 2 : N/R
 Waste Code 3 : N/R
 Waste Code 4 : N/R
 Waste Code 5 : N/R
 Waste Code 6 : N/R

Gen Sign Date : 06/01/2012
 Gen RCRA ID : MER000509265
 Manifest Tracking Number : 005338452FLE
 Manifest Reference Number : N/R
 TSD Sign Date : 06/07/2012
 TSD RCRA ID : NYD049836679
 Transporter 1 Sign Date : 06/05/2012
 Transporter 1 RCRA ID : MAD039322250
 Transporter 2 Sign Date : N/R
 Transporter 2 RCRA ID : N/R
 Alt Facility Sign Date : N/R
 Alt Facility RCRA ID : N/R
 Management Method Type Code : H132
 Handling Type : Landfill
 Container Type : Dump trucks
 Number of Containers : 1
 Waste Quantity : 5108
 Unit of Measure : Kilograms (2.2 pounds)
 Specific Gravity : 1
 Page Number : 1
 Line Item Number : 1
 Import Indicator : N
 Export Indicator : N

Map Id: W283
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : MARGARET CHASE SMITH FEDERAL BUILDING
 202 HARLOW STREET
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, MANIFEST - NY, RCRA_NONGEN, SPILLS - ME] **(cont.)**

Envirosite ID: 13417670
EPA ID: MER000509265

MANIFEST - NY **(cont.)**

Discr Quantity Indicator :	Y
Discr Type Indicator :	N
Discr Residue Indicator :	N
Discr Partial Reject Indicator :	N
Discr Full Reject Indicator :	N
Waste Code 1 :	B007
Waste Code 2 :	N/R
Waste Code 3 :	N/R
Waste Code 4 :	N/R
Waste Code 5 :	N/R
Waste Code 6 :	N/R

RCRA_NONGEN

Facility Name :	MARGARET CHASE SMITH FEDERAL BUILDING
Facility Address :	202 HARLOW STREET, BANGOR, ME 04401
County :	PENOBSCOT

Date Form Received by Agency :	04/25/2013
EPA ID :	MER000509265
Mailing Address :	202 HARLOW STREET, BANGOR, ME 04401
Contact :	PETER J MENZIES
Contact Address :	10 CAUSEWAY STREET, FIRST FLOOR, BOSTON, MA 02222
Contact Country :	US
Contact Telephone :	617-565-5733
Contact Email :	PETER.MENZIES@GSA.GOV
EPA Region :	01
Land Type :	Federal
Source Type :	Implementer
Classification :	Not a generator, verified
Description :	Not a generator, verified
Last Date in Agency List :	05/10/2019

Owner/Operator Summary

Owner/Operator Name :	GENERAL SERVICES ADMINISTRATION
Owner/Operator Address :	10 CAUSEWAY STREET, BOSTON, MA 02222
Owner/Operator Country :	US
Owner/Operator Telephone :	617-565-5733
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R
Legal Status :	Federal
Owner/Operator Type :	Operator
Owner/Operator Start Date :	01/01/1967
Owner/Operator End Date :	N/R

Owner/Operator Name :	GENERAL SERVICES ADMINISTRATION
Owner/Operator Address :	10 CAUSEWAY STREET, BOSTON, MA 02222
Owner/Operator Country :	US
Owner/Operator Telephone :	617-565-5733
Owner/Operator Email :	N/R
Owner/Operator Fax :	N/R

Map Id: W283
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : MARGARET CHASE SMITH FEDERAL BUILDING
 202 HARLOW STREET
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, MANIFEST - NY, RCRA_NONGEN, SPILLS - ME] **(cont.)**

Envirosite ID: 13417670
EPA ID: MER000509265

RCRA_NONGEN (cont.)

Legal Status : Federal
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 01/01/1967
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Historical Generators

Date Form Received by Agency : 09/10/2012
 Facility Name : MARGARET CHASE SMITH FEDERAL BUILDING
 Classification : Very Small Quantity Generator

Hazardous Waste Summary

Waste Code / Name : M002 - PCB CONTENT OF 50ppm or HIGHER

Notices of Violations Summary

Regulation Violated : N

SPILLS - ME

Facility Name : MARGARET CHASE SMITH FEDERAL BUILDING
 Facility Address : 202 HARLOW STREET, BANGOR

Spill Date : 05/27/2011
 Spill Number : B-327-2011
 Report Status : Final Report
 Last Name : N/R
 Company : MARGARET CHASE SMITH FEDERAL BUILDING
 Address : 202 HARLOW STREET
 Product : Unknown Substance
 Volume : N/R

Map Id: W283
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : MARGARET CHASE SMITH FEDERAL BUILDING
 202 HARLOW STREET
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, MANIFEST - NY, RCRA_NONGEN, SPILLS - ME] **(cont.)**

Envirosite ID: 13417670
EPA ID: MER000509265

SPILLS - ME (cont.)

Last Date in Agency List : 06/11/2019

Map Id: W284
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : FEDERAL BUILDING - SEN. SNOWE'S FIELD OFFICE
 202 HARLOW STREET
 BANGOR, ME

Database(s) : [LAST - ME]

Envirosite ID: 396907158
EPA ID: N/R

LAST - ME

Facility Name : FEDERAL BUILDING - SEN. SNOWE'S FIELD OFFICE
 Facility Address : 202 HARLOW STREET, BANGOR, ME

Report Date : 05/27/2011
 Spill Number : B-327-2011
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : None

Spill Report

Spill Number : B-327-2011
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ANDREA L LASSELLE
 Primary Product : Unknown Substance {12} - 0.00 UNKNOWN
 Owner : MARGARET CHASE SMITH FEDERAL BUILDING - -

Event

Spill Date : 05/27/2011
 Reported Date : 05/27/2011
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : No Source
 Cause : Other - Unknown
 Reporter Type : Public Official {4}
 Reporter Method : Other
 Subject Contact : MARGARET CHASE SMITH FEDERAL BUILDING 202 HARLOW STREET
 BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: W284
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : FEDERAL BUILDING - SEN. SNOWE'S
 FIELD OFFICE
 202 HARLOW STREET
 BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 396907158
 EPA ID: N/R

LAST - ME (cont.)

Site

Location Type : Government - Federal {FD}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Unknown Substance {12}
 Product Found/Amount Spilled : Unknown Substance {12} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

On 5/27/11, I was notified by the Orono Regional Response Team (RRT) that they were responding to a suspicious substance at the Margaret Chase Smith Federal Building in Bangor. An employee in Senator Olympia Snowe's office in the building was opening up mail and claimed that a white powder had fallen from a tri-folded mass mailing. The employee immediately notified her supervisor, who put a call into the building's security. The three workers and one security guard in the office were asked to remain where they were, while police and fire were notified. Scott Luciano, a lieutenant with the Orono Fire Department, and member of the Orono Regional Response Team was asked to come in and assess the situation once police and fire had arrived. Lt. Luciano began working through the Suspicious Substance Protocol developed by Maine Emergency Management Agency, while Bangor Police attempted to track down where the mail came from and who mailed it. When I arrived, Lt. Luciano had completed his assessment, and determined that the threat of a potential biological weapon was evident and required a response/entry from the RRT. His plan was to continue to have Bangor Police search for the origin of the mail while he geared his team up to make a Level-C entry into the office to run a protein test and possibly collect a sample of the substance. At this point, I checked in with my on-call supervisor, Thomas Smith, to apprise him of the situation. Bangor's Mobile Command Vehicle was brought to the scene and it served as the Interim Command post. Before the RRT arrived, all involved parties met to discuss the next steps. Bangor Police had tracked down the origin of the mail. It was a tri-folded piece of paper from Bangor Lettering which was printed at Bacon Printing in Blue Hill. The letter had gone through the Hampden Post Office which is equipped with a Biological Detection System. Many of us agreed that this knowledge changed the threat assessment, but the Federal Bureau of Investigation (who was not on the scene yet) asked that the RRT make an entry and attempt to collect a sample regardless. The four employees still quarantined in the office were asked to move from the office into the bathroom and don paper suits as a precaution, while the RRT made their entry into the office to run a protein test on the substance. Orono RRT did a swipe of the desk, computer screen and surrounding areas and performed a bioassay test. The protein test came back negative, and the employees were allowed to retrieve their clothes and exit the building. No sample was able to be collected for lab analysis as not enough/no power was visible. No further Response Services action is anticipated at this time.

Map Id: BA285
Direction: NNW
Distance: 0.299 mi.
Actual: 1576.727 ft.
Elevation: 0.023 mi. / 119.633 ft.
Relative: Higher

Site Name : DOBRES
270 FRENCH STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

EnviroSite ID: 424591041
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 270 FRENCH STREET, BANGOR

Spill Date : 01/05/2009
Spill Number : B-4-2009
Report Status : Final Report
Last Name : DOBRES
Company : N/R
Address : 270 FRENCH STREET
Product : #2 Fuel Oil
Volume : 10 G
Last Date in Agency List : 06/11/2019

Map Id: BA286
Direction: NNW
Distance: 0.306 mi.
Actual: 1614.032 ft.
Elevation: 0.023 mi. / 121.017 ft.
Relative: Higher

Site Name : SHEPILUK, ELLEN & WES
270 FRENCH STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

EnviroSite ID: 1675439
EPA ID: N/R

LAST - ME

Facility Name : SHEPILUK, ELLEN & WES
Facility Address : 270 FRENCH STREET, BANGOR

Report Date : 05/29/2001
Spill Number : B-316-2001
Spill Type : Non-Oil, Non-Hazardous Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-316-2001
Report Status : Final Report
Local Name : N/R
Primary Responder : CLEVE LECKEY
Primary Product : N/R
Owner : SHEPILUK, ELLEN & WES - -

Event

Spill Date : Date and Time Unknown
Reported Date : 05/29/2001
Spill Type : Non-Oil, Non-Hazardous Incident
Source : N/R
Cause : Other - No Cause
Reporter Type : Contractor/Consultant {6}

Map Id: BA286
 Direction: NNW
 Distance: 0.306 mi.
 Actual: 1614.032 ft.
 Elevation: 0.023 mi. / 121.017 ft.
 Relative: Higher

Site Name : SHEPILUK, ELLEN & WES
 270 FRENCH STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1675439
EPA ID: N/R

LAST - ME (cont.)

Reporter Method : Tank and/or Piping Removal
 Subject Contact : SHEPILUK, ELLEN & WES 270 FRENCH STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

Sometime before 5/29/01 Butch of G R Adams arranged to have us waiver the thirty day waiting requirement for removing a UST at the residence of Wes and Ellen Shepeluk, which is located at 270 French Street in Bangor. It was a thousand-gallon tank that had been out of service for many years. It had been discovered by workers, who were doing some landscaping on the property. It had been buried in clean gravel with about a foot of overburden. It had a lot of superficial rust but no evidence of holes nor of a product release. G R Adams took the tank.

LUST - ME

Facility Name : SHEPILUK, ELLEN & WES
 Facility Address : 270 FRENCH STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-316-2001
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident

Map Id: BA286
 Direction: NNW
 Distance: 0.306 mi.
 Actual: 1614.032 ft.
 Elevation: 0.023 mi. / 121.017 ft.
 Relative: Higher

Site Name : SHEPILUK, ELLEN & WES
 270 FRENCH STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1675439
 EPA ID: N/R

LUST - ME *(cont.)*

Reporter Type :	Contractor/Consultant
Detection Method :	Tank and/or Piping Removal
Location :	Residential - Single Family
Source :	N/R
Spill Cause :	Other - No Cause
Create Date :	12/07/2001
Modify Date :	12/07/2001
Last Date in Agency List :	07/01/2019

Spill Information

Spill Number :	B-316-2001
Spill Office Value :	Bangor
Spill Office Sequence Number :	316
Spill Year :	2001
Spill Type :	Non-Oil, Non-Hazardous Incident
Spill Date :	N/R
Reported Date :	05/29/2001
Reported Product :	NONE
Employee Name :	CLEVE LECKEY
Location Description :	N/R
Location Town :	BANGOR
Tank Involved :	Underground Tank(s) Involved
Note :	N/R

SPILLS - ME

Facility Name :	SHEPILUK, ELLEN & WES
Facility Address :	270 FRENCH STREET, BANGOR

Spill Date :	05/29/2001
Spill Number :	B-316-2001
Report Status :	Final Report
Last Name :	N/R
Company :	SHEPILUK, ELLEN & WES
Address :	270 FRENCH STREET
Product :	None
Volume :	0 G
Last Date in Agency List :	06/11/2019

Map Id: BA287
 Direction: NNW
 Distance: 0.306 mi.
 Actual: 1614.032 ft.
 Elevation: 0.023 mi. / 121.017 ft.
 Relative: Higher

Site Name : SALLY DOBRES RESIDENCE
 270 FRENCH STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340113256
EPA ID: N/R

LAST - ME

Facility Name : SALLY DOBRES RESIDENCE
 Facility Address : 270 FRENCH STREET, BANGOR, ME

Report Date : 01/05/2009
 Spill Number : B-4-2009
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-4-2009
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : AMANDA HEATH
 Primary Product : #2 Fuel Oil {02} - 10.00 ESTIMATE
 Owner : - SALLY DOBRES -

Event

Spill Date : 01/05/2009
 Reported Date : 01/05/2009
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : SALLY DOBRES- 270 FRENCH STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : AMANDA HEATH (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Interior Surface {S}
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 10.00 ESTIMATE (Primary Product)
 Material Recovered : Other Material {OM} - 20.00 lbs. ESTIMATE
 Recovery/Treatment Method : Sorbents {C}
 Disposal Information : N/R

Map Id: BA287
 Direction: NNW
 Distance: 0.306 mi.
 Actual: 1614.032 ft.
 Elevation: 0.023 mi. / 121.017 ft.
 Relative: Higher

Site Name : SALLY DOBRES RESIDENCE
 270 FRENCH STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340113256
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details : An overfill by Webber Energy at 270 French Street in Bangor spilled about ten gallons to a cement basement and to soil outside. A Webber oil technician used sorbents in the basement and dug up the contaminated soil to clean up the spill.No further Response action is needed.

Map Id: X288
 Direction: ENE
 Distance: 0.308 mi.
 Actual: 1626.367 ft.
 Elevation: 0.022 mi. / 115.246 ft.
 Relative: Higher

Site Name : MY CHOICE
 181 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340110098
EPA ID: N/R

LAST - ME

Facility Name : MY CHOICE
 Facility Address : 181 STATE ST, BANGOR, ME

 Report Date : 10/24/2005
 Spill Number : B-632-2005
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-632-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : #2 Fuel Oil {02} - 0.50 ESTIMATE
 Owner : DEAD RIVER CO - -

Event

Spill Date : 10/24/2005
 Reported Date : 10/24/2005
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R

Map Id: X288
 Direction: ENE
 Distance: 0.308 mi.
 Actual: 1626.367 ft.
 Elevation: 0.022 mi. / 115.246 ft.
 Relative: Higher

Site Name : MY CHOICE
 181 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340110098
EPA ID: N/R

LAST - ME **(cont.)**

Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River waste stream

Narrative

Details : B-632-200510/24/2005 15:09Dead River Oil in Brewer called to report a small fuel oil spill at My Choice at 181 State Street in Bangor. It was stated that about 1/2 gallon spilled due to an overflow. The fuel was subsequently cleaned up with minimal sorbent material and disposed of.

Map Id: X289
 Direction: ENE
 Distance: 0.308 mi.
 Actual: 1626.367 ft.
 Elevation: 0.022 mi. / 115.246 ft.
 Relative: Higher

Site Name : DEAD RIVER CO
 181 STATE ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424589664
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
 Facility Address : 181 STATE ST, BANGOR

Spill Date : 10/24/2005
 Spill Number : B-632-2005
 Report Status : Final Report
 Last Name : N/R
 Company : DEAD RIVER CO
 Address : 103 SO MAIN ST
 Product : #2 Fuel Oil

Map Id: X289
Direction: ENE
Distance: 0.308 mi.
Actual: 1626.367 ft.
Elevation: 0.022 mi. / 115.246 ft.
Relative: Higher

Site Name : DEAD RIVER CO
181 STATE ST
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424589664
EPA ID: N/R

SPILLS - ME (*cont.*)

Volume : 0.5 G
Last Date in Agency List : 06/11/2019

Map Id: Z290
Direction: W
Distance: 0.314 mi.
Actual: 1656.050 ft.
Elevation: 0.017 mi. / 90.771 ft.
Relative: Higher

Site Name : N/R
177 HAMMOND ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 16135082
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 177 HAMMOND ST, BANGOR

Spill Date : 04/27/2005
Spill Number : B-232-2005
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : None
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: Z291
Direction: W
Distance: 0.314 mi.
Actual: 1656.050 ft.
Elevation: 0.017 mi. / 90.771 ft.
Relative: Higher

Site Name : UNKNOWN - CRIMINAL
177 HAMMOND ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908532
EPA ID: N/R

LAST - ME

Facility Name : UNKNOWN - CRIMINAL
Facility Address : 177 HAMMOND ST, BANGOR, ME

Report Date : 04/27/2005
Spill Number : B-232-2005
Spill Type : Non-Oil, Non-Hazardous Incident
Tank Type : None

Map Id: Z291
 Direction: W
 Distance: 0.314 mi.
 Actual: 1656.050 ft.
 Elevation: 0.017 mi. / 90.771 ft.
 Relative: Higher

Site Name : UNKNOWN - CRIMINAL
 177 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 396908532
 EPA ID: N/R

LAST - ME (**cont.**)

Spill Report

Spill Number : B-232-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : None {00} - 0.00
 Owner : - UNKNOWN CRIMINAL -

Event

Spill Date : Date and Time Unknown
 Reported Date : 04/27/2005
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : Public Official {4}
 Reporter Method : Site Assessment
 Subject Contact : UNKNOWN CRIMINAL -ME USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : No product found or spilled, no disposal.

Narrative

Map Id: Z291
 Direction: W
 Distance: 0.314 mi.
 Actual: 1656.050 ft.
 Elevation: 0.017 mi. / 90.771 ft.
 Relative: Higher

Site Name : UNKNOWN - CRIMINAL
 177 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 396908532
EPA ID: N/R

LAST - ME (*cont.*)

Details :

On 4/27/05, I received a report of a possible METH lab at 177 Hammond Street in Bangor. I was notified by a member of the State of Maine Drug Enforcement Unit. They were in the process of being issued a search warrant and would enter once they received the warrant. I was asked to be on scene and standby to assist, if needed. I arrived on scene, met with the drug enforcement agents, and they briefed me on the situation. Once the site was secured, they made an entry and I provided air quality monitoring. The air quality was fine and they continued with their investigation and evidence gathering. I stood by as requested in the event they found any hazardous materials, which they did not. Once their work was done, they cleared the scene for the regular police and I was thanked for my assistance.

Map Id: Z292
 Direction: W
 Distance: 0.314 mi.
 Actual: 1656.483 ft.
 Elevation: 0.017 mi. / 90.771 ft.
 Relative: Higher

Site Name : PAUL NEWMAN PROPERTIES
 165 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339492350
EPA ID: N/R

LAST - ME

Facility Name : PAUL NEWMAN PROPERTIES
 Facility Address : 165 HAMMOND ST, BANGOR

Report Date : 02/21/1996
 Spill Number : B-106-1996
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-106-1996
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : DARRYL LUCE
 Primary Product : N/R
 Owner : PAUL NEWMAN PROPERTIES - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 02/21/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Mechanical Failure - Loose Fitting
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : PAUL NEWMAN PROPERTIES 165 HAMMOND ST BANGOR ME 04401
 Subject Comment : N/R

Map Id: Z292
 Direction: W
 Distance: 0.314 mi.
 Actual: 1656.483 ft.
 Elevation: 0.017 mi. / 90.771 ft.
 Relative: Higher

Site Name : PAUL NEWMAN PROPERTIES
 165 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339492350
EPA ID: N/R

LAST - ME **(cont.)**

Primary Contact : DARRYL LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : d-tree=B2. Return to Webber shop for later disposal

Narrative

Details :

Mr. Teolis called to report that they had a technician at the above address. They had been called to the rental property to fix the cause of oil on the cellar floor. A loose fitting had caused a small spill of less than one gallon of oil. The oil was confined to one corner of the basement and none had entered any drain. They were in the process of collecting the oil with speedi dri which would be swept up and collected. I did not attend this spill.

SPILLS - ME

Facility Name : PAUL NEWMAN PROPERTIES
 Facility Address : 165 HAMMOND ST, BANGOR

Spill Date : 02/21/1996
 Spill Number : B-106-1996
 Report Status : Final Report
 Last Name : N/R
 Company : PAUL NEWMAN PROPERTIES
 Address : 165 HAMMOND ST
 Product : #2 Fuel Oil
 Volume : 1 G
 Last Date in Agency List : 06/11/2019

Map Id: Z293
 Direction: W
 Distance: 0.314 mi.
 Actual: 1656.483 ft.
 Elevation: 0.017 mi. / 90.771 ft.
 Relative: Higher

Site Name : N/R
 165 HAMMOND STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 411029315
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 165 HAMMOND STREET, BANGOR

Spill Date : 02/16/2016
 Spill Number : B-94-2016
 Report Status : Final Report
 Last Name : N/R
 Company : N/R
 Address : N/R
 Product : Hydraulic Oil
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: Z294
 Direction: WSW
 Distance: 0.315 mi.
 Actual: 1665.470 ft.
 Elevation: 0.018 mi. / 95.466 ft.
 Relative: Higher

Site Name : RESIDENCE OF 17 HIGH ST
 17 HIGH ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1673755
EPA ID: N/R

LAST - ME

Facility Name : RESIDENCE OF 17 HIGH ST
 Facility Address : 17 HIGH ST, BANGOR

Report Date : 05/05/1995
 Spill Number : B-270-1995
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-270-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : - LORRAINE O'DONNELL -

Event

Spill Date : Date and Time Unknown
 Reported Date : 05/05/1995
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Tank and/or Piping Removal

Map Id: Z294
 Direction: WSW
 Distance: 0.315 mi.
 Actual: 1665.470 ft.
 Elevation: 0.018 mi. / 95.466 ft.
 Relative: Higher

Site Name : RESIDENCE OF 17 HIGH ST
 17 HIGH ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1673755
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : LORRAINE O'DONNELL-17 HIGH ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : UTM North 4967439.16 UTM East 554017.37
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : None {00} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details : N/R

LUST - ME

Facility Name : RESIDENCE OF 17 HIGH ST
 Facility Address : 17 HIGH ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-270-1995
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Subject/Spiller
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Single Family
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Map Id: Z294
Direction: WSW
Distance: 0.315 mi.
Actual: 1665.470 ft.
Elevation: 0.018 mi. / 95.466 ft.
Relative: Higher

Site Name : RESIDENCE OF 17 HIGH ST
17 HIGH ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1673755
EPA ID: N/R

LUST - ME **(cont.)**

Spill Information

Spill Number : B-270-1995
Spill Office Value : Bangor
Spill Office Sequence Number : 270
Spill Year : 1995
Spill Type : Non-Oil, Non-Hazardous Incident
Spill Date : N/R
Reported Date : 05/05/1995
Reported Product : #2 FUEL OIL
Employee Name : CLEVE LECKEY
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

Map Id: Z295
Direction: WSW
Distance: 0.315 mi.
Actual: 1665.470 ft.
Elevation: 0.018 mi. / 95.466 ft.
Relative: Higher

Site Name : O'DONNELL
17 HIGH ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424603185
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 17 HIGH ST, BANGOR

Spill Date : 05/05/1995
Spill Number : B-270-1995
Report Status : Final Report
Last Name : O'DONNELL
Company : N/R
Address : 17 HIGH ST
Product : None
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: BB296
 Direction: W
 Distance: 0.318 mi.
 Actual: 1677.787 ft.
 Elevation: 0.016 mi. / 83.707 ft.
 Relative: Higher

Site Name : SURPLESS, KATHLEEN
 53 COURT STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

EnviroSite ID: 1678450
EPA ID: N/R

LAST - ME

Facility Name : SURPLESS, KATHLEEN
 Facility Address : 53 COURT STREET, BANGOR

Report Date : 07/05/1995
 Spill Number : B-356-1995
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-356-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : BURNS CONSTRUCTION - -

Event

Spill Date : 07/05/1995
 Reported Date : 07/05/1995
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Human Error
 Reporter Type : Public Official {4}
 Reporter Method : Other
 Subject Contact : BURNS CONSTRUCTION 152 WASHINGTON STREET BREWER ME 04412
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4960974.00 UTM East 517880.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 30.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Spill on pavement covered with sand.

Map Id: BB296
 Direction: W
 Distance: 0.318 mi.
 Actual: 1677.787 ft.
 Elevation: 0.016 mi. / 83.707 ft.
 Relative: Higher

Site Name : SURPLESS, KATHLEEN
 53 COURT STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1678450
 EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details : N/R

LUST - ME

Facility Name : SURPLESS, KATHLEEN
 Facility Address : 53 COURT STREET, BANGOR

Site Details

Actual Spill Date : 07/05/1995
 Spill Number : B-356-1995
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Spill on pavement covered with sand.
 Spill Type : Oil Incident
 Reporter Type : Public Official
 Detection Method : Other
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Accident - Human Error
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-356-1995
 Spill Office Value : Bangor
 Spill Office Sequence Number : 356
 Spill Year : 1995
 Spill Type : Oil Incident
 Spill Date : 07/05/1995
 Reported Date : 07/05/1995
 Reported Product : #2 FUEL OIL
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: BB297
Direction: W
Distance: 0.318 mi.
Actual: 1677.787 ft.
Elevation: 0.016 mi. / 83.707 ft.
Relative: Higher

Site Name : BURNS CONSTRUCTION
53 COURT STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424573264
EPA ID: N/R

SPILLS - ME

Facility Name : BURNS CONSTRUCTION
Facility Address : 53 COURT STREET, BANGOR

Spill Date : 07/05/1995
Spill Number : B-356-1995
Report Status : Final Report
Last Name : N/R
Company : BURNS CONSTRUCTION
Address : 152 WASHINGTON STREET
Product : #2 Fuel Oil
Volume : 30 G
Last Date in Agency List : 06/11/2019

Map Id: BC298
Direction: N
Distance: 0.319 mi.
Actual: 1683.003 ft.
Elevation: 0.024 mi. / 128.14 ft.
Relative: Higher

Site Name : DONALD RANDALL
143 BROADWAY
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340104726
EPA ID: N/R

LAST - ME

Facility Name : DONALD RANDALL
Facility Address : 143 BROADWAY, BANGOR, ME

Report Date : 04/19/2011
Spill Number : B-236-2011
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-236-2011
Report Status : Final Report
Local Name : BANGOR
Primary Responder : ROBERT F SHANNON
Primary Product : #2 Fuel Oil {02} - 0.25 ESTIMATE
Owner : - DONALD RANDAL - HOME OWNER

Event

Spill Date : Date and Time Unknown
Reported Date : 04/19/2011
Spill Type : Oil Incident
Source : Storage Unit - Aboveground Storage Tank
Cause : Mechanical Failure - Loose Fitting
Reporter Type : Other Involved Party {7}
Reporter Method : Visual Product

Map Id: BC298
 Direction: N
 Distance: 0.319 mi.
 Actual: 1683.003 ft.
 Elevation: 0.024 mi. / 128.14 ft.
 Relative: Higher

Site Name : DONALD RANDALL
 143 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340104726
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : DONALD RANDAL-HOME OWNER- 143 BROADWAY BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : sorbent pads were disposed of by Webber oil

Narrative

Details : On 4/19/11 I received report of a small spill onto the concrete floor at 143 Broadway, Bangor. The spill was caused by a leaking union on the fill system. The home owner noticed the problem and called his oil dealer, who dispatched a technician. The technician made the repair and wiped the spilled product from the floor. No vapors in the home.

Map Id: BC299
 Direction: N
 Distance: 0.319 mi.
 Actual: 1683.003 ft.
 Elevation: 0.024 mi. / 128.14 ft.
 Relative: Higher

Site Name : RANDAL
 143 BROADWAY
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424608486
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 143 BROADWAY, BANGOR

Map Id: BC299
 Direction: N
 Distance: 0.319 mi.
 Actual: 1683.003 ft.
 Elevation: 0.024 mi. / 128.14 ft.
 Relative: Higher

Site Name : RANDAL
 143 BROADWAY
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424608486
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 04/19/2011
 Spill Number : B-236-2011
 Report Status : Final Report
 Last Name : RANDAL
 Company : N/R
 Address : 143 BROADWAY
 Product : #2 Fuel Oil
 Volume : 0.25 G
 Last Date in Agency List : 06/11/2019

Map Id: BD300
 Direction: NE
 Distance: 0.321 mi.
 Actual: 1694.295 ft.
 Elevation: 0.026 mi. / 137.556 ft.
 Relative: Higher

Site Name : RENTAL RESIDENCES
 63 GROVE STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340112230
EPA ID: N/R

LAST - ME

Facility Name : RENTAL RESIDENCES
 Facility Address : 63 GROVE STREET, BANGOR, ME

 Report Date : 10/01/2001
 Spill Number : B-540-2001
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-540-2001
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Owner : JGQ PROPERTIES - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/01/2001
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : JGQ PROPERTIES 1 MERCHANT PLAZA BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected

Map Id: BD300
 Direction: NE
 Distance: 0.321 mi.
 Actual: 1694.295 ft.
 Elevation: 0.026 mi. / 137.556 ft.
 Relative: Higher

Site Name : RENTAL RESIDENCES
 63 GROVE STREET
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340112230
EPA ID: N/R

LAST - ME (*cont.*)

Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

On 10/01/01, 0950 hours Dead River reported an AST anomaly at 63 Grove Street in Bangor. The leak was noticed by their technician because there was a 4'X4' stain on the cement floor beneath the AST. It was not leaking at the time of the report because the tech had put a magnipatch on the source. The property is owned and managed by JGQ Properties. I talked with Joe Quinn of JGQ. We discussed the services that are available from MDEP and I asked him to contact me if the spill at that location was causing the tenants a problem. I was not able to gain entrance to the building so I could not do a risk assessment that was based on first hand observation. I have talked with Joe since regarding other spills and he indicated that the situation has been taken care of and that there are no lingering problems.

Map Id: BD301
 Direction: NE
 Distance: 0.321 mi.
 Actual: 1694.295 ft.
 Elevation: 0.026 mi. / 137.556 ft.
 Relative: Higher

Site Name : JGQ PROPERTIES
 63 GROVE STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424600208
EPA ID: N/R

SPILLS - ME

Facility Name : JGQ PROPERTIES
 Facility Address : 63 GROVE STREET, BANGOR

Map Id: BD301
 Direction: NE
 Distance: 0.321 mi.
 Actual: 1694.295 ft.
 Elevation: 0.026 mi. / 137.556 ft.
 Relative: Higher

Site Name : JGQ PROPERTIES
 63 GROVE STREET
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

EnviroSite ID: 424600208
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 10/01/2001
 Spill Number : B-540-2001
 Report Status : Final Report
 Last Name : N/R
 Company : JGQ PROPERTIES
 Address : 1 MERCHANT PLAZA
 Product : #2 Fuel Oil
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: BA302
 Direction: NNW
 Distance: 0.324 mi.
 Actual: 1708.238 ft.
 Elevation: 0.023 mi. / 123.379 ft.
 Relative: Higher

Site Name : WELLSRING, INC.
 98 CUMBERLAND STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

EnviroSite ID: 1692149
EPA ID: N/R

LAST - ME

Facility Name : WELLSRING, INC.
 Facility Address : 98 CUMBERLAND STREET, BANGOR

 Report Date : 06/22/1998
 Spill Number : B-399-1998
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-399-1998
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : WELLSRING, INC. - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/22/1998
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : WELLSRING, INC. 98 CUMBERLAND STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)

Map Id: BA302
 Direction: NNW
 Distance: 0.324 mi.
 Actual: 1708.238 ft.
 Elevation: 0.023 mi. / 123.379 ft.
 Relative: Higher

Site Name : WELLSRING, INC.
 98 CUMBERLAND STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1692149
 EPA ID: N/R

LAST - ME *(cont.)*

Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Other {OR}
 Local Name : N/R
 Spill Point : UTM North 4961565.00 UTM East 518221.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 10.00 ESTIMATE
 Material Recovered : Mixed Liquid Media {MM} - 10.00 gals. ESTIMATE
 Recovery/Treatment Method : Pumps {B}
 Disposal Information : Oil to be recycled and sorbent pads incinerated.

Narrative

Details : N/R

LUST - ME

Facility Name : WELLSRING, INC.
 Facility Address : 98 CUMBERLAND STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-399-1998
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Oil to be recycled and sorbent pads incinerated.
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Other
 Source : N/R
 Spill Cause : Corrosion - Tank
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Map Id: BA302
 Direction: NNW
 Distance: 0.324 mi.
 Actual: 1708.238 ft.
 Elevation: 0.023 mi. / 123.379 ft.
 Relative: Higher

Site Name : WELLSRING, INC.
 98 CUMBERLAND STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1692149
EPA ID: N/R

LUST - ME *(cont.)*

Spill Information

Spill Number : B-399-1998
 Spill Office Value : Bangor
 Spill Office Sequence Number : 399
 Spill Year : 1998
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 06/22/1998
 Reported Product : NONE
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

SPILLS - ME

Facility Name : WELLSRING, INC.
 Facility Address : 98 CUMBERLAND STREET, BANGOR

Spill Date : 06/22/1998
 Spill Number : B-399-1998
 Report Status : Final Report
 Last Name : N/R
 Company : WELLSRING, INC.
 Address : 98 CUMBERLAND STREET
 Product : #2 Fuel Oil
 Volume : 10 G
 Last Date in Agency List : 06/11/2019

Map Id: Y303
 Direction: SW
 Distance: 0.324 mi.
 Actual: 1709.127 ft.
 Elevation: 0.011 mi. / 57.461 ft.
 Relative: Higher

Site Name : BANGOR INTERNATIONAL AIRPORT - CITY
 FUEL BULK STORAGE SITE
 MAINE AVENUE AT UNION STREET
 BANGOR, ME
Database(s) : [LAST - ME]

EnviroSite ID: 396906519
EPA ID: N/R

LAST - ME

Facility Name : BANGOR INTERNATIONAL AIRPORT - CITY FUEL BULK STORAGE SITE
 Facility Address : MAINE AVENUE AT UNION STREET, BANGOR

Report Date : 05/10/2001
 Spill Number : B-278-2001
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Unknown/Unspecified

Map Id: Y303
 Direction: SW
 Distance: 0.324 mi.
 Actual: 1709.127 ft.
 Elevation: 0.011 mi. / 57.461 ft.
 Relative: Higher

Site Name : BANGOR INTERNATIONAL AIRPORT - CITY
 FUEL BULK STORAGE SITE
 MAINE AVENUE AT UNION STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906519
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-278-2001
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : TOM MALECK
 Primary Product : N/R
 Owner : BANGOR INTERNATIONAL AIRPORT - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 05/10/2001
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BANGOR INTERNATIONAL AIRPORT 287 GODFREY BLVD BANGOR ME
 04401
 Subject Comment : N/R
 Primary Contact : TOM MALECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government - Local {LC}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : request for abandonment in place of old fuel lines.

Narrative

Map Id: Y303
 Direction: SW
 Distance: 0.324 mi.
 Actual: 1709.127 ft.
 Elevation: 0.011 mi. / 57.461 ft.
 Relative: Higher

Site Name : BANGOR INTERNATIONAL AIRPORT - CITY
 FUEL BULK STORAGE SITE
 MAINE AVENUE AT UNION STREET
 BANGOR, ME

Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906519
EPA ID: N/R

LAST - ME **(cont.)**

Details :

B-278-01Bangor (BIA)Thursday May 10, 2001 1058I received a phone call from Gill Merchant (990-1245), of The City of Bangor's BIA Fuel area. Mr. Merchant phoned and asked if they could abandon the former military piping that is located on the area of the city's bulk storage.I explained that there were more than a few hoops that the City of Bangor needed to jump through. During a site visit I explained that it would be beneficial to have an as built drawings, of the piping that is proposed to be abandoned. He should also work in conjunction with a site assessor as Fessenden Geo-Environmental to develop a plan that they will implement. I explained that I would be happy to review such a plan and most likely, because of the proximity to active piping, the abandonment would be approved. While I was there I also mentioned that Bob Whittier was working on a case that the Hermon Town Manager phoned in. The complaint was that there was oil coming from the airport into Hermon Bog.Gill was interested in this. We toured the entire perimeter of the BIA and the military area. It has not rained for quite some time and the water we did see was standing highly stained with tannins and it even looked black.You could see bubbles from decaying vegetation in the water and organic sheen in some area. There was no petroleum-based sheen or oil leaving the air base or BIA. I later went with Bob Whittier to check out the complaint (B-287-01).

Map Id: Y304
 Direction: SW
 Distance: 0.324 mi.
 Actual: 1709.127 ft.
 Elevation: 0.011 mi. / 57.461 ft.
 Relative: Higher

Site Name : BANGOR INTERNATIONAL AIRPORT
 MAINE AVENUE AT UNION STREET
 BANGOR, ME

Database(s) : [SPILLS - ME]

Envirosite ID: 424570299
EPA ID: N/R

SPILLS - ME

Facility Name :	BANGOR INTERNATIONAL AIRPORT
Facility Address :	MAINE AVENUE AT UNION STREET, BANGOR
Spill Date :	05/10/2001
Spill Number :	B-278-2001
Report Status :	Final Report
Last Name :	N/R
Company :	BANGOR INTERNATIONAL AIRPORT
Address :	287 GODFREY BLVD
Product :	None
Volume :	0 G
Last Date in Agency List :	06/11/2019

Map Id: BE305
Direction: NNE
Distance: 0.329 mi.
Actual: 1736.946 ft.
Elevation: 0.026 mi. / 136.48 ft.
Relative: Higher

Site Name : MOORE
166 ESSEX ST.
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 324503487
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 166 ESSEX ST., BANGOR

Spill Date : 04/23/2009
Spill Number : B-237-2009
Report Status : Final Report
Last Name : MOORE
Company : N/R
Address : N/R
Product : #2 Fuel Oil
Volume : 10 G
Last Date in Agency List : 06/11/2019

Map Id: BE306
Direction: NNE
Distance: 0.329 mi.
Actual: 1736.946 ft.
Elevation: 0.026 mi. / 136.48 ft.
Relative: Higher

Site Name : SABIN RESIDENCE
166 ESSEX ST.
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340113234
EPA ID: N/R

LAST - ME

Facility Name : SABIN RESIDENCE
Facility Address : 166 ESSEX ST., BANGOR, ME

Report Date : 04/23/2009
Spill Number : B-237-2009
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-237-2009
Report Status : Final Report
Local Name : BANGOR
Primary Responder : AMANDA HEATH
Primary Product : #2 Fuel Oil {02} - 10.00 ESTIMATE
Owner : - RICK MOORE - LANDLORD

Event

Spill Date : 04/10/2009
Reported Date : 04/23/2009
Spill Type : Oil Incident
Source : Storage Unit - Aboveground Storage Tank
Cause : Overfill
Reporter Type : Citizen Complaint {3}
Reporter Method : Odor/Vapor/Mist

Map Id: BE306
 Direction: NNE
 Distance: 0.329 mi.
 Actual: 1736.946 ft.
 Elevation: 0.026 mi. / 136.48 ft.
 Relative: Higher

Site Name : SABIN RESIDENCE
 166 ESSEX ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340113234
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : RICK MOORE-LANDLORD- ME USA
 Subject Comment : N/R
 Primary Contact : AMANDA HEATH (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : ERICA JOHNSON- 166 ESSEX ST. BANGOR ME 04401 USA
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Interior Surface {S}
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 10.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

Residents, Carrie Sabin (grandmother) and Erica Johnson (granddaughter) came into the DEP EMRO office to issue a complaint that their apartment complex had strong oil odors from a three week old oil leak. Webber Oil had a technician go out and fix the issue. Windows were opened to vent the home. Bangor Fire Department had been called and warned the residents not to light a match for fear of fire because of the fumes. Neither Webber Oil nor Bangor Fire called the leak into the DEP. Photoionization detector readings in the home and basement were zero. There is no longer a threat to human health or the environment. No further Response action is needed.

Map Id: Y307
 Direction: SW
 Distance: 0.329 mi.
 Actual: 1737.269 ft.
 Elevation: 0.011 mi. / 57.024 ft.
 Relative: Higher

Site Name : GREYHOUND BUS LINE
 158 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340106264
EPA ID: N/R

LAST - ME

Facility Name : GREYHOUND BUS LINE
 Facility Address : 158 MAIN ST, BANGOR, ME

Map Id: Y307
 Direction: SW
 Distance: 0.329 mi.
 Actual: 1737.269 ft.
 Elevation: 0.011 mi. / 57.024 ft.
 Relative: Higher

Site Name : GREYHOUND BUS LINE
 158 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340106264
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 11/30/2005
 Spill Number : B-713-2005
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-713-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT RANDALL
 Primary Product : #2 Fuel Oil {02} - 2.00 ESTIMATE
 Owner : DEAD RIVER CO - -

Event

Spill Date : 11/30/2005
 Reported Date : 11/30/2005
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 2.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : by Dead River

Narrative

Map Id: Y307
 Direction: SW
 Distance: 0.329 mi.
 Actual: 1737.269 ft.
 Elevation: 0.011 mi. / 57.024 ft.
 Relative: Higher

Site Name : GREYHOUND BUS LINE
 158 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340106264
EPA ID: N/R

LAST - ME **(cont.)**

Details :

This office received a call at 1200 on 11/30/05, from the Dead River Company (Brewer) reporting a small oil spill. It was stated that one of their drivers accidentally overfilled an aboveground tank at the Greyhound Bus terminal on Main Street in Bangor this morning around 1100. An estimated two gallons of #2 fuel oil went onto a concrete floor at the facility. All of the oil was contained and is being cleaned up. There were no drains or State waters involved in the incident.REC: File Report.

Map Id: Y308
 Direction: SW
 Distance: 0.329 mi.
 Actual: 1737.269 ft.
 Elevation: 0.011 mi. / 57.024 ft.
 Relative: Higher

Site Name : DEAD RIVER CO
 158 MAIN ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580477
EPA ID: N/R

SPILLS - ME

Facility Name :	DEAD RIVER CO
Facility Address :	158 MAIN ST, BANGOR
Spill Date :	11/30/2005
Spill Number :	B-713-2005
Report Status :	Final Report
Last Name :	N/R
Company :	DEAD RIVER CO
Address :	103 SO MAIN ST
Product :	#2 Fuel Oil
Volume :	2 G
Last Date in Agency List :	06/11/2019

Map Id: Y309
 Direction: SW
 Distance: 0.329 mi.
 Actual: 1737.269 ft.
 Elevation: 0.011 mi. / 57.024 ft.
 Relative: Higher

Site Name : DEAD RIVER COMPANY
 158 MAIN STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580876
EPA ID: N/R

SPILLS - ME

Facility Name :	DEAD RIVER COMPANY
Facility Address :	158 MAIN STREET, BANGOR
Spill Date :	10/22/2015
Spill Number :	B-699-2015

Map Id: Y309
Direction: SW
Distance: 0.329 mi.
Actual: 1737.269 ft.
Elevation: 0.011 mi. / 57.024 ft.
Relative: Higher

Site Name : DEAD RIVER COMPANY
158 MAIN STREET
BANGOR, ME
Database(s) : [SPILLS - ME] (**cont.**)

Envirosite ID: 424580876
EPA ID: N/R

SPILLS - ME (**cont.**)

Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER COMPANY
Address : 103 SOUTH MAIN STREET
Product : #2 Fuel Oil
Volume : 2 G
Last Date in Agency List : 06/11/2019

Map Id: Y310
Direction: SW
Distance: 0.329 mi.
Actual: 1737.269 ft.
Elevation: 0.011 mi. / 57.024 ft.
Relative: Higher

Site Name : UNKNOWN
158 MAIN STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 424664155
EPA ID: N/R

LAST - ME

Facility Name : UNKNOWN
Facility Address : 158 MAIN STREET, BANGOR, ME

Report Date : 10/22/2015
Spill Number : B-699-2015
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-699-2015
Report Status : Final Report
Local Name : BANGOR
Primary Responder : DARIAN F HIGGINS
Primary Product : #2 Fuel Oil {02} - 2.00 ESTIMATE
Owner : DEAD RIVER COMPANY - -

Event

Spill Date : 10/21/2015
Reported Date : 10/22/2015
Spill Type : Oil Incident
Source : Storage Unit - Aboveground Storage Tank
Cause : Overfill
Reporter Type : Subject/Spiller {2}
Reporter Method : Visual Product
Subject Contact : DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412 USA
Subject Comment : N/R
Primary Contact : DARIAN F HIGGINS (Primary Responder)
Primary Comment : No Further Response Action Expected
Other Contact : N/R
Other Comment : N/R

Map Id: Y310
 Direction: SW
 Distance: 0.329 mi.
 Actual: 1737.269 ft.
 Elevation: 0.011 mi. / 57.024 ft.
 Relative: Higher

Site Name : UNKNOWN
 158 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 424664155
EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type :	Business - Commercial {CM}
Local Name :	BANGOR
Spill Point :	N/R
Wells Affected :	0 Wells Impacted/ 0 Wells At Risk
Media Affected :	N/R
Tanks Involved :	NONE
Last Date in Agency List :	06/05/2019

Clean Up

Product Reported :	#2 Fuel Oil {02}
Product Found/Amount Spilled :	#2 Fuel Oil {02} - 2.00 ESTIMATE (Primary Product)
Material Recovered :	NONE
Recovery/Treatment Method :	NONE
Disposal Information :	Dead River Company waste stream

Narrative

Details :

Dead River Company overfilled the tank at the entered location resulting in a small amount of oil being spilled to a concrete floor at this commercial building. Dead River technicians removed some oil from the tank stopping the leak. Oil on the floor was cleaned up successfully mitigating any lingering oil vapors in the building. No other resources are at risk. No further Division of Response Services action is anticipated.

Map Id: BD311
 Direction: NE
 Distance: 0.329 mi.
 Actual: 1737.339 ft.
 Elevation: 0.026 mi. / 136.696 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 70 GROVE ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340101391
EPA ID: N/R

LAST - ME

Facility Name :	APARTMENT HOUSE
Facility Address :	70 GROVE ST, BANGOR
Report Date :	10/03/1997
Spill Number :	B-565-1997
Spill Type :	Oil Incident
Tank Type :	Above Ground Tank(s) Involved

Map Id: BD311
 Direction: NE
 Distance: 0.329 mi.
 Actual: 1737.339 ft.
 Elevation: 0.026 mi. / 136.696 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 70 GROVE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340101391
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-565-1997
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : DARRYL LUCE
 Primary Product : N/R
 Owner : BANGOR SAVINGS BANK-ATT. BILL PELKEY - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/03/1997
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : BANGOR SAVINGS BANK-ATT. BILL PELKEY POB 1930 BANGOR ME 04402-1930
 Subject Comment : N/R
 Primary Contact : DARRYL LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : none

Narrative

Map Id: BD311
 Direction: NE
 Distance: 0.329 mi.
 Actual: 1737.339 ft.
 Elevation: 0.026 mi. / 136.696 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 70 GROVE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340101391
EPA ID: N/R

LAST - ME **(cont.)**

Details :

Mark of Dead River Co. called to report that his repair men had been called to correct a leaking 275 in the basement of 70 Grove St. in Bangor. The tank was leaking near the outlet during a routine maintenance. The floor was described as combination of dirt and cement. I went to the scene and inspected the problem. I found that very little oil appeared to have been lost and there was no odor problem upstairs. There was no clean up required at the time, but I did advise Bill Pelkey, facility administrator for Bangor Savings that a response might be required if this winter causes an odor problem.

Map Id: BD312
 Direction: NE
 Distance: 0.329 mi.
 Actual: 1737.339 ft.
 Elevation: 0.026 mi. / 136.696 ft.
 Relative: Higher

Site Name : BANGOR SAVINGS BANK-ATT. BILL PELKEY
 70 GROVE ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424570315
EPA ID: N/R

SPILLS - ME

Facility Name :	BANGOR SAVINGS BANK-ATT. BILL PELKEY
Facility Address :	70 GROVE ST, BANGOR
Spill Date :	10/03/1997
Spill Number :	B-565-1997
Report Status :	Final Report
Last Name :	N/R
Company :	BANGOR SAVINGS BANK-ATT. BILL PELKEY
Address :	POB 1930
Product :	#2 Fuel Oil
Volume :	G
Last Date in Agency List :	06/11/2019

Map Id: BB313
 Direction: W
 Distance: 0.329 mi.
 Actual: 1738.334 ft.
 Elevation: 0.016 mi. / 86.319 ft.
 Relative: Higher

Site Name : DAVID PILOTTE RESIDENCE
 1 BEAN CRT
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340104281
EPA ID: N/R

LAST - ME

Facility Name :	DAVID PILOTTE RESIDENCE
Facility Address :	1 BEAN CRT, BANGOR, ME

Map Id: BB313
 Direction: W
 Distance: 0.329 mi.
 Actual: 1738.334 ft.
 Elevation: 0.016 mi. / 86.319 ft.
 Relative: Higher

Site Name : DAVID PILOTTE RESIDENCE
 1 BEAN CRT
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340104281
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 03/09/2010
 Spill Number : B-121-2010
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-121-2010
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : NATHAN THOMPSON
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : - DAVID PILOTTE -

Event

Spill Date : 03/09/2010
 Reported Date : 03/09/2010
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Physical Breakage
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : DAVID PILOTTE- 1 BEAN CRT BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : NATHAN THOMPSON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : OM = sorbent waste entered into Dead River waste stream.

Narrative

Map Id: BB313
Direction: W
Distance: 0.329 mi.
Actual: 1738.334 ft.
Elevation: 0.016 mi. / 86.319 ft.
Relative: Higher

Site Name : DAVID PILOTTE RESIDENCE
1 BEAN CRT
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 340104281
EPA ID: N/R

LAST - ME (cont.)

Details :

3/9/10 Dead River reports that the subject accidentally broke the fire-o-matic valve on the 275 gallon Aboveground Storage Tank (AST) while moving stuff in the basement. The subject placed a cup under the leak that caught the estimated one gallon leak. The Dead River technician that responded to the complaint was able to stop and repair the leak. The collected oil was entered into Dead River waste stream along with a couple of pads that were used during the emergency service call.No additional complaints received. No further Response action expected. file/report.

Map Id: BB314
Direction: W
Distance: 0.329 mi.
Actual: 1738.334 ft.
Elevation: 0.016 mi. / 86.319 ft.
Relative: Higher

Site Name : PELLIOT
1 BEAN COURT
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424605285
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 1 BEAN COURT, BANGOR

Spill Date : 07/24/2015
Spill Number : B-460-2015
Report Status : Final Report
Last Name : PELLIOT
Company : N/R
Address : 73 COURT STREET
Product : #2 Fuel Oil
Volume : 0.25 G
Last Date in Agency List : 06/11/2019

Map Id: BB315
Direction: W
Distance: 0.329 mi.
Actual: 1738.334 ft.
Elevation: 0.016 mi. / 86.319 ft.
Relative: Higher

Site Name : PILOTTE
1 BEAN CRT
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424611304
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 1 BEAN CRT, BANGOR

Map Id: BB315
 Direction: W
 Distance: 0.329 mi.
 Actual: 1738.334 ft.
 Elevation: 0.016 mi. / 86.319 ft.
 Relative: Higher

Site Name : PILOTTE
 1 BEAN CRT
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424611304
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 03/09/2010
 Spill Number : B-121-2010
 Report Status : Final Report
 Last Name : PILOTTE
 Company : N/R
 Address : 1 BEAN CRT
 Product : #2 Fuel Oil
 Volume : 1 G
 Last Date in Agency List : 06/11/2019

Map Id: BB316
 Direction: W
 Distance: 0.329 mi.
 Actual: 1738.334 ft.
 Elevation: 0.016 mi. / 86.319 ft.
 Relative: Higher

Site Name : JAN PELLIOT
 1 BEAN COURT
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 424663449
EPA ID: N/R

LAST - ME

Facility Name : JAN PELLIOT
 Facility Address : 1 BEAN COURT, BANGOR, ME

 Report Date : 07/24/2015
 Spill Number : B-460-2015
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-460-2015
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : PAUL R NICHOLS
 Primary Product : #2 Fuel Oil {02} - 0.25 ESTIMATE
 Owner : - JAN PELLIOT -

Event

Spill Date : 07/24/2015
 Reported Date : 07/24/2015
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : JAN PELLIOT- 73 COURT STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : PAUL R NICHOLS (Primary Responder)
 Primary Comment : No Further Response Action Expected

Map Id: BB316
 Direction: W
 Distance: 0.329 mi.
 Actual: 1738.334 ft.
 Elevation: 0.016 mi. / 86.319 ft.
 Relative: Higher

Site Name : JAN PELLIOT
 1 BEAN COURT
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 424663449
EPA ID: N/R

LAST - ME (*cont.*)

Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Maine Department of Environmental Protection waste stream

Narrative

Details :

On July 24, I received a report of an oil spill from Dead River Company. The one quart spill occurred at 1 Bean Court in Bangor. The multi-unit apartment is owned by Jan Pelliott. It was not certain what the cause of the spill was, however, it was assumed that it was a corrosion hole in the bottom of the tank. The tank may have been leaking for some time as there was saturated speedy dri sorbent material under the tank. Dead River removed the tank and replaced it with a temporary tank. I was able to clean up the sorbent and wash the floor. The basement vapors were unacceptable even after the initial cleanup, so a fan was installed. The site was revisited one week later. Vapors were not measurable in the basement breathing space.No further action from the Division of Response Services is required.

Map Id: Y317
 Direction: SW
 Distance: 0.329 mi.
 Actual: 1738.527 ft.
 Elevation: 0.013 mi. / 68.205 ft.
 Relative: Higher

Site Name : UNION ST BRICK CHURCH
 126 UNION ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340114712
EPA ID: N/R

LAST - ME

Facility Name : UNION ST BRICK CHURCH
 Facility Address : 126 UNION ST, BANGOR, ME

Map Id: Y317
 Direction: SW
 Distance: 0.329 mi.
 Actual: 1738.527 ft.
 Elevation: 0.013 mi. / 68.205 ft.
 Relative: Higher

Site Name : UNION ST BRICK CHURCH
 126 UNION ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340114712
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 07/28/2006
 Spill Number : B-460-2006
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-460-2006
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : #2 Fuel Oil {02} - 0.50 ESTIMATE
 Owner : DEAD RIVER CO - -

Event

Spill Date : 07/28/2006
 Reported Date : 07/28/2006
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Other - Religious {OTR}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River disposed of the contaminated sorbent materials.

Narrative

Map Id: Y317
 Direction: SW
 Distance: 0.329 mi.
 Actual: 1738.527 ft.
 Elevation: 0.013 mi. / 68.205 ft.
 Relative: Higher

Site Name : UNION ST BRICK CHURCH
 126 UNION ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340114712
EPA ID: N/R

LAST - ME **(cont.)**

Details : B-460-200607/28/2006 10:56The Dead River Oil Company in Brewer called to report a small spill at the Union Street Brick Church in Bangor. It was stated that about a half gallon spilled out the vent to the above ground tank when it was inadvertently overfilled. The oil was subsequently cleaned up and disposed of.

Map Id: Y318
 Direction: SW
 Distance: 0.329 mi.
 Actual: 1738.527 ft.
 Elevation: 0.013 mi. / 68.205 ft.
 Relative: Higher

Site Name : UNION ST. BRICK CHURCH
 126 UNION STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340114713
EPA ID: N/R

LAST - ME

Facility Name : UNION ST. BRICK CHURCH
 Facility Address : 126 UNION STREET, BANGOR, ME

Report Date : 01/22/2008
 Spill Number : B-43-2008
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-43-2008
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 1.50 ESTIMATE
 Owner : DEAD RIVER OIL - -

Event

Spill Date : 01/22/2008
 Reported Date : 01/22/2008
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Site Assessment
 Subject Contact : DEAD RIVER OIL 103 SOUTH MAIN STREET BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : UNION STREET BRICK CHURCH 126 UNION STREET BANGOR ME 04401 USA
 Other Comment : N/R

Map Id: Y318
Direction: SW
Distance: 0.329 mi.
Actual: 1738.527 ft.
Elevation: 0.013 mi. / 68.205 ft.
Relative: Higher

Site Name : UNION ST. BRICK CHURCH
126 UNION STREET
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 340114713
EPA ID: N/R

LAST - ME (cont.)

Site

Location Type : Other - Religious {OTR}
Local Name : BANGOR
Spill Point : N/R
Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
Media Affected : N/R
Tanks Involved : NONE
Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.50 ESTIMATE (Primary Product)
Material Recovered : NONE
Recovery/Treatment Method : NONE
Disposal Information : N/R

Narrative

Details : On 1/22/08 I received report of a 1.5 gallon approximate overfill of an Aboveground Storage Tank (AST). The cause was human error by the delivery man. The product was spilled onto a concrete basement floor where it was recovered using absorbent pads. No vapor issues.

Map Id: Y319
Direction: SW
Distance: 0.329 mi.
Actual: 1738.527 ft.
Elevation: 0.013 mi. / 68.205 ft.
Relative: Higher

Site Name : DEAD RIVER CO
126 UNION ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580462
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
Facility Address : 126 UNION ST, BANGOR

Spill Date : 07/28/2006
Spill Number : B-460-2006
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER CO
Address : 103 SO MAIN ST
Product : #2 Fuel Oil
Volume : 0.5 G
Last Date in Agency List : 06/11/2019

Map Id: Y320
Direction: SW
Distance: 0.329 mi.
Actual: 1738.527 ft.
Elevation: 0.013 mi. / 68.205 ft.
Relative: Higher

Site Name : DEAD RIVER OIL
126 UNION STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424581104
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER OIL
Facility Address : 126 UNION STREET, BANGOR

Spill Date : 01/22/2008
Spill Number : B-43-2008
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER OIL
Address : 103 SOUTH MAIN STREET
Product : #2 Fuel Oil
Volume : 1.5 G
Last Date in Agency List : 06/11/2019

Map Id: Y321
Direction: SW
Distance: 0.336 mi.
Actual: 1772.994 ft.
Elevation: 0.011 mi. / 57.379 ft.
Relative: Higher

Site Name : BANGOR HYDRO ELECTRIC
183 MAIN STREET
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396906386
EPA ID: N/R

LAST - ME

Facility Name : BANGOR HYDRO ELECTRIC
Facility Address : 183 MAIN STREET, BANGOR

Report Date : 03/31/1998
Spill Number : B-211-1998
Spill Type : Oil Incident
Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-211-1998
Report Status : Final Report
Local Name : N/R
Primary Responder : ROBERT S WHITTIER JR
Primary Product : N/R
Owner : BANGOR HYDRO ELECTRIC - -

Event

Spill Date : Date and Time Unknown
Reported Date : 03/31/1998
Spill Type : Oil Incident
Source : N/R
Cause : Accident - Physical Breakage
Reporter Type : Subject/Spiller {2}
Reporter Method : Visual Product

Map Id: Y321
 Direction: SW
 Distance: 0.336 mi.
 Actual: 1772.994 ft.
 Elevation: 0.011 mi. / 57.379 ft.
 Relative: Higher

Site Name : BANGOR HYDRO ELECTRIC
 183 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396906386
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : BANGOR HYDRO ELECTRIC 33 STATE STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Utility - Power {PW}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Transformer Oil {87}
 Product Found/Amount Spilled : Transformer Oil {87} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Sawyer Environmental

Narrative

Details : N/R

SPILLS - ME

Facility Name : BANGOR HYDRO ELECTRIC
 Facility Address : 183 MAIN STREET, BANGOR

Spill Date : 03/31/1998
 Spill Number : B-211-1998
 Report Status : Final Report
 Last Name : N/R
 Company : BANGOR HYDRO ELECTRIC
 Address : 33 STATE STREET
 Product : Transformer Oil
 Volume : G
 Last Date in Agency List : 06/11/2019

Map Id: Y322
 Direction: WSW
 Distance: 0.337 mi.
 Actual: 1780.666 ft.
 Elevation: 0.016 mi. / 82.054 ft.
 Relative: Higher

Site Name : SHAW HOUSE
 136 UNION ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339494089
EPA ID: N/R

LAST - ME

Facility Name : SHAW HOUSE
 Facility Address : 136 UNION ST, BANGOR, ME

Report Date : 06/12/2002
 Spill Number : B-325-2002
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-325-2002
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : TOM L MALECK
 Primary Product : #2 Fuel Oil {02} - 10.00 ESTIMATE
 Owner : SHAW HOUSE - -

Event

Spill Date : 06/12/2002
 Reported Date : 06/12/2002
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : SHAW HOUSE 136 UNION ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : TOM L MALECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Other {OR}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 10.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Speedi-dri disposed of by Harley Plumbing.

Map Id: Y322
 Direction: WSW
 Distance: 0.337 mi.
 Actual: 1780.666 ft.
 Elevation: 0.016 mi. / 82.054 ft.
 Relative: Higher

Site Name : SHAW HOUSE
 136 UNION ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339494089
EPA ID: N/R

LAST - ME (cont.)

Narrative

Details :

B325-02BangorWednesday June 12, 2002 1730I received a call from the state police dispatcher. I was asked to contact Mr. Bob Jankowski (942-5494), of Harley Plumbing, about a heating oil spill at Shaw House, in Bangor. According to Mr. Jankowski, he is currently working at the Shaw House replacing their heating boiler system. As part of his job of replacing the boiler, he noted that one of the 2 heating oil tanks had leaked heating oil onto the basement's concrete floor. This leaking tank had a small corrosion hole in it and is located in a far corner of the basement. He said that about 10 gallons of oil was on the floor. This oil was soaked up using speedi-dri. The speedi-dri was disposed of by Harley Plumbing.

SPILLS - ME

Facility Name : SHAW HOUSE
 Facility Address : 136 UNION ST, BANGOR

Spill Date : 06/12/2002
 Spill Number : B-325-2002
 Report Status : Final Report
 Last Name : N/R
 Company : SHAW HOUSE
 Address : 136 UNION ST
 Product : #2 Fuel Oil
 Volume : 10 G
 Last Date in Agency List : 06/11/2019

Map Id: X323
 Direction: ENE
 Distance: 0.339 mi.
 Actual: 1792.316 ft.
 Elevation: 0.021 mi. / 112.684 ft.
 Relative: Higher

Site Name : STEVE'S CLEANERS
 200 STATE ST
 BANGOR, ME
Database(s) : [LUST - ME]

Envirosite ID: 1692991
EPA ID: N/R

LUST - ME

Facility Name : STEVE'S CLEANERS
 Facility Address : 200 STATE ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-613-1993
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Total Waste Management
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant

Map Id: X323
Direction: ENE
Distance: 0.339 mi.
Actual: 1792.316 ft.
Elevation: 0.021 mi. / 112.684 ft.
Relative: Higher

Site Name : STEVE'S CLEANERS
200 STATE ST
BANGOR, ME
Database(s) : [LUST - ME] (cont.)

Envirosite ID: 1692991
EPA ID: N/R

LUST - ME (cont.)

Detection Method : Tank and/or Piping Removal
Location : Business - Commercial
Source : N/R
Spill Cause : Other - Unknown
Create Date : 12/07/2001
Modify Date : 12/07/2001
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-613-1993
Spill Office Value : Bangor
Spill Office Sequence Number : 613
Spill Year : 1993
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 10/21/1993
Reported Product : GASOLINE UNSPECIFIED
Employee Name : TOM MALECK
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

Map Id: X324
Direction: ENE
Distance: 0.339 mi.
Actual: 1792.316 ft.
Elevation: 0.021 mi. / 112.684 ft.
Relative: Higher

Site Name : STEVE'S CLEANERS
200 STATTE STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, DEL HWS - ME, SHWS - ME]

Envirosite ID: 337144122
EPA ID: N/R

ALL SITES - ME

Facility Name : STEVE'S CLEANERS
Facility Address : 200 STATTE STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 06/01/2015
Site Number : REM02264
Program : UNCONTROLLED SITES
Alias : N/R
Acres : 0
IC Controls : FALSE
Status : REMEDY IN PLACE: CLOSED
Sub Status : NO (OR DE-MINIMIS) CONTAMINATION LEFT ON SITE
Latitude : 44.80526
Longitude : -68.76259

Map Id: X324
 Direction: ENE
 Distance: 0.339 mi.
 Actual: 1792.316 ft.
 Elevation: 0.021 mi. / 112.684 ft.
 Relative: Higher

Site Name : STEVE'S CLEANERS
 200 STATTE STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, DEL HWS - ME, SHWS - ME] **(cont.)**

Envirosite ID: 337144122
EPA ID: N/R

ALL SITES - ME **(cont.)**

Last Date in Agency List : 06/28/2019

Status Date : 06/01/2015
 Site Number : REM02264
 Program : UNCONTROLLED SITES
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : TRANSFERRED TO OTHER DIVISION
 Sub Status : OTHER
 Latitude : 44.80526
 Longitude : -68.76259
 Last Date in Agency List : 06/28/2019

DEL HWS - ME

Facility Name : STEVE'S CLEANERS
 Facility Address : 200 STATTE STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 06/01/2015
 Site Number : REM02264
 Program : UNCONTROLLED SITES
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : NO (OR DE-MINIMIS) CONTAMINATION LEFT ON SITE
 Latitude : 44.80526
 Longitude : -68.76259
 Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : STEVE'S CLEANERS
 Facility Address : 200 STATTE STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 06/01/2015
 Site Number : REM02264
 Program : UNCONTROLLED SITES
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : TRANSFERRED TO OTHER DIVISION
 Sub Status : OTHER
 Latitude : 44.80526
 Longitude : -68.76259
 Last Date in Agency List : 06/28/2019

Map Id: X325
 Direction: ENE
 Distance: 0.339 mi.
 Actual: 1792.316 ft.
 Elevation: 0.021 mi. / 112.684 ft.
 Relative: Higher

Site Name : BROWN
 200 STATE ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424572709
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 200 STATE ST, BANGOR

Spill Date : 10/21/1993
 Spill Number : B-613-1993
 Report Status : Final Report
 Last Name : BROWN
 Company : N/R
 Address : 69 SUMMIT AVE
 Product : Gasoline Unspecified
 Volume : 0 G
 Last Date in Agency List : 06/11/2019

Map Id: 326
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : OFFICE BUILDING
 4 UNION ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396907746
EPA ID: N/R

LAST - ME

Facility Name : OFFICE BUILDING
 Facility Address : 4 UNION ST, BANGOR

Report Date : 04/18/1994
 Spill Number : B-205-1994
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-205-1994
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : N/R
 Owner : OFFICE BUILDING - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 04/18/1994
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Public Official {4}
 Reporter Method : Odor/Vapor/Mist

Map Id: 326
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : OFFICE BUILDING
 4 UNION ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396907746
 EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : OFFICE BUILDING 4 UNION ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4960410.00 UTM East 518139.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details : N/R

SPILLS - ME

Facility Name : OFFICE BUILDING
 Facility Address : 4 UNION ST, BANGOR

Spill Date : 04/18/1994
 Spill Number : B-205-1994
 Report Status : Final Report
 Last Name : N/R
 Company : OFFICE BUILDING
 Address : 4 UNION ST
 Product : None
 Volume : G
 Last Date in Agency List : 06/11/2019

Map Id: BF327
 Direction: ENE
 Distance: 0.346 mi.
 Actual: 1824.348 ft.
 Elevation: 0.022 mi. / 118.471 ft.
 Relative: Higher

Site Name : RESIDENCE
 26 FOREST AVENUE
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339493262
EPA ID: N/R

LAST - ME

Facility Name : RESIDENCE
 Facility Address : 26 FOREST AVENUE, BANGOR, ME

Report Date : 05/27/2000
 Spill Number : B-294-2000
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-294-2000
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : RESIDENCE - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 05/27/2000
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Mechanical Failure - Loose Fitting
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : RESIDENCE 26 FOREST AVENUE BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : disposal by Dead River

Map Id: BF327
 Direction: ENE
 Distance: 0.346 mi.
 Actual: 1824.348 ft.
 Elevation: 0.022 mi. / 118.471 ft.
 Relative: Higher

Site Name : RESIDENCE
 26 FOREST AVENUE
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339493262
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details : B-294-200005/27/2000 12:01Rick Neilson of the Dead River Oil Co. in Brewer called to report a small spill of #2 fuel at residence on Forest Avenue in Bangor. It was stated that approximately one gallon leaked from a loose fitting on a 275 gallon basement tank. The oil was entirely contained on the concrete floor. No drains were involved.

SPILLS - ME

Facility Name : RESIDENCE
Facility Address : 26 FOREST AVENUE, BANGOR

Spill Date : 05/27/2000
Spill Number : B-294-2000
Report Status : Final Report
Last Name : N/R
Company : RESIDENCE
Address : 26 FOREST AVENUE
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: 328
 Direction: ENE
 Distance: 0.346 mi.
 Actual: 1829.276 ft.
 Elevation: 0.017 mi. / 91.122 ft.
 Relative: Higher

Site Name : SAINT JOHN'S CATHOLIC CHURCH
 207 YORK STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339493783
EPA ID: N/R

LAST - ME

Facility Name : SAINT JOHN'S CATHOLIC CHURCH
Facility Address : 207 YORK STREET, BANGOR

Report Date : 01/12/2000
Spill Number : B-23-2000
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-23-2000
Report Status : Final Report
Local Name : N/R
Primary Responder : DARRYL LUCE
Primary Product : N/R
Owner : SAINT JOHN'S CATHOLIC CHURCH - -

Map Id: 328
 Direction: ENE
 Distance: 0.346 mi.
 Actual: 1829.276 ft.
 Elevation: 0.017 mi. / 91.122 ft.
 Relative: Higher

Site Name : SAINT JOHN'S CATHOLIC CHURCH
 207 YORK STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339493783
EPA ID: N/R

LAST - ME **(cont.)**

Event

Spill Date :	Date and Time Unknown
Reported Date :	01/12/2000
Spill Type :	Oil Incident
Source :	N/R
Cause :	Corrosion - Tank
Reporter Type :	Contractor/Consultant {6}
Reporter Method :	Visual Product
Subject Contact :	SAINTE JOHN'S CATHOLIC CHURCH 207 YORK STREET BANGOR ME 04401
Subject Comment :	N/R
Primary Contact :	DARRYL LUCE (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Site

Location Type :	Other - Religious {OTR}
Local Name :	N/R
Spill Point :	N/R
Wells Affected :	0 Wells Impacted/ 0 Wells At Risk
Media Affected :	N/R
Tanks Involved :	NONE
Last Date in Agency List :	06/05/2019

Clean Up

Product Reported :	#2 Fuel Oil {02}
Product Found/Amount Spilled :	#2 Fuel Oil {02} - 2.00 ESTIMATE
Material Recovered :	NONE
Recovery/Treatment Method :	NONE
Disposal Information :	return to shop for disposal

Narrative

Details :

The Dead River Oil Co. called to report a small (less than 2 gallons) leak of #2 from a pair of 275-gallon tanks at Saint John's Catholic Church, 207 York St., in Bangor. They reported that it was on a concrete floor and no drains were involved and this area is served by city water. However since the report was that two tanks were involved, I went to the scene and met the technician, Roland. Both tanks had begun to weep from external corrosion holes below the fill pipes. The church records showed that the tanks had been installed new in November 1981. They were made by Portland Tank Company. Further more the church uses so much fuel that they need fuel every two days in the winter. Other than the holes in the bottoms, the tanks appeared in very good shape. All the facts indicate that the tanks should have lasted much longer. That both tanks began to leak at about the same time implies that the corrosion was not caused by a "holiday" in the tank, but by some common cause. My only idea is that during the installation in 1981 the bottoms of both tanks were dragged across a rough service such as the cellar stairs or truck tailgate. This removed the protective coating and exposed bare steel thus the accelerated rusting.

Map Id: 328
 Direction: ENE
 Distance: 0.346 mi.
 Actual: 1829.276 ft.
 Elevation: 0.017 mi. / 91.122 ft.
 Relative: Higher

Site Name : SAINT JOHN'S CATHOLIC CHURCH
 207 YORK STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339493783
EPA ID: N/R

SPILLS - ME

Facility Name : SAINT JOHN'S CATHOLIC CHURCH
 Facility Address : 207 YORK STREET, BANGOR

Spill Date : 01/12/2000
 Spill Number : B-23-2000
 Report Status : Final Report
 Last Name : N/R
 Company : SAINT JOHN'S CATHOLIC CHURCH
 Address : 207 YORK STREET
 Product : #2 Fuel Oil
 Volume : 2 G
 Last Date in Agency List : 06/11/2019

Map Id: Y329
 Direction: SW
 Distance: 0.351 mi.
 Actual: 1855.105 ft.
 Elevation: 0.011 mi. / 55.509 ft.
 Relative: Higher

Site Name : BANGOR HOUSE
 174 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396906376
EPA ID: N/R

LAST - ME

Facility Name : BANGOR HOUSE
 Facility Address : 174 MAIN ST, BANGOR

Report Date : 07/30/1997
 Spill Number : B-410-1997
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-410-1997
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : BANGOR HOUSE - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 07/30/1997
 Spill Type : Oil Incident
 Source : N/R
 Cause : Mechanical Failure - Piping/Hose
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal

Map Id: Y329
 Direction: SW
 Distance: 0.351 mi.
 Actual: 1855.105 ft.
 Elevation: 0.011 mi. / 55.509 ft.
 Relative: Higher

Site Name : BANGOR HOUSE
 174 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396906376
 EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : BANGOR HOUSE 174 MAIN ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Other {OR}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : Three yds mildly contaminated soil taken to City property at old rail road yard.

Narrative

Details :

On 7/30/97 Garrett Keegan of CES called to report that they were getting PID headspace readings of 300 ppm at the tank excavation they were working on at the Bangor House. He said that all of the soil that had been taken from the excavation, which was about 700 yds, was taken to the railroad property-which now belongs to the city. He also indicated that 95% of that soil gave readings in the 4-5 ppm range. The 300 ppm readings were at the north west corner, which was also close to the building's foundation to get any closer. Considering that the most stringent classification for the area would be intermediate and that the 300 reading is marginally more than the notification level I said that it was okay to leave it.

SPILLS - ME

Facility Name : BANGOR HOUSE
 Facility Address : 174 MAIN ST, BANGOR

Spill Date : 07/30/1997
 Spill Number : B-410-1997
 Report Status : Final Report
 Last Name : N/R
 Company : BANGOR HOUSE
 Address : 174 MAIN ST
 Product : #2 Fuel Oil

Map Id: Y329
 Direction: SW
 Distance: 0.351 mi.
 Actual: 1855.105 ft.
 Elevation: 0.011 mi. / 55.509 ft.
 Relative: Higher

Site Name : BANGOR HOUSE
 174 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396906376
EPA ID: N/R

SPILLS - ME (cont.)

Volume : G
 Last Date in Agency List : 06/11/2019

Map Id: BE330
 Direction: NNE
 Distance: 0.353 mi.
 Actual: 1862.113 ft.
 Elevation: 0.026 mi. / 135.423 ft.
 Relative: Higher

Site Name : BUCKET TIPPED OVER
 150 CUMBERLAND STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 424663128
EPA ID: N/R

LAST - ME

Facility Name : BUCKET TIPPED OVER
 Facility Address : 150 CUMBERLAND STREET, BANGOR, ME

Report Date : 12/07/2018
 Spill Number : B-755-2018
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-755-2018
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : JOHN M SELLECK
 Primary Product : #2 Fuel Oil {02} - 0.10 ESTIMATE
 Owner : --

Event

Spill Date : 12/07/2018
 Reported Date : 12/07/2018
 Spill Type : Oil Incident
 Source : Storage Unit - Box or Other General Use Container
 Cause : Accident - Human Error
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : N/R
 Subject Comment : N/R
 Primary Contact : JOHN M SELLECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: BE330
 Direction: NNE
 Distance: 0.353 mi.
 Actual: 1862.113 ft.
 Elevation: 0.026 mi. / 135.423 ft.
 Relative: Higher

Site Name : BUCKET TIPPED OVER
 150 CUMBERLAND STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 424663128
EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.10 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River Company disposed of sorbents through their waste stream.

Narrative

Details :

During maintenance of the furnace, the oil technician knocked over a bucket containing oil and a filter. A small amount of oil spilled onto the concrete floor. The oil technician used sorbents and simple green to remove the oil. I talked to the oil technician and heard the owner in the background decline a visit from me. No site visit was made and no further action by the Division of Response Services is expected at this time.

Map Id: BE331
 Direction: NNE
 Distance: 0.353 mi.
 Actual: 1862.113 ft.
 Elevation: 0.026 mi. / 135.423 ft.
 Relative: Higher

Site Name : DEAD RIVER COMPANY
 150 CUMBERLAND STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426910583
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER COMPANY
 Facility Address : 150 CUMBERLAND STREET, BANGOR

Spill Date : 12/07/2018
 Spill Number : B-755-2018
 Report Status : Final Report
 Last Name : N/R
 Company : DEAD RIVER COMPANY
 Address : 103 SOUTH MAIN STREET
 Product : #2 Fuel Oil
 Volume : 0.1 G
 Last Date in Agency List : 06/11/2019

Map Id: BE332
 Direction: NNE
 Distance: 0.356 mi.
 Actual: 1878.346 ft.
 Elevation: 0.026 mi. / 136.542 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 179 ESSEX ST.
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340101379
EPA ID: N/R

LAST - ME

Facility Name : APARTMENT HOUSE
 Facility Address : 179 ESSEX ST., BANGOR

Report Date : 10/24/2000
 Spill Number : B-578-2000
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-578-2000
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 2.00 ESTIMATE
 Owner : - JAY SMITH -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/24/2000
 Spill Type : Oil Incident
 Source : N/R
 Cause : Overfill
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : JAY SMITH- P.O. BOX 1271 BANGOR ME 04402
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 2.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: BE332
 Direction: NNE
 Distance: 0.356 mi.
 Actual: 1878.346 ft.
 Elevation: 0.026 mi. / 136.542 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 179 ESSEX ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340101379
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On October 24, 2000 at 1300 we received a call from Dead River Oil reporting an oil spill at 179 Essex St. in Bangor. A technician was upgrading the tank system on a new account when he noticed an oil stain around the outside fill. I met the man on site and found the stained area under a low porch. The porch was recently built and covered the fill and vent pipes. The technician noticed the spill when extending the pipes from beneath the porch. I estimated a couple gallons spilled and that the spill was not recent. Dead River had made one delivery on October 12 and the spill was older than that. Dead River excavated a wheelbarrow of contaminated soil and the area is also on city water.

Map Id: BE333
 Direction: NNE
 Distance: 0.356 mi.
 Actual: 1878.346 ft.
 Elevation: 0.026 mi. / 136.542 ft.
 Relative: Higher

Site Name : MERCURY PICK UP
 177 ESSEX STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907617
EPA ID: N/R

LAST - ME

Facility Name : MERCURY PICK UP
 Facility Address : 177 ESSEX STREET, BANGOR, ME

Report Date : 02/13/2007
 Spill Number : B-68-2007
 Spill Type : Hazardous Material Incident
 Tank Type : None

Spill Report

Spill Number : B-68-2007
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : Mercury {99} - 0.00 ACTUAL
 Owner : RESIDENCE - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 02/13/2007
 Spill Type : Hazardous Material Incident
 Source : Storage Unit - Box or Other General Use Container
 Cause : Other - No Cause
 Reporter Type : Citizen Complaint {3}
 Reporter Method : Other
 Subject Contact : RESIDENCE 177 ESSEX STREET BANGOR ME 04402 USA

Map Id: BE333
Direction: NNE
Distance: 0.356 mi.
Actual: 1878.346 ft.
Elevation: 0.026 mi. / 136.542 ft.
Relative: Higher

Site Name : MERCURY PICK UP
177 ESSEX STREET
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 396907617
EPA ID: N/R

LAST - ME (cont.)

Subject Comment : N/R
Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
Primary Comment : No Further Response Action Expected
Other Contact : N/R
Other Comment : N/R

Site

Location Type : Residential - Other {OR}
Local Name : BANGOR
Spill Point : N/R
Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
Media Affected : N/R
Tanks Involved : NONE
Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Mercury {99}
Product Found/Amount Spilled : Mercury {99} - 0.00 ACTUAL (Primary Product)
Material Recovered : NONE
Recovery/Treatment Method : NONE
Disposal Information : DEP waste stream

Narrative

Details : B-68-200702/13/2007 10:00Craig, unknown last name, at 177 Essex Street called to report finding a 2 lbs. container of mercury at his apartment. It was thought that someone brought the container up from Alabama after the Katrina hurricane disaster. The container was brought back to our hazardous waste storage building to await disposal.

Map Id: BE334
Direction: NNE
Distance: 0.356 mi.
Actual: 1878.346 ft.
Elevation: 0.026 mi. / 136.542 ft.
Relative: Higher

Site Name : RESIDENCE
177 ESSEX STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424608881
EPA ID: N/R

SPILLS - ME

Facility Name : RESIDENCE
Facility Address : 177 ESSEX STREET, BANGOR

Spill Date : 02/13/2007
Spill Number : B-68-2007

Map Id: BE334
Direction: NNE
Distance: 0.356 mi.
Actual: 1878.346 ft.
Elevation: 0.026 mi. / 136.542 ft.
Relative: Higher

Site Name : RESIDENCE
177 ESSEX STREET
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424608881
EPA ID: N/R

SPILLS - ME (*cont.*)

Report Status : Final Report
Last Name : N/R
Company : RESIDENCE
Address : 177 ESSEX STREET
Product : Mercury
Volume : 0 P
Last Date in Agency List : 06/11/2019

Map Id: BE335
Direction: NNE
Distance: 0.356 mi.
Actual: 1878.346 ft.
Elevation: 0.026 mi. / 136.542 ft.
Relative: Higher

Site Name : SMITH
179 ESSEX ST.
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424612233
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 179 ESSEX ST., BANGOR

Spill Date : 10/24/2000
Spill Number : B-578-2000
Report Status : Final Report
Last Name : SMITH
Company : N/R
Address : P.O. BOX 1271
Product : #2 Fuel Oil
Volume : 2 G
Last Date in Agency List : 06/11/2019

Map Id: BG336
Direction: NNW
Distance: 0.356 mi.
Actual: 1878.502 ft.
Elevation: 0.019 mi. / 101.87 ft.
Relative: Higher

Site Name : 107 CENTER STREET
107 CENTER STREET
BANGOR, ME 04401
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FR5]

Envirosite ID: 415742736
EPA ID: N/R

ALL SITES - ME

Facility Name : 107 CENTER STREET
Facility Address : 107 CENTER STREET, BANGOR
County : PENOBSCOT

Map Id: BG336
 Direction: NNW
 Distance: 0.356 mi.
 Actual: 1878.502 ft.
 Elevation: 0.019 mi. / 101.87 ft.
 Relative: Higher

Site Name : 107 CENTER STREET
 107 CENTER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742736
EPA ID: N/R

ALL SITES - ME **(cont.)**

Site Details

Status Date : 02/28/2019
 Site Number : REM02911
 Program : BROWNFIELDS-104K
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : REMEDIATION STAGE
 Sub Status : NEED (AWAITING RESOURCES)
 Latitude : 44.8073
 Longitude : -68.7712
 Last Date in Agency List : 06/28/2019

BROWNFIELDS - ME

Facility Name : 107 CENTER STREET
 Facility Address : 107 CENTER STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 02/28/2019
 Site Number : REM02911
 Program : BROWNFIELDS-104K
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : REMEDIATION STAGE
 Sub Status : NEED (AWAITING RESOURCES)
 Latitude : 44.8073
 Longitude : -68.7712
 Last Date in Agency List : 06/28/2019

FED BROWNFIELDS

Facility Name : 107 Center Street
 Facility Address : 107 Center Street, BANGOR, ME 04401

Site Details

ACRES Property ID : 237568
 Cooperative Agreement Number : 00A00450
 Type of Brownfields Grant : Assessment
 Type of Funding : Hazardous & Petroleum
 Grant Recipient Name : Bangor City of
 Highlights : N/R
 IC Data Address : N/R
 Redevelopment Completion Date : N/R
 Property Size (acres) : .16
 Local Property Number(s) : 040-104
 Ownership Entity : Private
 Current Owner : David Worster
 Did Ownership Change : N/R
 SLLP fact into the ownership : N/R

Map Id: BG336
 Direction: NNW
 Distance: 0.356 mi.
 Actual: 1878.502 ft.
 Elevation: 0.019 mi. / 101.87 ft.
 Relative: Higher

Site Name : 107 CENTER STREET
 107 CENTER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742736
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Latitude :	N/R
Longitude :	N/R
Horizontal Collection Method :	N/R
Source Map Scale :	N/R
Reference Point :	N/R
Horizontal Reference Datum :	N/R
Description/History :	TBD
Past Use: Greenspace (acres) :	N/R
Past Use: Residential (acres) :	.16
Past Use: Commercial (acres) :	N/R
Past Use: Industrial (acres) :	N/R
Past Use: Multistory (acres) :	N/R
Cleanup Required :	U
Contaminants Found: Controlled Substances:	N/R
Contaminants Found: Petroleum :	N/R
Contaminants Found: Asbestos :	N/R
Contaminants Found: Lead :	N/R
Contaminants Found: PAHs :	N/R
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R

Map Id: BG336
 Direction: NNW
 Distance: 0.356 mi.
 Actual: 1878.502 ft.
 Elevation: 0.019 mi. / 101.87 ft.
 Relative: Higher

Site Name : 107 CENTER STREET
 107 CENTER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742736
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	N/R
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	N/R
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	Y
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	N/R
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	N/R
Further Action/Cleanup :	N/R
Enrollment ST/Tribal Prg :	N/R
Institutional Ctrl (ICs) Req? :	U
IC Category: Proprietary Controls :	N/R
IC Category: Informational Devices :	N/R
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R
ICs in Place? :	N/R
Date ICs in Place :	N/R
Cleanup Start Date :	N/R
Cleanup Completion Date :	N/R
ACRES Cleaned Up :	N/R
Redevelopment Start Date :	N/R
Future Use: Greenspace :	N/R
Future Use: Residential :	.16
Future Use: Commercial :	N/R
Future Use: Industrial :	N/R
Future Use: Multistory (acres) :	N/R
Number of Cleanup and Redev Jobs :	N/R
Acreage and Greenspace Created :	N/R
Photographs are Available :	Y
Video is Available :	N
Last Date in Agency List :	06/04/2019

ACRES Property ID :	237568
Cooperative Agreement Number :	96188601
Type of Brownfields Grant :	Assessment
Type of Funding :	Hazardous & Petroleum
Grant Recipient Name :	Bangor, City of
Highlights :	N/R
IC Data Address :	N/R

Map Id: BG336
 Direction: NNW
 Distance: 0.356 mi.
 Actual: 1878.502 ft.
 Elevation: 0.019 mi. / 101.87 ft.
 Relative: Higher

Site Name : 107 CENTER STREET
 107 CENTER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742736
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Redevelopment Completion Date :	N/R
Property Size (acres) :	.16
Local Property Number(s) :	040-104
Ownership Entity :	Private
Current Owner :	David Worster
Did Ownership Change :	N/R
SFLLP fact into the ownership :	N/R
Latitude :	N/R
Longitude :	N/R
Horizontal Collection Method :	N/R
Source Map Scale :	N/R
Reference Point :	N/R
Horizontal Reference Datum :	N/R
Description/History :	TBD
Past Use: Greenspace (acres) :	N/R
Past Use: Residential (acres) :	.16
Past Use: Commercial (acres) :	N/R
Past Use: Industrial (acres) :	N/R
Past Use: Multistory (acres) :	N/R
Cleanup Required :	U
Contaminants Found: Controlled Substances:	N/R
Contaminants Found: Petroleum :	N/R
Contaminants Found: Asbestos :	N/R
Contaminants Found: Lead :	N/R
Contaminants Found: PAHs :	N/R
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R

Map Id: BG336
 Direction: NNW
 Distance: 0.356 mi.
 Actual: 1878.502 ft.
 Elevation: 0.019 mi. / 101.87 ft.
 Relative: Higher

Site Name : 107 CENTER STREET
 107 CENTER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742736
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	N/R
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	N/R
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	Y
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	N/R
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	N/R
Further Action/Cleanup :	N/R
Enrollment ST/Tribal Prg :	N/R
Institutional Ctrl (ICs) Req? :	U
IC Category: Proprietary Controls :	N/R
IC Category: Informational Devices :	N/R
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R
ICs in Place? :	N/R
Date ICs in Place :	N/R
Cleanup Start Date :	N/R
Cleanup Completion Date :	N/R
ACRES Cleaned Up :	N/R
Redevelopment Start Date :	N/R
Future Use: Greenspace :	N/R
Future Use: Residential :	.16
Future Use: Commercial :	N/R
Future Use: Industrial :	N/R
Future Use: Multistory (acres) :	N/R
Number of Cleanup and Redev Jobs :	N/R
Acreage and Greenspace Created :	N/R
Photographs are Available :	Y
Video is Available :	N
Last Date in Agency List :	06/04/2019

Map Id: BG336
 Direction: NNW
 Distance: 0.356 mi.
 Actual: 1878.502 ft.
 Elevation: 0.019 mi. / 101.87 ft.
 Relative: Higher

Site Name : 107 CENTER STREET
 107 CENTER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742736
EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Assessment Details

Accomplishment Counted : 0
 Assessment Phase : Phase II Environmental Assessment
 Assessment Start Date : 10/23/2018
 Assessment Completion Date : N/R
 Amount of Assessment Funding : 522
 Source of Assessment Funding : US EPA - Brownfields Assessment Cooperative Agreement
 Entity Providing Assessment Funds : EPA
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 1
 Assessment Phase : Phase I Environmental Assessment
 Assessment Start Date : 07/30/2018
 Assessment Completion Date : 10/23/2018
 Amount of Assessment Funding : 2440
 Source of Assessment Funding : US EPA - Brownfields Assessment Cooperative Agreement
 Entity Providing Assessment Funds : EPA
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R
 Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

FRS

Facility Name : 107 CENTER STREET
 Facility Address : 107 CENTER STREET, BANGOR, ME 04401
 County : PENOBSCOT

Registry ID : 110070385549
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Map Id: BG336
 Direction: NNW
 Distance: 0.356 mi.
 Actual: 1878.502 ft.
 Elevation: 0.019 mi. / 101.87 ft.
 Relative: Higher

Site Name : 107 CENTER STREET
 107 CENTER STREET
 BANGOR, ME 04401
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742736
EPA ID: N/R

FRS (cont.)

Source Description :

ACRES stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

FRS Environmental Interest
 Source and System ID :

ACRES - 237568

Map Id: Z337
 Direction: W
 Distance: 0.358 mi.
 Actual: 1889.756 ft.
 Elevation: 0.018 mi. / 97.595 ft.
 Relative: Higher

Site Name : ANIMAL CRACKERS
 204 HAMMOND STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339481730
EPA ID: N/R

LAST - ME

Facility Name : ANIMAL CRACKERS
 Facility Address : 204 HAMMOND STREET, BANGOR, ME

Report Date : 09/04/2007
 Spill Number : B-475-2007
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-475-2007
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Owner : ANIMAL CRACKERS - JOEL GOTTLIEB - OWNER

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/04/2007
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : JOEL GOTTLIEB-OWNER-ANIMAL CRACKERS 204 HAMMOND STREET
 BANGOR ME 04401 USA

Map Id: Z337
 Direction: W
 Distance: 0.358 mi.
 Actual: 1889.756 ft.
 Elevation: 0.018 mi. / 97.595 ft.
 Relative: Higher

Site Name : ANIMAL CRACKERS
 204 HAMMOND STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339481730
EPA ID: N/R

LAST - ME **(cont.)**

Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : UTM North 4960883.98 UTM East 517746.79
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : Unspilled Product {VP} - 200.00 gals. ESTIMATE
 Recovery/Treatment Method : Pumps {B}

Disposal Information : The un-spilled product was transferred into drums and returned to the new tank once it was installed. The contaminated material was disposed of at Pine Tree Landfill.

Narrative

Details :

On 9/4/07 I received report of an Aboveground Storage Tank (AST) leak at a pet supply store, Animal Crackers, at 204 Hammond street in Bangor. The owner called his oil company when he discovered the leak. They advised him to inform the Department of Environmental Protection (DEP) at once. I arrived on scene and met with the oil company who had installed a magna patch. I asked if they would be able to transfer the product to 55-gallon drums for safe storage until they could install a new tank. They informed me that they would be able to so. The DEP provided three 55-gallon drums and one 35-gallon drum for the storage of the product. I then hired Phillips Industrial Services to demolish and remove for disposal a non structural wall that the owner had constructed and to decontaminate the concrete floor and wash out the sumps located in the floor. The next step was to involve John Selleck of DEP Technical Services for the installation of a vapor extraction fan. Three weeks later the fan is still operational and the vapors are much less of a nuisance. Additional restoration work was completed by Leadbetters Construction.

SPILLS - ME

Facility Name : ANIMAL CRACKERS
 Facility Address : 204 HAMMOND STREET, BANGOR

Spill Date : 09/04/2007
 Spill Number : B-475-2007
 Report Status : Final Report

Map Id: Z337
Direction: W
Distance: 0.358 mi.
Actual: 1889.756 ft.
Elevation: 0.018 mi. / 97.595 ft.
Relative: Higher

Site Name : ANIMAL CRACKERS
204 HAMMOND STREET
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] (**cont.**)

Envirosite ID: 339481730
EPA ID: N/R

SPILLS - ME (**cont.**)

Last Name : GOTTLIEB
Company : ANIMAL CRACKERS
Address : 204 HAMMOND STREET
Product : #2 Fuel Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: Y338
Direction: SW
Distance: 0.359 mi.
Actual: 1895.051 ft.
Elevation: 0.01 mi. / 54.78 ft.
Relative: Higher

Site Name : BANGOR INTERNATIONAL AIRPORT
188 MAIN AVE
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396906454
EPA ID: N/R

LAST - ME

Facility Name : BANGOR INTERNATIONAL AIRPORT
Facility Address : 188 MAIN AVE, BANGOR, ME

Report Date : 04/06/2013
Spill Number : B-139-2013
Spill Type : Oil Incident
Tank Type : None

Spill Report

Spill Number : B-139-2013
Report Status : Final Report
Local Name : BANGOR
Primary Responder : JOHN M SELLECK
Primary Product : Jet Fuel {25} - 5.00 ESTIMATE
Owner : BANGOR INTERNATIONAL AIRPORT - -

Event

Spill Date : 04/06/2013
Reported Date : 04/06/2013
Spill Type : Oil Incident
Source : Air Transportation - Aircraft
Cause : Overfill
Reporter Type : Subject/Spiller {2}
Reporter Method : Visual Product
Subject Contact : BANGOR INTERNATIONAL AIRPORT 287 GODFREY BLVD BANGOR ME 04401 USA
Subject Comment : N/R
Primary Contact : JOHN M SELLECK (Primary Responder)
Primary Comment : No Further Response Action Expected
Other Contact : N/R
Other Comment : N/R

Map Id: Y338
 Direction: SW
 Distance: 0.359 mi.
 Actual: 1895.051 ft.
 Elevation: 0.01 mi. / 54.78 ft.
 Relative: Higher

Site Name : BANGOR INTERNATIONAL AIRPORT
 188 MAIN AVE
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396906454
EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type : Terminal - Air {AT}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Jet Fuel {25}
 Product Found/Amount Spilled : Jet Fuel {25} - 5.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : BIA disposed of sorbents

Narrative

Details : At 1950 hours on 4/6/13, Mr. William Theriault of the Bangor International Airport reported a 5 gallon overfill of Jet A fuel onto the general aviation ramp at the Bangor International Airport in Bangor. Sorbents were used to soak up the fuel. No further action by Response expected.

SPILLS - ME

Facility Name : BANGOR INTERNATIONAL AIRPORT
 Facility Address : 188 MAIN AVE, BANGOR

 Spill Date : 04/06/2013
 Spill Number : B-139-2013
 Report Status : Final Report
 Last Name : N/R
 Company : BANGOR INTERNATIONAL AIRPORT
 Address : 287 GODFREY BLVD
 Product : Jet Fuel
 Volume : 5 G
 Last Date in Agency List : 06/11/2019

Map Id: X339
Direction: ENE
Distance: 0.359 mi.
Actual: 1897.184 ft.
Elevation: 0.021 mi. / 110.935 ft.
Relative: Higher

Site Name : MILLER DRUG
200 & 210 STATE STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, VCP - ME]

Envirosite ID: 337143605
EPA ID: N/R

ALL SITES - ME

Facility Name : MILLER DRUG
Facility Address : 200 & 210 STATE STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 06/15/2015
Site Number : REM02401
Program : Voluntary Response Action Program
Alias : N/R
Acres : 1
IC Controls : FALSE
Status : INVESTIGATION STAGE
Sub Status : ONGOING
Latitude : 44.8054
Longitude : -68.7622
Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : MILLER DRUG
Facility Address : 200 & 210 STATE STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 06/15/2015
Site Number : REM02401
Program : Voluntary Response Action Program
Alias : N/R
Acres : 1
IC Controls : FALSE
Status : INVESTIGATION STAGE
Sub Status : ONGOING
Latitude : 44.8054
Longitude : -68.7622
Last Date in Agency List : 06/28/2019

Map Id: BF340
Direction: NE
Distance: 0.362 mi.
Actual: 1911.083 ft.
Elevation: 0.023 mi. / 122.149 ft.
Relative: Higher

Site Name : BERTZELL
38 FOREST AVE
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424571448
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 38 FOREST AVE, BANGOR

Map Id: BF340
 Direction: NE
 Distance: 0.362 mi.
 Actual: 1911.083 ft.
 Elevation: 0.023 mi. / 122.149 ft.
 Relative: Higher

Site Name : BERTZELL
 38 FOREST AVE
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

EnviroSite ID: 424571448
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 01/05/1996
 Spill Number : B-13-1996
 Report Status : Final Report
 Last Name : BERTZELL
 Company : N/R
 Address : 38 FOREST AVE
 Product : #2 Fuel Oil
 Volume : 50 G
 Last Date in Agency List : 06/11/2019

Map Id: BH341
 Direction: WSW
 Distance: 0.363 mi.
 Actual: 1914.035 ft.
 Elevation: 0.017 mi. / 89.409 ft.
 Relative: Higher

Site Name : PRUDENTIAL INSURANCE
 169 UNION ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

EnviroSite ID: 339493019
EPA ID: N/R

LAST - ME

Facility Name : PRUDENTIAL INSURANCE
 Facility Address : 169 UNION ST, BANGOR

 Report Date : 03/08/1995
 Spill Number : B-101-1995
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-101-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : THOMAS VARNEY
 Primary Product : N/R
 Owner : PRUDENTIAL INSURANCE - -

Event

Spill Date : 03/08/1995
 Reported Date : 03/08/1995
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Physical Breakage
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Other
 Subject Contact : PRUDENTIAL INSURANCE 169 UNION ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : THOMAS VARNEY (Primary Responder)
 Primary Comment : No Further Response Action Expected

Map Id: BH341
 Direction: WSW
 Distance: 0.363 mi.
 Actual: 1914.035 ft.
 Elevation: 0.017 mi. / 89.409 ft.
 Relative: Higher

Site Name : PRUDENTIAL INSURANCE
 169 UNION ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339493019
EPA ID: N/R

LAST - ME **(cont.)**

Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4960789.00 UTM East 517773.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 80.99 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : Sorbents {C}
 Disposal Information : S.E.R.F.

Narrative

Details : N/R

SPILLS - ME

Facility Name : PRUDENTIAL INSURANCE
 Facility Address : 169 UNION ST, BANGOR

Spill Date : 03/08/1995
 Spill Number : B-101-1995
 Report Status : Final Report
 Last Name : N/R
 Company : PRUDENTIAL INSURANCE
 Address : 169 UNION ST
 Product : #2 Fuel Oil
 Volume : 80.99 G
 Last Date in Agency List : 06/11/2019

Map Id: BF342
 Direction: NE
 Distance: 0.364 mi.
 Actual: 1920.133 ft.
 Elevation: 0.023 mi. / 122.149 ft.
 Relative: Higher

Site Name : BERTZELL APARTMENTS
 38 FOREST AVE
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102363
EPA ID: N/R

LAST - ME

Facility Name : BERTZELL APARTMENTS
 Facility Address : 38 FOREST AVE, BANGOR

Report Date : 01/05/1996
 Spill Number : B-13-1996
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-13-1996
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : N/R
 Owner : - PETER BERTZELL -

Event

Spill Date : 01/05/1996
 Reported Date : 01/05/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : PETER BERTZELL- 38 FOREST AVE BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : UTM North 4961424.00 UTM East 518747.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 50.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : incinerated

Map Id: BF342
 Direction: NE
 Distance: 0.364 mi.
 Actual: 1920.133 ft.
 Elevation: 0.023 mi. / 122.149 ft.
 Relative: Higher

Site Name : BERTZELL APARTMENTS
 38 FOREST AVE
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340102363
EPA ID: N/R

LAST - ME **(cont.)**

Narrative
 Details : N/R

Map Id: BD343
 Direction: NNE
 Distance: 0.367 mi.
 Actual: 1940.385 ft.
 Elevation: 0.026 mi. / 135.174 ft.
 Relative: Higher

Site Name : TYSON DR. DUDLEY
 91 GROVE ST
 BANGOR, ME
Database(s) : [LUST - ME, SPILLS - ME]

Envirosite ID: 1693791
EPA ID: N/R

LUST - ME

Facility Name : TYSON DR. DUDLEY
 Facility Address : 91 GROVE ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-495-1993
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Subject/Spiller
 Detection Method : Other
 Location : Residential - Single Family
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-495-1993
 Spill Office Value : Bangor
 Spill Office Sequence Number : 495
 Spill Year : 1993
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 08/30/1993
 Reported Product : NONE
 Employee Name : THOMAS VARNEY
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: BD343
Direction: NNE
Distance: 0.367 mi.
Actual: 1940.385 ft.
Elevation: 0.026 mi. / 135.174 ft.
Relative: Higher

Site Name : TYSON DR. DUDLEY
91 GROVE ST
BANGOR, ME
Database(s) : [LUST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 1693791
EPA ID: N/R

SPILLS - ME

Facility Name : TYSON DR. DUDLEY
Facility Address : 91 GROVE ST, BANGOR

Spill Date : 08/30/1993
Spill Number : B-495-1993
Report Status : Final Report
Last Name : N/R
Company : TYSON DR. DUDLEY
Address : 91 GROVE ST
Product : None
Volume : G
Last Date in Agency List : 06/11/2019

Map Id: BI344
Direction: SSW
Distance: 0.369 mi.
Actual: 1947.419 ft.
Elevation: 0.009 mi. / 44.98 ft.
Relative: Lower

Site Name : BANGOR U-HAUL
16 SUMMER STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1684582
EPA ID: N/R

LAST - ME

Facility Name : BANGOR U-HAUL
Facility Address : 16 SUMMER STREET, BANGOR

Report Date : 06/08/1998
Spill Number : B-371-1998
Spill Type : Oil Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-371-1998
Report Status : Final Report
Local Name : N/R
Primary Responder : ROBERT RANDALL
Primary Product : N/R
Owner : AMERCO U-HAUL - -

Event

Spill Date : Date and Time Unknown
Reported Date : 06/08/1998
Spill Type : Oil Incident
Source : N/R
Cause : Corrosion - Tank
Reporter Type : Contractor/Consultant {6}
Reporter Method : Tank and/or Piping Removal

Map Id: BI344
 Direction: SSW
 Distance: 0.369 mi.
 Actual: 1947.419 ft.
 Elevation: 0.009 mi. / 44.98 ft.
 Relative: Lower

Site Name : BANGOR U-HAUL
 16 SUMMER STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1684582
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : AMERCO U-HAUL 2727 N. CENTRAL AVENUE PHOENIX AZ 85004
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4960484.00 UTM East 518119.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Minor contaminated soil; material remained on site.

Narrative

Details : N/R

LUST - ME

Facility Name : BANGOR U-HAUL
 Facility Address : 16 SUMMER STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-371-1998
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Minor contaminated soil; material remained on site.
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Corrosion - Tank
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Map Id: BI344
Direction: SSW
Distance: 0.369 mi.
Actual: 1947.419 ft.
Elevation: 0.009 mi. / 44.98 ft.
Relative: Lower

Site Name : BANGOR U-HAUL
16 SUMMER STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1684582
EPA ID: N/R

LUST - ME **(cont.)**

Spill Information

Spill Number : B-371-1998
Spill Office Value : Bangor
Spill Office Sequence Number : 371
Spill Year : 1998
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 06/08/1998
Reported Product : #2 FUEL OIL
Employee Name : ROBERT RANDALL
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

Map Id: BI345
Direction: SSW
Distance: 0.369 mi.
Actual: 1947.419 ft.
Elevation: 0.009 mi. / 44.98 ft.
Relative: Lower

Site Name : AMERCO U-HAUL
16 SUMMER STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424568437
EPA ID: N/R

SPILLS - ME

Facility Name : AMERCO U-HAUL
Facility Address : 16 SUMMER STREET, BANGOR

Spill Date : 06/08/1998
Spill Number : B-371-1998
Report Status : Final Report
Last Name : N/R
Company : AMERCO U-HAUL
Address : 2727 N. CENTRAL AVENUE
Product : #2 Fuel Oil
Volume : G
Last Date in Agency List : 06/11/2019

Map Id: BG346
 Direction: NNW
 Distance: 0.370 mi.
 Actual: 1951.338 ft.
 Elevation: 0.019 mi. / 101.145 ft.
 Relative: Higher

Site Name : 113-115 CENTER STREET
 113-115 CENTER STREET
 BANGOR, ME 04401
Database(s) : [FED BROWNFIELDS, FRS]

Envirosite ID: 415742743
EPA ID: N/R

FED BROWNFIELDS

Facility Name : 113-115 Center Street
 Facility Address : 113-115 Center Street, BANGOR, ME 04401

Site Details

ACRES Property ID : 237501
 Cooperative Agreement Number : 00A00450
 Type of Brownfields Grant : Assessment
 Type of Funding : Hazardous
 Grant Recipient Name : Bangor City of
 Highlights : N/R
 IC Data Address : N/R
 Redevelopment Completion Date : N/R
 Property Size (acres) : .28
 Local Property Number(s) : 040-102, 040-103
 Ownership Entity : Private
 Current Owner : Voane Property Corporation
 Did Ownership Change : N
 SLLP fact into the ownership : N/R
 Latitude : N/R
 Longitude : N/R
 Horizontal Collection Method : N/R
 Source Map Scale : N/R
 Reference Point : N/R
 Horizontal Reference Datum : N/R

Description/History :

The Site is comprises two parcels (113 and 115 Center Street) totaling approximately 0.28 acres with each parcel covers 0.14 acres. 113 Center Street is improved with one three-story multi-family residential building (aka, south Site building) with five units and is approximately 3,150 square feet. 115 Center Street is improved with one three-story multi-family residential building (aka, north Site building) with three units and is approximately 3,200 square feet. All units at each Site building are currently occupied by residents, and each resident has an assigned staff member from VOANNE. For both Site buildings, the basement and attic spaces are unoccupied by residents. Both Site buildings were constructed circa 1900. According to the tax card, both Site buildings were constructed in 1900. Based on review of the available Sanborns, two buildings were constructed on the Site by 1895. By 1895, two residential buildings were constructed on the two Site parcels with stables constructed in the eastern portion of each respective Site parcel. The surrounding area primarily comprises residential apartments from the earliest record reviewed (1889 Sanborn Map) to present day. Some commercial/light industrial business operated in the area west of the Site, including trucking companies from at least 1895 to 1908, as well as auto sales and service and a motor freight station from at least 1949 to 1987. By 1914, approximately half of the surrounding buildings were demolished, and the Site buildings were modified to the current construction layout. In addition, a livery was constructed onsite east of the south Site building in place of the stable. By 1949, the onsite north stable was replaced with an auto garage, and the livery was removed. By 2004, the auto garage east of the north Site building was removed, and Site conditions and the surrounding area use remained similar to present day.

Past Use: Greenspace (acres) : N/R
 Past Use: Residential (acres) : .28
 Past Use: Commercial (acres) : N/R
 Past Use: Industrial (acres) : N/R
 Past Use: Multistory (acres) : N/R
 Cleanup Required : U
 Contaminants Found: Controlled Substances: N/R
 Contaminants Found: Petroleum : N/R
 Contaminants Found: Asbestos : N/R

Map Id: BG346
 Direction: NNW
 Distance: 0.370 mi.
 Actual: 1951.338 ft.
 Elevation: 0.019 mi. / 101.145 ft.
 Relative: Higher

Site Name : 113-115 CENTER STREET
 113-115 CENTER STREET
 BANGOR, ME 04401
Database(s) : [FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742743
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Found: Lead :	N/R
Contaminants Found: PAHs :	N/R
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	N/R
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	N/R
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	Y
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R

Map Id: BG346
 Direction: NNW
 Distance: 0.370 mi.
 Actual: 1951.338 ft.
 Elevation: 0.019 mi. / 101.145 ft.
 Relative: Higher

Site Name : 113-115 CENTER STREET
 113-115 CENTER STREET
 BANGOR, ME 04401
Database(s) : [FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742743
EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Media Cleaned Up: Ground Water : N/R
 Media Cleaned Up: Surface Water : N/R
 Media Cleaned Up: Bldg Materials : N/R
 Media Cleaned Up: Indoor Air : N/R
 Media Cleaned Up: Unknown : N/R
 ST/Tribal Prg ID Number : N/R
 Further Action/Cleanup : N/R
 Enrollment ST/Tribal Prg : N/R
 Institutional Ctrl (ICs) Req? : U
 IC Category: Proprietary Controls : N/R
 IC Category: Informational Devices : N/R
 IC Category: Governmental Controls : N/R
 IC Category: Enforcement/Permit Tools: N/R
 ICs in Place? : N/R
 Date ICs in Place : N/R
 Cleanup Start Date : N/R
 Cleanup Completion Date : N/R
 ACRES Cleaned Up : N/R
 Redevelopment Start Date : N/R
 Future Use: Greenspace : N/R
 Future Use: Residential : .28
 Future Use: Commercial : N/R
 Future Use: Industrial : N/R
 Future Use: Multistory (acres) : N/R
 Number of Cleanup and Redev Jobs : N/R
 Acreage and Greenspace Created : N/R
 Photographs are Available : Y
 Video is Available : N
 Last Date in Agency List : 06/04/2019

ACRES Property ID : 237501
 Cooperative Agreement Number : 96188601
 Type of Brownfields Grant : Assessment
 Type of Funding : Hazardous
 Grant Recipient Name : Bangor, City of
 Highlights : N/R
 IC Data Address : N/R
 Redevelopment Completion Date : N/R
 Property Size (acres) : .28
 Local Property Number(s) : 040-102, 040-103
 Ownership Entity : Private
 Current Owner : Voane Property Corporation
 Did Ownership Change : N
 SLLP fact into the ownership : N/R
 Latitude : N/R
 Longitude : N/R
 Horizontal Collection Method : N/R
 Source Map Scale : N/R
 Reference Point : N/R
 Horizontal Reference Datum : N/R

Description/History :

The Site is comprises two parcels (113 and 115 Center Street) totaling approximately 0.28 acres with each parcel covers 0.14 acres. 113 Center Street is improved with one three-story multi-family residential building (aka, south Site building) with five units and is approximately 3,150 square feet. 115 Center Street is improved with one three-

Map Id: BG346
 Direction: NNW
 Distance: 0.370 mi.
 Actual: 1951.338 ft.
 Elevation: 0.019 mi. / 101.145 ft.
 Relative: Higher

Site Name : 113-115 CENTER STREET
 113-115 CENTER STREET
 BANGOR, ME 04401
Database(s) : [FED BROWNFIELDS, FRS] *(cont.)*

Envirosite ID: 415742743
 EPA ID: N/R

FED BROWNFIELDS *(cont.)*

story multi-family residential building (aka, north Site building) with three units and is approximately 3,200 square feet. All units at each Site building are currently occupied by residents, and each resident has an assigned staff member from VOANNE. For both Site buildings, the basement and attic spaces are unoccupied by residents. Both Site buildings were constructed circa 1900. According to the tax card, both Site buildings were constructed in 1900. Based on review of the available Sanborns, two buildings were constructed on the Site by 1895. By 1895, two residential buildings were constructed on the two Site parcels with stables constructed in the eastern portion of each respective Site parcel. The surrounding area primarily comprises residential apartments from the earliest record reviewed (1889 Sanborn Map) to present day. Some commercial/light industrial business operated in the area west of the Site, including trucking companies from at least 1895 to 1908, as well as auto sales and service and a motor freight station from at least 1949 to 1987. By 1914, approximately half of the surrounding buildings were demolished, and the Site buildings were modified to the current construction layout. In addition, a livery was constructed onsite east of the south Site building in place of the stable. By 1949, the onsite north stable was replaced with an auto garage, and the livery was removed. By 2004, the auto garage east of the north Site building was removed, and Site conditions and the surrounding area use remained similar to present day.

Past Use: Greenspace (acres) :	N/R
Past Use: Residential (acres) :	.28
Past Use: Commercial (acres) :	N/R
Past Use: Industrial (acres) :	N/R
Past Use: Multistory (acres) :	N/R
Cleanup Required :	U
Contaminants Found: Controlled Substances:	N/R
Contaminants Found: Petroleum :	N/R
Contaminants Found: Asbestos :	N/R
Contaminants Found: Lead :	N/R
Contaminants Found: PAHs :	N/R
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R

Map Id: BG346
 Direction: NNW
 Distance: 0.370 mi.
 Actual: 1951.338 ft.
 Elevation: 0.019 mi. / 101.145 ft.
 Relative: Higher

Site Name : 113-115 CENTER STREET
 113-115 CENTER STREET
 BANGOR, ME 04401
Database(s) : [FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742743
EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	N/R
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	N/R
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	Y
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	N/R
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	N/R
Further Action/Cleanup :	N/R
Enrollment ST/Tribal Prg :	N/R
Institutional Ctrl (ICs) Req? :	U
IC Category: Proprietary Controls :	N/R
IC Category: Informational Devices :	N/R
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R
ICs in Place? :	N/R
Date ICs in Place :	N/R
Cleanup Start Date :	N/R
Cleanup Completion Date :	N/R
ACRES Cleaned Up :	N/R
Redevelopment Start Date :	N/R
Future Use: Greenspace :	N/R
Future Use: Residential :	.28
Future Use: Commercial :	N/R
Future Use: Industrial :	N/R
Future Use: Multistory (acres) :	N/R
Number of Cleanup and Redev Jobs :	N/R
Acreage and Greenspace Created :	N/R
Photographs are Available :	Y
Video is Available :	N
Last Date in Agency List :	06/04/2019

Map Id: BG346
 Direction: NNW
 Distance: 0.370 mi.
 Actual: 1951.338 ft.
 Elevation: 0.019 mi. / 101.145 ft.
 Relative: Higher

Site Name : 113-115 CENTER STREET
 113-115 CENTER STREET
 BANGOR, ME 04401
Database(s) : [FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742743
EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Assessment Details

Accomplishment Counted : 0
 Assessment Phase : Phase II Environmental Assessment
 Assessment Start Date : 10/19/2018
 Assessment Completion Date : N/R
 Amount of Assessment Funding : 565
 Source of Assessment Funding : US EPA - Brownfields Assessment Cooperative Agreement
 Entity Providing Assessment Funds : EPA
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 1
 Assessment Phase : Phase I Environmental Assessment
 Assessment Start Date : 07/30/2018
 Assessment Completion Date : 10/19/2018
 Amount of Assessment Funding : 3379
 Source of Assessment Funding : US EPA - Brownfields Assessment Cooperative Agreement
 Entity Providing Assessment Funds : EPA
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R
 Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

FRS

Facility Name : 113-115 CENTER STREET
 Facility Address : 113-115 CENTER STREET, BANGOR, ME 04401
 County : PENOBSCOT

Registry ID : 110070385538
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Map Id: BG346
 Direction: NNW
 Distance: 0.370 mi.
 Actual: 1951.338 ft.
 Elevation: 0.019 mi. / 101.145 ft.
 Relative: Higher

Site Name : 113-115 CENTER STREET
 113-115 CENTER STREET
 BANGOR, ME 04401
Database(s) : [FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 415742743
EPA ID: N/R

FRS (cont.)

Source Description :

ACRES stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

FRS Environmental Interest
 Source and System ID : ACRES - 237501

Map Id: BG347
 Direction: NNW
 Distance: 0.370 mi.
 Actual: 1951.338 ft.
 Elevation: 0.019 mi. / 101.145 ft.
 Relative: Higher

Site Name : 113-115 CENTER STREET, BANGOR
 113-115 CENTER STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME]

Envirosite ID: 425658991
EPA ID: N/R

ALL SITES - ME

Facility Name : 113-115 CENTER STREET, BANGOR
 Facility Address : 113-115 CENTER STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : N/R
 Site Number : REM02912
 Program : BROWNFIELDS-104K
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : N/R
 Sub Status : N/R
 Latitude : 44.80752
 Longitude : -68.77124
 Last Date in Agency List : 06/28/2019

BROWNFIELDS - ME

Facility Name : 113-115 CENTER STREET, BANGOR
 Facility Address : 113-115 CENTER STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : N/R
 Site Number : REM02912
 Program : BROWNFIELDS-104K

Map Id: BG347
 Direction: NNW
 Distance: 0.370 mi.
 Actual: 1951.338 ft.
 Elevation: 0.019 mi. / 101.145 ft.
 Relative: Higher

Site Name : 113-115 CENTER STREET, BANGOR
 113-115 CENTER STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME]
(cont.)

Envirosite ID: 425658991
EPA ID: N/R

BROWNFIELDS - ME (cont.)

Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : N/R
 Sub Status : N/R
 Latitude : 44.80752
 Longitude : -68.77124
 Last Date in Agency List : 06/28/2019

Map Id: Y348
 Direction: SW
 Distance: 0.373 mi.
 Actual: 1971.538 ft.
 Elevation: 0.01 mi. / 53.245 ft.
 Relative: Higher

Site Name : 201 MAIN STREET
 201 MAIN STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]

Envirosite ID: 364208205
EPA ID: N/R

ALL SITES - ME

Facility Name : 201 MAIN STREET
 Facility Address : 201 MAIN STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 02/14/1996
 Site Number : REM00949
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 1
 IC Controls : True
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79762
 Longitude : -68.77354
 Last Date in Agency List : 10/06/2017

I C - ME

Facility Name : 201 MAIN STREET
 Facility Address : 201 MAIN STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 02/14/1996
 Site Number : REM00949
 Program : Voluntary Response Action Program
 Alias : N/R

Map Id: Y348
Direction: SW
Distance: 0.373 mi.
Actual: 1971.538 ft.
Elevation: 0.01 mi. / 53.245 ft.
Relative: Higher

Site Name : 201 MAIN STREET
201 MAIN STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 364208205
EPA ID: N/R

I C - ME **(cont.)**

Acres : 1
IC Controls : True
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79762
Longitude : -68.77354
Last Date in Agency List : 10/06/2017

VCP - ME

Facility Name : 201 MAIN STREET
Facility Address : 201 MAIN STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 02/14/1996
Site Number : REM00949
Program : Voluntary Response Action Program
Alias : N/R
Acres : 1
IC Controls : True
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79762
Longitude : -68.77354
Last Date in Agency List : 10/06/2017

Map Id: Y349
Direction: SW
Distance: 0.373 mi.
Actual: 1971.538 ft.
Elevation: 0.01 mi. / 53.245 ft.
Relative: Higher

Site Name : QV REALTY TRUST
201 MAIN STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]

Envirosite ID: 364208232
EPA ID: N/R

ALL SITES - ME

Facility Name : QV REALTY TRUST
Facility Address : 201 MAIN STREET, BANGOR
County : N/R

Site Details

Status Date : 02/14/1996
Site Number : REM00949
Program : Voluntary Response Action Program
Alias : N/R
Acres : N/R

Map Id: Y349
 Direction: SW
 Distance: 0.373 mi.
 Actual: 1971.538 ft.
 Elevation: 0.01 mi. / 53.245 ft.
 Relative: Higher

Site Name : QV REALTY TRUST
 201 MAIN STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 364208232
EPA ID: N/R

ALL SITES - ME *(cont.)*

IC Controls : N/R
 Status : REMEDY IN PLACE: CLOSED - UNDERTAKING POST-CLOSURE OBLIGATIONS
 Sub Status : N/R
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 03/28/2016

I C - ME

Facility Name : QV REALTY TRUST
 Facility Address : 201 MAIN STREET, BANGOR
 County : N/R

Site Details

Status Date : N/R
 Site Number : REM00949
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : N/R
 IC Controls : TRUE
 Status : NO FURTHER ACTION - CERTIFICATE OF COMPLETION DOCUMENT
 Sub Status : N/R
 Latitude : 44.797615
 Longitude : -68.773545
 Last Date in Agency List : 12/23/2014

VCP - ME

Facility Name : QV REALTY TRUST
 Facility Address : 201 MAIN STREET, BANGOR
 County : N/R

Site Details

Status Date : 02/14/1996
 Site Number : REM00949
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : N/R
 IC Controls : N/R
 Status : REMEDY IN PLACE: CLOSED - UNDERTAKING POST-CLOSURE OBLIGATIONS
 Sub Status : N/R
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 03/28/2016

Map Id: Y350
 Direction: SW
 Distance: 0.373 mi.
 Actual: 1971.538 ft.
 Elevation: 0.01 mi. / 53.245 ft.
 Relative: Higher

Site Name : MERRILL MERCHANT BANK
 201 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396907618
EPA ID: N/R

LAST - ME

Facility Name : MERRILL MERCHANT BANK
 Facility Address : 201 MAIN ST, BANGOR

Report Date : 08/17/1996
 Spill Number : B-449-1996
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-449-1996
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : MERRILL MERCHANT BANK - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 08/17/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Other - Unknown
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : MERRILL MERCHANT BANK 201 MAIN ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Gasoline Unspecified {20}
 Product Found/Amount Spilled : Gasoline Unspecified {20} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: Y350
 Direction: SW
 Distance: 0.373 mi.
 Actual: 1971.538 ft.
 Elevation: 0.01 mi. / 53.245 ft.
 Relative: Higher

Site Name : MERRILL MERCHANT BANK
 201 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396907618
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On 8/17/96, 0757 Joe Lynch of Lynch Construction called to report that he was noticing an odor of gasoline at the bottom of an excavation that he had made. The purpose of the work was to install a propane tank for the bank building. The hole was about three feet deep and there was some black soil at the bottom. There was a slight odor of gasoline, but the head space reading was only 33 ppm. The area had been the site of several service stations over the past few decades. In fact only a year or so ago they had a soil venting project at that location. The purpose of the venting was to remove a pocket of gasoline saturation that had been discovered by an environmental contractor. It is possible that much of the vadose zone in that area has gasoline vapor in it. I did not call any clean up activity. Actually the extent of contamination was below the reporting level.

SPILLS - ME

Facility Name :	MERRILL MERCHANT BANK
Facility Address :	201 MAIN ST, BANGOR
Spill Date :	08/17/1996
Spill Number :	B-449-1996
Report Status :	Final Report
Last Name :	N/R
Company :	MERRILL MERCHANT BANK
Address :	201 MAIN ST
Product :	Gasoline Unspecified
Volume :	G
Last Date in Agency List :	06/11/2019

Map Id: Y351
 Direction: SW
 Distance: 0.373 mi.
 Actual: 1971.538 ft.
 Elevation: 0.01 mi. / 53.245 ft.
 Relative: Higher

Site Name : PEOPLES UNITED BANK
 201 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396908103
EPA ID: N/R

LAST - ME

Facility Name :	PEOPLES UNITED BANK
Facility Address :	201 MAIN STREET, BANGOR, ME
Report Date :	07/06/2010
Spill Number :	B-342-2010
Spill Type :	Oil Incident
Tank Type :	Unknown/Unspecified

Map Id: Y351
 Direction: SW
 Distance: 0.373 mi.
 Actual: 1971.538 ft.
 Elevation: 0.01 mi. / 53.245 ft.
 Relative: Higher

Site Name : PEOPLES UNITED BANK
 201 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396908103
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-342-2010
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARIAN F HIGGINS
 Primary Product : Gasoline Unspecified {20} - 200.00 ESTIMATE
 Owner : PEOPLES UNITED BANK - JACK GOGLIN -

Event

Spill Date : Date and Time Unknown
 Reported Date : 07/06/2010
 Spill Type : Oil Incident
 Source : Other Source
 Cause : Other - Known Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : JACK GOGLIN-PEOPLES UNITED BANK 201 MAIN STREET BANGOR ME
 04401 USA
 Subject Comment : N/R
 Primary Contact : JAMES D LAVOIE DARIAN F HIGGINS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Gasoline Unspecified {20}
 Product Found/Amount Spilled : Gasoline Unspecified {20} - 200.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated soil to Juniper Ridge Landfill

Narrative

Map Id: Y351
 Direction: SW
 Distance: 0.373 mi.
 Actual: 1971.538 ft.
 Elevation: 0.01 mi. / 53.245 ft.
 Relative: Higher

Site Name : PEOPLES UNITED BANK
 201 MAIN STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396908103
EPA ID: N/R

LAST - ME **(cont.)**

Details :

On July 6, 2010, Larry from Hughes Brothers called to report that he had uncovered contaminated soil from an excavation at 201 Main Street in Bangor. The soil was uncovered in the process of upgrading the parking lot at the Peoples United Bank. That same day Jim Lavoie of Tech Services and I went to the site to investigate. A bag headspace sample reading using the photionization detector (PID) returned a result of 971 parts per million. A review of past activities at this address revealed that the site was a former Voluntary Response Action Program (VRAP) site and was known to have gasoline dispensing facilities in the past. After conferring with Jack Goglin of Peoples United Bank, it was determined that all contaminated soil within the scope of the project would have to be removed and the bank would be responsible for all disposal costs. All 672.38 tons of contaminated soil were removed and disposed of at Juniper Ridge Landfill.

SPILLS - ME

Facility Name : PEOPLES UNITED BANK
 Facility Address : 201 MAIN STREET, BANGOR

Spill Date : 07/06/2010
 Spill Number : B-342-2010
 Report Status : Final Report
 Last Name : GOGLIN
 Company : PEOPLES UNITED BANK
 Address : 201 MAIN STREET
 Product : Gasoline Unspecified
 Volume : 200 G
 Last Date in Agency List : 06/11/2019

Map Id: Y352
 Direction: SW
 Distance: 0.375 mi.
 Actual: 1978.289 ft.
 Elevation: 0.016 mi. / 84.587 ft.
 Relative: Higher

Site Name : EMERA MAINE
 17 FIRST STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426910693
EPA ID: N/R

SPILLS - ME

Facility Name : EMERA MAINE
 Facility Address : 17 FIRST STREET, BANGOR

Spill Date : 07/13/2018
 Spill Number : B-450-2018
 Report Status : Final Report
 Last Name : N/R
 Company : EMERA MAINE
 Address : P. O. BOX 932
 Product : Transformer Oil
 Volume : 0.25 G
 Last Date in Agency List : 06/11/2019

Map Id: BJ353
Direction: WNW
Distance: 0.376 mi.
Actual: 1987.365 ft.
Elevation: 0.008 mi. / 44.318 ft.
Relative: Lower

Site Name : BRAKE SERVICE CENTER
292 HARLOW ST
BANGOR, ME
Database(s) : [LUST - ME]

Envirosite ID: 1686769
EPA ID: N/R

LUST - ME

Facility Name : BRAKE SERVICE CENTER
Facility Address : 292 HARLOW ST, BANGOR

Site Details

Actual Spill Date : N/R
Spill Number : B-485-1993
Report Status : Final Report
Number of Wells at Risk : 0
Number of Wells Impacted : 0
Material Disposal Information : N/R
Spill Type : Oil Incident
Reporter Type : Subject/Spiller
Detection Method : Tank and/or Piping Removal
Location : Terminal - Service Station
Source : N/R
Spill Cause : Other - Unknown
Create Date : 12/07/2001
Modify Date : 12/07/2001
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-485-1993
Spill Office Value : Bangor
Spill Office Sequence Number : 485
Spill Year : 1993
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 08/21/1993
Reported Product : GASOLINE UNSPECIFIED
Employee Name : CLEVE LECKEY
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

Map Id: BJ354
Direction: WNW
Distance: 0.376 mi.
Actual: 1987.365 ft.
Elevation: 0.008 mi. / 44.318 ft.
Relative: Lower

Site Name : WEBBER ENERGY FUELS
292 HARLOW ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424621269
EPA ID: N/R

SPILLS - ME

Facility Name : WEBBER ENERGY FUELS
Facility Address : 292 HARLOW ST, BANGOR

Map Id: BJ354
 Direction: WNW
 Distance: 0.376 mi.
 Actual: 1987.365 ft.
 Elevation: 0.008 mi. / 44.318 ft.
 Relative: Lower

Site Name : WEBBER ENERGY FUELS
 292 HARLOW ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (**cont.**)

Envirosite ID: 424621269
EPA ID: N/R

SPILLS - ME (**cont.**)

Spill Date : 08/21/1993
 Spill Number : B-485-1993
 Report Status : Final Report
 Last Name : N/R
 Company : WEBBER ENERGY FUELS
 Address : 700 MAIN ST
 Product : Gasoline Unspecified
 Volume : 0 G
 Last Date in Agency List : 06/11/2019

Map Id: BG355
 Direction: NNW
 Distance: 0.379 mi.
 Actual: 2000.283 ft.
 Elevation: 0.019 mi. / 100.971 ft.
 Relative: Higher

Site Name : FAITH DAY RESIDENCE
 117 CENTER ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340105385
EPA ID: N/R

LAST - ME

Facility Name : FAITH DAY RESIDENCE
 Facility Address : 117 CENTER ST, BANGOR

 Report Date : 08/26/1997
 Spill Number : B-468-1997
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-468-1997
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : N/R
 Owner : PELKEY OIL - -

Event

Spill Date : 08/25/1997
 Reported Date : 08/26/1997
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Human Error
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : PELKEY OIL 324 BIRCH ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected

Map Id: BG355
 Direction: NNW
 Distance: 0.379 mi.
 Actual: 2000.283 ft.
 Elevation: 0.019 mi. / 100.971 ft.
 Relative: Higher

Site Name : FAITH DAY RESIDENCE
 117 CENTER ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340105385
EPA ID: N/R

LAST - ME **(cont.)**

Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 3.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : landspread

Narrative

Details :

On August 26, 1997, at 0930 we received a call from Steve Pelkey of Pelkey Oil in Bangor reporting a three gallon #2 oil spill. The spill occurred at the home of Ms. Faith Day at 117 Cedar St. in Bangor. Mr. Pelkey said that his driver walked away from the fill and the tank overflowed and sprayed the product onto the ground and side of the building. Mr. Pelkey agreed that the driver should never leave the fillpipe while filling a tank. He said they excavated about one-half yard of contaminated soil and sod which he spread on a woods road that his brother owns. The area is on town water. I contacted the owner who confirmed Mr. Pelkey's account and was satisfied with the clean up.

Map Id: BG356
 Direction: NNW
 Distance: 0.379 mi.
 Actual: 2000.283 ft.
 Elevation: 0.019 mi. / 100.971 ft.
 Relative: Higher

Site Name : PELKEY OIL
 117 CENTER ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424610691
EPA ID: N/R

SPILLS - ME

Facility Name : PELKEY OIL
 Facility Address : 117 CENTER ST, BANGOR

Map Id: BG356
 Direction: NNW
 Distance: 0.379 mi.
 Actual: 2000.283 ft.
 Elevation: 0.019 mi. / 100.971 ft.
 Relative: Higher

Site Name : PELKEY OIL
 117 CENTER ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424610691
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 08/26/1997
 Spill Number : B-468-1997
 Report Status : Final Report
 Last Name : N/R
 Company : PELKEY OIL
 Address : 324 BIRCH ST
 Product : #2 Fuel Oil
 Volume : 3 G
 Last Date in Agency List : 06/11/2019

Map Id: BK357
 Direction: W
 Distance: 0.387 mi.
 Actual: 2042.612 ft.
 Elevation: 0.019 mi. / 101.096 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 239 HAMMOND ST.
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340101383
EPA ID: N/R

LAST - ME

Facility Name : APARTMENT HOUSE
 Facility Address : 239 HAMMOND ST., BANGOR

 Report Date : 04/01/1999
 Spill Number : B-149-1999
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-149-1999
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : DARRYL LUCE
 Primary Product : #2 Fuel Oil {02} - 230.00 ESTIMATE
 Owner : - TIHN THAI -

Event

Spill Date : 04/01/1999
 Reported Date : 04/01/1999
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Public Official {4}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : TIHN THAI- MAIN RD. (RT. 1-A) HOLDEN ME 04429
 Subject Comment : N/R
 Primary Contact : DARRYL LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected

Map Id: BK357
 Direction: W
 Distance: 0.387 mi.
 Actual: 2042.612 ft.
 Elevation: 0.019 mi. / 101.096 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 239 HAMMOND ST.
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340101383
EPA ID: N/R

LAST - ME (*cont.*)

Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 230.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details : N/R

Map Id: BK358
 Direction: W
 Distance: 0.387 mi.
 Actual: 2042.612 ft.
 Elevation: 0.019 mi. / 101.096 ft.
 Relative: Higher

Site Name : THAI
 239 HAMMOND ST.
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424618114
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 239 HAMMOND ST., BANGOR

Spill Date : 04/01/1999
 Spill Number : B-149-1999
 Report Status : Final Report
 Last Name : THAI
 Company : N/R
 Address : MAIN RD. (RT. 1-A)
 Product : #2 Fuel Oil
 Volume : 230 G
 Last Date in Agency List : 06/11/2019

Map Id: BL359
 Direction: W
 Distance: 0.390 mi.
 Actual: 2060.285 ft.
 Elevation: 0.016 mi. / 86.096 ft.
 Relative: Higher

Site Name : DENNIS WELLMAN RESIDENCE
 91 ALLEN COURT
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340104544
EPA ID: N/R

LAST - ME

Facility Name : DENNIS WELLMAN RESIDENCE
 Facility Address : 91 ALLEN COURT, BANGOR, ME

Report Date : 09/14/2010
 Spill Number : B-499-2010
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-499-2010
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ANDREA L LASSELLE
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : - DENNIS WELLMAN -

Event

Spill Date : 09/14/2010
 Reported Date : 09/14/2010
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Mechanical Failure - Loose Fitting
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : DENNIS WELLMAN- 81 ALLEN COURT BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE Additional Product Description - less than (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Map Id: BL359
Direction: W
Distance: 0.390 mi.
Actual: 2060.285 ft.
Elevation: 0.016 mi. / 86.096 ft.
Relative: Higher

Site Name : DENNIS WELLMAN RESIDENCE
91 ALLEN COURT
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 340104544
EPA ID: N/R

LAST - ME (cont.)

Disposal Information : N/R

Narrative

Details : On 9/14/10, Greg Marquis of Marquis Heating reported that a customer had lost a small amount of # 2 fuel oil to their concrete basement floor. When I arrived the Technician had fixed the problem by tightening a connection in the fuel line. I checked the air in the basement but got no reading on the Photolonization Detector. No further action by Response Services expected.

Map Id: BM360
Direction: NNE
Distance: 0.390 mi.
Actual: 2061.733 ft.
Elevation: 0.026 mi. / 135.098 ft.
Relative: Higher

Site Name : N/R
104 GROVE STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426909930
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 104 GROVE STREET, BANGOR

Spill Date : 01/13/2018
Spill Number : B-25-2018
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : None
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: BL361
Direction: W
Distance: 0.391 mi.
Actual: 2063.385 ft.
Elevation: 0.016 mi. / 86.096 ft.
Relative: Higher

Site Name : WELLMAN
91 ALLEN COURT
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424621463
EPA ID: N/R

SPILLS - ME

Facility Name : N/R

Map Id: BL361
 Direction: W
 Distance: 0.391 mi.
 Actual: 2063.385 ft.
 Elevation: 0.016 mi. / 86.096 ft.
 Relative: Higher

Site Name : WELLMAN
 91 ALLEN COURT
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424621463
EPA ID: N/R

SPILLS - ME (*cont.*)

Facility Address : 91 ALLEN COURT, BANGOR

Spill Date : 09/14/2010
 Spill Number : B-499-2010
 Report Status : Final Report
 Last Name : WELLMAN
 Company : N/R
 Address : 81 ALLEN COURT
 Product : #2 Fuel Oil
 Volume : 1 G
 Last Date in Agency List : 06/11/2019

Map Id: Y362
 Direction: SW
 Distance: 0.392 mi.
 Actual: 2071.722 ft.
 Elevation: 0.016 mi. / 84.652 ft.
 Relative: Higher

Site Name : PETER DOWNEY
 18 FIRST ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340111523
EPA ID: N/R

LAST - ME

Facility Name : PETER DOWNEY
 Facility Address : 18 FIRST ST, BANGOR, ME

Report Date : 04/26/2005
 Spill Number : B-223-2005
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-223-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 4.00 ESTIMATE
 Owner : MOUNT HOPE ASSOC - PETER DOWNEY - SUPERVISOR

Event

Spill Date : 04/25/2005
 Reported Date : 04/26/2005
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product

Map Id: Y362
 Direction: SW
 Distance: 0.392 mi.
 Actual: 2071.722 ft.
 Elevation: 0.016 mi. / 84.652 ft.
 Relative: Higher

Site Name : PETER DOWNEY
 18 FIRST ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 34011523
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : PETER DOWNEY-SUPERVISOR-MOUNT HOPE ASSOC 252 CENTER ST
 BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : NATHAN THOMPSON ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 4.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : Clean Harbors removed approximately 1/2 yard of contaminated soil from the dirt basement of the apartment building.

Narrative

Details :

On 4/26/05 at approximately 10:00, I received a report of a 4 gallon spill of #2 fuel from a corrosion hole in an aboveground storage tank, located in the basement of 18 First Street in Bangor. I was at another spill site and contacted Nathan Thompson in an attempt to have Nathan check the status of the spill. Nathan was able to confirm that the corroded tank had been replaced and estimated the amount spilled to be accurate. Nathan also confirmed the removal of approximately 1/2 yard of contaminated soil from the basement. Vapors were not an issue due to the speedy cleanup. Later conversation with the landlord and tenant confirm a satisfactory cleanup.

Map Id: Y363
Direction: SW
Distance: 0.392 mi.
Actual: 2071.722 ft.
Elevation: 0.016 mi. / 84.652 ft.
Relative: Higher

Site Name : MOUNT HOPE ASSOC
18 FIRST ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424607159
EPA ID: N/R

SPILLS - ME

Facility Name : MOUNT HOPE ASSOC
Facility Address : 18 FIRST ST, BANGOR

Spill Date : 04/26/2005
Spill Number : B-223-2005
Report Status : Final Report
Last Name : DOWNEY
Company : MOUNT HOPE ASSOC
Address : 252 CENTER ST
Product : #2 Fuel Oil
Volume : 4 G
Last Date in Agency List : 06/11/2019

Map Id: BH364
Direction: WSW
Distance: 0.393 mi.
Actual: 2074.661 ft.
Elevation: 0.017 mi. / 88.081 ft.
Relative: Higher

Site Name : STEVEN KADNAR
194 UNION ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340114020
EPA ID: N/R

LAST - ME

Facility Name : STEVEN KADNAR
Facility Address : 194 UNION ST, BANGOR, ME

Report Date : 09/11/2002
Spill Number : B-471-2002
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-471-2002
Report Status : Final Report
Local Name : BANGOR
Primary Responder : BERNARD WARD
Primary Product : #2 Fuel Oil {02} - 0.50 ACTUAL
Owner : - STEVEN KADNAR -

Event

Spill Date : 09/11/2002
Reported Date : 09/11/2002
Spill Type : Oil Incident
Source : Storage Unit - Aboveground Storage Tank
Cause : Corrosion - Tank
Reporter Type : Contractor/Consultant {6}
Reporter Method : Visual Product

Map Id: BH364
 Direction: WSW
 Distance: 0.393 mi.
 Actual: 2074.661 ft.
 Elevation: 0.017 mi. / 88.081 ft.
 Relative: Higher

Site Name : STEVEN KADNAR
 194 UNION ST
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340114020
EPA ID: N/R

LAST - ME (*cont.*)

Subject Contact : STEVEN KADNAR- 27 OAK HILL DR OAKLAND ME 04963 USA
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.50 ACTUAL (Primary Product)
 Material Recovered : Other Material {OM} - 0.25 Bbls. ACTUAL
 Recovery/Treatment Method : NONE
 Disposal Information : Incinerated

Narrative

Details : On September 11, 2002, at 1030 we received a call from Dead River Oil reporting a leak in a basement tank at an apartment house at 194 Union St. in Bangor. Steve Kadnar of Oakland owns the property. The tank had a very small drip that leaked one half gallon of #2 oil onto the concrete floor. Workers recovered the oil before any reached the basement drain. The tank was pumped out and replaced.

Map Id: BH365
 Direction: WSW
 Distance: 0.393 mi.
 Actual: 2074.661 ft.
 Elevation: 0.017 mi. / 88.081 ft.
 Relative: Higher

Site Name : KADNAR
 194 UNION ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424600680
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 194 UNION ST, BANGOR

Map Id: BH365
 Direction: WSW
 Distance: 0.393 mi.
 Actual: 2074.661 ft.
 Elevation: 0.017 mi. / 88.081 ft.
 Relative: Higher

Site Name : KADNAR
 194 UNION ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424600680
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 09/11/2002
 Spill Number : B-471-2002
 Report Status : Final Report
 Last Name : KADNAR
 Company : N/R
 Address : 27 OAK HILL DR
 Product : #2 Fuel Oil
 Volume : 0.5 G
 Last Date in Agency List : 06/11/2019

Map Id: BE366
 Direction: NNE
 Distance: 0.395 mi.
 Actual: 2085.966 ft.
 Elevation: 0.026 mi. / 136.457 ft.
 Relative: Higher

Site Name : SMITH, JAY
 200 ESSEX STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340113717
EPA ID: N/R

LAST - ME

Facility Name : SMITH, JAY
 Facility Address : 200 ESSEX STREET, BANGOR

 Report Date : 09/11/2000
 Spill Number : B-493-2000
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-493-2000
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : N/R
 Owner : - JAY SMITH -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/11/2000
 Spill Type : Oil Incident
 Source : N/R
 Cause : Mechanical Failure - Loose Fitting
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : JAY SMITH- 200 ESSEX STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected

Map Id: BE366
Direction: NNE
Distance: 0.395 mi.
Actual: 2085.966 ft.
Elevation: 0.026 mi. / 136.457 ft.
Relative: Higher

Site Name : SMITH, JAY
200 ESSEX STREET
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 340113717
EPA ID: N/R

LAST - ME (cont.)

Other Contact : N/R
Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
Local Name : N/R
Spill Point : N/R
Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
Media Affected : N/R
Tanks Involved : NONE
Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN
Material Recovered : NONE
Recovery/Treatment Method : NONE
Disposal Information : Dead River waste stream

Narrative

Details : B-493-200009/11/2000 09:08Dead River Oil in Brewer called to report a minor spill of #2 fuel at the residence of Jay Smith at 200 Essex Street. It was stated that approximately 1/2 gallon leaked onto the basement concrete floor from a leaky firematic valve. The oil was subsequently cleaned up with minimal sorbent material.

Map Id: BE367
Direction: NNE
Distance: 0.395 mi.
Actual: 2085.966 ft.
Elevation: 0.026 mi. / 136.457 ft.
Relative: Higher

Site Name : SMITH
200 ESSEX STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424612247
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 200 ESSEX STREET, BANGOR

Spill Date : 09/11/2000
Spill Number : B-493-2000
Report Status : Final Report
Last Name : SMITH
Company : N/R

Map Id: BE367
 Direction: NNE
 Distance: 0.395 mi.
 Actual: 2085.966 ft.
 Elevation: 0.026 mi. / 136.457 ft.
 Relative: Higher

Site Name : SMITH
 200 ESSEX STREET
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424612247
EPA ID: N/R

SPILLS - ME (*cont.*)

Address : 200 ESSEX STREET
 Product : #2 Fuel Oil
 Volume : G
 Last Date in Agency List : 06/11/2019

Map Id: BJ368
 Direction: WNW
 Distance: 0.396 mi.
 Actual: 2092.796 ft.
 Elevation: 0.008 mi. / 43.274 ft.
 Relative: Lower

Site Name : CHARLES MCCARTHY
 315 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340103392
EPA ID: N/R

LAST - ME

Facility Name : CHARLES MCCARTHY
 Facility Address : 315 HARLOW ST, BANGOR, ME

 Report Date : 05/18/2004
 Spill Number : B-250-2004
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-250-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : #2 Fuel Oil {02} - 7.00 ESTIMATE
 Owner : DEAD RIVER CO --

Event

Spill Date : 05/18/2004
 Reported Date : 05/18/2004
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: BJ368
 Direction: WNW
 Distance: 0.396 mi.
 Actual: 2092.796 ft.
 Elevation: 0.008 mi. / 43.274 ft.
 Relative: Lower

Site Name : CHARLES MCCARTHY
 315 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340103392
EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 7.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River waste stream

Narrative

Details : B-250-200405-18-2004 10:41Dead River Oil in Brewer called to report a small spill of #2 fuel oil at the residence of Charles McCarthy at 315 Harlow Street in Bangor. It was stated that the tank had been overfilled. The fuel was reportedly confined to the basement floor. It was subsequently cleaned up with sorbent material and disposed of. No drains were involved.

Map Id: BJ369
 Direction: WNW
 Distance: 0.396 mi.
 Actual: 2092.796 ft.
 Elevation: 0.008 mi. / 43.274 ft.
 Relative: Lower

Site Name : BANGOR PHOTOGRAPHIC
 315 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396906528
EPA ID: N/R

LAST - ME

Facility Name : BANGOR PHOTOGRAPHIC
 Facility Address : 315 HARLOW ST, BANGOR

 Report Date : 02/13/1998
 Spill Number : B-88-1998
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Map Id: BJ369
 Direction: WNW
 Distance: 0.396 mi.
 Actual: 2092.796 ft.
 Elevation: 0.008 mi. / 43.274 ft.
 Relative: Lower

Site Name : BANGOR PHOTOGRAPHIC
 315 HARLOW ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906528
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-88-1998
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : N/R
 Owner : HAMEL FUEL - -

Event

Spill Date : 02/13/1998
 Reported Date : 02/13/1998
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Physical Breakage
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : HAMEL FUEL WILSON ST BREWER ME 04412
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : N/R
 Spill Point : UTM North 4961502.00 UTM East 517808.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 5.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : incinerated

Narrative

Details : On February 13, 1998 at 0815 we received a call from Wanda Caron of Hamel Fuels reporting a five gallon spill of #2 fuel at Bangor Photographic at 315 Harlow St. in Bangor. A split hose on the truck caused the leak and the driver recovered the product with sorbents. I checked the site that morning and found only a rainbow sheen on the ice which covered the driveway. No oil reached any storm drains.

Map Id: BJ370
Direction: WNW
Distance: 0.396 mi.
Actual: 2092.796 ft.
Elevation: 0.008 mi. / 43.274 ft.
Relative: Lower

Site Name : DEAD RIVER CO
315 HARLOW ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580551
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
Facility Address : 315 HARLOW ST, BANGOR

Spill Date : 05/18/2004
Spill Number : B-250-2004
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER CO
Address : 103 SO MAIN ST
Product : #2 Fuel Oil
Volume : 7 G
Last Date in Agency List : 06/11/2019

Map Id: BJ371
Direction: WNW
Distance: 0.396 mi.
Actual: 2092.796 ft.
Elevation: 0.008 mi. / 43.274 ft.
Relative: Lower

Site Name : HAMEL FUEL
315 HARLOW ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424596965
EPA ID: N/R

SPILLS - ME

Facility Name : HAMEL FUEL
Facility Address : 315 HARLOW ST, BANGOR

Spill Date : 02/13/1998
Spill Number : B-88-1998
Report Status : Final Report
Last Name : N/R
Company : HAMEL FUEL
Address : WILSON ST
Product : #2 Fuel Oil
Volume : 5 G
Last Date in Agency List : 06/11/2019

Map Id: BI372
Direction: SW
Distance: 0.402 mi.
Actual: 2123.109 ft.
Elevation: 0.01 mi. / 50.42 ft.
Relative: Lower

Site Name : JRG PROPERTIES
30-34 SUMMER ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, UST - ME]

Envirosite ID: 1667752
EPA ID: N/R

LAST - ME

Facility Name : JRG PROPERTIES

Map Id: BI372
 Direction: SW
 Distance: 0.402 mi.
 Actual: 2123.109 ft.
 Elevation: 0.01 mi. / 50.42 ft.
 Relative: Lower

Site Name : JRG PROPERTIES
 30-34 SUMMER ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, UST - ME] **(cont.)**

EnviroSite ID: 1667752
EPA ID: N/R

LAST - ME **(cont.)**

Facility Address : 30-34 SUMMER ST, BANGOR, ME

Report Date : 11/01/2004
 Spill Number : B-598-2004
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-598-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : NATHAN THOMPSON
 Primary Product : Unspecified Fuel Oil {07} - 0.00 ESTIMATE
 Owner : JRG PROPERTY MANAGEMENT - -

Event

Spill Date : 11/01/2004
 Reported Date : 11/01/2004
 Spill Type : Oil Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : JRG PROPERTY MANAGEMENT 711 MAIN ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : NATHAN THOMPSON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Unspecified Fuel Oil {07}
 Product Found/Amount Spilled : Unspecified Fuel Oil {07} - 0.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : VP = unspilled product pumped off by Clean Harbors, Newburgh, ME.

Map Id: BI372
 Direction: SW
 Distance: 0.402 mi.
 Actual: 2123.109 ft.
 Elevation: 0.01 mi. / 50.42 ft.
 Relative: Lower

Site Name : JRG PROPERTIES
 30-34 SUMMER ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, UST - ME] **(cont.)**

EnviroSite ID: 1667752
EPA ID: N/R

LAST - ME (cont.)

Narrative

Details :

11.1.04 Mark Ouellett of Dear River reported a mystery underground tank located in the parking lot of the entered location. Mark advised me that Clean Harbors was contracted to pump off the tank. I gave verbal authorization to have the tank removed within the next couple of days, but requested prior notification of the actual removal. The tank turned out to be a mystery tank, approximately 1,000 gallons in size and containing about 500 gallons of a light fuel oil, #2 or K-1. Mark gave me the tank owner information and I sent the necessary registration and removal notice documents to Pam at JRG Properties. 11.2 .04 The tank was removed and no contamination was observed by Mr. Ouellett. The area was back filled. I express concern to Mark, because he did not give us a heads up on the removal as I had requested, but based on the information that he provided, I felt confident that no spill occurred and that no soil contamination was present. 12.17.04 I received the yellow Notice of Intent to Remove from John Dunlap, DEP Augusta, which confirmed that the tank had been registered. File/report.

LUST - ME

Facility Name : JRG PROPERTIES
 Facility Address : 30-34 SUMMER ST, BANGOR

Site Details

Actual Spill Date : 11/01/2004
 Spill Number : B-598-2004
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : VP = unspilled product pumped off by Clean Harbors, Newburgh, ME.
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : No Source
 Spill Cause : Other - No Cause
 Create Date : 11/15/2004
 Modify Date : 01/20/2005
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-598-2004
 Spill Office Value : Bangor
 Spill Office Sequence Number : 598
 Spill Year : 2004
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 11/01/2004
 Reported Product : UNSPECIFIED FUEL OIL
 Employee Name : NATHAN THOMPSON
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : Mystery tank discovered and removed at commercial property.

Map Id: BI372
 Direction: SW
 Distance: 0.402 mi.
 Actual: 2123.109 ft.
 Elevation: 0.01 mi. / 50.42 ft.
 Relative: Lower

Site Name : JRG PROPERTIES
 30-34 SUMMER ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, UST - ME] **(cont.)**

EnviroSite ID: 1667752
 EPA ID: N/R

UST - ME

Facility Name : JRG PROPERTIES
 Facility Address : 30-34 SUMMER ST, BANGOR

Registration Date : 11/10/2004
 Registration Number : 20933
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2079425039
 Owner Name : JRG PROPERTIES INC
 Owner Delivery Address : 711 MAIN ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079425039
 Operator Name : JRG PROPERTIES INC
 Operator Delivery Address : 711 MAIN ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079425039
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 11/09/2004
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : NONE
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : SUCTION
 Pipe Date Installed : 10/01/1969
 Piping Status Date : 11/09/2004
 Piping Status : REMOVED
 Pipe Material : COPPER
 Volume in Gallons : 1000
 Pipe Leak Detection : NONE
 Piping Above Below : BELOWGROUND
 Overfill Protection : NONE
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: BI373
Direction: SW
Distance: 0.402 mi.
Actual: 2123.109 ft.
Elevation: 0.01 mi. / 50.42 ft.
Relative: Lower

Site Name : JRG PROPERTY MANAGEMENT
30-34 SUMMER ST
BANGOR, ME
Database(s) : [SPILLS - ME]

EnviroSite ID: 424592616
EPA ID: N/R

SPILLS - ME

Facility Name : JRG PROPERTY MANAGEMENT
Facility Address : 30-34 SUMMER ST, BANGOR

Spill Date : 11/01/2004
Spill Number : B-598-2004
Report Status : Final Report
Last Name : N/R
Company : JRG PROPERTY MANAGEMENT
Address : 711 MAIN ST
Product : Unspecified Fuel Oil
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: BJ374
Direction: WNW
Distance: 0.405 mi.
Actual: 2140.659 ft.
Elevation: 0.008 mi. / 43.225 ft.
Relative: Lower

Site Name : VOLUNTEERS OF AMERICA
319 HARLOW ST.
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

EnviroSite ID: 1714965
EPA ID: N/R

LAST - ME

Facility Name : VOLUNTEERS OF AMERICA
Facility Address : 319 HARLOW ST., BANGOR, ME

Report Date : 11/13/2009
Spill Number : B-652-2009
Spill Type : Oil Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-652-2009
Report Status : Final Report
Local Name : BANGOR
Primary Responder : ANDREA L LASSELLE
Primary Product : #2 Fuel Oil {02} - 0.00 UNKNOWN
Owner : VOLUNTEERS OF AMERICA - - PROPERTY OWNER

Event

Spill Date : Date and Time Unknown
Reported Date : 11/13/2009
Spill Type : Oil Incident
Source : Storage Unit - Underground Storage Tank
Cause : Process Failure - Other
Reporter Type : Contractor/Consultant {6}

Map Id: BJ374
 Direction: WNW
 Distance: 0.405 mi.
 Actual: 2140.659 ft.
 Elevation: 0.008 mi. / 43.225 ft.
 Relative: Lower

Site Name : VOLUNTEERS OF AMERICA
 319 HARLOW ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
 (cont.)

EnviroSite ID: 1714965
 EPA ID: N/R

LAST - ME (cont.)

Reporter Method : Visual Product
 Subject Contact : PROPERTY OWNER-VOLUNTEERS OF AMERICA 7 RIDGE ROAD AUGUSTA ME 04330 USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : Contaminated Soil {CS} - 0.00 cu. yds. ESTIMATE
 Recovery/Treatment Method : Excavation {G}
 Disposal Information : N/R

Narrative

Details :

On 11/13/09, I was contacted by Wilson King of Bowman Construction because his crew had just uncovered an Underground Storage Tank (UST). Bowman Construction has been working at 319 Harlow St. in Bangor constructing apartment buildings for Volunteers of America. The UST was unregistered so I faxed over the tank registration application as well as the UST Removal Application. When I arrived onsite I was shown the UST and noticed that it had a small opening at the top. Jeremy Greenman from EPI was also called by Bowman Construction and arrived onsite. We investigated inside of the UST through the opening and found that almost a foot of product sat atop peastone and silty clay. The product was most likely fuel oil that was either undyed or lost its color over the years. It appeared that someone attempted to "abandon" the UST in place but did not remove all of the product. I issued Bowman Construction a 30-day notice waiver and was told that they would begin Monday the 16th. On 11/16/09, I returned to the site and found that Bowman Construction hired Clean Harbors to clean the UST and dispose of the contaminated soil. Clean Harbors opened the tank and began vactoring out the oil and contaminated soil inside the UST. On 11/17/09, Bowman Construction removed the UST and disposed of it. They hired a site assessor to test the soil in the tank grave. I did not require Bowman to chase any plumes of contaminated soil but I did require them to remove any saturated soil and to test the sides and bottom of tank grave with a Photoionization Detector. I requested a copy of the site assessment be sent to me. No further Response action anticipated.

LUST - ME

Facility Name : VOLUNTEERS OF AMERICA

Map Id: BJ374
 Direction: WNW
 Distance: 0.405 mi.
 Actual: 2140.659 ft.
 Elevation: 0.008 mi. / 43.225 ft.
 Relative: Lower

Site Name : VOLUNTEERS OF AMERICA
 319 HARLOW ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1714965
 EPA ID: N/R

LUST - ME *(cont.)*

Facility Address : 319 HARLOW ST., BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-652-2009
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Visual Product
 Location : Business - Commercial
 Source : Storage Unit - Underground Storage Tank
 Spill Cause : Process Failure - Other
 Create Date : 11/18/2009
 Modify Date : 05/09/2012
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-652-2009
 Spill Office Value : Bangor
 Spill Office Sequence Number : 652
 Spill Year : 2009
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 11/13/2009
 Reported Product : #2 FUEL OIL
 Employee Name : ANDREA L LASSELLE
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved

Note : Found an unregistered UST with gravel and #2 oil in it. Bowman Construction, 315 Harlow, Wilson King, 368-2405

SPILLS - ME

Facility Name : VOLUNTEERS OF AMERICA
 Facility Address : 319 HARLOW ST., BANGOR

Spill Date : 11/13/2009
 Spill Number : B-652-2009
 Report Status : Final Report
 Last Name : N/R
 Company : VOLUNTEERS OF AMERICA
 Address : 7 RIDGE ROAD
 Product : #2 Fuel Oil
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: 375
 Direction: SSW
 Distance: 0.406 mi.
 Actual: 2145.300 ft.
 Elevation: 0.004 mi. / 18.75 ft.
 Relative: Lower

Site Name : SEA DOG VENTURES INC
 26 FRONT ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY]

Envirosite ID: 337140737
EPA ID: N/R

ECHO

Facility Name : SEA DOG VENTURES INC
 Facility Address : 26 FRONT ST, BANGOR, ME 04401
 County : PENOBSCOT COUNTY

Site Details

Last Inspection Date : N/R
 Registry ID : 110064783970
 FIPS Code : 23019
 EPA Region : 01
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : CENTER OF A FACILITY OR STATION
 Accuracy Meters : 30
 Derived Tribes : Penobscot Nation - 11.2 mile(s), Penobscot Nation - 18.4 mile(s)
 Derived HUC : 01020005
 Derived WBD : 010200051003
 Derived STCTY FIPS : 23019
 Derived Zip : 04401
 Derived CD113 : 02
 Derived CB2010 : 230190002002041
 MYRTK Universe : NNN
 NPDES IDs : MERNEB159
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 2091
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 0
 CWA Current Compliance Status : No Violation Identified
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status :
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)

Map Id: 375
 Direction: SSW
 Distance: 0.406 mi.
 Actual: 2145.300 ft.
 Elevation: 0.004 mi. / 18.75 ft.
 Relative: Lower

Site Name : SEA DOG VENTURES INC
 26 FRONT ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

EnviroSite ID: 337140737
EPA ID: N/R

ECHO (cont.)

Facility SIC Codes :	2091
Facility NAICS Codes :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	Y
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	44.79666
Longitude :	-68.77025
Last Date in Agency List :	05/06/2019

FRS

Facility Name :	SEA DOG VENTURES INC
Facility Address :	26 FRONT ST, BANGOR, ME 04401
County :	PENOBSCOT COUNTY

Registry ID :	110064783970
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	06/20/2019

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest	
Source and System ID :	ICIS - MERNEB159

Map Id: 375
 Direction: SSW
 Distance: 0.406 mi.
 Actual: 2145.300 ft.
 Elevation: 0.004 mi. / 18.75 ft.
 Relative: Lower

Site Name : SEA DOG VENTURES INC
 26 FRONT ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 337140737
 EPA ID: N/R

ICIS

Facility Name : SEA DOG VENTURES INC
 Facility Address : 26 FRONT ST, BANGOR, ME 04401

Site Details

NPDES ID : MERNEB159
 ICIS Facility Interest ID : 3600070889
 Facility UIN : 110064783970
 Facility Type Code : N/R
 Impaired Waters : 303(D) Listed
 Latitude : 44.79664
 Longitude : -68.77019
 Last Date in Agency List : 05/07/2019

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 2091
 SIC Description : Canned And Cured Fish And Seafoods

INACTIVE PCS

Issue Date : 07/13/2011
 Original Issue Date : 07/13/2011
 Effective Date : 07/13/2011
 Expiration Date : 04/25/2016
 Retirement Date : 04/20/2017
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type Code : State
 Activity ID : 3600193778
 External Permit Number : MERNEB159
 Facility Type Indicator : NON-POTW
 Permit Type Code : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status Code : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : SEA DOG VENTURES, INC.
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : MER050000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator Code : N/R
 Last Date in Agency List : 05/07/2019

Map Id: 375
 Direction: SSW
 Distance: 0.406 mi.
 Actual: 2145.300 ft.
 Elevation: 0.004 mi. / 18.75 ft.
 Relative: Lower

Site Name : SEA DOG VENTURES INC
 26 FRONT ST
 BANGOR, ME 04401

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 337140737
EPA ID: N/R

NPDES - ME

Facility Name :	SEA DOG VENTURES INC
Facility Address :	26 FRONT ST, BANGOR, ME 04401
County :	Penobscot
Permit ID :	MERNEB159
Permit Type :	BWQ - Stormwater Industrial General Permit
Permit Sub Type :	No Exposure Certification
Permit Status :	Approved
Permit Status Date :	05/03/2017
Permit Issued Date :	04/21/2017
Permit Expiration Date :	12/06/2021
App Type :	MEPDES IND STW GP CVRD REISSUE
App Status Date :	04/21/2017
Waterbody :	N/R
Contact Address :	N/R
Owner Name :	N/R
Owner Address :	N/R

PCS FACILITY

Issue Date :	04/21/2017
Original Issue Date :	07/13/2011
Effective Date :	04/21/2017
Expiration Date :	12/06/2021
Retirement Date :	N/R
Termination Date :	N/R
Issuing Agency :	N/R
Agency Type Code :	State
Activity ID :	3601073797
External Permit Number :	MERNEB159
Facility Type Indicator :	NON-POTW
Permit Type Code :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status Code :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Permit Name :	SEA DOG VENTURES, INC.
Permit Comp Status :	N/R
RNC Tracking :	Y
Master External Permit Number :	MER050000
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator Code :	N/R
Last Date in Agency List :	05/07/2019

Map Id: BN376
 Direction: NW
 Distance: 0.407 mi.
 Actual: 2148.723 ft.
 Elevation: 0.016 mi. / 83.819 ft.
 Relative: Higher

Site Name : BANGOR TIRE CO.
 35 MARKET STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

EnviroSite ID: 1672851
 EPA ID: N/R

LAST - ME

Facility Name : BANGOR TIRE CO.
 Facility Address : 35 MARKET STREET, BANGOR

Report Date : 09/02/1997
 Spill Number : B-472-1997
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-472-1997
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : N/R
 Owner : BANGOR TIRE CO. - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/02/1997
 Spill Type : Oil Incident
 Source : N/R
 Cause : Overfill
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : BANGOR TIRE CO. 35 MARKET STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4961579.84 UTM East 517992.29
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Waste Oil/Used Motor Oil {81}
 Product Found/Amount Spilled : Waste Oil/Used Motor Oil {81} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : d-tree=l.

Map Id: BN376
 Direction: NW
 Distance: 0.407 mi.
 Actual: 2148.723 ft.
 Elevation: 0.016 mi. / 83.819 ft.
 Relative: Higher

Site Name : BANGOR TIRE CO.
 35 MARKET STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1672851
 EPA ID: N/R

LAST - ME *(cont.)*

Narrative

Details :

9/2/97 @ 1030A waiver was granted to Dale Champman of C&C Contractors to remove a 500 gallon waste oil tank at Bangor Tire on Market Street. Bub Saunders of Fessenden Geo-Environmental was on site for the assessment. Only a small amount of stained soil was observed around the fill pipe. The remainder of the excavation was clean. It may be noted that the area is served by a public water supply and is considered "non sensitive". No further action is necessary.

LUST - ME

Facility Name : BANGOR TIRE CO.
 Facility Address : 35 MARKET STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-472-1997
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : d-tree=l.
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Overfill
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-472-1997
 Spill Office Value : Bangor
 Spill Office Sequence Number : 472
 Spill Year : 1997
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 09/02/1997
 Reported Product : WASTE OIL/USED MOTOR OIL
 Employee Name : ROBERT S WHITTIER JR
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

SPILLS - ME

Facility Name : BANGOR TIRE CO.
 Facility Address : 35 MARKET STREET, BANGOR

Map Id: BN376
 Direction: NW
 Distance: 0.407 mi.
 Actual: 2148.723 ft.
 Elevation: 0.016 mi. / 83.819 ft.
 Relative: Higher

Site Name : BANGOR TIRE CO.
 35 MARKET STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1672851
 EPA ID: N/R

SPILLS - ME *(cont.)*

Spill Date : 09/02/1997
 Spill Number : B-472-1997
 Report Status : Final Report
 Last Name : N/R
 Company : BANGOR TIRE CO.
 Address : 35 MARKET STREET
 Product : Waste Oil/Used Motor Oil
 Volume : G
 Last Date in Agency List : 06/11/2019

Map Id: BN377
 Direction: NW
 Distance: 0.407 mi.
 Actual: 2148.723 ft.
 Elevation: 0.016 mi. / 83.819 ft.
 Relative: Higher

Site Name : BANGOR TIRE COMPANY
 35 MARKET STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

EnviroSite ID: 1692803
 EPA ID: N/R

LAST - ME

Facility Name : BANGOR TIRE COMPANY
 Facility Address : 35 MARKET STREET, BANGOR

Report Date : 11/12/1996
 Spill Number : B-643-1996
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-643-1996
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : N/R
 Owner : BANGOR TIRE COMPANY - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 11/12/1996
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Other
 Subject Contact : BANGOR TIRE COMPANY 35 MARKET STREET BANGOR ME 04401
 Subject Comment : N/R

Map Id: BN377
 Direction: NW
 Distance: 0.407 mi.
 Actual: 2148.723 ft.
 Elevation: 0.016 mi. / 83.819 ft.
 Relative: Higher

Site Name : BANGOR TIRE COMPANY
 35 MARKET STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1692803
 EPA ID: N/R

LAST - ME *(cont.)*

Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4961579.84 UTM East 517992.29
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

Joe Lynch of Lynch Construction called to request an abandonment in place waiver for a 500 gallon tank located in Bangor Tire Co. on Market Street. Investigation shown that the tank is located at the rear corner of the building at the base of a steep slope making it inaccessible to heavy equipment. How workers installed the tank in the first place is unknown. The tank was opened, cleaned, and filled with a concrete slurry. It may be noted that the area is considered "non sensitive".

LUST - ME

Facility Name : BANGOR TIRE COMPANY
 Facility Address : 35 MARKET STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-643-1996
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Other
 Location : Business - Commercial

Map Id: BN377
Direction: NW
Distance: 0.407 mi.
Actual: 2148.723 ft.
Elevation: 0.016 mi. / 83.819 ft.
Relative: Higher

Site Name : BANGOR TIRE COMPANY
35 MARKET STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1692803
EPA ID: N/R

LUST - ME *(cont.)*

Source : N/R
Spill Cause : Other - No Cause
Create Date : 12/07/2001
Modify Date : 12/07/2001
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-643-1996
Spill Office Value : Bangor
Spill Office Sequence Number : 643
Spill Year : 1996
Spill Type : Non-Oil, Non-Hazardous Incident
Spill Date : N/R
Reported Date : 11/12/1996
Reported Product : NONE
Employee Name : ROBERT S WHITTIER JR
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

SPILLS - ME

Facility Name : BANGOR TIRE COMPANY
Facility Address : 35 MARKET STREET, BANGOR

Spill Date : 11/12/1996
Spill Number : B-643-1996
Report Status : Final Report
Last Name : N/R
Company : BANGOR TIRE COMPANY
Address : 35 MARKET STREET
Product : None
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: BM378
Direction: NNE
Distance: 0.408 mi.
Actual: 2154.125 ft.
Elevation: 0.026 mi. / 136.309 ft.
Relative: Higher

Site Name : BHE - TRANSFORMER
112 GROVE ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396906682
EPA ID: N/R

LAST - ME

Facility Name : BHE - TRANSFORMER
Facility Address : 112 GROVE ST, BANGOR, ME

Map Id: BM378
 Direction: NNE
 Distance: 0.408 mi.
 Actual: 2154.125 ft.
 Elevation: 0.026 mi. / 136.309 ft.
 Relative: Higher

Site Name : BHE - TRANSFORMER
 112 GROVE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906682
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 08/05/2006
 Spill Number : B-489-2006
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-489-2006
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : NATHAN THOMPSON
 Primary Product : Transformer Oil {87} - 5.00 ESTIMATE
 Owner : BANGOR HYDRO-ELECTRIC CO - -

Event

Spill Date : 08/05/2006
 Reported Date : 08/05/2006
 Spill Type : Oil Incident
 Source : Utility - Electrical Transformer
 Cause : Mechanical Failure - Gasket/Seal
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : BANGOR HYDRO-ELECTRIC CO PO BOX 932 21 TELCOM DR BANGOR ME
 04402-0932 USA
 Subject Comment : N/R
 Primary Contact : NATHAN THOMPSON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Utility - Power {PW}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Transformer Oil {87}
 Product Found/Amount Spilled : Transformer Oil {87} - 5.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : CS = three 55-gallon drums of oil contaminated soil and grass to Pine Tree Landfill Hampden ME

Map Id: BM378
Direction: NNE
Distance: 0.408 mi.
Actual: 2154.125 ft.
Elevation: 0.026 mi. / 136.309 ft.
Relative: Higher

Site Name : BHE - TRANSFORMER
112 GROVE ST
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 396906682
EPA ID: N/R

LAST - ME (cont.)

Narrative

Details :

8/5/2006, Bangor Hydro reported a 5 gallon transformer oil spill at the entered location. A bushing failed on the unit and oil leaked onto the ground at the base of the utility pole impacting a 5 ft. x 8 ft. area. Speedy dry was deployed and Clean Harbors, Hampden, was hired to clean up the spill. I inspected the site and observed an excavation at the base of the pole. The area was in a residential setting, but only an adjacent lot was next to the spill. Mr. Clapp reports that a private vehicle was sprayed with oil which was sent to the car wash.No further Response Services actions anticipated.file/report

Map Id: BM379
Direction: NNE
Distance: 0.408 mi.
Actual: 2154.125 ft.
Elevation: 0.026 mi. / 136.309 ft.
Relative: Higher

Site Name : BANGOR HYDRO-ELECTRIC CO
112 GROVE ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424569706
EPA ID: N/R

SPILLS - ME

Facility Name : BANGOR HYDRO-ELECTRIC CO
Facility Address : 112 GROVE ST, BANGOR

Spill Date : 08/05/2006
Spill Number : B-489-2006
Report Status : Final Report
Last Name : N/R
Company : BANGOR HYDRO-ELECTRIC CO
Address : PO BOX 932, 21 TELCOM DR
Product : Transformer Oil
Volume : 5 G
Last Date in Agency List : 06/11/2019

Map Id: 380
Direction: WSW
Distance: 0.411 mi.
Actual: 2170.813 ft.
Elevation: 0.018 mi. / 96.631 ft.
Relative: Higher

Site Name : YWCA
27 SECOND ST
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339496615
EPA ID: N/R

LAST - ME

Facility Name : YWCA
Facility Address : 27 SECOND ST, BANGOR, ME

Map Id: 380
 Direction: WSW
 Distance: 0.411 mi.
 Actual: 2170.813 ft.
 Elevation: 0.018 mi. / 96.631 ft.
 Relative: Higher

Site Name : YWCA
 27 SECOND ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339496615
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 12/01/2004
 Spill Number : B-651-2004
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-651-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : YWCA - -

Event

Spill Date : 11/29/2004
 Reported Date : 12/01/2004
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : YWCA 27 SECOND ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412 USA
 Other Comment : N/R

Site

Location Type : Business - Other {OB}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : Other Material {OM} - 1.00 gals. ESTIMATE
 Recovery/Treatment Method : Sorbents {C}

Disposal Information : The speedy dry used to cleanup the spilled product will be disposed of at Pine Tree Landfill.

Map Id: 380
 Direction: WSW
 Distance: 0.411 mi.
 Actual: 2170.813 ft.
 Elevation: 0.018 mi. / 96.631 ft.
 Relative: Higher

Site Name : YWCA
 27 SECOND ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] (**cont.**)

Envirosite ID: 339496615
EPA ID: N/R

LAST - ME (**cont.**)

Narrative

Details :

On 12/1/04, at 1610, I received a report of a spill of one gallon of #2 heating oil on the concrete basement floor of the YWCA's day care. The smell of oil had been noticed on Monday 11/29/04, by a worker at the day care. The YWCA had contacted Dead River Company whom inspected and found no problem. The smell persisted and the day care manager called Dead River again on Wednesday. Dead River re-inspected and found a small pin hole corrosion hole on the bottom of the tank. The YWCA was instructed by Dead River to notify the DEP, which they did. I responded to the site and found Dead River pumping the product from the old tank into a temporary tank until a new one could be installed. PID reading indicated that 50 ppm could be detected in the basement, slightly lower in the house. I suggested they wash the affected area with Dawn detergent and leave the basement window open. Contact with the YWCA on 12/3/04, indicated that the smell was non detect and a new tank was thought to be installed the following week.

SPILLS - ME

Facility Name :	YWCA
Facility Address :	27 SECOND ST, BANGOR
Spill Date :	12/01/2004
Spill Number :	B-651-2004
Report Status :	Final Report
Last Name :	N/R
Company :	YWCA
Address :	27 SECOND ST
Product :	#2 Fuel Oil
Volume :	1 G
Last Date in Agency List :	06/11/2019

Map Id: BO381
 Direction: ENE
 Distance: 0.411 mi.
 Actual: 2170.825 ft.
 Elevation: 0.021 mi. / 108.878 ft.
 Relative: Higher

Site Name : B-GAS INC.
 230 STATE ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

Envirosite ID: 1687502
EPA ID: N/R

LAST - ME

Facility Name :	B-GAS INC.
Facility Address :	230 STATE ST., BANGOR
Report Date :	11/17/1998
Spill Number :	B-739-1998
Spill Type :	Oil Incident
Tank Type :	Underground Tank(s) Involved

Map Id: BO381
 Direction: ENE
 Distance: 0.411 mi.
 Actual: 2170.825 ft.
 Elevation: 0.021 mi. / 108.878 ft.
 Relative: Higher

Site Name : B-GAS INC.
 230 STATE ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1687502
 EPA ID: N/R

LAST - ME *(cont.)*

Spill Report

Spill Number : B-739-1998
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : N/R
 Owner : B-GAS INC. - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 11/17/1998
 Spill Type : Oil Incident
 Source : N/R
 Cause : Other - Unknown
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : B-GAS INC. 230 STATE ST. BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Terminal - Service Station {SS}
 Local Name : N/R
 Spill Point : UTM North 4961449.00 UTM East 518955.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : Unleaded Gasoline {23} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : THIBODEAU'S ASPHALT PLANT

Narrative

Map Id: BO381
 Direction: ENE
 Distance: 0.411 mi.
 Actual: 2170.825 ft.
 Elevation: 0.021 mi. / 108.878 ft.
 Relative: Higher

Site Name : B-GAS INC.
 230 STATE ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1687502
 EPA ID: N/R

LAST - ME *(cont.)*

Details :

On November 17,1998 at 1130 we received a call from Paul Brown of Portland Pump reporting contaminated soil at B-Gas on State St. in Bangor. He was excavating an area for the installation of canopy supports and found the contamination. The site had leaking tanks removed in 1992 (spill B-411-92) and is a B-2 cleanup site. I visited the location and sampled the excavated soils. I found levels between 800 and 1000 ppm. This is just below the clean-up standard for baseline sites. Since Mr. Brown needed clean crushed stone for the supports he hired Thibodeau construction to haul away five yards of contaminated soil to Thibodeau's asphalt plant.

LUST - ME

Facility Name : B-GAS INC.
 Facility Address : 230 STATE ST., BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-739-1998
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : THIBODEAU'S ASPHALT PLANT
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Odor/Vapor/Mist
 Location : Terminal - Service Station
 Source : N/R
 Spill Cause : Other - Unknown
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-739-1998
 Spill Office Value : Bangor
 Spill Office Sequence Number : 739
 Spill Year : 1998
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 11/17/1998
 Reported Product : UNLEADED GASOLINE
 Employee Name : BERNARD WARD
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

SPILLS - ME

Facility Name : B-GAS INC.
 Facility Address : 230 STATE ST., BANGOR

Map Id: BO381
Direction: ENE
Distance: 0.411 mi.
Actual: 2170.825 ft.
Elevation: 0.021 mi. / 108.878 ft.
Relative: Higher

Site Name : B-GAS INC.
230 STATE ST.
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1687502
EPA ID: N/R

SPILLS - ME (cont.)

Spill Date : 11/17/1998
Spill Number : B-739-1998
Report Status : Final Report
Last Name : N/R
Company : B-GAS INC.
Address : 230 STATE ST.
Product : Unleaded Gasoline
Volume : G
Last Date in Agency List : 06/11/2019

Map Id: BO382
Direction: ENE
Distance: 0.411 mi.
Actual: 2170.825 ft.
Elevation: 0.021 mi. / 108.878 ft.
Relative: Higher

Site Name : B GAS INC
230 STATE ST
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME, UST AOS - ME]

Envirosite ID: 362750800
EPA ID: N/R

LAST - ME

Facility Name : B GAS INC
Facility Address : 230 STATE ST, BANGOR, ME

Report Date : 07/18/2002
Spill Number : B-380-2002
Spill Type : Oil Incident
Tank Type : None

Spill Report

Spill Number : B-380-2002
Report Status : Final Report
Local Name : BANGOR
Primary Responder : ROBERT RANDALL
Primary Product : Gasoline Unspecified {20} - 0.00 UNKNOWN
Owner : B GAS INC - -

Event

Spill Date : Date and Time Unknown
Reported Date : 07/18/2002
Spill Type : Oil Incident
Source : Storage Unit - Underground Storage Tank
Cause : Corrosion - Tank
Reporter Type : Subject/Spiller {2}
Reporter Method : Other
Subject Contact : B GAS INC 230 STATE ST BANGOR ME 04401 USA
Subject Comment : N/R

Map Id: BO382
 Direction: ENE
 Distance: 0.411 mi.
 Actual: 2170.825 ft.
 Elevation: 0.021 mi. / 108.878 ft.
 Relative: Higher

Site Name : B GAS INC
 230 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME, UST AOS - ME]
(cont.)

Envirosite ID: 362750800
EPA ID: N/R

LAST - ME (cont.)

Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : MARK WARD-BANGOR, CITY OF - CITY ENGINEERS 73 HARLOW ST
 BANGOR ME 04401 USA
 Other Comment : N/R

Site

Location Type : Terminal - Service Station {SS}
 Local Name : BANGOR
 Spill Point : UTM North 4961405.04 UTM East 518891.97
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Gasoline Unspecified {20}
 Product Found/Amount Spilled : Gasoline Unspecified {20} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

This office received a call at 1140 on 7/18/02 from personnel at B Gas, Inc. (Mobil) in Bangor reporting a possible oil spill. It was stated that city engineer's were doing some test boring's in the roadway along Parkview Avenue, adjacent to their service station, and had encountered some gasoline contaminated soil. The work was being done in preparation to installing a new water or sewer line in the area later this summer. DEP was being notified at the request of the city engineer on site. Proceeding to the facility, I met with B Gas personnel and went over the situation with them. I was informed that they were not aware of any problems or loss of product at the station. In fact, all of their tanks had been removed and replaced several years ago, along with quite a bit of contaminated soil (see case # B-451-92). Even though there was some additional contamination, the excavation was terminated along the edge of the road. Due to the added cost and potential damage to the roadbed, plus utilities under the road, this is pretty much standard operating procedures, especially when the surrounding area is on town water. No plans were made to excavate into the roadbed back then and none would be required now. I then called the City Engineer's office in Bangor and discussed the situation with Arthur Stockus (Director of Public Works). He stated that the engineer on site was Mark Ward. The crew had moved out of the area and were no where in site when I arrived at B Gas earlier. I explained my findings and indicated that DEP would not require any additional excavation into the roadbed. When the city or their contractor excavates through the area later this summer, they could either haul off what they remove from the trench for aeration/disposal or put it back in place once the piping is installed. We were not planning to hold up their project and if they wished, I could be on site during the excavation to monitor the soil. A letter to that effect, for the record, was requested from DEP (see attached). REC: File report.

SPILLS - ME

Facility Name : B GAS INC

Map Id: BO382
Direction: ENE
Distance: 0.411 mi.
Actual: 2170.825 ft.
Elevation: 0.021 mi. / 108.878 ft.
Relative: Higher

Site Name : B GAS INC
230 STATE ST
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME, UST AOS - ME]
(cont.)

Envirosite ID: 362750800
EPA ID: N/R

SPILLS - ME (cont.)

Facility Address : 230 STATE ST, BANGOR

Spill Date : 07/18/2002
Spill Number : B-380-2002
Report Status : Final Report
Last Name : N/R
Company : B GAS INC
Address : 230 STATE ST
Product : Gasoline Unspecified
Volume : N/R
Last Date in Agency List : 06/11/2019

UST AOS - ME

Facility Name : B GAS INC
Facility Address : 230 STATE ST, BANGOR

Date Installed : 09/01/1992
Status Date : 07/01/2014
Status : Active
Registry Number : 10974
Tank - Chamber : 6 - 1
Facility Use : Retail Oil
Volume : 6000
Product : Unleaded Gasoline
Last Date in Agency List : 06/26/2015

Date Installed : 09/01/1992
Status Date : 07/01/2014
Status : Active
Registry Number : 10974
Tank - Chamber : 6 - 2
Facility Use : Retail Oil
Volume : 3000
Product : Premium Unleaded
Last Date in Agency List : 06/26/2015

Date Installed : 09/01/1992
Status Date : 07/01/2014
Status : Active
Registry Number : 10974
Tank - Chamber : 6 - 3
Facility Use : Retail Oil
Volume : 3000
Product : Unleaded Plus
Last Date in Agency List : 06/26/2015

Map Id: BP383
 Direction: NW
 Distance: 0.412 mi.
 Actual: 2172.840 ft.
 Elevation: 0.014 mi. / 75.709 ft.
 Relative: Higher

Site Name : SHEILA CURTIS RESIDENCE
 61 CURVE ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340113553
EPA ID: N/R

LAST - ME

Facility Name : SHEILA CURTIS RESIDENCE
 Facility Address : 61 CURVE ST, BANGOR, ME

Report Date : 12/08/2008
 Spill Number : B-731-2008
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-731-2008
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL E LUCE
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : - SHEILA CURTIS - HOME OWNER

Event

Spill Date : 12/08/2008
 Reported Date : 12/08/2008
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : SHEILA CURTIS-HOME OWNER- 61 CURVE ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : sorbents to Pelkey Oil for later disposal

Map Id: BP383
Direction: NW
Distance: 0.412 mi.
Actual: 2172.840 ft.
Elevation: 0.014 mi. / 75.709 ft.
Relative: Higher

Site Name : SHEILA CURTIS RESIDENCE
61 CURVE ST
BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340113553
EPA ID: N/R

LAST - ME (*cont.*)

Narrative

Details :

Pelkey Oil reported that they had received a call from Ms. Curtis that her Aboveground Storage Tank (AST) was leaking but she had a container under it. A Pelkey technician soon arrived at the scene and reported that the 275 AST had corroded through and lost less than a gallon of #2. He patched the tank and wiped up the spilled oil. The oil stayed on concrete and no drains were involved. No further action by Response Services expected.

Map Id: BP384
Direction: NW
Distance: 0.412 mi.
Actual: 2172.840 ft.
Elevation: 0.014 mi. / 75.709 ft.
Relative: Higher

Site Name : CURTIS
61 CURVE ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424579748
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 61 CURVE ST, BANGOR

Spill Date : 12/08/2008
Spill Number : B-731-2008
Report Status : Final Report
Last Name : CURTIS
Company : N/R
Address : 61 CURVE ST
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: BQ385
Direction: N
Distance: 0.412 mi.
Actual: 2173.163 ft.
Elevation: 0.023 mi. / 121.033 ft.
Relative: Higher

Site Name : DONALD LEWIS
181 BROADWAY
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340104718
EPA ID: N/R

LAST - ME

Facility Name : DONALD LEWIS
Facility Address : 181 BROADWAY, BANGOR, ME

Map Id: BQ385
 Direction: N
 Distance: 0.412 mi.
 Actual: 2173.163 ft.
 Elevation: 0.023 mi. / 121.033 ft.
 Relative: Higher

Site Name : DONALD LEWIS
 181 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340104718
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 01/16/2007
 Spill Number : B-18-2007
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-18-2007
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL E LUCE
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : - DONALD LEWIS - PROPERTY OWNER

Event

Spill Date : 01/15/2007
 Reported Date : 01/16/2007
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Human Error
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : DONALD LEWIS-PROPERTY OWNER- 181 BROADWAY BANGOR ME 04401
 USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : pads returned to Dead River for later disposal by licensed hauler

Map Id: BQ385
Direction: N
Distance: 0.412 mi.
Actual: 2173.163 ft.
Elevation: 0.023 mi. / 121.033 ft.
Relative: Higher

Site Name : DONALD LEWIS
181 BROADWAY
BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 340104718
EPA ID: N/R

LAST - ME (**cont.**)

Narrative

Details :

Dead River Co. called to report that a customer, Donald Lewis, had suffered an oil spill at his home, 181 Broadway, Bangor. It was reported that Mr. Lewis tried to bleed his furnace by disassembling the firematic valve at the burner. This did not go well and he called Dead River Co. to resolve the problem. They found about a gallon of #2 on the concrete floor, but no drains were involved. They used sorbent pads to clean up the spilled oil.

Map Id: BQ386
Direction: N
Distance: 0.412 mi.
Actual: 2173.163 ft.
Elevation: 0.023 mi. / 121.033 ft.
Relative: Higher

Site Name : LEWIS
181 BROADWAY
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424594962
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 181 BROADWAY, BANGOR

Spill Date : 01/16/2007
Spill Number : B-18-2007
Report Status : Final Report
Last Name : LEWIS
Company : N/R
Address : 181 BROADWAY
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: BR387
Direction: SW
Distance: 0.414 mi.
Actual: 2188.187 ft.
Elevation: 0.009 mi. / 48.77 ft.
Relative: Lower

Site Name : SYLVANIA
N/R
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, SHWS - ME,
VCP - ME]

Envirosite ID: 357499140
EPA ID: N/R

ALL SITES - ME

Facility Name : SYLVANIA
Facility Address : BANGOR
County : PENOBSCOT

Map Id: BR387
 Direction: SW
 Distance: 0.414 mi.
 Actual: 2188.187 ft.
 Elevation: 0.009 mi. / 48.77 ft.
 Relative: Lower

Site Name : SYLVANIA
 N/R
 BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 357499140
EPA ID: N/R

ALL SITES - ME **(cont.)**

Site Details

Status Date : 02/14/1996
 Site Number : REM00949
 Program : Resource Conservation and Recovery Act
 Alias : GE SYLVANIA
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79762
 Longitude : -68.77354
 Last Date in Agency List : 06/28/2019

Status Date : 02/14/1996
 Site Number : REM00949
 Program : Voluntary Response Action Program
 Alias : GE SYLVANIA
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79762
 Longitude : -68.77354
 Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : SYLVANIA
 Facility Address : BANGOR
 County : PENOBSCOT

Site Details

Status Date : 02/14/1996
 Site Number : REM00949
 Program : Resource Conservation and Recovery Act
 Alias : GE SYLVANIA
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79762
 Longitude : -68.77354
 Last Date in Agency List : 06/28/2019

Status Date : 02/14/1996
 Site Number : REM00949
 Program : Voluntary Response Action Program
 Alias : GE SYLVANIA
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS

Map Id: BR387
 Direction: SW
 Distance: 0.414 mi.
 Actual: 2188.187 ft.
 Elevation: 0.009 mi. / 48.77 ft.
 Relative: Lower

Site Name : SYLVANIA
 N/R
 BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 357499140
 EPA ID: N/R

I C - ME **(cont.)**

Latitude : 44.79762
 Longitude : -68.77354
 Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : SYLVANIA
 Facility Address : BANGOR
 County : PENOBSCOT

Site Details

Status Date : 02/14/1996
 Site Number : REM00949
 Program : Resource Conservation and Recovery Act
 Alias : GE SYLVANIA
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79762
 Longitude : -68.77354
 Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : SYLVANIA
 Facility Address : BANGOR
 County : PENOBSCOT

Site Details

Status Date : 02/14/1996
 Site Number : REM00949
 Program : Voluntary Response Action Program
 Alias : GE SYLVANIA
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79762
 Longitude : -68.77354
 Last Date in Agency List : 06/28/2019

Map Id: BS388
 Direction: W
 Distance: 0.415 mi.
 Actual: 2189.866 ft.
 Elevation: 0.021 mi. / 112.228 ft.
 Relative: Higher

Site Name : EMMC STUDENT HOUSING
 44 OHIO STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

EnviroSite ID: 1717677
EPA ID: N/R

LAST - ME

Facility Name : EMMC STUDENT HOUSING
 Facility Address : 44 OHIO STREET, BANGOR, ME

Report Date : 10/26/2010
 Spill Number : B-567-2010
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-567-2010
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARIAN F HIGGINS
 Primary Product : #2 Fuel Oil {02} - 0.00 ESTIMATE
 Owner : EASTERN MAINE MEDICAL CENTER - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/26/2010
 Spill Type : Oil Incident
 Source : Storage Unit - Underground Storage Tank
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Other
 Subject Contact : EASTERN MAINE MEDICAL CENTER 489 STATE STREET BANGOR ME 04402 USA
 Subject Comment : N/R
 Primary Contact : DARIAN F HIGGINS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Other {OR}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : Excavation {G}
 Disposal Information : contaminated sorbents by Clean Harbors

Map Id: BS388
 Direction: W
 Distance: 0.415 mi.
 Actual: 2189.866 ft.
 Elevation: 0.021 mi. / 112.228 ft.
 Relative: Higher

Site Name : EMMC STUDENT HOUSING
 44 OHIO STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1717677
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On October 26, 2010 Todd St. Peter of Eastern Maine Medical Center called to report that a contractor had discovered an Underground Storage Tank (UST) while excavating for a parking lot reconstruction at EMMC's student housing facility located at 44 Ohio Street in Bangor. The UST was thought to have previously contained #2 fuel oil but was empty. The UST was removed and disposed of as scrap steel. Contaminated sorbents from cleaning out the tank were disposed of by Clean Harbors. No contamination was found associated with the tank. The UST was given a registration number and reported to John Dunlap of the Tanks Division in Augusta. No further action required by Response Services.

LUST - ME

Facility Name : EMMC STUDENT HOUSING
 Facility Address : 44 OHIO STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-567-2010
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : contaminated sorbents by Clean Harbors
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Other
 Location : Residential - Other
 Source : Storage Unit - Underground Storage Tank
 Spill Cause : Other - No Cause
 Create Date : 11/04/2010
 Modify Date : 09/14/2012
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-567-2010
 Spill Office Value : Bangor
 Spill Office Sequence Number : 567
 Spill Year : 2010
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 10/26/2010
 Reported Product : #2 FUEL OIL
 Employee Name : DARIAN F HIGGINS
 Location Description : 44 Ohio Street
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : Unregistered tank found while excavating for parking lot reconstruction

Map Id: BS389
Direction: W
Distance: 0.415 mi.
Actual: 2189.866 ft.
Elevation: 0.021 mi. / 112.228 ft.
Relative: Higher

Site Name : EASTERN MAINE MEDICAL CENTER
44 OHIO STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424582938
EPA ID: N/R

SPILLS - ME

Facility Name : EASTERN MAINE MEDICAL CENTER
Facility Address : 44 OHIO STREET, BANGOR

Spill Date : 10/26/2010
Spill Number : B-567-2010
Report Status : Final Report
Last Name : N/R
Company : EASTERN MAINE MEDICAL CENTER
Address : 489 STATE STREET
Product : #2 Fuel Oil
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: BT390
Direction: NNW
Distance: 0.415 mi.
Actual: 2189.989 ft.
Elevation: 0.022 mi. / 113.655 ft.
Relative: Higher

Site Name : CHASE, LOWELL
311 FRENCH ST.
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340103434
EPA ID: N/R

LAST - ME

Facility Name : CHASE, LOWELL
Facility Address : 311 FRENCH ST., BANGOR, ME

Report Date : 05/19/1999
Spill Number : B-245-1999
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-245-1999
Report Status : Final Report
Local Name : N/R
Primary Responder : BERNARD WARD
Primary Product : #2 Fuel Oil {02} - 4.00 ACTUAL
Owner : - LOWELL CHASE -

Event

Spill Date : Date and Time Unknown
Reported Date : 05/19/1999
Spill Type : Oil Incident
Source : N/R
Cause : Accident - Physical Breakage
Reporter Type : Contractor/Consultant {6}
Reporter Method : Visual Product

Map Id: BT390
 Direction: NNW
 Distance: 0.415 mi.
 Actual: 2189.989 ft.
 Elevation: 0.022 mi. / 113.655 ft.
 Relative: Higher

Site Name : CHASE, LOWELL
 311 FRENCH ST.
 BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 340103434
EPA ID: N/R

LAST - ME (**cont.**)

Subject Contact : LOWELL CHASE- 311 FRENCH ST. BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : UTM North 4961552.00 UTM East 518166.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 4.00 ACTUAL (Primary Product)
 Material Recovered : Contaminated Soil {CS} - 0.30 cu. yds. ACTUAL
 Recovery/Treatment Method : Excavation {G}
 Disposal Information : Sawyer's Landfill

Narrative

Details :

On May 19, 1999 at 0815 we received a call from Mark Ouellette of Dead River reporting a leak in the outside heating system at the home of Mr. Lowell Chase of 311 French St. in Bangor. I visited the site and met Mr. Chase and Mr. Ouellette. The 275 gallon tank was under the front porch and the filter and feed-line was buried before the line ran through the foundation wall and into the basement. The leak was in a cracked fitting or valve near the filter and the frost action likely caused this to occur. We estimated that between three and five gallons of #2 fuel leaked. Mr. Chase removed about a drum of contaminated soil which Dead River hauled to Sawyer's landfill. The area is on city water.

Map Id: BT391
 Direction: NNW
 Distance: 0.415 mi.
 Actual: 2189.989 ft.
 Elevation: 0.022 mi. / 113.655 ft.
 Relative: Higher

Site Name : CHASE
 311 FRENCH ST.
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424577776
EPA ID: N/R

SPILLS - ME

Facility Name : N/R

Map Id: BT391
Direction: NNW
Distance: 0.415 mi.
Actual: 2189.989 ft.
Elevation: 0.022 mi. / 113.655 ft.
Relative: Higher

Site Name : CHASE
311 FRENCH ST.
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424577776
EPA ID: N/R

SPILLS - ME (*cont.*)

Facility Address : 311 FRENCH ST., BANGOR

Spill Date : 05/19/1999
Spill Number : B-245-1999
Report Status : Final Report
Last Name : CHASE
Company : N/R
Address : 311 FRENCH ST.
Product : #2 Fuel Oil
Volume : 4 G
Last Date in Agency List : 06/11/2019

Map Id: BI392
Direction: SW
Distance: 0.421 mi.
Actual: 2220.464 ft.
Elevation: 0.01 mi. / 52.457 ft.
Relative: Higher

Site Name : BEAN & CONQUEST
40-44 SUMMER ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME]

Envirosite ID: 1650504
EPA ID: N/R

LAST - ME

Facility Name : BEAN & CONQUEST
Facility Address : 40-44 SUMMER ST, BANGOR

Report Date : 09/18/1996
Spill Number : B-513-1996
Spill Type : Oil Incident
Tank Type : Underground Tank(s) Involved

Report Date : 09/18/1996
Spill Number : B-514-1996
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-513-1996
Report Status : Final Report
Local Name : N/R
Primary Responder : CLEVE LECKEY
Primary Product : N/R
Owner : BEAN & CONQUEST - -

Spill Number : B-514-1996
Report Status : Final Report
Local Name : N/R

Map Id: BI392
 Direction: SW
 Distance: 0.421 mi.
 Actual: 2220.464 ft.
 Elevation: 0.01 mi. / 52.457 ft.
 Relative: Higher

Site Name : BEAN & CONQUEST
 40-44 SUMMER ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME] **(cont.)**

Envirosite ID: 1650504
 EPA ID: N/R

LAST - ME **(cont.)**

Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : BEAN & CONQUEST - -

Event

Spill Date : 09/18/1996
 Reported Date : 09/18/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Physical Breakage
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : BEAN & CONQUEST 40-44 SUMMER STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Spill Date : Date and Time Unknown
 Reported Date : 09/18/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : BEAN & CONQUEST 40-44 SUMMER ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4960300.42 UTM East 518037.02
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Map Id: BI392
 Direction: SW
 Distance: 0.421 mi.
 Actual: 2220.464 ft.
 Elevation: 0.01 mi. / 52.457 ft.
 Relative: Higher

Site Name : BEAN & CONQUEST
 40-44 SUMMER ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME] **(cont.)**

Envirosite ID: 1650504
EPA ID: N/R

LAST - ME (cont.)

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : d-tree=B1

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 200.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : .4 yds pads to Clean Harbors. .3 Yds speed dry to Sawyer Environmental

Narrative

Details : N/R

Details :

On 9/18/96 I attended a tank removal at Bean & Conquest. Bub Saunders of S.W. Cole was there because one of the tanks (the 4k) had contained waste oil. The other was a 3k heating oil tank. Both tanks had been installed in blasted bedrock and sand had been used to line the hole. The heating oil tank was corroded to the point where it was seeping a little. There were no obvious holes but Bub said that it was so close to having a hole that it was seeping. The tank was becoming porous. However, the head space reading on the sand from the bottom was only 500 ppm, which is an indication that soil was not saturated. The overburden was a loamy, glacial till. No water was encountered in either hole. The bottom of the waste oil hole was about 8 feet from grade and the bottom of the heating oil hole was around 6 feet from grade.

LUST - ME

Facility Name : BEAN & CONQUEST
 Facility Address : 40-44 SUMMER ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-513-1996
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : d-tree=B1
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Corrosion - Tank
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Map Id: BI392
 Direction: SW
 Distance: 0.421 mi.
 Actual: 2220.464 ft.
 Elevation: 0.01 mi. / 52.457 ft.
 Relative: Higher

Site Name : BEAN & CONQUEST
 40-44 SUMMER ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME] **(cont.)**

Envirosite ID: 1650504
 EPA ID: N/R

LUST - ME **(cont.)**

Spill Information

Spill Number : B-513-1996
 Spill Office Value : Bangor
 Spill Office Sequence Number : 513
 Spill Year : 1996
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 09/18/1996
 Reported Product : #2 FUEL OIL
 Employee Name : CLEVE LECKEY
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

SPILLS - ME

Facility Name : BEAN & CONQUEST
 Facility Address : 40-44 SUMMER ST, BANGOR

Spill Date : 09/18/1996
 Spill Number : B-513-1996
 Report Status : Final Report
 Last Name : N/R
 Company : BEAN & CONQUEST
 Address : 40-44 SUMMER ST
 Product : #2 Fuel Oil
 Volume : G
 Last Date in Agency List : 06/11/2019

Spill Date : 09/18/1996
 Spill Number : B-514-1996
 Report Status : Final Report
 Last Name : N/R
 Company : BEAN & CONQUEST
 Address : 40-44 SUMMER STREET
 Product : #2 Fuel Oil
 Volume : 200 G
 Last Date in Agency List : 06/11/2019

UST - ME

Facility Name : BEAN & CONQUEST
 Facility Address : 40-44 SUMMER ST, BANGOR

Registration Date : 08/04/1986
 Registration Number : 3424
 Facility Location : BANGOR
 Facility Use Code : INDUSTRIAL
 Facility Telephone Number : 2079459401
 Owner Name : BEAN & CONQUEST INC
 Owner Delivery Address : 40 SUMMER ST, BANGOR, ME 04401
 Owner Contact : N/R

Map Id: BI392
 Direction: SW
 Distance: 0.421 mi.
 Actual: 2220.464 ft.
 Elevation: 0.01 mi. / 52.457 ft.
 Relative: Higher

Site Name : BEAN & CONQUEST
 40-44 SUMMER ST
 BANGOR, ME

Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME] **(cont.)**

Envirosite ID: 1650504
 EPA ID: N/R

UST - ME **(cont.)**

Owner Telephone Number : 2079459401
 Operator Name : BEAN & CONQUEST INC
 Operator Delivery Address : 40 SUMMER ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079459401
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : 44.79587528
 Longitude : -68.77195639
 Last Date in Agency List : 07/24/2019

Registration Date : 08/04/1986
 Registration Number : 3424
 Facility Location : BANGOR
 Facility Use Code : INDUSTRIAL
 Facility Telephone Number : 2079459401
 Owner Name : BEAN & CONQUEST INC
 Owner Delivery Address : 40 SUMMER ST, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : 2079459401
 Operator Name : BEAN & CONQUEST INC
 Operator Delivery Address : 40 SUMMER ST, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : 2079459401
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1972
 Tank Number : 2
 Tank Status Date : 09/01/1993
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 4000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : LUBE OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 09/01/1993
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 4000

Map Id: BI392
 Direction: SW
 Distance: 0.421 mi.
 Actual: 2220.464 ft.
 Elevation: 0.01 mi. / 52.457 ft.
 Relative: Higher

Site Name : BEAN & CONQUEST
 40-44 SUMMER ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME] **(cont.)**

Envirosite ID: 1650504
 EPA ID: N/R

UST - ME **(cont.)**

Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R
Date Tank Installed :	10/01/1972
Tank Number :	3
Tank Status Date :	09/01/1993
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	4000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	LUBE OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	09/01/1993
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	4000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R
UST Triennial Test Date :	N/R
Date Tank Warranty Expires :	N/R
Date Tank Installed :	10/01/1972
Tank Number :	4
Tank Status Date :	09/18/1996
Tank Status :	REMOVED
Tank Sub Status :	N/R
Tank Volume in Gallons :	3000
Tank Material :	STEEL - BARE OR ASPHALT COATED.
Tank Leak Detection :	UNKNOWN
Tank Above Below :	BELOWGROUND
Federal Regulated :	N
Chamber ID :	1
Product Stored :	WASTE OIL/USED MOTOR OIL
Chamber Pump Type :	UNKNOWN
Pipe Date Installed :	N/R
Piping Status Date :	09/18/1996
Piping Status :	REMOVED
Pipe Material :	GALVANIZED STEEL
Volume in Gallons :	3000
Pipe Leak Detection :	UNKNOWN
Piping Above Below :	BELOWGROUND
Overfill Protection :	UNKNOWN
Annual Inspection Date :	N/R

Map Id: BI392
 Direction: SW
 Distance: 0.421 mi.
 Actual: 2220.464 ft.
 Elevation: 0.01 mi. / 52.457 ft.
 Relative: Higher

Site Name : BEAN & CONQUEST
 40-44 SUMMER ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME, UST - ME] **(cont.)**

EnviroSite ID: 1650504
 EPA ID: N/R

UST - ME **(cont.)**

UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1972
 Tank Number : 5
 Tank Status Date : 09/18/1996
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 3000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 09/18/1996
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 3000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 10/01/1991
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 2000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 10/01/1991
 Piping Status : REMOVED
 Pipe Material : GALVANIZED STEEL
 Volume in Gallons : 2000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: BU393
 Direction: W
 Distance: 0.421 mi.
 Actual: 2223.369 ft.
 Elevation: 0.02 mi. / 108.012 ft.
 Relative: Higher

Site Name : PROJECT ATRIUM
 265 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

Envirosite ID: 1686971
EPA ID: N/R

LAST - ME

Facility Name : PROJECT ATRIUM
 Facility Address : 265 HAMMOND ST, BANGOR

Report Date : 07/30/1996
 Spill Number : B-405-1996
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-405-1996
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : N/R
 Owner : PROJECT ATRIUM - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 07/30/1996
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : PROJECT ATRIUM 265 HAMMOND ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : d-tree=B1

Map Id: BU393
 Direction: W
 Distance: 0.421 mi.
 Actual: 2223.369 ft.
 Elevation: 0.02 mi. / 108.012 ft.
 Relative: Higher

Site Name : PROJECT ATRIUM
 265 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1686971
 EPA ID: N/R

LAST - ME *(cont.)*

Narrative

Details :

Larry Winchester of Webber Oil called to report the discovery of contamination during the removal of a 1000 gallon fuel oil tank at the Project Atrium building at 265 Hammond Street in Bangor. Investigation shown that the contamination was minor and limited to the immediate excavation. Only slight odor and discoloration were noted. The contamination was probably due to a small corrosion hole since the tank was rather old. The entire area is considered "non-sensitive" being served by a public water supply. No action was taken.

LUST - ME

Facility Name : PROJECT ATRIUM
 Facility Address : 265 HAMMOND ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-405-1996
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : d-tree=B1
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Multi Family
 Source : N/R
 Spill Cause : Corrosion - Tank
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-405-1996
 Spill Office Value : Bangor
 Spill Office Sequence Number : 405
 Spill Year : 1996
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 07/30/1996
 Reported Product : #2 FUEL OIL
 Employee Name : ROBERT S WHITTIER JR
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

SPILLS - ME

Facility Name : PROJECT ATRIUM
 Facility Address : 265 HAMMOND ST, BANGOR

Map Id: BU393
 Direction: W
 Distance: 0.421 mi.
 Actual: 2223.369 ft.
 Elevation: 0.02 mi. / 108.012 ft.
 Relative: Higher

Site Name : PROJECT ATRIUM
 265 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1686971
EPA ID: N/R

SPILLS - ME (cont.)

Spill Date : 07/30/1996
 Spill Number : B-405-1996
 Report Status : Final Report
 Last Name : N/R
 Company : PROJECT ATRIUM
 Address : 265 HAMMOND ST
 Product : #2 Fuel Oil
 Volume : G
 Last Date in Agency List : 06/11/2019

Map Id: BN394
 Direction: NW
 Distance: 0.422 mi.
 Actual: 2226.673 ft.
 Elevation: 0.015 mi. / 81.542 ft.
 Relative: Higher

Site Name : MARGARET SPENCER HOME
 40 MARKET ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907575
EPA ID: N/R

LAST - ME

Facility Name : MARGARET SPENCER HOME
 Facility Address : 40 MARKET ST, BANGOR

 Report Date : 11/21/1995
 Spill Number : B-627-1995
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-627-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : N/R
 Owner : DEAD RIVER CO - -

Event

Spill Date : 11/21/1995
 Reported Date : 11/21/1995
 Spill Type : Oil Incident
 Source : N/R
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Other
 Subject Contact : DEAD RIVER CO 103 S MAIN ST BREWER ME 04412
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)

Map Id: BN394
 Direction: NW
 Distance: 0.422 mi.
 Actual: 2226.673 ft.
 Elevation: 0.015 mi. / 81.542 ft.
 Relative: Higher

Site Name : MARGARET SPENCER HOME
 40 MARKET ST
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 396907575
EPA ID: N/R

LAST - ME (*cont.*)

Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : UTM North 4961622.00 UTM East 517955.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 5.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : Sorbents {C}
 Disposal Information : LAND SPREAD

Narrative

Details : N/R

Map Id: BN395
 Direction: NW
 Distance: 0.422 mi.
 Actual: 2226.673 ft.
 Elevation: 0.015 mi. / 81.542 ft.
 Relative: Higher

Site Name : DEAD RIVER CO
 40 MARKET ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580567
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
 Facility Address : 40 MARKET ST, BANGOR

Spill Date : 11/21/1995
 Spill Number : B-627-1995
 Report Status : Final Report
 Last Name : N/R
 Company : DEAD RIVER CO
 Address : 103 S MAIN ST
 Product : #2 Fuel Oil
 Volume : 5 G
 Last Date in Agency List : 06/11/2019

Map Id: BR396
 Direction: SW
 Distance: 0.422 mi.
 Actual: 2229.915 ft.
 Elevation: 0.009 mi. / 46.621 ft.
 Relative: Lower

Site Name : CITY OF BANGOR - PROJ SITE
 240 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1704580
 EPA ID: N/R

LAST - ME

Facility Name : CITY OF BANGOR - PROJ SITE
 Facility Address : 240 MAIN ST, BANGOR, ME

Report Date : 11/09/2005
 Spill Number : B-669-2005
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-669-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : CLEVE LECKEY
 Primary Product : None {00} - 0.00
 Owner : BANGOR, CITY OF - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 11/09/2005
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Other
 Subject Contact : BANGOR, CITY OF 73 HARLOW ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government - Local {LC}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Gasoline Unspecified {20}
 Product Found/Amount Spilled : None {00} - 0.00 (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: BR396
 Direction: SW
 Distance: 0.422 mi.
 Actual: 2229.915 ft.
 Elevation: 0.009 mi. / 46.621 ft.
 Relative: Lower

Site Name : CITY OF BANGOR - PROJ SITE
 240 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1704580
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On 11/09/05, 1357 hours Lt. Ron Gastia, who is in charge of the new police station construction, reported they had encountered a large UST at the site. The tank was completely full of water, which had to be removed in order to take the tank out and, because the water was inside the tank, it had to be treated as a hazardous waste. So, the removal plan included having Clean Harbors on site to pump the tank out. The tank had belonged to an automobile dealership back in the mid forties. It had never been piped to deliver motor fuel, and as it turn out, there was no evidence of oil associated with the tank. No sheen and no odor. Nevertheless, five thousand gallons of water were taken from the tank and hauled off by Clean Harbors. At the beginning, there was no way of knowing that the tank was free of product. The appropriate paper work is being processed and the thirty day waiting period has been waived.

LUST - ME

Facility Name : CITY OF BANGOR - PROJ SITE
 Facility Address : 240 MAIN ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-669-2005
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Subject/Spiller
 Detection Method : Other
 Location : Government - Local
 Source : No Source
 Spill Cause : Other - No Cause
 Create Date : 11/16/2005
 Modify Date : 06/02/2006
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-669-2005
 Spill Office Value : Bangor
 Spill Office Sequence Number : 669
 Spill Year : 2005
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 11/09/2005
 Reported Product : GASOLINE UNSPECIFIED
 Employee Name : CLEVE LECKEY
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved

Map Id: BR396
Direction: SW
Distance: 0.422 mi.
Actual: 2229.915 ft.
Elevation: 0.009 mi. / 46.621 ft.
Relative: Lower

Site Name : CITY OF BANGOR - PROJ SITE
240 MAIN ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1704580
EPA ID: N/R

LUST - ME **(cont.)**

Note : City of Bangor encountered a 3000 gallon UST at the new "police station construction" site at 240 Main Street.

Map Id: BR397
Direction: SW
Distance: 0.422 mi.
Actual: 2229.915 ft.
Elevation: 0.009 mi. / 46.621 ft.
Relative: Lower

Site Name : N/R
240 MAIN ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 16135111
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 240 MAIN ST, BANGOR

Spill Date : 09/12/2005
Spill Number : B-528-2005
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Asphalt
Volume : 5 G
Last Date in Agency List : 06/11/2019

Map Id: BR398
Direction: SW
Distance: 0.422 mi.
Actual: 2229.915 ft.
Elevation: 0.009 mi. / 46.621 ft.
Relative: Lower

Site Name : BANGOR
240 MAIN ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 324503318
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 240 MAIN ST, BANGOR

Spill Date : 11/29/2005
Spill Number : B-707-2005
Report Status : Final Report
Last Name : BANGOR
Company : N/R
Address : N/R
Product : Unspecified Oil

Map Id: BR398
 Direction: SW
 Distance: 0.422 mi.
 Actual: 2229.915 ft.
 Elevation: 0.009 mi. / 46.621 ft.
 Relative: Lower

Site Name : BANGOR
 240 MAIN ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 324503318
EPA ID: N/R

SPILLS - ME (*cont.*)

Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: BR399
 Direction: SW
 Distance: 0.422 mi.
 Actual: 2229.915 ft.
 Elevation: 0.009 mi. / 46.621 ft.
 Relative: Lower

Site Name : CITY OF BANGOR - PROJECT SITE
 240 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396906928
EPA ID: N/R

LAST - ME

Facility Name : CITY OF BANGOR - PROJECT SITE
 Facility Address : 240 MAIN ST, BANGOR, ME

Report Date : 11/29/2005
 Spill Number : B-707-2005
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-707-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : Unspecified Oil {80} - 0.00 UNKNOWN
 Owner : - CITY OF BANGOR -

Event

Spill Date : Date and Time Unknown
 Reported Date : 11/29/2005
 Spill Type : Oil Incident
 Source : No Source Found By Responder
 Cause : Other - Unknown
 Reporter Type : Other Involved Party {7}
 Reporter Method : Visual Product
 Subject Contact : CITY OF BANGOR-BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: BR399
Direction: SW
Distance: 0.422 mi.
Actual: 2229.915 ft.
Elevation: 0.009 mi. / 46.621 ft.
Relative: Lower

Site Name : CITY OF BANGOR - PROJECT SITE
240 MAIN ST
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 396906928
EPA ID: N/R

LAST - ME (cont.)

Site

Location Type : Government - Local {LC}
Local Name : BANGOR
Spill Point : N/R
Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
Media Affected : N/R
Tanks Involved : NONE
Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Unspecified Oil {80}
Product Found/Amount Spilled : Unspecified Oil {80} - 0.00 UNKNOWN (Primary Product)
Material Recovered : NONE
Recovery/Treatment Method : NONE
Disposal Information : The absorbent pads will be disposed of at Pine Tree Landfill.

Narrative

Details :

On 11/29/05, I received a report from Lt. Ron Gastia of the Bangor Police Department of an oil sheen in an excavation at the construction site for the new Police Station at 240 Main Street. The excavation is approximately 10 feet below grade. At the bottom of the excavation there is an old sewer line that had been exposed. Beside that in a puddle of water were globes of what appear to be emulsified asphalt bubbling into the puddle. The construction workers used oil absorbent pads in an attempt to remove the globes and sheen. The pads worked with marginal success. The petroleum based product would not wick into the pads, but only cling to the exterior of the pad displaying properties similar to tar. The product also remained very sticky once on the pad. I advised that they continue to use the pads to remove what product they could until their work in the area was complete. Upon completion of work, I advise they backfill the excavation as no environmental receptors are to be impacted at the construction site.

Map Id: BR400
Direction: SW
Distance: 0.422 mi.
Actual: 2229.915 ft.
Elevation: 0.009 mi. / 46.621 ft.
Relative: Lower

Site Name : CITY OF BANGOR PROJECT SITE
240 MAIN ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396906936
EPA ID: N/R

LAST - ME

Facility Name : CITY OF BANGOR PROJECT SITE
Facility Address : 240 MAIN ST, BANGOR, ME

Report Date : 09/12/2005
Spill Number : B-528-2005
Spill Type : Oil Incident

Map Id: BR400
 Direction: SW
 Distance: 0.422 mi.
 Actual: 2229.915 ft.
 Elevation: 0.009 mi. / 46.621 ft.
 Relative: Lower

Site Name : CITY OF BANGOR PROJECT SITE
 240 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906936
EPA ID: N/R

LAST - ME **(cont.)**

Tank Type : None

Spill Report

Spill Number : B-528-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : Asphalt {41} - 5.00 ESTIMATE
 Owner : - UNKNOWN -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/12/2005
 Spill Type : Oil Incident
 Source : Storage Unit - Drum
 Cause : Other - Known Cause
 Reporter Type : Public Official {4}
 Reporter Method : Visual Product
 Subject Contact : UNKNOWN -ME USA
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government - Local {LC}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Asphalt {41}
 Product Found/Amount Spilled : Asphalt {41} - 5.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : The emulsified asphalt was mixed with clean gravel and back filled on the construction site.

Narrative

Map Id: BR400
Direction: SW
Distance: 0.422 mi.
Actual: 2229.915 ft.
Elevation: 0.009 mi. / 46.621 ft.
Relative: Lower

Site Name : CITY OF BANGOR PROJECT SITE
240 MAIN ST
BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 396906936
EPA ID: N/R

LAST - ME (**cont.**)

Details :

On 9/12/05, I received a report of a drum of unknown contents that was discovered during the excavation for a construction site for the new City of Bangor Police Department. The drum contained emulsified asphalt. After consulting with my supervisor, Cleve Leckey, it was decided the contents would be mixed with gravel and buried in the construction site.

Map Id: BR401
Direction: SW
Distance: 0.422 mi.
Actual: 2229.915 ft.
Elevation: 0.009 mi. / 46.621 ft.
Relative: Lower

Site Name : BANGOR, CITY OF
240 MAIN ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424572519
EPA ID: N/R

SPILLS - ME

Facility Name : BANGOR, CITY OF
Facility Address : 240 MAIN ST, BANGOR

Spill Date : 11/09/2005
Spill Number : B-669-2005
Report Status : Final Report
Last Name : N/R
Company : BANGOR, CITY OF
Address : 73 HARLOW ST
Product : None
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: BJ402
Direction: WNW
Distance: 0.423 mi.
Actual: 2231.430 ft.
Elevation: 0.008 mi. / 42.428 ft.
Relative: Lower

Site Name : MR. FLOOD
347 HARLOW STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 351420953
EPA ID: N/R

LAST - ME

Facility Name : MR. FLOOD
Facility Address : 347 HARLOW STREET, BANGOR, ME

Report Date : 05/08/2014
Spill Number : B-229-2014
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Map Id: BJ402
 Direction: WNW
 Distance: 0.423 mi.
 Actual: 2231.430 ft.
 Elevation: 0.008 mi. / 42.428 ft.
 Relative: Lower

Site Name : MR. FLOOD
 347 HARLOW STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 351420953
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-229-2014
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : JOHN M SELLECK
 Primary Product : #2 Fuel Oil {02} - 16.00 ESTIMATE
 Owner : - MR. FLOOD -

Event

Spill Date : Date and Time Unknown
 Reported Date : 05/08/2014
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Mechanical Failure - Loose Fitting
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : MR. FLOOD- 347 HARLOW STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : JOHN M SELLECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 16.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Irving Oil Corporation disposed of sorbents.

Narrative

Details : At 1635 hours on 5/8/14, Irving Oil Corporation reported a small spill of #2 fuel oil from a loose fitting on the fill pipe at 347 Harlow Street, Bangor. Irving Oil wiped up the spilled fuel and tightened the fitting. The owner did not have any concerns while I was at the site. Vapors were not an issue. No further Division of Response Services action is expected at this time.

Map Id: BJ403
 Direction: WNW
 Distance: 0.423 mi.
 Actual: 2231.430 ft.
 Elevation: 0.008 mi. / 42.428 ft.
 Relative: Lower

Site Name : FLOOD
 347 HARLOW STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424593602
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 347 HARLOW STREET, BANGOR

Spill Date : 05/08/2014
 Spill Number : B-229-2014
 Report Status : Final Report
 Last Name : FLOOD
 Company : N/R
 Address : 347 HARLOW STREET
 Product : #2 Fuel Oil
 Volume : 16 O
 Last Date in Agency List : 06/11/2019

Map Id: BO404
 Direction: ENE
 Distance: 0.423 mi.
 Actual: 2235.354 ft.
 Elevation: 0.021 mi. / 108.406 ft.
 Relative: Higher

Site Name : SCHMIDT INVESTMENTS
 3 NEWBURY ST.
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340113379
EPA ID: N/R

LAST - ME

Facility Name : SCHMIDT INVESTMENTS
 Facility Address : 3 NEWBURY ST., BANGOR, ME

Report Date : 10/29/1999
 Spill Number : B-688-1999
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-688-1999
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 10.00 ESTIMATE
 Owner : IRVING OIL - -

Event

Spill Date : 10/29/1999
 Reported Date : 10/29/1999
 Spill Type : Oil Incident
 Source : N/R
 Cause : Mechanical Failure - Loose Fitting
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product

Map Id: BO404
 Direction: ENE
 Distance: 0.423 mi.
 Actual: 2235.354 ft.
 Elevation: 0.021 mi. / 108.406 ft.
 Relative: Higher

Site Name : SCHMIDT INVESTMENTS
 3 NEWBURY ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340113379
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : IRVING OIL 700 MAIN AVE. BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 10.00 ESTIMATE (Primary Product)
 Material Recovered : Other Material {OM} - 9.00 gals. ESTIMATE
 Recovery/Treatment Method : Sorbents {C}
 Disposal Information : Incinerated

Narrative

Details :

On October 29, 1999 at 0900 we received a call from Colleen Turner of Irving Oil reporting an oil spill at 3 Newbury St. in Bangor. An Irving delivery-man heard the tank's whistle shortly after beginning his delivery. He didn't realize another Irving truck had delivered fuel to the location the previous day. However, when he checked the basement he found a pump installed in one of the two 220 gallon tanks which were tied together. The driver also said there was a pick up truck outside with a half dozen five or six gallon storage cans in its bed. I checked the site and met the delivery-man, an Irving burner-man and Doug Schmidt who is the building owner. I checked the basement and the Irving people agreed the spill was their responsibility. The fuel came out the loose connection between the pump and the tank. However, the pump should not be in the tank and Doug Schmidt said he didn't install the pump nor knew who did. No oil reached any drain and the area is on town water. The basement had a concrete floor that had a layer of dirt on it. This dirt and Speedi-Dri absorbed the oil and Irving shovelled up this material. I also informed Mr. Schmidt of the new Oil Burner Code that goes into effect in 2000 and advised him that now is a good time to update his system while an Irving crew was cleaning up the site.

Map Id: BO405
Direction: ENE
Distance: 0.423 mi.
Actual: 2235.354 ft.
Elevation: 0.021 mi. / 108.406 ft.
Relative: Higher

Site Name : IRVING OIL
3 NEWBURY ST.
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424590254
EPA ID: N/R

SPILLS - ME

Facility Name : IRVING OIL
Facility Address : 3 NEWBURY ST., BANGOR

Spill Date : 10/29/1999
Spill Number : B-688-1999
Report Status : Final Report
Last Name : N/R
Company : IRVING OIL
Address : 700 MAIN AVE.
Product : #2 Fuel Oil
Volume : 10 G
Last Date in Agency List : 06/11/2019

Map Id: BN406
Direction: NNW
Distance: 0.424 mi.
Actual: 2237.173 ft.
Elevation: 0.019 mi. / 98.54 ft.
Relative: Higher

Site Name : BROOKINGS SMITH
133 CENTER ST
BANGOR, ME
Database(s) : [LUST - ME]

Envirosite ID: 1681187
EPA ID: N/R

LUST - ME

Facility Name : BROOKINGS SMITH
Facility Address : 133 CENTER ST, BANGOR

Site Details

Actual Spill Date : N/R
Spill Number : B-530-1993
Report Status : Final Report
Number of Wells at Risk : 0
Number of Wells Impacted : 0
Material Disposal Information : NONE
Spill Type : Non-Oil, Non-Hazardous Incident
Reporter Type : Contractor/Consultant
Detection Method : Tank and/or Piping Removal
Location : Business - Commercial
Source : N/R
Spill Cause : Other - No Cause
Create Date : 12/07/2001
Modify Date : 12/07/2001
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-530-1993
Spill Office Value : Bangor
Spill Office Sequence Number : 530
Spill Year : 1993

Map Id: BN406
Direction: NNW
Distance: 0.424 mi.
Actual: 2237.173 ft.
Elevation: 0.019 mi. / 98.54 ft.
Relative: Higher

Site Name : BROOKINGS SMITH
133 CENTER ST
BANGOR, ME
Database(s) : [LUST - ME] (cont.)

Envirosite ID: 1681187
EPA ID: N/R

LUST - ME (cont.)

Spill Type : Non-Oil, Non-Hazardous Incident
Spill Date : N/R
Reported Date : 09/13/1993
Reported Product : NONE
Employee Name : DARRYL LUCE
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

Map Id: BN407
Direction: NNW
Distance: 0.424 mi.
Actual: 2237.173 ft.
Elevation: 0.019 mi. / 98.54 ft.
Relative: Higher

Site Name : BROOKINGS
133 CENTER ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424575331
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 133 CENTER ST, BANGOR

Spill Date : 09/13/1993
Spill Number : B-530-1993
Report Status : Final Report
Last Name : BROOKINGS
Company : N/R
Address : 133 CENTER ST
Product : None
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: BO408
Direction: ENE
Distance: 0.424 mi.
Actual: 2240.467 ft.
Elevation: 0.02 mi. / 104.544 ft.
Relative: Higher

Site Name : RICK TARDIFF
15 NEWBURY STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 358633225
EPA ID: N/R

LAST - ME

Facility Name : RICK TARDIFF
Facility Address : 15 NEWBURY STREET, BANGOR, ME

Map Id: BO408
 Direction: ENE
 Distance: 0.424 mi.
 Actual: 2240.467 ft.
 Elevation: 0.02 mi. / 104.544 ft.
 Relative: Higher

Site Name : RICK TARDIFF
 15 NEWBURY STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 358633225
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 01/03/2015
 Spill Number : B-4-2015
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-4-2015
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : PAUL R NICHOLS
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : - RICK TARDIFF -

Event

Spill Date : Date and Time Unknown
 Reported Date : 01/03/2015
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : RICK TARDIFF- 15 NEWBURY STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : PAUL R NICHOLS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : None

Narrative

Map Id: BO408
Direction: ENE
Distance: 0.424 mi.
Actual: 2240.467 ft.
Elevation: 0.02 mi. / 104.544 ft.
Relative: Higher

Site Name : RICK TARDIFF
15 NEWBURY STREET
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 358633225
EPA ID: N/R

LAST - ME (cont.)

Details :

On January 3 2015, Corey Maher, of Maher Heating Company, called to report a spill on 15 Newbury Street in Bangor. A corrosion hole caused a leak in an aboveground storage tank. Approximately 1 gallon was lost on the concrete floor. Molleculock was placed on top of the spill stain to control odor. Maher Heating emptied the tank and set the owner up with temporary heating. On January 5, air measurements were taken and they were within the satisfactory range. The homeowner was satisfied with the status of the home. No further action is required by the Division of Response Services.

Map Id: BO409
Direction: ENE
Distance: 0.424 mi.
Actual: 2240.467 ft.
Elevation: 0.02 mi. / 104.544 ft.
Relative: Higher

Site Name : TARDIFF
15 NEWBURY STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424617973
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 15 NEWBURY STREET, BANGOR

Spill Date : 01/03/2015
Spill Number : B-4-2015
Report Status : Final Report
Last Name : TARDIFF
Company : N/R
Address : 15 NEWBURY STREET
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: BR410
Direction: SW
Distance: 0.424 mi.
Actual: 2240.668 ft.
Elevation: 0.009 mi. / 46.923 ft.
Relative: Lower

Site Name : BANGOR RADIATOR
240-244 MAIN STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, VCP - ME]

Envirosite ID: 337142607
EPA ID: N/R

ALL SITES - ME

Facility Name : BANGOR RADIATOR
Facility Address : 240-244 MAIN STREET, BANGOR
County : PENOBSCOT

Map Id: BR410
Direction: SW
Distance: 0.424 mi.
Actual: 2240.668 ft.
Elevation: 0.009 mi. / 46.923 ft.
Relative: Lower

Site Name : BANGOR RADIATOR
240-244 MAIN STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, VCP - ME] (cont.)

Envirosite ID: 337142607
EPA ID: N/R

ALL SITES - ME (cont.)

Site Details

Status Date : 05/12/2012
Site Number : REM01647
Program : Voluntary Response Action Program
Alias : Q.V. REALTY TRUST
Acres : 0
IC Controls : FALSE
Status : REMEDIATION STAGE
Sub Status : NEED (AWAITING RESOURCES)
Latitude : 44.79706
Longitude : -68.77327
Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : BANGOR RADIATOR
Facility Address : 240-244 MAIN STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 05/12/2012
Site Number : REM01647
Program : Voluntary Response Action Program
Alias : Q.V. REALTY TRUST
Acres : 0
IC Controls : FALSE
Status : REMEDIATION STAGE
Sub Status : NEED (AWAITING RESOURCES)
Latitude : 44.79706
Longitude : -68.77327
Last Date in Agency List : 06/28/2019

Map Id: BR411
Direction: SW
Distance: 0.424 mi.
Actual: 2240.668 ft.
Elevation: 0.009 mi. / 46.923 ft.
Relative: Lower

Site Name : Q.V. REALTY TRUST
240-244 MAIN STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, VCP - ME]

Envirosite ID: 337143888
EPA ID: N/R

ALL SITES - ME

Facility Name : Q.V. REALTY TRUST
Facility Address : 240-244 MAIN STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 06/09/2006
Site Number : REM00963

Map Id: BR411
Direction: SW
Distance: 0.424 mi.
Actual: 2240.668 ft.
Elevation: 0.009 mi. / 46.923 ft.
Relative: Lower

Site Name : Q.V. REALTY TRUST
240-244 MAIN STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, VCP - ME] (cont.)

Envirosite ID: 337143888
EPA ID: N/R

ALL SITES - ME (cont.)

Program : Voluntary Response Action Program
Alias : BANGOR RADIATOR
Acres : 2
IC Controls : FALSE
Status : INVESTIGATION STAGE
Sub Status : NEED (AWAITING RESOURCES)
Latitude : 44.79691
Longitude : -68.773
Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : Q.V. REALTY TRUST
Facility Address : 240-244 MAIN STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 06/09/2006
Site Number : REM00963
Program : Voluntary Response Action Program
Alias : BANGOR RADIATOR
Acres : 2
IC Controls : FALSE
Status : INVESTIGATION STAGE
Sub Status : NEED (AWAITING RESOURCES)
Latitude : 44.79691
Longitude : -68.773
Last Date in Agency List : 06/28/2019

Map Id: BR412
Direction: SW
Distance: 0.424 mi.
Actual: 2240.668 ft.
Elevation: 0.009 mi. / 46.923 ft.
Relative: Lower

Site Name : Q.V REALTY TRUST
240-244 MAIN STREET
BANGOR, ME
Database(s) : [I C - ME]

Envirosite ID: 396300028
EPA ID: N/R

I C - ME

Facility Name : Q.V REALTY TRUST
Facility Address : 240-244 MAIN STREET, BANGOR
County : N/R

Site Details

Status Date : N/R
Site Number : REM00963
Program : Voluntary Response Action Program
Alias : N/R
Acres : N/R

Map Id: BR412
 Direction: SW
 Distance: 0.424 mi.
 Actual: 2240.668 ft.
 Elevation: 0.009 mi. / 46.923 ft.
 Relative: Lower

Site Name : Q.V REALTY TRUST
 240-244 MAIN STREET
 BANGOR, ME
Database(s) : [I C - ME] **(cont.)**

Envirosite ID: 396300028
EPA ID: N/R

I C - ME **(cont.)**

IC Controls : TRUE
 Status : IN REVIEW
 Sub Status : N/R
 Latitude : 44.796915
 Longitude : -68.773001
 Last Date in Agency List : 12/23/2014

Map Id: BV413
 Direction: SE
 Distance: 0.427 mi.
 Actual: 2252.208 ft.
 Elevation: 0.006 mi. / 30.968 ft.
 Relative: Lower

Site Name : BETWEEN FRIENDS
 39 CENTER STREET
 BREWER, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339482942
EPA ID: N/R

LAST - ME

Facility Name : BETWEEN FRIENDS
 Facility Address : 39 CENTER STREET, BREWER, ME

Report Date : 11/29/2007
 Spill Number : B-635-2007
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-635-2007
 Report Status : Final Report
 Local Name : BREWER
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 0.50 ESTIMATE
 Owner : DEAD RIVER CO - -

Event

Spill Date : 11/29/2007
 Reported Date : 11/29/2007
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER CO 103 SOUTH MAIN STREET BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : TRACEY MARCERON-OWNER-BETWEEN FRIENDS 39 CENTER STREET
 BREWER ME 04412 USA
 Other Comment : N/R

Map Id: BV413
 Direction: SE
 Distance: 0.427 mi.
 Actual: 2252.208 ft.
 Elevation: 0.006 mi. / 30.968 ft.
 Relative: Lower

Site Name : BETWEEN FRIENDS
 39 CENTER STREET
 BREWER, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339482942
EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type : Business - Commercial {CM}
 Local Name : BREWER
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : The sorbent pads were disposed of by Clean Harbors

Narrative

Details : On 11/29/07, I received report of a 0.5 gallon oil spill due to an aboveground storage tank overfill. The product spilled out the fill and onto the asphalt where it was absorbed with pads by the driver who spilled it. Dead River dispatched a technician to confirm there is no issue with the system.

SPILLS - ME

Facility Name : BETWEEN FRIENDS
 Facility Address : 39 CENTER STREET, BREWER

Spill Date : 11/15/2007
 Spill Number : B-617-2007
 Report Status : Final Report
 Last Name : N/R
 Company : BETWEEN FRIENDS
 Address : 39 CENTER STREET
 Product : #2 Fuel Oil
 Volume : 0.25 G
 Last Date in Agency List : 06/11/2019

Map Id: BV414
 Direction: SE
 Distance: 0.427 mi.
 Actual: 2252.208 ft.
 Elevation: 0.006 mi. / 30.968 ft.
 Relative: Lower

Site Name : BETWEEN FREINDS
 39 CENTER STREET
 BREWER, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102400
EPA ID: N/R

LAST - ME

Facility Name : BETWEEN FREINDS
 Facility Address : 39 CENTER STREET, BREWER, ME

Report Date : 11/15/2007
 Spill Number : B-617-2007
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-617-2007
 Report Status : Final Report
 Local Name : BREWER
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 0.25 ESTIMATE
 Owner : BETWEEN FRIENDS - TRACEY - OWNER

Event

Spill Date : 11/15/2007
 Reported Date : 11/15/2007
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Poor Workmanship
 Reporter Type : Other Involved Party {7}
 Reporter Method : Visual Product
 Subject Contact : TRACEY -OWNER-BETWEEN FRIENDS 39 CENTER STREET BREWER ME
 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BREWER
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Map Id: BV414
Direction: SE
Distance: 0.427 mi.
Actual: 2252.208 ft.
Elevation: 0.006 mi. / 30.968 ft.
Relative: Lower

Site Name : BETWEEN FREINDS
39 CENTER STREET
BREWER, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 340102400
EPA ID: N/R

LAST - ME (**cont.**)

Disposal Information : The sorbent pads used to recover the spilled product were disposed of by Dead River.

Narrative

Details :

On 11/15/07, I received report of a quart of #2 fuel oil spilled from and above ground storage tank at 39 Center Street Brewer. The spill was occurred when an oil delivery driver took off the scully cap to make a drop of oil, some oil came dribbling out of it. The driver used a few sorbent pads to recover the spilled product from the asphalt. Later a technician determined the causes were an improperly pitched vent and fill line and an overfilled tank. The corrections are scheduled to be made.

Map Id: BV415
Direction: SE
Distance: 0.427 mi.
Actual: 2252.208 ft.
Elevation: 0.006 mi. / 30.968 ft.
Relative: Lower

Site Name : DEAD RIVER CO
39 CENTER STREET
BREWER, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424589745
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
Facility Address : 39 CENTER STREET, BREWER

Spill Date : 11/29/2007
Spill Number : B-635-2007
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER CO
Address : 103 SOUTH MAIN STREET
Product : #2 Fuel Oil
Volume : 0.5 G
Last Date in Agency List : 06/11/2019

Map Id: BV416
 Direction: SE
 Distance: 0.430 mi.
 Actual: 2268.855 ft.
 Elevation: 0.007 mi. / 36.191 ft.
 Relative: Lower

Site Name : PARKER K BAILEY & SONS, INC
 6 STATE ST
 BREWER, ME 04412

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY]

Envirosite ID: 337095061
EPA ID: N/R

ECHO

Facility Name : PARKER K BAILEY & SONS, INC
 Facility Address : 6 STATE ST, BREWER, ME 04412
 County : PENOBSCOT COUNTY

Site Details

Last Inspection Date : N/R
 Registry ID : 110064782828
 FIPS Code : 23019
 EPA Region : 01
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50
 Derived Tribes : Penobscot Nation - 11 mile(s), Penobscot Nation - 18.2 mile(s)
 Derived HUC : 01020005
 Derived WBD : 010200051003
 Derived STCTY FIPS : 23019
 Derived Zip : 04412
 Derived CD113 : 02
 Derived CB2010 : 230190041002001
 MYRTK Universe : NNN
 NPDES IDs : MERNEB108
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 4214
 CWA Inspection Count : N/R
 CWA Last Inspection Days : N/R
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 0
 CWA Current Compliance Status : No Violation Identified
 CWA Current SNC Flag : N
 CWA 13 Quarters Compliance Status :
 CWA 13 Quarters Effluent Exceedances: N/R
 CWA Three-Year QNCR Codes : N/R
 DFR URL : [Click here for hyperlink provided by the agency.](#)

Map Id: BV416
 Direction: SE
 Distance: 0.430 mi.
 Actual: 2268.855 ft.
 Elevation: 0.007 mi. / 36.191 ft.
 Relative: Lower

Site Name : PARKER K BAILEY & SONS, INC
 6 STATE ST
 BREWER, ME 04412

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 337095061
EPA ID: N/R

ECHO (cont.)

Facility SIC Codes :	4214
Facility NAICS Codes :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	Y
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Y
Latitude :	44.79791
Longitude :	-68.762313
Last Date in Agency List :	05/06/2019

FRS

Facility Name :	PARKER K BAILEY & SONS, INC
Facility Address :	6 STATE ST, BREWER, ME 04412
County :	PENOBSCOT COUNTY
Registry ID :	110064782828
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	06/20/2019

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest
 Source and System ID : ICIS - MERNEB108

Map Id: BV416
 Direction: SE
 Distance: 0.430 mi.
 Actual: 2268.855 ft.
 Elevation: 0.007 mi. / 36.191 ft.
 Relative: Lower

Site Name : PARKER K BAILEY & SONS, INC
 6 STATE ST
 BREWER, ME 04412

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 337095061
 EPA ID: N/R

ICIS

Facility Name : PARKER K BAILEY & SONS, INC
 Facility Address : 6 STATE ST, BREWER, ME 04412

Site Details

NPDES ID : MERNEB108
 ICIS Facility Interest ID : 3600070720
 Facility UIN : 110064782828
 Facility Type Code : N/R
 Impaired Waters : 303(D) Listed
 Latitude : 44.79
 Longitude : -68.76
 Last Date in Agency List : 05/07/2019

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 4214
 SIC Description : Local Trucking With Storage

INACTIVE PCS

Issue Date : 03/05/2012
 Original Issue Date : 03/05/2012
 Effective Date : 03/05/2012
 Expiration Date : 04/25/2016
 Retirement Date : 03/02/2017
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type Code : State
 Activity ID : 3600193412
 External Permit Number : MERNEB108
 Facility Type Indicator : NON-POTW
 Permit Type Code : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status Code : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : Penobscot River
 Permit Name : PARKER K. BAILEY & SONS, INC.
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : MER050000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator Code : N/R
 Last Date in Agency List : 05/07/2019

Map Id: BV416
 Direction: SE
 Distance: 0.430 mi.
 Actual: 2268.855 ft.
 Elevation: 0.007 mi. / 36.191 ft.
 Relative: Lower

Site Name : PARKER K BAILEY & SONS, INC
 6 STATE ST
 BREWER, ME 04412

Database(s) : [ECHO, FRS, ICIS, INACTIVE PCS, NPDES - ME, PCS FACILITY] **(cont.)**

Envirosite ID: 337095061
EPA ID: N/R

NPDES - ME

Facility Name :	PARKER K BAILEY & SONS, INC
Facility Address :	6 STATE ST, BREWER, ME 04412
County :	Penobscot
Permit ID :	MERNEB108
Permit Type :	BWQ - Stormwater Industrial General Permit
Permit Sub Type :	No Exposure Certification
Permit Status :	Approved
Permit Status Date :	03/03/2017
Permit Issued Date :	03/03/2017
Permit Expiration Date :	12/06/2021
App Type :	MEPDES IND STW GP CVRD REISSUE
App Status Date :	03/03/2017
Waterbody :	N/R
Contact Address :	N/R
Owner Name :	N/R
Owner Address :	N/R

PCS FACILITY

Issue Date :	03/03/2017
Original Issue Date :	03/05/2012
Effective Date :	03/03/2017
Expiration Date :	12/06/2021
Retirement Date :	N/R
Termination Date :	N/R
Issuing Agency :	N/R
Agency Type Code :	State
Activity ID :	3601014640
External Permit Number :	MERNEB108
Facility Type Indicator :	NON-POTW
Permit Type Code :	General Permit Covered Facility-NPDES)
Major Minor Status :	N
Permit Status Code :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	N/R
State Water Body Name :	Penobscot River
Permit Name :	PARKER K. BAILEY & SONS, INC.
Permit Comp Status :	N/R
RNC Tracking :	Y
Master External Permit Number :	MER050000
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator Code :	N/R
Last Date in Agency List :	05/07/2019

Map Id: BV417
 Direction: SE
 Distance: 0.430 mi.
 Actual: 2268.855 ft.
 Elevation: 0.007 mi. / 36.191 ft.
 Relative: Lower

Site Name : PARKER K BAILEY & SONS
 6 STATE ST
 BREWER, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339492280
EPA ID: N/R

LAST - ME

Facility Name :	PARKER K BAILEY & SONS
Facility Address :	6 STATE ST, BREWER, ME
Report Date :	02/04/2008
Spill Number :	B-69-2008
Spill Type :	Oil Incident
Tank Type :	Above Ground Tank(s) Involved
Report Date :	04/18/2006
Spill Number :	B-204-2006
Spill Type :	Oil Incident
Tank Type :	Above Ground Tank(s) Involved

Spill Report

Spill Number :	B-204-2006
Report Status :	Final Report
Local Name :	BREWER
Primary Responder :	ROBERT RANDALL
Primary Product :	Diesel {29} - 0.10 ESTIMATE
Owner :	PARKER K BAILEY & SONS - -
Spill Number :	B-69-2008
Report Status :	Final Report
Local Name :	BREWER
Primary Responder :	NATHAN THOMPSON
Primary Product :	#2 Fuel Oil {02} - 0.25 ESTIMATE
Owner :	PARKER K BAILEY & SONS - -

Event

Spill Date :	Date and Time Unknown
Reported Date :	02/04/2008
Spill Type :	Oil Incident
Source :	Storage Unit - Aboveground Storage Tank
Cause :	Mechanical Failure - Gasket/Seal
Reporter Type :	Contractor/Consultant {6}
Reporter Method :	Visual Product
Subject Contact :	PARKER K BAILEY & SONS 6 STATE ST BREWER ME 04412 USA
Subject Comment :	N/R
Primary Contact :	NATHAN THOMPSON (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R
Spill Date :	Date and Time Unknown
Reported Date :	04/18/2006
Spill Type :	Oil Incident
Source :	Storage Unit - Aboveground Storage Tank
Cause :	Accident - Human Error
Reporter Type :	Anonymous {5}

Map Id: BV417
 Direction: SE
 Distance: 0.430 mi.
 Actual: 2268.855 ft.
 Elevation: 0.007 mi. / 36.191 ft.
 Relative: Lower

Site Name : PARKER K BAILEY & SONS
 6 STATE ST
 BREWER, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339492280
EPA ID: N/R

LAST - ME **(cont.)**

Reporter Method : Visual Product
 Subject Contact : PARKER K BAILEY & SONS 6 STATE ST BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BREWER
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : OM = sorbents entered into Dead River waste stream

Product Reported : Diesel {29}
 Product Found/Amount Spilled : Diesel {29} - 0.10 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : Minor spillage observed on the top and side of the tank, but no "saturated" soil or anything getting into the river.

Narrative

Details :

2/4/08 Dead River oil company reported that they discovered a small oil leak from the filter of an AST at the entered location, a moving and storage facility. Dead River advises that they entered the facility to conduct a routine maintenance to the heating system when they discovered the leak. The spill was described as small and contained around the AST. There was a floor drain in the area, but the oil had not migrated to it. Sorbents were used to clean up the spill and the filter repaired. It was not known when the spill occurred or if the filter had been leaking for some time. It's assumed that the gasket, seal or fitting to the filter house leaked.No further Response action warranted.file/report.

Map Id: BV417
Direction: SE
Distance: 0.430 mi.
Actual: 2268.855 ft.
Elevation: 0.007 mi. / 36.191 ft.
Relative: Lower

Site Name : PARKER K BAILEY & SONS
6 STATE ST
BREWER, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339492280
EPA ID: N/R

LAST - ME **(cont.)**

Details :

This office received an anonymous call at 1315 on 4/18/06, concerning a fuel oil or diesel tank leak behind Parker K. Bailey & Sons on State Street in Brewer. It was stated that the soil around the tank was saturated with oil and some of it might be going into the river. The problem was observed when this individual was walking his dog. Proceeding to the facility, I met with owner Craig Bailey, explained the complaint that we had received, and we went out back to look at the tank. There was no "saturated soil" observed or any spillage on the ground around the tank. There were several water puddles nearby, but none showed any evidence of a sheen. And there was no evidence of a break out down over the bank between the facility and the river. The only evidence of a spill was a small "stain" on the top and side of the 275-gallon AST where one of the drivers apparently fueled his/her vehicle and laid the nozzle on top of the tank after they were done. A small amount of oil, perhaps 1/4 cup, leaked out of the nozzle and onto the tank, but again...no oil was observed on the ground and no further action was required. REC: File report.

SPILLS - ME

Facility Name : PARKER K BAILEY & SONS
Facility Address : 6 STATE ST, BREWER

Spill Date : 02/04/2008
Spill Number : B-69-2008
Report Status : Final Report
Last Name : N/R
Company : PARKER K BAILEY & SONS
Address : 6 STATE ST
Product : #2 Fuel Oil
Volume : 0.25 G
Last Date in Agency List : 06/11/2019

Spill Date : 04/18/2006
Spill Number : B-204-2006
Report Status : Final Report
Last Name : N/R
Company : PARKER K BAILEY & SONS
Address : 6 STATE ST
Product : Diesel
Volume : 0.1 G
Last Date in Agency List : 06/11/2019

Map Id: BN418
Direction: NW
Distance: 0.433 mi.
Actual: 2288.710 ft.
Elevation: 0.016 mi. / 84.081 ft.
Relative: Higher

Site Name : RESIDENTIAL RESIDENCES
46 MARKET STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340112536
EPA ID: N/R

LAST - ME

Facility Name : RESIDENTIAL RESIDENCES

Map Id: BN418
 Direction: NW
 Distance: 0.433 mi.
 Actual: 2288.710 ft.
 Elevation: 0.016 mi. / 84.081 ft.
 Relative: Higher

Site Name : RESIDENTIAL RESIDENCES
 46 MARKET STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340112536
EPA ID: N/R

LAST - ME **(cont.)**

Facility Address : 46 MARKET STREET, BANGOR, ME
 Report Date : 10/13/2001
 Spill Number : B-584-2001
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-584-2001
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : #2 Fuel Oil {02} - 0.00 ESTIMATE
 Owner : JGQ PROPERTIES - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/13/2001
 Spill Type : Oil Incident
 Source : Storage Unit - Underground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : JGQ PROPERTIES 1 MERCHANT PLAZA BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: BN418
Direction: NW
Distance: 0.433 mi.
Actual: 2288.710 ft.
Elevation: 0.016 mi. / 84.081 ft.
Relative: Higher

Site Name : RESIDENTIAL RESIDENCES
46 MARKET STREET
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 340112536
EPA ID: N/R

LAST - ME (cont.)

Narrative

Details :

On 10/13/01, 1015 hours Dead River reported an AST anomaly at 46 Market Street in Bangor. The dispatcher said that their technician had mag patched the leak, which was coming from a very small corrosion hole on the bottom mid line of the tank. The tech also thought that the 5'X5' stain on the dirt floor beneath the tank was mostly from an earlier release. My observations supported his contention. The stain was virtually odorless and there was evidence of product seepage from the fill and vent pipe threads. I expect that bioremediation had been taking place for some time. I talked with one of the tenants (Mildred Lizzot) and left my card so that she could call me if she was bothered by the spill. I also spoke with Joe Quinn of JGQ Properties. He is familiar with the services that we provide.

Map Id: BN419
Direction: NW
Distance: 0.433 mi.
Actual: 2288.710 ft.
Elevation: 0.016 mi. / 84.081 ft.
Relative: Higher

Site Name : JGQ PROPERTIES
46 MARKET STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424600205
EPA ID: N/R

SPILLS - ME

Facility Name : JGQ PROPERTIES
Facility Address : 46 MARKET STREET, BANGOR

Spill Date : 10/13/2001
Spill Number : B-584-2001
Report Status : Final Report
Last Name : N/R
Company : JGQ PROPERTIES
Address : 1 MERCHANT PLAZA
Product : #2 Fuel Oil
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: BS420
Direction: W
Distance: 0.436 mi.
Actual: 2302.944 ft.
Elevation: 0.022 mi. / 115.456 ft.
Relative: Higher

Site Name : JOHN MANNETTE
18 BOYNTON ST
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1699226
EPA ID: N/R

LAST - ME

Facility Name : JOHN MANNETTE

Map Id: BS420
 Direction: W
 Distance: 0.436 mi.
 Actual: 2302.944 ft.
 Elevation: 0.022 mi. / 115.456 ft.
 Relative: Higher

Site Name : JOHN MANNETTE
 18 BOYNTON ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1699226
 EPA ID: N/R

LAST - ME **(cont.)**

Facility Address : 18 BOYNTON ST, BANGOR, ME

Report Date : 08/19/2003
 Spill Number : B-405-2003
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-405-2003
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : None {00} - 0.00
 Owner : - JOHN MANNETTE -

Event

Spill Date : Date and Time Unknown
 Reported Date : 08/19/2003
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : DEP Personnel {1}
 Reporter Method : Other
 Subject Contact : JOHN MANNETTE-5 MANNETTE RD HOLDEN ME 04429 USA
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : None {00} - 0.00 (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : none

Map Id: BS420
 Direction: W
 Distance: 0.436 mi.
 Actual: 2302.944 ft.
 Elevation: 0.022 mi. / 115.456 ft.
 Relative: Higher

Site Name : JOHN MANNETTE
 18 BOYNTON ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1699226
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

B-405-200308/19/2003 08:30 Ted Scharf of the Enforcement Staff in Augusta reported the existence of a 1000 gallon underground tank at 18 Boynton Street in Bangor. He stated that the owner, John Mannette of Holden, could not afford to have the tank removed. It was decided amongst the enforcement staff to have the tank removed for him based on a "payment plan". The "go ahead" was given to make arrangements for it's removal. It was decided, however to abandon the tank in place since it rested against the building's fragile foundation. A part of the street would have also been disrupted if the tank was removed. Clean Harbors personnel later abandoned the tank "in place" without incident. No further action is expected.

LUST - ME

Facility Name : JOHN MANNETTE
 Facility Address : 18 BOYNTON ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-405-2003
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : none
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : DEP Personnel
 Detection Method : Other
 Location : Residential - Single Family
 Source : No Source
 Spill Cause : Other - No Cause
 Create Date : 10/16/2003
 Modify Date : 10/21/2003
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-405-2003
 Spill Office Value : Bangor
 Spill Office Sequence Number : 405
 Spill Year : 2003
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 08/19/2003
 Reported Product : #2 FUEL OIL
 Employee Name : ROBERT S WHITTIER JR
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : Tank investigation at 18 Boynton Street. Real estate transaction situation.

Map Id: BS421
Direction: W
Distance: 0.436 mi.
Actual: 2302.944 ft.
Elevation: 0.022 mi. / 115.456 ft.
Relative: Higher

Site Name : MANNETTE
18 BOYNTON ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424604643
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 18 BOYNTON ST, BANGOR

Spill Date : 08/19/2003
Spill Number : B-405-2003
Report Status : Final Report
Last Name : MANNETTE
Company : N/R
Address : 5 MANNETTE RD
Product : None
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: BN422
Direction: NW
Distance: 0.439 mi.
Actual: 2320.268 ft.
Elevation: 0.018 mi. / 97.047 ft.
Relative: Higher

Site Name : APARTMENT BLDG - PAT HARDY - OWNER
8 WILLOW ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340101321
EPA ID: N/R

LAST - ME

Facility Name : APARTMENT BLDG - PAT HARDY - OWNER
Facility Address : 8 WILLOW ST, BANGOR, ME

Report Date : 03/21/2002
Spill Number : B-179-2002
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-179-2002
Report Status : Final Report
Local Name : BANGOR
Primary Responder : TOM L MALECK
Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
Owner : DEAD RIVER CO --

Event

Spill Date : 03/21/2002
Reported Date : 03/21/2002
Spill Type : Oil Incident
Source : Storage Unit - Aboveground Storage Tank
Cause : Overfill
Reporter Type : Subject/Spiller {2}
Reporter Method : Visual Product

Map Id: BN422
 Direction: NW
 Distance: 0.439 mi.
 Actual: 2320.268 ft.
 Elevation: 0.018 mi. / 97.047 ft.
 Relative: Higher

Site Name : APARTMENT BLDG - PAT HARDY - OWNER
 8 WILLOW ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340101321
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : DEAD RIVER CO 103 S MAIN ST BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : TOM L MALECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Sorbent pad (s) and speedi-dri disposed of by Dead River

Narrative

Details :

B-179-02BangorThursday March 21, 2002 2054The state police dispatcher contacted me and asked me to call Pat Hardy (843-5171) or Rich Nielson (989-2770), of Dead River about a spill of 1 gallon of heating oil. I phoned Ms. Hardy without response, and then I phoned Dead River. Rich Nielson returned my call shortly thereafter. According to Mr. Nielson, oil leaked from the pipe joints onto the dirt basement floor. This was called in as a possible over fill. Standing oil in the fill pipe is a strong indication that the tank was overfilled. On the other hand the pipe joints should have been adequately tightened or sealed to prevent the spillage. A Dead River delivery driver overfilled the tank to the extent that there was standing product in the fill pipe. He should have stopped pumping oil when the whistle stopped. The spill to the dirt basement floor was cleaned up by Dead River. They disposed of the sorbent pad (s), and speedi-dri.

Map Id: BN423
Direction: NW
Distance: 0.439 mi.
Actual: 2320.268 ft.
Elevation: 0.018 mi. / 97.047 ft.
Relative: Higher

Site Name : DEAD RIVER CO
8 WILLOW ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580667
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
Facility Address : 8 WILLOW ST, BANGOR

Spill Date : 03/21/2002
Spill Number : B-179-2002
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER CO
Address : 103 S MAIN ST
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: BU424
Direction: W
Distance: 0.441 mi.
Actual: 2328.718 ft.
Elevation: 0.02 mi. / 106.621 ft.
Relative: Higher

Site Name : N/R
226 UNION STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426909964
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 226 UNION STREET, BANGOR

Spill Date : 05/12/2016
Spill Number : B-294-2016
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Hazardous Chemical - Specified in report
Volume : 0 G
Last Date in Agency List : 06/11/2019

Spill Date : 05/12/2016
Spill Number : B-294-2016
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Hazardous Chemical - Specified in report
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: BL425
 Direction: W
 Distance: 0.442 mi.
 Actual: 2334.166 ft.
 Elevation: 0.02 mi. / 103.031 ft.
 Relative: Higher

Site Name : KENDUSKEAG TERRACE
 117 COURT ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

Envirosite ID: 1681435
EPA ID: N/R

LAST - ME

Facility Name : KENDUSKEAG TERRACE
 Facility Address : 117 COURT ST., BANGOR

Report Date : 09/29/1998
 Spill Number : B-645-1998
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-645-1998
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : THOMAS VARNEY
 Primary Product : N/R
 Owner : KENDUSKEAG TERRACE - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/29/1998
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Other
 Subject Contact : KENDUSKEAG TERRACE 117 COURT ST. BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : THOMAS VARNEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : UTM North 4961067.00 UTM East 517794.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: BL425
 Direction: W
 Distance: 0.442 mi.
 Actual: 2334.166 ft.
 Elevation: 0.02 mi. / 103.031 ft.
 Relative: Higher

Site Name : KENDUSKEAG TERRACE
 117 COURT ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1681435
 EPA ID: N/R

LAST - ME *(cont.)*

Narrative

Details :

The underground tank at Kenduskeag Terrace was overdue for removal by a year when Clean Harbors filled it in place in Oct. 1998. The tank was virtually inaccessible, being at least 20 feet lower than the parking lot adjacent to it. Its excavation wouldve required the removal of some ornamental shrubs, and would've endangered the retaining wall holding up the parking lot. Clean Harbors proposed to open the tank, wipe it down and fill it with inert fill.

LUST - ME

Facility Name : KENDUSKEAG TERRACE
 Facility Address : 117 COURT ST., BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-645-1998
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Other
 Location : Residential - Multi Family
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-645-1998
 Spill Office Value : Bangor
 Spill Office Sequence Number : 645
 Spill Year : 1998
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 09/29/1998
 Reported Product : NONE
 Employee Name : THOMAS VARNEY
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

SPILLS - ME

Facility Name : KENDUSKEAG TERRACE
 Facility Address : 117 COURT ST., BANGOR

Map Id: BL425
 Direction: W
 Distance: 0.442 mi.
 Actual: 2334.166 ft.
 Elevation: 0.02 mi. / 103.031 ft.
 Relative: Higher

Site Name : KENDUSKEAG TERRACE
 117 COURT ST.
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1681435
EPA ID: N/R

SPILLS - ME (cont.)

Spill Date : 09/29/1998
 Spill Number : B-645-1998
 Report Status : Final Report
 Last Name : N/R
 Company : KENDUSKEAG TERRACE
 Address : 117 COURT ST.
 Product : None
 Volume : 0 G
 Last Date in Agency List : 06/11/2019

Map Id: BS426
 Direction: W
 Distance: 0.442 mi.
 Actual: 2335.595 ft.
 Elevation: 0.022 mi. / 118.241 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 61 OHIO STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

EnviroSite ID: 1696151
EPA ID: N/R

LAST - ME

Facility Name : APARTMENT HOUSE
 Facility Address : 61 OHIO STREET, BANGOR, ME

 Report Date : 07/15/2002
 Spill Number : B-373-2002
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-373-2002
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 0.00 ESTIMATE
 Owner : - JERRY WEST - PROPERTY OWNER

Event

Spill Date : Date and Time Unknown
 Reported Date : 07/15/2002
 Spill Type : Oil Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : JERRY WEST-PROPERTY OWNER-107 THOMAS HILL ROAD BANGOR ME
 04401 USA
 Subject Comment : N/R

Map Id: BS426
 Direction: W
 Distance: 0.442 mi.
 Actual: 2335.595 ft.
 Elevation: 0.022 mi. / 118.241 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 61 OHIO STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1696151
 EPA ID: N/R

LAST - ME **(cont.)**

Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Clean Harbors

Narrative

Details :

On July 15, 2002, at 0845 we received a call from Jerry West of Bangor reporting an abandoned U.S.T. at a apartment house he was purchasing at 61 Ohio St. in Bangor. I met Mr. West at the site that day and I estimated that the tank was 550 gallons in size and nearly full with #2 oil contaminated water. Mr. West and the seller were negotiating the removal of the tank. On August 20, 2002, contractor John Harris removed the tank after Clean Harbors pumped out 540 gallons of mostly water from the tank. There were no holes in the tank nor soil contamination.

LUST - ME

Facility Name : APARTMENT HOUSE
 Facility Address : 61 OHIO STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-373-2002
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Clean Harbors
 Spill Type : Oil Incident
 Reporter Type : Subject/Spiller
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Multi Family

Map Id: BS426
Direction: W
Distance: 0.442 mi.
Actual: 2335.595 ft.
Elevation: 0.022 mi. / 118.241 ft.
Relative: Higher

Site Name : APARTMENT HOUSE
61 OHIO STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1696151
EPA ID: N/R

LUST - ME **(cont.)**

Source : No Source
Spill Cause : Other - No Cause
Create Date : 09/04/2002
Modify Date : 10/24/2002
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-373-2002
Spill Office Value : Bangor
Spill Office Sequence Number : 373
Spill Year : 2002
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 07/15/2002
Reported Product : #2 FUEL OIL
Employee Name : BERNARD WARD
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : Report of abandoned tank at 61 Ohio Street. Jerry West owner (990-7100).

Map Id: BM427
Direction: NNE
Distance: 0.442 mi.
Actual: 2336.020 ft.
Elevation: 0.025 mi. / 131.345 ft.
Relative: Higher

Site Name : N/R
56 ELM ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 3001246
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 56 ELM ST, BANGOR

Spill Date : 06/28/2005
Spill Number : B-380-2005
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Unspecified Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: BM428
 Direction: NNE
 Distance: 0.442 mi.
 Actual: 2336.020 ft.
 Elevation: 0.025 mi. / 131.345 ft.
 Relative: Higher

Site Name : SHERRY LADD
 56 ELM ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908367
EPA ID: N/R

LAST - ME

Facility Name : SHERRY LADD
 Facility Address : 56 ELM ST, BANGOR, ME

Report Date : 06/13/2005
 Spill Number : B-340-2005
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : None

Spill Report

Spill Number : B-340-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : CLEVE LECKEY
 Primary Product : None {00} - 0.00
 Owner : - SHERRY LADD -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/13/2005
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : SHERRY LADD-56 ELM ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : None {00} - 0.00 (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: BM428
 Direction: NNE
 Distance: 0.442 mi.
 Actual: 2336.020 ft.
 Elevation: 0.025 mi. / 131.345 ft.
 Relative: Higher

Site Name : SHERRY LADD
 56 ELM ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396908367
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On 6/13/05, 0903 hours, Sherry Ladd called to complain of an old oil spill that had happened at her house, because a burner tech had left a loose fitting in the process of installing a new AST. My understanding is that the problem was dealt with by a second tech, which included tightening the loose fitting and cleaning up the oil that had spilled. Sherry felt that she was still getting oil seepage into her basement. When I checked it out, there was some water seepage, but there was no oil. The PID did not register any and sorbent pads did not pick up any product. Sherry said that she had frequently applied sorbent pads to the seeps over a several month period. It is possible that this action took care of the problem. Her immediate concern was that an unresolved spill might adversely affect her attempt to sell her house.

Map Id: BM429
 Direction: NNE
 Distance: 0.442 mi.
 Actual: 2336.020 ft.
 Elevation: 0.025 mi. / 131.345 ft.
 Relative: Higher

Site Name : SHERRY LADD - RESIDENCE
 56 ELM ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908368
EPA ID: N/R

LAST - ME

Facility Name : SHERRY LADD - RESIDENCE
 Facility Address : 56 ELM ST, BANGOR, ME

Report Date : 06/28/2005
 Spill Number : B-380-2005
 Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-380-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT RANDALL
 Primary Product : Unspecified Oil {80} - 0.00 UNKNOWN
 Owner : - MYSTERY -

Event

Spill Date : Date and Time Unknown
 Reported Date : 06/28/2005
 Spill Type : Oil Incident
 Source : No Source Found By Responder
 Cause : Other - Unknown
 Reporter Type : Other Involved Party {7}
 Reporter Method : Odor/Vapor/Mist

Map Id: BM429
 Direction: NNE
 Distance: 0.442 mi.
 Actual: 2336.020 ft.
 Elevation: 0.025 mi. / 131.345 ft.
 Relative: Higher

Site Name : SHERRY LADD - RESIDENCE
 56 ELM ST
 BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 396908368
EPA ID: N/R

LAST - ME (cont.)

Subject Contact : MYSTERY -ME USA
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : CLEAN HARBORS ENVIRONMENTAL SVCS RT 69 - CARMEL RD
 NEWBURGH ME 04444 USA
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Interior Surface {S} Groundwater {G} Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Unspecified Oil {80}
 Product Found/Amount Spilled : Unspecified Oil {80} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : Vacuum Trucks {A}
 Disposal Information : Contaminated water and dirt removed from basement floor to be disposed of through Clean Harbors. Perimeter drain installed in the basement to keep oil and groundwater from entering the residence.

Narrative

Details :

This office received a call at 1055 on 6/28/05, from Sherry Ladd, who resides at 56 Elm Street in Bangor. She stated that oil was seeping into her basement on groundwater and there were fumes in her residence. It was indicated that Cleve Leckey (DEP-Bangor) responded to a similar call on 6/13/05 (see case # B-340-2005), but did not observe any oil on the basement floor or detect any fumes in the residence. She did have a minor leak in the basement from a loose fitting on her feed line about two years ago, but that was repaired and cleaned up by her oil company. For the past few weeks, she has been padding up oil on the cellar floor periodically, which continues to seep in on groundwater. DEP's assistance was requested on site. Proceeding to the residence, I met with Ms. Ladd and went over the situation with her. She stated that when she purchased the house two years ago through Penquis CAP's assistance, they required that she bring the 275-gallon fuel oil tank up to code. A new horizontal tank was installed outside the residence (near the front door) and a sleeved feed line was connected to the furnace in the basement. Shortly after the system was installed, a loose fitting was found on the feed line and that was repaired by the oil company. When I checked the residence for fumes on this date, I did not pick up any readings on my PID meter, but there was some oil on the sorbent pads that were laid out on the basement floor. Soil along the base of the foundation wall, where groundwater was seeping in, had a black oily appearance to it, but was not giving off any odors that the PID meter could pick up. Checking her heating oil system, I did not find any on going or current leak. However, it was obvious that some type of oil was seeping into the basement on groundwater and was being pick up by the sorbent pads. I then checked outside the residence, but did not find any evident of a leak or overfill anywhere on the property. Based on the evidence, it appears that whatever was spilled in the area decades ago (30, 40, 50 years ago) has degraded to the point where it no longer gives off any significant organic vapors. If this was from a recent or on going spill (anytime within the last 20 or 30 years), you would pick up some

Map Id: BM429
 Direction: NNE
 Distance: 0.442 mi.
 Actual: 2336.020 ft.
 Elevation: 0.025 mi. / 131.345 ft.
 Relative: Higher

Site Name : SHERRY LADD - RESIDENCE
 56 ELM ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396908368
EPA ID: N/R

LAST - ME **(cont.)**

organic readings on the PID meter, which we did not. Also, the oil was seeping into the basement along the right hand wall and back corner of the residence, which is not where her heating oil tank was located. To eliminate any possibility of residual oil on the concrete floor causing the problem, I contacted Clean Harbors Environmental, Inc. (Newburgh) and requested that they come in and do a through cleaning of the basement floor with a vacuum unit. This was done on 6/29/05. They removed everything from the basement, which might have come in contact with the oil or contaminated groundwater. The base of the walls and floor were scrubbed with a cleaner, washed down, the liquid vacuumed up, and the floor padded dry. Problem solved...wrong. Oil continued to leach into the basement periodically on groundwater, and Ms. Ladd could still smell it in the house. She indicated other people have also noticed it when they enter the residence. I explained that remediation of contaminated soil near or under a rock foundation is not an easy solution; in fact, it is quite difficult. If you dig too close to the foundation, you could undermine the building and cause structural damage to the house. Plus, any contamination that you left up against the foundation or under the floor would continue to leach into the basement. If you rip up the cellar floor, put in some type of vapor barrier and seal the floor, oil would still continue to seep in through the rock wall foundation. Not much of a solution. Another problem is that she does not have very much land to dig on. The house covers most of her lot with only a couple of feet on each side and a right-of-way to drive

Map Id: BM430
 Direction: NNE
 Distance: 0.442 mi.
 Actual: 2336.020 ft.
 Elevation: 0.025 mi. / 131.345 ft.
 Relative: Higher

Site Name : LADD
 56 ELM ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424594265
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 56 ELM ST, BANGOR

Spill Date : 06/13/2005
 Spill Number : B-340-2005
 Report Status : Final Report
 Last Name : LADD
 Company : N/R
 Address : 56 ELM ST
 Product : None
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: BQ431
 Direction: N
 Distance: 0.444 mi.
 Actual: 2342.426 ft.
 Elevation: 0.022 mi. / 116.509 ft.
 Relative: Higher

Site Name : BROWN, LINDON
 188 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, UST - ME]

Envirosite ID: 1667175
EPA ID: N/R

LAST - ME

Facility Name : BROWN, LINDON
 Facility Address : 188 BROADWAY, BANGOR

Report Date : 11/03/1999
 Spill Number : B-705-1999
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-705-1999
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : None {00} - 0.00 ACTUAL
 Owner : - LINDON BROWN -

Event

Spill Date : Date and Time Unknown
 Reported Date : 11/03/1999
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : LINDON BROWN-188 BROADWAY BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: BQ431
 Direction: N
 Distance: 0.444 mi.
 Actual: 2342.426 ft.
 Elevation: 0.022 mi. / 116.509 ft.
 Relative: Higher

Site Name : BROWN, LINDON
 188 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, UST - ME] **(cont.)**

Envirosite ID: 1667175
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On 11/3/99 Vaughn Thibodeau inquired about getting documentation for a couple of UST removals that had been arranged by Webber Oil. He indicated that he had discussed this with our Bob Randall, who was on vacation at the time. We agreed on the following day, 11/4/99. The UST (a 1000 gallon unit) had been pumped out years ago. It was badly pitted, but there was no evidence of oil in the ground under the tank bed. This UST had not been registered so we filled out the registration form along with the wavered 30-day notice.

LUST - ME

Facility Name : BROWN, LINDON
 Facility Address : 188 BROADWAY, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-705-1999
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Single Family
 Source : N/R
 Spill Cause : Other - No Cause
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-705-1999
 Spill Office Value : Bangor
 Spill Office Sequence Number : 705
 Spill Year : 1999
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 11/03/1999
 Reported Product : NONE
 Employee Name : CLEVE LECKEY
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

UST - ME

Facility Name : BROWN, LINDON
 Facility Address : 188 BROADWAY, BANGOR

Map Id: BQ431
 Direction: N
 Distance: 0.444 mi.
 Actual: 2342.426 ft.
 Elevation: 0.022 mi. / 116.509 ft.
 Relative: Higher

Site Name : BROWN, LINDON
 188 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, UST - ME] **(cont.)**

Envirosite ID: 1667175
 EPA ID: N/R

UST - ME **(cont.)**

Registration Date : 11/08/1999
 Registration Number : 20236
 Facility Location : BANGOR
 Facility Use Code : SINGLE RESIDENCE
 Facility Telephone Number : 2079473481
 Owner Name : BROWN, LINDON
 Owner Delivery Address : 188 BROADWAY, BANGOR, ME 04401
 Owner Contact : N/R
 Owner Telephone Number : N/R
 Operator Name : BROWN, LINDON
 Operator Delivery Address : 188 BROADWAY, BANGOR, ME 04401
 Operator Contact : N/R
 Operator Telephone Number : N/R
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 11/03/1999
 Tank Status : REMOVED
 Tank Sub Status : N/R
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : UNKNOWN
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : #2 FUEL OIL
 Chamber Pump Type : UNKNOWN
 Pipe Date Installed : N/R
 Piping Status Date : 11/03/1999
 Piping Status : REMOVED
 Pipe Material : OTHER
 Volume in Gallons : 1000
 Pipe Leak Detection : UNKNOWN
 Piping Above Below : BELOWGROUND
 Overfill Protection : UNKNOWN
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

Map Id: BQ432
Direction: N
Distance: 0.444 mi.
Actual: 2342.426 ft.
Elevation: 0.022 mi. / 116.509 ft.
Relative: Higher

Site Name : BROWN
188 BROADWAY
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424572707
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 188 BROADWAY, BANGOR

Spill Date : 11/03/1999
Spill Number : B-705-1999
Report Status : Final Report
Last Name : BROWN
Company : N/R
Address : 188 BROADWAY
Product : None
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: BU433
Direction: W
Distance: 0.444 mi.
Actual: 2342.689 ft.
Elevation: 0.021 mi. / 111.959 ft.
Relative: Higher

Site Name : DAVE'S MOVIE CENTER
281 HAMMOND STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]

Envirosite ID: 1690338
EPA ID: N/R

LAST - ME

Facility Name : DAVE'S MOVIE CENTER
Facility Address : 281 HAMMOND STREET, BANGOR

Report Date : 05/23/1997
Spill Number : B-251-1997
Spill Type : Oil Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-251-1997
Report Status : Final Report
Local Name : N/R
Primary Responder : ROBERT RANDALL
Primary Product : N/R
Owner : DAVE'S MOVIE CENTER - -

Event

Spill Date : Date and Time Unknown
Reported Date : 05/23/1997
Spill Type : Oil Incident
Source : N/R
Cause : Corrosion - Tank
Reporter Type : Contractor/Consultant {6}

Map Id: BU433
 Direction: W
 Distance: 0.444 mi.
 Actual: 2342.689 ft.
 Elevation: 0.021 mi. / 111.959 ft.
 Relative: Higher

Site Name : DAVE'S MOVIE CENTER
 281 HAMMOND STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

Envirosite ID: 1690338
EPA ID: N/R

LAST - ME *(cont.)*

Reporter Method : Tank and/or Piping Removal
 Subject Contact : DAVE'S MOVIE CENTER 281 HAMMOND STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4960927.00 UTM East 517592.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : Underground Tank(s) Involved-19616 1
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Gasoline Unspecified {20}
 Product Found/Amount Spilled : Gasoline Unspecified {20} - 170.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contam soil processed through a batch plant.

Narrative

Details : D-TREE=B2.

LUST - ME

Facility Name : DAVE'S MOVIE CENTER
 Facility Address : 281 HAMMOND STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-251-1997
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Contam soil processed through a batch plant.
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Corrosion - Tank
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Map Id: BU433
Direction: W
Distance: 0.444 mi.
Actual: 2342.689 ft.
Elevation: 0.021 mi. / 111.959 ft.
Relative: Higher

Site Name : DAVE'S MOVIE CENTER
281 HAMMOND STREET
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME, SPILLS - ME]
(cont.)

EnviroSite ID: 1690338
EPA ID: N/R

LUST - ME **(cont.)**

Spill Information

Spill Number : B-251-1997
Spill Office Value : Bangor
Spill Office Sequence Number : 251
Spill Year : 1997
Spill Type : Oil Incident
Spill Date : N/R
Reported Date : 05/23/1997
Reported Product : GASOLINE UNSPECIFIED
Employee Name : ROBERT RANDALL
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

SPILLS - ME

Facility Name : DAVE'S MOVIE CENTER
Facility Address : 281 HAMMOND STREET, BANGOR

Spill Date : 05/23/1997
Spill Number : B-251-1997
Report Status : Final Report
Last Name : N/R
Company : DAVE'S MOVIE CENTER
Address : 281 HAMMOND STREET
Product : Gasoline Unspecified
Volume : 170 G
Last Date in Agency List : 06/11/2019

Map Id: BU434
Direction: W
Distance: 0.444 mi.
Actual: 2342.689 ft.
Elevation: 0.021 mi. / 111.959 ft.
Relative: Higher

Site Name : DAVE'S MOVIE CENTER
281 HAMMOND ST
BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

EnviroSite ID: 339485538
EPA ID: N/R

LAST - ME

Facility Name : DAVE'S MOVIE CENTER
Facility Address : 281 HAMMOND ST, BANGOR, ME

Report Date : 07/14/2009
Spill Number : B-396-2009
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Map Id: BU434
 Direction: W
 Distance: 0.444 mi.
 Actual: 2342.689 ft.
 Elevation: 0.021 mi. / 111.959 ft.
 Relative: Higher

Site Name : DAVE'S MOVIE CENTER
 281 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339485538
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-396-2009
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL E LUCE
 Primary Product : #2 Fuel Oil {02} - 2.00 ESTIMATE
 Owner : DAVE'S MOVIE CENTER - -

Event

Spill Date : 07/14/2009
 Reported Date : 07/14/2009
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Physical Breakage
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : DAVE'S MOVIE CENTER 281 HAMMOND ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 2.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : Speedi-dri and sorbents returned to Dead River shops for accumulation and later disposal

Narrative

Map Id: BU434
 Direction: W
 Distance: 0.444 mi.
 Actual: 2342.689 ft.
 Elevation: 0.021 mi. / 111.959 ft.
 Relative: Higher

Site Name : DAVE'S MOVIE CENTER
 281 HAMMOND ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339485538
EPA ID: N/R

LAST - ME **(cont.)**

Details :

Dead River Company reported that they had technicians at Dave's Movie Center and were cleaning up an oil release. At the time of the report the amount was unknown but some had made it to a sump. On my arrival I spoke with the clerk who had accidentally caused the spill and learned that she had entered the storage room that also contained the vertical 275 Aboveground Storage Tank (AST). While there, she knocked a box of plastic shopping bags off a shelf and this heavy box landed on the AST's firematic valve, breaking it. She immediately recognized what had happened and called for help. Another clerk responded and put his finger over the hole. He then had someone get a stick which was whittled down and driven into the hole. The escaping oil had run to a water filled sump but I don't believe the pump ever activated. The technicians recovered about a gallon of oil from this sump and used pads and speedi-dri to recover the rest. No further Response action is anticipated.

SPILLS - ME

Facility Name : DAVE'S MOVIE CENTER
 Facility Address : 281 HAMMOND ST, BANGOR

Spill Date : 07/14/2009
 Spill Number : B-396-2009
 Report Status : Final Report
 Last Name : N/R
 Company : DAVE'S MOVIE CENTER
 Address : 281 HAMMOND ST
 Product : #2 Fuel Oil
 Volume : 2 G
 Last Date in Agency List : 06/11/2019

Map Id: BU435
 Direction: W
 Distance: 0.444 mi.
 Actual: 2342.689 ft.
 Elevation: 0.021 mi. / 111.959 ft.
 Relative: Higher

Site Name : LAWLER RESIDENCE
 281 HAMMOND STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340108470
EPA ID: N/R

LAST - ME

Facility Name : LAWLER RESIDENCE
 Facility Address : 281 HAMMOND STREET, BANGOR, ME

Report Date : 10/29/2001
 Spill Number : B-615-2001
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report
 Spill Number : B-615-2001
 Report Status : Final Report

Map Id: BU435
 Direction: W
 Distance: 0.444 mi.
 Actual: 2342.689 ft.
 Elevation: 0.021 mi. / 111.959 ft.
 Relative: Higher

Site Name : LAWLER RESIDENCE
 281 HAMMOND STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340108470
EPA ID: N/R

LAST - ME **(cont.)**

Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 1.00 ACTUAL
 Owner : - DAVID LAWLER -

Event

Spill Date : 10/29/2001
 Reported Date : 10/29/2001
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : DAVID LAWLER- 281 HAMMOND STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ACTUAL (Primary Product)
 Material Recovered : Other Material {OM} - 1.00 gals. ACTUAL
 Recovery/Treatment Method : Pumps {B}
 Disposal Information : Incinerated

Narrative

Details : On October 29, 2001 at 1515 we received a call from the Dead River Oil dispatcher reporting a one gallon spill of #2 fuel oil at the home of David Lawler at 281 Hammond Street in Bangor. A Dead River technician doing a tune up noticed the problem. He recovered the fuel with sorbents and made arrangements for pumping out and replacing the tank. No oil reached any drain in the cement floor basement.

Map Id: BU436
Direction: W
Distance: 0.444 mi.
Actual: 2342.689 ft.
Elevation: 0.021 mi. / 111.959 ft.
Relative: Higher

Site Name : LAWLER
281 HAMMOND STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424602124
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 281 HAMMOND STREET, BANGOR

Spill Date : 10/29/2001
Spill Number : B-615-2001
Report Status : Final Report
Last Name : LAWLER
Company : N/R
Address : 281 HAMMOND STREET
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: BM437
Direction: NNE
Distance: 0.447 mi.
Actual: 2358.766 ft.
Elevation: 0.025 mi. / 130.856 ft.
Relative: Higher

Site Name : GREG BEAN RESIDENCE
57 ELM STREET
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340106236
EPA ID: N/R

LAST - ME

Facility Name : GREG BEAN RESIDENCE
Facility Address : 57 ELM STREET, BANGOR, ME

Report Date : 02/05/2010
Spill Number : B-63-2010
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-63-2010
Report Status : Final Report
Local Name : BANGOR
Primary Responder : NATHAN THOMPSON
Primary Product : #2 Fuel Oil {02} - 0.25 ESTIMATE
Owner : - GREG BEAN -

Event

Spill Date : Date and Time Unknown
Reported Date : 02/05/2010
Spill Type : Oil Incident
Source : Storage Unit - Aboveground Storage Tank
Cause : Corrosion - Tank
Reporter Type : Subject/Spiller {2}
Reporter Method : Visual Product

Map Id: BM437
 Direction: NNE
 Distance: 0.447 mi.
 Actual: 2358.766 ft.
 Elevation: 0.025 mi. / 130.856 ft.
 Relative: Higher

Site Name : GREG BEAN RESIDENCE
 57 ELM STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340106236
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : GREG BEAN- 18 SPENCER ST ORONO ME 04473 USA
 Subject Comment : N/R
 Primary Contact : NATHAN THOMPSON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : To Mid Maine Waste in Auburn

Narrative

Details :

2/5/10 Greg Bean reported a small, less than one quart, #2 oil spill from a residential Aboveground Storage Tank (AST) at the entered location. The cause of the leak was a corrosion hole in the 275 gallon AST. The spill impacted an area of less than 10 foot x 10 foot in the basement. I responded to the spill and observed a stained area on the basement floor. I cleaned up the area using sorbent pads and speedi-dri. I generated approximately two bags of sorbent waste that was entered in the DEP sorbent waste stream for disposal at Mid-Maine Waste, Auburn, ME. No further Response action expected.file/report.

Map Id: BM438
 Direction: NNE
 Distance: 0.447 mi.
 Actual: 2358.766 ft.
 Elevation: 0.025 mi. / 130.856 ft.
 Relative: Higher

Site Name : ORR, NATHAN
 57 ELM STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340110446
EPA ID: N/R

LAST - ME

Facility Name : ORR, NATHAN
 Facility Address : 57 ELM STREET, BANGOR

Map Id: BM438
 Direction: NNE
 Distance: 0.447 mi.
 Actual: 2358.766 ft.
 Elevation: 0.025 mi. / 130.856 ft.
 Relative: Higher

Site Name : ORR, NATHAN
 57 ELM STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340110446
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 10/07/1998
 Spill Number : B-659-1998
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-659-1998
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : - NATHAN ORR -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/07/1998
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Other - No Cause
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : AST Tank Anomaly
 Subject Contact : NATHAN ORR- 57 ELM STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL
 Material Recovered : Mixed Liquid Media {MM} - 0.00 gals. ACTUAL
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Map Id: BM438
Direction: NNE
Distance: 0.447 mi.
Actual: 2358.766 ft.
Elevation: 0.025 mi. / 130.856 ft.
Relative: Higher

Site Name : ORR, NATHAN
57 ELM STREET
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 340110446
EPA ID: N/R

LAST - ME (cont.)

Details :

On 10/7/98, 1557 hours Scott Brown of Webber Oil reported that they had responded to an AST line leak at 57 Elm Street in Bangor. He gave me the owner's name and phone number and I arranged to check it out at 1700 hours. The area where the spill had allegedly taken place was black, silty soil. I saw no evidence of product even though the estimated volume of the spill was 150 gallons. This seemed to be based on a 182 gallon delivery last March. The owner (Nathan Orr) didn't foresee any problem. I gave him my card in the event that it became apparant that there had been a spill.

Map Id: BM439
Direction: NNE
Distance: 0.447 mi.
Actual: 2358.766 ft.
Elevation: 0.025 mi. / 130.856 ft.
Relative: Higher

Site Name : BEAN
57 ELM STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424571146
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 57 ELM STREET, BANGOR

Spill Date : 02/05/2010
Spill Number : B-63-2010
Report Status : Final Report
Last Name : BEAN
Company : N/R
Address : 18 SPENCER ST
Product : #2 Fuel Oil
Volume : 0.25 G
Last Date in Agency List : 06/11/2019

Map Id: BM440
Direction: NNE
Distance: 0.447 mi.
Actual: 2358.766 ft.
Elevation: 0.025 mi. / 130.856 ft.
Relative: Higher

Site Name : ORR
57 ELM STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424609561
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 57 ELM STREET, BANGOR

Map Id: BM440
Direction: NNE
Distance: 0.447 mi.
Actual: 2358.766 ft.
Elevation: 0.025 mi. / 130.856 ft.
Relative: Higher

Site Name : ORR
57 ELM STREET
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424609561
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 10/07/1998
Spill Number : B-659-1998
Report Status : Final Report
Last Name : ORR
Company : N/R
Address : 57 ELM STREET
Product : None
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: BS441
Direction: W
Distance: 0.449 mi.
Actual: 2371.938 ft.
Elevation: 0.023 mi. / 119.925 ft.
Relative: Higher

Site Name : WEST
61 OHIO STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424619362
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 61 OHIO STREET, BANGOR

Spill Date : 07/15/2002
Spill Number : B-373-2002
Report Status : Final Report
Last Name : WEST
Company : N/R
Address : 107 THOMAS HILL ROAD
Product : #2 Fuel Oil
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: BW442
Direction: ENE
Distance: 0.452 mi.
Actual: 2387.323 ft.
Elevation: 0.021 mi. / 110.791 ft.
Relative: Higher

Site Name : RESIDENTIAL HOUSE
31 PARKVIEW AVENUE
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340112510
EPA ID: N/R

LAST - ME

Facility Name : RESIDENTIAL HOUSE
Facility Address : 31 PARKVIEW AVENUE, BANGOR, ME

Map Id: BW442
 Direction: ENE
 Distance: 0.452 mi.
 Actual: 2387.323 ft.
 Elevation: 0.021 mi. / 110.791 ft.
 Relative: Higher

Site Name : RESIDENTIAL HOUSE
 31 PARKVIEW AVENUE
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340112510
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 12/14/2009
 Spill Number : B-717-2009
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-717-2009
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : NATHAN THOMPSON
 Primary Product : #2 Fuel Oil {02} - 0.06 ESTIMATE
 Owner : IRVING OIL COMPANY - TODD BANGS -

Event

Spill Date : 12/14/2009
 Reported Date : 12/14/2009
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : TODD BANGS-IRVING OIL COMPANY MAIN STREET BREWER ME 04412
 USA
 Subject Comment : N/R
 Primary Contact : NATHAN THOMPSON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.06 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE

Disposal Information : OM = sorbents used to clean up spill and disposed in Irving Oil waste stream.

Map Id: BW442
 Direction: ENE
 Distance: 0.452 mi.
 Actual: 2387.323 ft.
 Elevation: 0.021 mi. / 110.791 ft.
 Relative: Higher

Site Name : RESIDENTIAL HOUSE
 31 PARKVIEW AVENUE
 BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 340112510
EPA ID: N/R

LAST - ME (**cont.**)

Narrative

Details : 12/14/09 Mr. Bangs reported a small, a cup or less, of #2 heating oil at the entered location. Bangs advised that oil burped out the fill pipe at the end of the fill. The spill was cleaned up with sorbent pads and the waste entered into Irving oil waste stream. No further Response action expected. file/report.

Map Id: BW443
 Direction: ENE
 Distance: 0.452 mi.
 Actual: 2387.323 ft.
 Elevation: 0.021 mi. / 110.791 ft.
 Relative: Higher

Site Name : IRVING OIL COMPANY
 31 PARKVIEW AVENUE
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426910934
EPA ID: N/R

SPILLS - ME

Facility Name : IRVING OIL COMPANY
 Facility Address : 31 PARKVIEW AVENUE, BANGOR

Spill Date : 12/14/2009
 Spill Number : B-717-2009
 Report Status : Final Report
 Last Name : BANGS
 Company : IRVING OIL COMPANY
 Address : MAIN STREET
 Product : #2 Fuel Oil
 Volume : 0.06 G
 Last Date in Agency List : 06/11/2019

Map Id: BX444
 Direction: N
 Distance: 0.453 mi.
 Actual: 2390.562 ft.
 Elevation: 0.025 mi. / 132.549 ft.
 Relative: Higher

Site Name : DEAD RIVER COMPANY
 222 ESSEX STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 396907073
EPA ID: N/R

LAST - ME

Facility Name : DEAD RIVER COMPANY
 Facility Address : 222 ESSEX STREET, BANGOR, ME

Report Date : 05/28/2015
 Spill Number : B-288-2015

Map Id: BX444
 Direction: N
 Distance: 0.453 mi.
 Actual: 2390.562 ft.
 Elevation: 0.025 mi. / 132.549 ft.
 Relative: Higher

Site Name : DEAD RIVER COMPANY
 222 ESSEX STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396907073
EPA ID: N/R

LAST - ME **(cont.)**

Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-288-2015
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : JOHN M SELLECK
 Primary Product : #2 Fuel Oil {02} - 0.25 ESTIMATE
 Owner : DEAD RIVER COMPANY - -

Event

Spill Date : 05/28/2015
 Reported Date : 05/28/2015
 Spill Type : Oil Incident
 Source : Other Source
 Cause : Accident - Human Error
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : JOHN M SELLECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River Company disposed of sorbents

Narrative

Map Id: BX444
 Direction: N
 Distance: 0.453 mi.
 Actual: 2390.562 ft.
 Elevation: 0.025 mi. / 132.549 ft.
 Relative: Higher

Site Name : DEAD RIVER COMPANY
 222 ESSEX STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 396907073
EPA ID: N/R

LAST - ME **(cont.)**

Details :

At 0940 hours on 5/28/15, Jim McCoy, of the Dead River Company, reported a quart spill of #2 fuel oil (oil) from a slop bucket which contained an oil filter. The Dead River Company technician had just finished working on the heating system at the residence. The bucket was knocked over onto the paved driveway. Sorbents were used to soak up the spilled oil. No further action by the Division of Response Services is expected at this time.

SPILLS - ME

Facility Name : DEAD RIVER COMPANY
 Facility Address : 222 ESSEX STREET, BANGOR

Spill Date : 05/28/2015
 Spill Number : B-288-2015
 Report Status : Final Report
 Last Name : N/R
 Company : DEAD RIVER COMPANY
 Address : 103 SOUTH MAIN STREET
 Product : #2 Fuel Oil
 Volume : 0.25 G
 Last Date in Agency List : 06/11/2019

Map Id: BY445
 Direction: WSW
 Distance: 0.453 mi.
 Actual: 2394.479 ft.
 Elevation: 0.018 mi. / 93.573 ft.
 Relative: Higher

Site Name : CARLA SNOWMAN
 10 CHESTER PLACE
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340103149
EPA ID: N/R

LAST - ME

Facility Name : CARLA SNOWMAN
 Facility Address : 10 CHESTER PLACE, BANGOR, ME

Report Date : 07/07/2010
 Spill Number : B-351-2010
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-351-2010
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Owner : OWNER OF RENTAL PROPERTY - CARLA SNOWMAN -

Map Id: BY445
 Direction: WSW
 Distance: 0.453 mi.
 Actual: 2394.479 ft.
 Elevation: 0.018 mi. / 93.573 ft.
 Relative: Higher

Site Name : CARLA SNOWMAN
 10 CHESTER PLACE
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340103149
EPA ID: N/R

LAST - ME **(cont.)**

Event

Spill Date :	Date and Time Unknown
Reported Date :	07/07/2010
Spill Type :	Oil Incident
Source :	Storage Unit - Aboveground Storage Tank
Cause :	Corrosion - Tank
Reporter Type :	Contractor/Consultant {6}
Reporter Method :	Odor/Vapor/Mist
Subject Contact :	CARLA SNOWMAN-OWNER OF RENTAL PROPERTY 10 CHESTER PL BANGOR ME 04401 USA
Subject Comment :	N/R
Primary Contact :	ROBERT F SHANNON (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Site

Location Type :	Residential - Multi Family {MF}
Local Name :	BANGOR
Spill Point :	N/R
Wells Affected :	0 Wells Impacted/ 0 Wells At Risk
Media Affected :	N/R
Tanks Involved :	NONE
Last Date in Agency List :	06/05/2019

Clean Up

Product Reported :	#2 Fuel Oil {02}
Product Found/Amount Spilled :	#2 Fuel Oil {02} - 0.00 UNKNOWN (Primary Product)
Material Recovered :	NONE
Recovery/Treatment Method :	NONE
Disposal Information :	Juniper Ridge Landfill

Narrative

Details :

On 7/7/10, I received report of a strong smell of oil and a leaking oil tank in a basement at 10 Chester Place. The report was made by R.H. Foster Oil who was on scene preparing to pump out the tank, because they could not stop the leak. When I arrived on scene I assisted in the transfer of product and the removal of the tank. Then after talking with the reporter I found out that they had been smelling oil vapor for approximately a month. I contacted the owner, Carla Snowman, now of Florida and explained what needed to be done for a clean up and the proper payment procedure. She understood and was going to contact her home owners insurance, hoping they would cover. I found out from the adjuster at a later date they would not cover the cost. On the evening of 7/7/10, I hired Clean Harbors to remove contaminated soil from the basement via vactor truck. Approximately 4 tons of contaminated soil was disposed of at the landfill. Backfill took place the two days after. The vapors in the home were non detect in the living space after the clean up and very low in the dirt floor basement space.

Map Id: BY446
Direction: WSW
Distance: 0.453 mi.
Actual: 2394.479 ft.
Elevation: 0.018 mi. / 93.573 ft.
Relative: Higher

Site Name : OWNER OF RENTAL PROPERTY
10 CHESTER PLACE
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424609680
EPA ID: N/R

SPILLS - ME

Facility Name : OWNER OF RENTAL PROPERTY
Facility Address : 10 CHESTER PLACE, BANGOR

Spill Date : 07/07/2010
Spill Number : B-351-2010
Report Status : Final Report
Last Name : SNOWMAN
Company : OWNER OF RENTAL PROPERTY
Address : 10 CHESTER PL
Product : #2 Fuel Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: BQ447
Direction: N
Distance: 0.455 mi.
Actual: 2400.399 ft.
Elevation: 0.022 mi. / 114.511 ft.
Relative: Higher

Site Name : ROHMAN, JOHN
198 BROADWAY
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1673836
EPA ID: N/R

LAST - ME

Facility Name : ROHMAN, JOHN
Facility Address : 198 BROADWAY, BANGOR

Report Date : 11/03/1999
Spill Number : B-704-1999
Spill Type : Non-Oil, Non-Hazardous Incident
Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-704-1999
Report Status : Final Report
Local Name : N/R
Primary Responder : CLEVE LECKEY
Primary Product : None {00} - 0.00 ACTUAL
Owner : - JOHN ROHMAN -

Event

Spill Date : Date and Time Unknown
Reported Date : 11/03/1999
Spill Type : Non-Oil, Non-Hazardous Incident
Source : N/R
Cause : Other - No Cause
Reporter Type : Contractor/Consultant {6}
Reporter Method : Tank and/or Piping Removal

Map Id: BQ447
 Direction: N
 Distance: 0.455 mi.
 Actual: 2400.399 ft.
 Elevation: 0.022 mi. / 114.511 ft.
 Relative: Higher

Site Name : ROHMAN, JOHN
 198 BROADWAY
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1673836
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : JOHN ROHMAN-198 BROADWAY BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

On 11/3/99 Vaughn Thibodeau requested documentation for a UST removal that he had been hired to do. He indicated that he had talked with Bob Randall, but that Bob was on vacation. We agreed on the following day (11/4/1999). When I arrived the tank had been taken from the ground. The bottom of the hole gave a clean bag head- space test. The hole was into moist, well consolidated clay. The tank had pin holes in its' bottom, but it had been pumped out years ago and there was no sign of contamination. Webber Oil had arranged to have Thibodeau do the removal. My guess is that Webber was able to get their customers a good proce. Notice that B-705-99 was a UST removal adjacent to this one. Both were removed on the same morning-11/4/99.

LUST - ME

Facility Name : ROHMAN, JOHN
 Facility Address : 198 BROADWAY, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-704-1999
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : N/R
 Spill Type : Non-Oil, Non-Hazardous Incident

Map Id: BQ447
Direction: N
Distance: 0.455 mi.
Actual: 2400.399 ft.
Elevation: 0.022 mi. / 114.511 ft.
Relative: Higher

Site Name : ROHMAN, JOHN
198 BROADWAY
BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] (cont.)

Envirosite ID: 1673836
EPA ID: N/R

LUST - ME (cont.)

Reporter Type : Contractor/Consultant
Detection Method : Tank and/or Piping Removal
Location : Residential - Single Family
Source : N/R
Spill Cause : Other - No Cause
Create Date : 12/07/2001
Modify Date : 12/07/2001
Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-704-1999
Spill Office Value : Bangor
Spill Office Sequence Number : 704
Spill Year : 1999
Spill Type : Non-Oil, Non-Hazardous Incident
Spill Date : N/R
Reported Date : 11/03/1999
Reported Product : NONE
Employee Name : CLEVE LECKEY
Location Description : N/R
Location Town : BANGOR
Tank Involved : Underground Tank(s) Involved
Note : N/R

Map Id: BQ448
Direction: N
Distance: 0.455 mi.
Actual: 2400.399 ft.
Elevation: 0.022 mi. / 114.511 ft.
Relative: Higher

Site Name : ROHMAN
198 BROADWAY
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424609691
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 198 BROADWAY, BANGOR

Spill Date : 11/03/1999
Spill Number : B-704-1999
Report Status : Final Report
Last Name : ROHMAN
Company : N/R
Address : 198 BROADWAY
Product : None
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: BR449
 Direction: SW
 Distance: 0.455 mi.
 Actual: 2402.143 ft.
 Elevation: 0.008 mi. / 43.084 ft.
 Relative: Lower

Site Name : BANGOR PUBLIC WORKS
 CEDAR & MAIN
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396906532
EPA ID: N/R

LAST - ME

Facility Name : BANGOR PUBLIC WORKS
 Facility Address : CEDAR & MAIN, BANGOR, ME

Report Date : 12/14/2007
 Spill Number : B-667-2007
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-667-2007
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : Hydraulic Oil {86} - 15.00 ESTIMATE
 Owner : CITY OF BANGOR - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 12/14/2007
 Spill Type : Oil Incident
 Source : Equipment - Light
 Cause : Mechanical Failure - Piping/Hose
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : CITY OF BANGOR 73 HARLOW STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government - Local {LC}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Hydraulic Oil {86}
 Product Found/Amount Spilled : Hydraulic Oil {86} - 15.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: BR449
 Direction: SW
 Distance: 0.455 mi.
 Actual: 2402.143 ft.
 Elevation: 0.008 mi. / 43.084 ft.
 Relative: Lower

Site Name : BANGOR PUBLIC WORKS
 CEDAR & MAIN
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906532
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details : B-667-200712/14/2007 10:16Bangor Public Works called to report a small hydraulic fluid spill on a sidewalk at the corner of Cedar and Main Streets. It was stated that about 1 gallon leaked from a snowblower when a hose failed. The fluid was subsequently cleaned up and disposed of.

Map Id: BR450
 Direction: SW
 Distance: 0.455 mi.
 Actual: 2402.143 ft.
 Elevation: 0.008 mi. / 43.084 ft.
 Relative: Lower

Site Name : CITY OF BANGOR
 CEDAR & MAIN
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424587099
EPA ID: N/R

SPILLS - ME

Facility Name : CITY OF BANGOR
 Facility Address : CEDAR & MAIN, BANGOR

Spill Date : 12/14/2007
 Spill Number : B-667-2007
 Report Status : Final Report
 Last Name : N/R
 Company : CITY OF BANGOR
 Address : 73 HARLOW STREET
 Product : Hydraulic Oil
 Volume : 15 P
 Last Date in Agency List : 06/11/2019

Map Id: BU451
 Direction: W
 Distance: 0.456 mi.
 Actual: 2405.445 ft.
 Elevation: 0.021 mi. / 113.504 ft.
 Relative: Higher

Site Name : INTERSECTION
 HAMMOND AND UNION
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907356
EPA ID: N/R

LAST - ME

Facility Name : INTERSECTION
 Facility Address : HAMMOND AND UNION, BANGOR, ME

Report Date : 07/27/2011
 Spill Number : B-464-2011

Map Id: BU451
 Direction: W
 Distance: 0.456 mi.
 Actual: 2405.445 ft.
 Elevation: 0.021 mi. / 113.504 ft.
 Relative: Higher

Site Name : INTERSECTION
 HAMMOND AND UNION
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396907356
EPA ID: N/R

LAST - ME **(cont.)**

Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-464-2011
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARIAN F HIGGINS
 Primary Product : Transmission Oil {84} - 2.00 ESTIMATE
 Owner : WEBBER ENERGY FUELS - -

Event

Spill Date : 07/27/2011
 Reported Date : 07/27/2011
 Spill Type : Oil Incident
 Source : Land Transportation - Truck
 Cause : Mechanical Failure - Piping/Hose
 Reporter Type : Public Official {4}
 Reporter Method : Visual Product
 Subject Contact : WEBBER ENERGY FUELS 700 MAIN STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : DARIAN F HIGGINS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Transmission Oil {84}
 Product Found/Amount Spilled : Transmission Oil {84} - 2.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : by responsible party

Narrative

Map Id: BU451
Direction: W
Distance: 0.456 mi.
Actual: 2405.445 ft.
Elevation: 0.021 mi. / 113.504 ft.
Relative: Higher

Site Name : INTERSECTION
HAMMOND AND UNION
BANGOR, ME
Database(s) : [LAST - ME] (cont.)

Envirosite ID: 396907356
EPA ID: N/R

LAST - ME (cont.)

Details :

On 7/27/2011, the city of Bangor Dispatch Center called to report that the Bangor Fire Department was at the scene of a disabled Webber fuel delivery truck. The truck had suffered a blown transmission line resulting in two gallons of transmission oil being spilled to pavement. Sorbent material was used to clean up free product and disposed of by Webber. No further Response Services action is anticipated at this time.

Map Id: BU452
Direction: W
Distance: 0.456 mi.
Actual: 2405.445 ft.
Elevation: 0.021 mi. / 113.504 ft.
Relative: Higher

Site Name : WEBBER ENERGY FUELS
HAMMOND AND UNION
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424618959
EPA ID: N/R

SPILLS - ME

Facility Name : WEBBER ENERGY FUELS
Facility Address : HAMMOND AND UNION, BANGOR

Spill Date : 07/27/2011
Spill Number : B-464-2011
Report Status : Final Report
Last Name : N/R
Company : WEBBER ENERGY FUELS
Address : 700 MAIN STREET
Product : Transmission Oil
Volume : 2 G
Last Date in Agency List : 06/11/2019

Map Id: BM453
Direction: NNE
Distance: 0.458 mi.
Actual: 2420.374 ft.
Elevation: 0.026 mi. / 136.083 ft.
Relative: Higher

Site Name : EAST SIDE MARKET
102 GARLAND ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340105023
EPA ID: N/R

LAST - ME

Facility Name : EAST SIDE MARKET
Facility Address : 102 GARLAND ST, BANGOR, ME

Report Date : 01/21/2004
Spill Number : B-36-2004
Spill Type : Oil Incident

Map Id: BM453
 Direction: NNE
 Distance: 0.458 mi.
 Actual: 2420.374 ft.
 Elevation: 0.026 mi. / 136.083 ft.
 Relative: Higher

Site Name : EAST SIDE MARKET
 102 GARLAND ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340105023
EPA ID: N/R

LAST - ME **(cont.)**

Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-36-2004
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT RANDALL
 Primary Product : #2 Fuel Oil {02} - 150.00 ESTIMATE
 Owner : OLD FOX FUEL - -

Event

Spill Date : 01/21/2004
 Reported Date : 01/21/2004
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : OLD FOX FUEL 302 SO BRUNSWICK ST OLD TOWN ME 04468 USA
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : JOE PERRY- 237 GROVE ST BANGOR ME 04401 USA
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 150.00 ESTIMATE (Primary Product)
 Material Recovered : Other Material {OM} - 0.21 tons ESTIMATE
 Recovery/Treatment Method : Sorbents {C}
 Disposal Information : Contaminated sorbents to be disposed of through Clean Harbors Environmental, Inc.

Narrative

Map Id: BM453
 Direction: NNE
 Distance: 0.458 mi.
 Actual: 2420.374 ft.
 Elevation: 0.026 mi. / 136.083 ft.
 Relative: Higher

Site Name : EAST SIDE MARKET
 102 GARLAND ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340105023
EPA ID: N/R

LAST - ME **(cont.)**

Details :

This office received a call at 1410 on 1/21/04 from Guy Carmel (Old Fox Fuel; Old Town) reporting an oil spill. He stated that a 275-gallon #2 fuel oil tank had split open (ruptured) in the basement of the East Side Market on Garland Street in Bangor. Some of the oil had gone down the floor drain and into the city sewer system. DEP's assistance was requested on site. Jake Ward (DEP-Bangor) received the initial report for our office and relayed the information to me. Proceeding to the facility, I met with Bangor Wastewater Treatment Plant personnel (i.e., Andrew Rudzinski and crew) at the corner of Garland and Grove Street. They were in the process of popping sewer covers near the store in an attempt to see where the oil might have gone. Since some of the oil was found in the system, they were requesting several bags of sorbent boom to help contain and collect the oil at or before it reached the treatment plant. Supplies were provided. Returning to the market, I met briefly with Mr. Carmel and Richard Fye (owner-operator of the store). I was informed that Old Fox Fuel had just made a delivery to the facility. Approximately 150 gallons were pumped into a dual storage tank system in the basement. During the process, some of the oil went out the vent and onto the sidewalk out front. When that occurred, the driver inquired of Mr. Fye, if the tanks were in fact empty, as had been reported on Monday (1-19-04) when a delivery was requested. Since they were not getting any heat in the building at the time, it was assumed that they were out of oil. The driver indicated that the whistle was cutting in and out on the tank for some unknown reason, but he continued to fill them. Shortly after he left, personnel in the store started smelling fuel oil. Upon investigation, they observed oil all over the basement floor. I then accompanied Mr. Carmel into the basement and he showed me the damaged tank. After viewing the heating system, he was a bit upset and indicated there were numerous code violations with the system. Going back upstairs, he wanted to know who the contractor was that installed and/or maintained the system. To Mr. Fye's knowledge, Harley Plumbing & Heating (Bangor) was the last contractor to do any work on the system. Mr. Carmel called them and indicated that, since the system was not up to code, plus had not been properly maintained, this spill was their responsibility and they needed to come over and take care of it. He did not feel that Old Fox Fuel was liable for the cleanup and left the site shortly after that. Since Old Fox Fuel was denying any responsibility and we had a basement full of fuel oil to cleanup, I recommended that Clean Harbors Environmental, Inc. (Newburgh) be hired to do the job. I then called their office and requested assistance. While waiting for them to arrive on site, we spread a bale of sorbent pads on the floor to help soak up some of the oil. Once the Bangor Fire Department arrived and viewed the situation, they wanted the store closed and the three apartments upstairs vacated for the time being. Joe Perry (Bangor), owner of the building, also arrived about this time and we explained what had occurred up to that point and what needed to be done. The basement was packed almost wall to wall with metal shelving, boxes, files, wood, and assorted other stuff to the point where there was only a narrow walkway between the cellar stairs and the ruptured tank. All of the stuff would need to be removed before Clean Harbors could begin a cleanup. When they arrived at the facility and saw the condition of the basement, they agreed that the material would have to come out. Initially, we suggested putting everything into a dumpster, but then it was suggested that they might want to salvage whatever they could, like the metal shelving that could be cleaned. Mr. Fye expressed a concerned about damage to food items in the store that they might not

Map Id: BM454
 Direction: NNE
 Distance: 0.458 mi.
 Actual: 2420.374 ft.
 Elevation: 0.026 mi. / 136.083 ft.
 Relative: Higher

Site Name : OLD FOX FUEL
 102 GARLAND ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424603254
EPA ID: N/R

SPILLS - ME

Facility Name : OLD FOX FUEL
 Facility Address : 102 GARLAND ST, BANGOR

Map Id: BM454
Direction: NNE
Distance: 0.458 mi.
Actual: 2420.374 ft.
Elevation: 0.026 mi. / 136.083 ft.
Relative: Higher

Site Name : OLD FOX FUEL
102 GARLAND ST
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424603254
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 01/21/2004
Spill Number : B-36-2004
Report Status : Final Report
Last Name : N/R
Company : OLD FOX FUEL
Address : 302 SO BRUNSWICK ST
Product : #2 Fuel Oil
Volume : 150 G
Last Date in Agency List : 06/11/2019

Map Id: BS455
Direction: W
Distance: 0.463 mi.
Actual: 2443.458 ft.
Elevation: 0.023 mi. / 122.871 ft.
Relative: Higher

Site Name : N/R
71 OHIO STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 398927311
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 71 OHIO STREET, BANGOR

Spill Date : 11/03/2015
Spill Number : B-745-2015
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : None
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: BM456
Direction: NNE
Distance: 0.463 mi.
Actual: 2446.868 ft.
Elevation: 0.026 mi. / 134.954 ft.
Relative: Higher

Site Name : HUGHES
111 GARLAND ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 324503146
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 111 GARLAND ST, BANGOR

Map Id: BM456
 Direction: NNE
 Distance: 0.463 mi.
 Actual: 2446.868 ft.
 Elevation: 0.026 mi. / 134.954 ft.
 Relative: Higher

Site Name : HUGHES
 111 GARLAND ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 324503146
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 08/26/2002
 Spill Number : B-442-2002
 Report Status : Final Report
 Last Name : HUGHES
 Company : N/R
 Address : N/R
 Product : None
 Volume : N/R
 Last Date in Agency List : 06/11/2019

Map Id: BM457
 Direction: NNE
 Distance: 0.463 mi.
 Actual: 2446.868 ft.
 Elevation: 0.026 mi. / 134.954 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 111 GARLAND ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340101373
EPA ID: N/R

LAST - ME

Facility Name : APARTMENT HOUSE
 Facility Address : 111 GARLAND ST, BANGOR, ME

Report Date : 08/26/2002
 Spill Number : B-442-2002
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-442-2002
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARRYL E LUCE
 Primary Product : None {00} - 0.00
 Owner : - ROBERT HUGHES -

Event

Spill Date : Date and Time Unknown
 Reported Date : 08/26/2002
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : Anonymous {5}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : ROBERT HUGHES- ME USA
 Subject Comment : N/R
 Primary Contact : DARRYL E LUCE (Primary Responder)
 Primary Comment : No Further Response Action Expected

Map Id: BM457
 Direction: NNE
 Distance: 0.463 mi.
 Actual: 2446.868 ft.
 Elevation: 0.026 mi. / 134.954 ft.
 Relative: Higher

Site Name : APARTMENT HOUSE
 111 GARLAND ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340101373
EPA ID: N/R

LAST - ME **(cont.)**

Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : None {00} - 0.00 (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : none

Narrative

Details :

An anonymous caller used the 1-800 # to report that the owner of an apartment house at 111 Garland St. in Bangor had drained an oil tank in the back yard. The caller said that an AST was removed from the cellar and its contents were poured onto the ground on Saturday, 8/24/02. The caller also said that the fire department came to the scene, but did nothing (no record of the fire dept. calling this department). I went to the site and found a 275 AST cut in half and apparently being used as trash containers. There was no odor or what I saw that resembled oil; however, there was newer soil on top of the ground in front of the tank halves. About then, a tenant arrived and I introduced myself. She partially confirmed what the anonymous caller had said although the dates were different. She said that on Thursday she had complained to the landlord about the odor of oil coming from the halves that were filled with water at that time. She said he drilled some holes in the tanks to let the water drain and threw some dirt over the resulting wet area. I found the holes but even after scratching under the new dirt I could not find any oil contamination. Either there was a very small amount of oil to evaporate or they smelled a strong odor of something else. I could smell a strong garbage odor but did not see the source. In any case, I found no oil.

Map Id: BV458
 Direction: SE
 Distance: 0.465 mi.
 Actual: 2453.261 ft.
 Elevation: 0.007 mi. / 34.57 ft.
 Relative: Lower

Site Name : NYLE CORP.
 72 CENTER ST.
 BREWER, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339491964
EPA ID: N/R

LAST - ME

Facility Name : NYLE CORP.
 Facility Address : 72 CENTER ST., BREWER

 Report Date : 02/26/1998
 Spill Number : B-120-1998
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-120-1998
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : THOMAS VARNEY
 Primary Product : N/R
 Owner : NYLE CORP. - -

Event

Spill Date : 02/26/1998
 Reported Date : 02/26/1998
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : NYLE CORP. 72 CENTER ST. BREWER ME 04412
 Subject Comment : N/R
 Primary Contact : MILTON KETCH THOMAS VARNEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Industrial {ID}
 Local Name : N/R
 Spill Point : UTM North 4960452.00 UTM East 518807.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 30.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : Sorbents {C}

Map Id: BV458
 Direction: SE
 Distance: 0.465 mi.
 Actual: 2453.261 ft.
 Elevation: 0.007 mi. / 34.57 ft.
 Relative: Lower

Site Name : NYLE CORP.
 72 CENTER ST.
 BREWER, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339491964
EPA ID: N/R

LAST - ME **(cont.)**

Disposal Information : via Clean Harbors; approximately 45 G of snow and ice contaminated with oil were removed.

Narrative

Details :

One of Nyle's two manifolded together ASTs developed a hole in the bottom of it, and an estimated 30 gallons leaked onto the slab, and out under the sill to the ice and snow outside. Webber Energy was called and put down sorbents and speedy dry to collect the liquid oil. The next day, Milton Ketch and I chopped up and drummed the contaminated ice next to the building. Webber, at my instruction, installed a fan to vent the oil fumes to the outside from the crawl space under the shop floor.

SPILLS - ME

Facility Name : NYLE CORP.
 Facility Address : 72 CENTER ST., BREWER

Spill Date : 02/26/1998
 Spill Number : B-120-1998
 Report Status : Final Report
 Last Name : N/R
 Company : NYLE CORP.
 Address : 72 CENTER ST.
 Product : #2 Fuel Oil
 Volume : 30 G
 Last Date in Agency List : 06/11/2019

Map Id: BW459
 Direction: ENE
 Distance: 0.466 mi.
 Actual: 2460.369 ft.
 Elevation: 0.021 mi. / 110.764 ft.
 Relative: Higher

Site Name : SEGAL, CELIA
 39 PARKVIEW AVENUE
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340113464
EPA ID: N/R

LAST - ME

Facility Name : SEGAL, CELIA
 Facility Address : 39 PARKVIEW AVENUE, BANGOR

Report Date : 10/03/2000
 Spill Number : B-546-2000
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Map Id: BW459
 Direction: ENE
 Distance: 0.466 mi.
 Actual: 2460.369 ft.
 Elevation: 0.021 mi. / 110.764 ft.
 Relative: Higher

Site Name : SEGAL, CELIA
 39 PARKVIEW AVENUE
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340113464
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-546-2000
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : DEAD RIVER COMPANY - -

Event

Spill Date : 10/03/2000
 Reported Date : 10/03/2000
 Spill Type : Oil Incident
 Source : N/R
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Speedi-dry and sorbent pads to be incinerated.

Narrative

Details :

This office received a call at 1315 on 10/3/00 from Cyndi at Dead River Company in Brewer reporting an oil spill. She stated that they had a small overfill at Celia Segal's residence on Parkview Avenue in Bangor. Approximately one gallon of #2 fuel oil went out the vent and down the driveway. That occurred around 1230 today. All of the oil was contained and cleaned up with sorbent pads and speedi-dry. There were no drains or State waters involved in the incident. No additional assistance was required from DEP.REC: File report.

Map Id: BW460
Direction: NE
Distance: 0.467 mi.
Actual: 2465.810 ft.
Elevation: 0.021 mi. / 111.289 ft.
Relative: Higher

Site Name : DEAD RIVER COMPANY
39 PARKVIEW AVENUE
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580942
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER COMPANY
Facility Address : 39 PARKVIEW AVENUE, BANGOR

Spill Date : 10/03/2000
Spill Number : B-546-2000
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER COMPANY
Address : 103 SOUTH MAIN STREET
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: BW461
Direction: NE
Distance: 0.468 mi.
Actual: 2469.310 ft.
Elevation: 0.021 mi. / 111.289 ft.
Relative: Higher

Site Name : DEAD RIVER
39 PARK VIEW AVE
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580406
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER
Facility Address : 39 PARK VIEW AVE, BANGOR

Spill Date : 11/08/1993
Spill Number : B-635-1993
Report Status : Final Report
Last Name : N/R
Company : DEAD RIVER
Address : 103 S. MAIN ST.
Product : #2 Fuel Oil
Volume : 10 G
Last Date in Agency List : 06/11/2019

Map Id: BZ462
Direction: ENE
Distance: 0.468 mi.
Actual: 2472.158 ft.
Elevation: 0.02 mi. / 104.577 ft.
Relative: Higher

Site Name : HOSE #5 FIRE MUSEUM
247 STATE ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340106757
EPA ID: N/R

LAST - ME

Facility Name : HOSE #5 FIRE MUSEUM

Map Id: BZ462
 Direction: ENE
 Distance: 0.468 mi.
 Actual: 2472.158 ft.
 Elevation: 0.02 mi. / 104.577 ft.
 Relative: Higher

Site Name : HOSE #5 FIRE MUSEUM
 247 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340106757
EPA ID: N/R

LAST - ME **(cont.)**

Facility Address : 247 STATE ST, BANGOR
 Report Date : 11/03/1995
 Spill Number : B-580-1995
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-580-1995
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : TOM MALECK
 Primary Product : N/R
 Owner : CITY OF BANGOR - -

Event

Spill Date : 11/02/1995
 Reported Date : 11/03/1995
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Public Official {4}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : CITY OF BANGOR 247 STATE ST BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : TOM MALECK (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Government, Municipal or Religious Facility {NA}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 30.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Speedi dri to be cleaned up by Irving Oil

Map Id: BZ462
 Direction: ENE
 Distance: 0.468 mi.
 Actual: 2472.158 ft.
 Elevation: 0.02 mi. / 104.577 ft.
 Relative: Higher

Site Name : HOSE #5 FIRE MUSEUM
 247 STATE ST
 BANGOR, ME
Database(s) : [LAST - ME] (**cont.**)

Envirosite ID: 340106757
EPA ID: N/R

LAST - ME (**cont.**)

Narrative
 Details : N/R

Map Id: BZ463
 Direction: ENE
 Distance: 0.468 mi.
 Actual: 2472.158 ft.
 Elevation: 0.02 mi. / 104.577 ft.
 Relative: Higher

Site Name : CITY OF BANGOR
 247 STATE ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424587093
EPA ID: N/R

SPILLS - ME

Facility Name : CITY OF BANGOR
 Facility Address : 247 STATE ST, BANGOR

Spill Date : 11/03/1995
 Spill Number : B-580-1995
 Report Status : Final Report
 Last Name : N/R
 Company : CITY OF BANGOR
 Address : 247 STATE ST
 Product : #2 Fuel Oil
 Volume : 30 G
 Last Date in Agency List : 06/11/2019

Map Id: BR464
 Direction: SW
 Distance: 0.473 mi.
 Actual: 2499.839 ft.
 Elevation: 0.008 mi. / 40.787 ft.
 Relative: Lower

Site Name : SMITH CERAMIC STUDIO
 268 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 339494346
EPA ID: N/R

LAST - ME

Facility Name : SMITH CERAMIC STUDIO
 Facility Address : 268 MAIN ST, BANGOR, ME

Report Date : 09/27/2009
 Spill Number : B-736-2009
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Map Id: BR464
 Direction: SW
 Distance: 0.473 mi.
 Actual: 2499.839 ft.
 Elevation: 0.008 mi. / 40.787 ft.
 Relative: Lower

Site Name : SMITH CERAMIC STUDIO
 268 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339494346
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-736-2009
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : NATHAN THOMPSON
 Primary Product : #2 Fuel Oil {02} - 0.50 ESTIMATE
 Owner : SMITH CERAMIC STUDIO - -

Event

Spill Date : 09/27/2009
 Reported Date : 09/27/2009
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Mechanical Failure - Other
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : SMITH CERAMIC STUDIO 268 MAIN ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : NATHAN THOMPSON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : OM = sorbents entered into Dead River waste stream.

Narrative

Details :

9/27/09 Dead River (DR) reported an approximate 2 quart oil spill at the entered location. A bleeder valve on the furnace failed causing the leak. The spill was to a concrete basement and no receptors impacted. DR technicians deployed speedi-dri to clean up the spill and entered the waste into DR waste stream. No odor compliants were reported and the customer was satisfied with the clean up.file/report.

Map Id: BR464
 Direction: SW
 Distance: 0.473 mi.
 Actual: 2499.839 ft.
 Elevation: 0.008 mi. / 40.787 ft.
 Relative: Lower

Site Name : SMITH CERAMIC STUDIO
 268 MAIN ST
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 339494346
EPA ID: N/R

SPILLS - ME

Facility Name : SMITH CERAMIC STUDIO
 Facility Address : 268 MAIN ST, BANGOR

Spill Date : 09/27/2009
 Spill Number : B-736-2009
 Report Status : Final Report
 Last Name : N/R
 Company : SMITH CERAMIC STUDIO
 Address : 268 MAIN ST
 Product : #2 Fuel Oil
 Volume : 0.5 G
 Last Date in Agency List : 06/11/2019

Map Id: BZ465
 Direction: ENE
 Distance: 0.476 mi.
 Actual: 2514.112 ft.
 Elevation: 0.02 mi. / 104.829 ft.
 Relative: Higher

Site Name : DAVID BRYANT
 10 MAPLE ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340104223
EPA ID: N/R

LAST - ME

Facility Name : DAVID BRYANT
 Facility Address : 10 MAPLE ST, BANGOR, ME

Report Date : 09/26/2006
 Spill Number : B-605-2006
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-605-2006
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : CLEVE LECKEY
 Primary Product : #2 Fuel Oil {02} - 2.00 ESTIMATE
 Owner : DEAD RIVER CO --

Event

Spill Date : 09/25/2006
 Reported Date : 09/26/2006
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Overfill
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product

Map Id: BZ465
 Direction: ENE
 Distance: 0.476 mi.
 Actual: 2514.112 ft.
 Elevation: 0.02 mi. / 104.829 ft.
 Relative: Higher

Site Name : DAVID BRYANT
 10 MAPLE ST
 BANGOR, ME
Database(s) : [LAST - ME] *(cont.)*

Envirosite ID: 340104223
EPA ID: N/R

LAST - ME *(cont.)*

Subject Contact : DEAD RIVER CO 103 SO MAIN ST BREWER ME 04412 USA
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : DAVID BRYANT- 10 MAPLE ST BANGOR ME 04401 USA
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 2.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dozen oiled pads to Dead River's waste stream

Narrative

Details : On 9/26/06, 1423 hours, Jessica Brooks (Service Manager for Dead River) reported a two gallon overfill at 10 Maple Street in Bangor. The delivery, hence the spill , happened the previous day, but wasn't discovered until later. The tech was able to clean up the spill with sorbent material. The basement has a drain, but it wasn't involved.

Map Id: BZ466
 Direction: ENE
 Distance: 0.476 mi.
 Actual: 2514.112 ft.
 Elevation: 0.02 mi. / 104.829 ft.
 Relative: Higher

Site Name : DEAD RIVER CO
 10 MAPLE ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424580440
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER CO
 Facility Address : 10 MAPLE ST, BANGOR

Map Id: BZ466
 Direction: ENE
 Distance: 0.476 mi.
 Actual: 2514.112 ft.
 Elevation: 0.02 mi. / 104.829 ft.
 Relative: Higher

Site Name : DEAD RIVER CO
 10 MAPLE ST
 BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424580440
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 09/26/2006
 Spill Number : B-605-2006
 Report Status : Final Report
 Last Name : N/R
 Company : DEAD RIVER CO
 Address : 103 SO MAIN ST
 Product : #2 Fuel Oil
 Volume : 2 G
 Last Date in Agency List : 06/11/2019

Map Id: BS467
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : MYSTERY SOURCE-GASOLINE CONTAINER
 FELL FROM TRUCK
 8 HUDSON ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 356867937
EPA ID: N/R

SPILLS - ME

Facility Name : MYSTERY SOURCE-GASOLINE CONTAINER FELL FROM TRUCK
 Facility Address : 8 HUDSON ST, BANGOR

Spill Date : 05/23/1997
 Spill Number : B-254-1997
 Report Status : Final Report
 Last Name : N/R
 Company : MYSTERY SOURCE-GASOLINE CONTAINER FELL FROM TRUCK
 Address : N/R
 Product : None
 Volume : 0 G
 Last Date in Agency List : 06/11/2019

Map Id: BS468
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : BANGOR HYDRO ELECTRIC
 8 HUDSON STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396906389
EPA ID: N/R

LAST - ME

Facility Name : BANGOR HYDRO ELECTRIC
 Facility Address : 8 HUDSON STREET, BANGOR, ME

Map Id: BS468
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : BANGOR HYDRO ELECTRIC
 8 HUDSON STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396906389
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 05/16/2010
 Spill Number : B-258-2010
 Spill Type : Oil Incident
 Tank Type : None

Spill Report

Spill Number : B-258-2010
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : Transformer Oil {87} - 0.25 ESTIMATE
 Owner : BANGOR HYDRO-ELECTRIC CO - -

Event

Spill Date : 05/16/2010
 Reported Date : 05/16/2010
 Spill Type : Oil Incident
 Source : Utility - Electrical Transformer
 Cause : Mechanical Failure - Gasket/Seal
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product

 Subject Contact : BANGOR HYDRO-ELECTRIC CO PO BOX 932 970 ILLINOIS AVE. BANGOR ME 04402-0932 USA

 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 08/31/2018

Clean Up

Product Reported : Transformer Oil {87}
 Product Found/Amount Spilled : Transformer Oil {87} - 0.25 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Map Id: BS468
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : BANGOR HYDRO ELECTRIC
 8 HUDSON STREET
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 396906389
EPA ID: N/R

LAST - ME (*cont.*)

Narrative

Details : On 5/16/10 I received a report of an approximate spill of one cup of Non-polychlorinated biphenyl (PCB) oil onto the side walk by 8 Hudson Street, Bangor. The spill was caused by a gasket failure on the transformer. Bangor Hydro crews fixed the problem and recovered the spilled product using speedy dry. They also reclaimed a small amount of contaminated soil from the edge of the sidewalk.

Map Id: BS469
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : HUDSON STREET
 8 HUDSON ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396907335
EPA ID: N/R

LAST - ME

Facility Name : HUDSON STREET
 Facility Address : 8 HUDSON ST, BANGOR

 Report Date : 05/23/1997
 Spill Number : B-254-1997
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-254-1997
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : CLEVE LECKEY
 Primary Product : N/R
 Owner : MYSTERY SOURCE-GASOLINE CONTAINER FELL FROM TRUCK - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 05/23/1997
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : N/R
 Cause : Accident - Other
 Reporter Type : Citizen Complaint {3}
 Reporter Method : Other
 Subject Contact : MYSTERY SOURCE-GASOLINE CONTAINER FELL FROM TRUCK
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected

Map Id: BS469
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : HUDSON STREET
 8 HUDSON ST
 BANGOR, ME
Database(s) : [LAST - ME] *(cont.)*

Envirosite ID: 396907335
EPA ID: N/R

LAST - ME *(cont.)*

Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : Unleaded Gasoline {23}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Details :

On 5/23/97, 1530 Gerry Atwood reported that a five gallon gasoline dispenser had fallen off a truck in front of his house. He said that he had reported the incident to the police in hopes that the person who lost the container would claim it. Gerry was concerned about what should be done with the gasoline. Since it wasn't Gerry's spill I recovered the container to our Haz Stor. Shortly after that one of our own workers volunteered to use it in their lawn mower. To avoid having to dispose of it as hazardous waste I accepted the offer. Should the owner claim the container, I would be happy to reimburse he or she for the contents out of pocket.

Map Id: BS470
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : ROAD GUTTER
 8 HUDSON ST.
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 396908270
EPA ID: N/R

LAST - ME

Facility Name : ROAD GUTTER
 Facility Address : 8 HUDSON ST., BANGOR

Report Date : 12/02/1999
 Spill Number : B-769-1999

Map Id: BS470
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : ROAD GUTTER
 8 HUDSON ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396908270
EPA ID: N/R

LAST - ME **(cont.)**

Spill Type : Oil Incident
 Tank Type : Unknown/Unspecified

Spill Report

Spill Number : B-769-1999
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : - OIL CLIFF -

Event

Spill Date : 12/02/1999
 Reported Date : 12/02/1999
 Spill Type : Oil Incident
 Source : N/R
 Cause : Accident - Human Error
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Visual Product
 Subject Contact : OIL CLIFF-BLACKSTREAM RD. HERMON ME 04419
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Transportation - Road {RD}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Incinerated

Narrative

Map Id: BS470
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : ROAD GUTTER
 8 HUDSON ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 396908270
EPA ID: N/R

LAST - ME **(cont.)**

Details :

On December 2, 1999 at 1730 we received a call from Harold Cliff of Cliff Oil reporting a #2 oil spill on Hudson St. in Bangor. A delivery truck stopped on the hill at 8 Hudson St. and about a gallon of fuel came out a loose dome cover on the truck. The product flowed onto the street where the driver recovered the oil with sorbents. Mr. Cliff said the truck was new but the driver must not have securely tightened the cover. No oil reached any storm drain. I checked the site the next morning and found that clean-up was satisfactory.

Map Id: BS471
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : BANGOR HYDRO-ELECTRIC CO
 8 HUDSON STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424569878
EPA ID: N/R

SPILLS - ME

Facility Name :	BANGOR HYDRO-ELECTRIC CO
Facility Address :	8 HUDSON STREET, BANGOR
Spill Date :	05/16/2010
Spill Number :	B-258-2010
Report Status :	Final Report
Last Name :	N/R
Company :	BANGOR HYDRO-ELECTRIC CO
Address :	PO BOX 932, 970 ILLINOIS AVE.
Product :	Transformer Oil
Volume :	0.25 G
Last Date in Agency List :	06/11/2019

Map Id: BS472
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : CLIFF
 8 HUDSON ST.
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424587429
EPA ID: N/R

SPILLS - ME

Facility Name :	N/R
Facility Address :	8 HUDSON ST., BANGOR
Spill Date :	12/02/1999
Spill Number :	B-769-1999

Map Id: BS472
 Direction: W
 Distance: 0.476 mi.
 Actual: 2515.008 ft.
 Elevation: 0.024 mi. / 125.174 ft.
 Relative: Higher

Site Name : CLIFF
 8 HUDSON ST.
 BANGOR, ME
Database(s) : [SPILLS - ME] (**cont.**)

Envirosite ID: 424587429
EPA ID: N/R

SPILLS - ME (**cont.**)

Report Status :	Final Report
Last Name :	CLIFF
Company :	N/R
Address :	BLACKSTREAM RD.
Product :	#2 Fuel Oil
Volume :	1 G
Last Date in Agency List :	06/11/2019

Map Id: BS473
 Direction: W
 Distance: 0.477 mi.
 Actual: 2517.291 ft.
 Elevation: 0.024 mi. / 124.967 ft.
 Relative: Higher

Site Name : BLOCK & GRATWICK
 19 HUDSON STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340102549
EPA ID: N/R

LAST - ME

Facility Name :	BLOCK & GRATWICK
Facility Address :	19 HUDSON STREET, BANGOR, ME
Report Date :	09/11/2013
Spill Number :	B-474-2013
Spill Type :	Oil Incident
Tank Type :	Above Ground Tank(s) Involved

Spill Report

Spill Number :	B-474-2013
Report Status :	Final Report
Local Name :	BANGOR
Primary Responder :	ROBERT F SHANNON
Primary Product :	#2 Fuel Oil {02} - 1.00 ESTIMATE
Owner :	DEAD RIVER COMPANY - -

Event

Spill Date :	09/11/2013
Reported Date :	09/11/2013
Spill Type :	Oil Incident
Source :	Storage Unit - Aboveground Storage Tank
Cause :	Overfill
Reporter Type :	Subject/Spiller {2}
Reporter Method :	Visual Product
Subject Contact :	DEAD RIVER COMPANY 103 SOUTH MAIN STREET BREWER ME 04412 USA
Subject Comment :	N/R
Primary Contact :	ROBERT F SHANNON (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Map Id: BS473
 Direction: W
 Distance: 0.477 mi.
 Actual: 2517.291 ft.
 Elevation: 0.024 mi. / 124.967 ft.
 Relative: Higher

Site Name : BLOCK & GRATWICK
 19 HUDSON STREET
 BANGOR, ME
Database(s) : [LAST - ME] (*cont.*)

Envirosite ID: 340102549
EPA ID: N/R

LAST - ME (*cont.*)

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River Company.

Narrative

Details : On 9/11/13, I received report from Dead River Company that they overfilled an oil tank at 19 Hudson Street. The cause was human error and they were able to recover the spilled product using oil sorbent pads. No further action by the Division of Response Services is required at this time.

Map Id: BS474
 Direction: W
 Distance: 0.477 mi.
 Actual: 2517.291 ft.
 Elevation: 0.024 mi. / 124.967 ft.
 Relative: Higher

Site Name : DEAD RIVER COMPANY
 19 HUDSON STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424590079
EPA ID: N/R

SPILLS - ME

Facility Name : DEAD RIVER COMPANY
 Facility Address : 19 HUDSON STREET, BANGOR

Spill Date : 09/11/2013
 Spill Number : B-474-2013
 Report Status : Final Report
 Last Name : N/R
 Company : DEAD RIVER COMPANY
 Address : 103 SOUTH MAIN STREET
 Product : #2 Fuel Oil
 Volume : 1 G
 Last Date in Agency List : 06/11/2019

Map Id: CA475
Direction: WSW
Distance: 0.479 mi.
Actual: 2528.999 ft.
Elevation: 0.014 mi. / 72.69 ft.
Relative: Higher

Site Name : N/R
47 SANFORD STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 426910010
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 47 SANFORD STREET, BANGOR

Spill Date : 02/22/2017
Spill Number : B-94-2017
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Hazardous Chemical - Specified in report
Volume : 10 P
Last Date in Agency List : 06/11/2019

Spill Date : 05/12/2016
Spill Number : B-296-2016
Report Status : Final Report
Last Name : N/R
Company : N/R
Address : N/R
Product : Hazardous Chemical - Specified in report
Volume : 0 P
Last Date in Agency List : 06/11/2019

Map Id: CB476
Direction: ESE
Distance: 0.481 mi.
Actual: 2538.649 ft.
Elevation: 0.019 mi. / 97.694 ft.
Relative: Higher

Site Name : SUKI BROWN RESIDENCE
11 PROSPECT STREET
BREWER, ME
Database(s) : [LAST - ME]

Envirosite ID: 340114101
EPA ID: N/R

LAST - ME

Facility Name : SUKI BROWN RESIDENCE
Facility Address : 11 PROSPECT STREET, BREWER, ME

Report Date : 09/20/2010
Spill Number : B-508-2010
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-508-2010
Report Status : Final Report
Local Name : BREWER
Primary Responder : ROBERT F SHANNON
Primary Product : #2 Fuel Oil {02} - 20.00 ESTIMATE
Owner : - SUKI BROWN - HOME OWNER

Map Id: CB476
 Direction: ESE
 Distance: 0.481 mi.
 Actual: 2538.649 ft.
 Elevation: 0.019 mi. / 97.694 ft.
 Relative: Higher

Site Name : SUKI BROWN RESIDENCE
 11 PROSPECT STREET
 BREWER, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340114101
EPA ID: N/R

LAST - ME **(cont.)**

Event

Spill Date :	Date and Time Unknown
Reported Date :	09/20/2010
Spill Type :	Oil Incident
Source :	Storage Unit - Aboveground Storage Tank
Cause :	Corrosion - Tank
Reporter Type :	Contractor/Consultant {6}
Reporter Method :	Visual Product
Subject Contact :	SUKI BROWN-HOME OWNER- 11 PROSPECT STREET BREWER ME 04412 USA
Subject Comment :	N/R
Primary Contact :	ROBERT F SHANNON (Primary Responder)
Primary Comment :	No Further Response Action Expected
Other Contact :	N/R
Other Comment :	N/R

Site

Location Type :	Residential - Single Family {SF}
Local Name :	BREWER
Spill Point :	N/R
Wells Affected :	0 Wells Impacted/ 0 Wells At Risk
Media Affected :	N/R
Tanks Involved :	NONE
Last Date in Agency List :	06/05/2019

Clean Up

Product Reported :	#2 Fuel Oil {02}
Product Found/Amount Spilled :	#2 Fuel Oil {02} - 20.00 ESTIMATE (Primary Product)
Material Recovered :	None {NO} - 0.00 gals. ACTUAL
Recovery/Treatment Method :	Pumps {B}
Disposal Information :	The remaining oil was pumped from the tank into drums and put into a new tank once it was installed.

Narrative

Details :

On 9/20/10 I received report of a leak in an oil Aboveground Storage Tank (AST) in the basement at 11 Prospect Street, Brewer. Dead River Technician called in the spill. He was notified by the home owner when the smell of oil became present in the home. The Technician put on a magna patch and waited for my arrival. Once I arrived on scene we pumped the oil from the AST into drums. I then installed a ventilation fan in the basement to combat the vapors. Once the ventilation system was operational I washed the floor and deodorized it. The next day Dead River installed a new AST and transferred the product into the new tank. It was estimated that 20 gallons was unaccounted for. The ventilation system was left and technical services will removed it once the vapors completely dissipated. No further action by Response Services expected.

Map Id: CB477
Direction: ESE
Distance: 0.481 mi.
Actual: 2538.649 ft.
Elevation: 0.019 mi. / 97.694 ft.
Relative: Higher

Site Name : BROWN
11 PROSPECT STREET
BREWER, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424575546
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 11 PROSPECT STREET, BREWER

Spill Date : 09/20/2010
Spill Number : B-508-2010
Report Status : Final Report
Last Name : BROWN
Company : N/R
Address : 11 PROSPECT STREET
Product : #2 Fuel Oil
Volume : 20 G
Last Date in Agency List : 06/11/2019

Map Id: BX478
Direction: N
Distance: 0.481 mi.
Actual: 2540.001 ft.
Elevation: 0.025 mi. / 130.597 ft.
Relative: Higher

Site Name : WARREN
242 ESSEX ST.
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424621059
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 242 ESSEX ST., BANGOR

Spill Date : 09/09/1999
Spill Number : B-554-1999
Report Status : Final Report
Last Name : WARREN
Company : N/R
Address : 242 ESSEX ST.
Product : #2 Fuel Oil
Volume : 1 G
Last Date in Agency List : 06/11/2019

Map Id: 479
Direction: S
Distance: 0.481 mi.
Actual: 2540.751 ft.
Elevation: 0.006 mi. / 29.97 ft.
Relative: Lower

Site Name : SMITH PROPERTY
54 WILSON STREET
BREWER, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]

Envirosite ID: 337144063
EPA ID: N/R

ALL SITES - ME

Facility Name : SMITH PROPERTY

Map Id: 479
 Direction: S
 Distance: 0.481 mi.
 Actual: 2540.751 ft.
 Elevation: 0.006 mi. / 29.97 ft.
 Relative: Lower

Site Name : SMITH PROPERTY
 54 WILSON STREET
 BREWER, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 337144063
EPA ID: N/R

ALL SITES - ME *(cont.)*

Facility Address : 54 WILSON STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/08/2011
 Site Number : REM01931
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 0
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79523
 Longitude : -68.7665
 Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : SMITH PROPERTY
 Facility Address : 54 WILSON STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/08/2011
 Site Number : REM01931
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 0
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79523
 Longitude : -68.7665
 Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : SMITH PROPERTY
 Facility Address : 54 WILSON STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/08/2011
 Site Number : REM01931
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 0
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS

Map Id: 479
 Direction: S
 Distance: 0.481 mi.
 Actual: 2540.751 ft.
 Elevation: 0.006 mi. / 29.97 ft.
 Relative: Lower

Site Name : SMITH PROPERTY
 54 WILSON STREET
 BREWER, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 337144063
EPA ID: N/R

VCP - ME *(cont.)*

Latitude : 44.79523
 Longitude : -68.7665
 Last Date in Agency List : 06/28/2019

Map Id: BZ480
 Direction: ENE
 Distance: 0.483 mi.
 Actual: 2548.298 ft.
 Elevation: 0.02 mi. / 106.417 ft.
 Relative: Higher

Site Name : SAZIN, JOEL
 16 MAPLE STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1688816
EPA ID: N/R

LAST - ME

Facility Name : SAZIN, JOEL
 Facility Address : 16 MAPLE STREET, BANGOR

Report Date : 09/19/1997
 Spill Number : B-521-1997
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-521-1997
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : - JOEL SAZIN -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/19/1997
 Spill Type : Oil Incident
 Source : N/R
 Cause : Other - Unknown
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : JOEL SAZIN-16 MAPLE STREET BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: BZ480
 Direction: ENE
 Distance: 0.483 mi.
 Actual: 2548.298 ft.
 Elevation: 0.02 mi. / 106.417 ft.
 Relative: Higher

Site Name : SAZIN, JOEL
 16 MAPLE STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1688816
 EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type : Residential - Multi Family {MF}
 Local Name : N/R
 Spill Point : UTM North 4961456.00 UTM East 518966.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : None {00}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Minor contam around tank - material left in place.

Narrative

Details : D-TREE=B2.

LUST - ME

Facility Name : SAZIN, JOEL
 Facility Address : 16 MAPLE STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-521-1997
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Minor contam around tank - material left in place.
 Spill Type : Oil Incident
 Reporter Type : Contractor/Consultant
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Multi Family
 Source : N/R
 Spill Cause : Other - Unknown
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-521-1997
 Spill Office Value : Bangor
 Spill Office Sequence Number : 521
 Spill Year : 1997
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 09/19/1997

Map Id: BZ480
 Direction: ENE
 Distance: 0.483 mi.
 Actual: 2548.298 ft.
 Elevation: 0.02 mi. / 106.417 ft.
 Relative: Higher

Site Name : SAZIN, JOEL
 16 MAPLE STREET
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1688816
EPA ID: N/R

LUST - ME **(cont.)**

Reported Product : NONE
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

Map Id: BZ481
 Direction: ENE
 Distance: 0.483 mi.
 Actual: 2548.298 ft.
 Elevation: 0.02 mi. / 106.417 ft.
 Relative: Higher

Site Name : KEN WHITEHOUSE
 16 MAPLE STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340108124
EPA ID: N/R

LAST - ME

Facility Name : KEN WHITEHOUSE
 Facility Address : 16 MAPLE STREET, BANGOR, ME

 Report Date : 09/23/2011
 Spill Number : B-584-2011
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-584-2011
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ANDREA L LASSELLE
 Primary Product : #2 Fuel Oil {02} - 2.50 ESTIMATE
 Owner : - KEN WHITEHOUSE -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/23/2011
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Mechanical Failure - Piping/Hose
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : KEN WHITEHOUSE- 16 MAPLE STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Map Id: BZ481
 Direction: ENE
 Distance: 0.483 mi.
 Actual: 2548.298 ft.
 Elevation: 0.02 mi. / 106.417 ft.
 Relative: Higher

Site Name : KEN WHITEHOUSE
 16 MAPLE STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340108124
EPA ID: N/R

LAST - ME **(cont.)**

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 2.50 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : pads and speedi dri disposed of by Irving

Narrative

Details :

On 9/23/11, Jessie Parsons of Irving Energy reported the discharge of 2 to 3 gallons of #2 heating oil at a customer's residence. Ken Whitehouse the owner of the home called and reported to Irving that he had been smelling oil for 2 days, and when he checked the basement he saw a stain of oil on the concrete floor. The Irving technician saw that the line was leaking where it connects with the oil filter. He repaired the leak and put down speedi dri and pads to soak up the oil. I checked the basement and upstairs for oil vapors and the photoionization detector (PID) read 1-3 parts per million (PPM). I explained that this posed no health concern, and Mr. Whitehouse said he was not concerned either. I anticipate no further action by Response Services at this time.

Map Id: BZ482
 Direction: ENE
 Distance: 0.483 mi.
 Actual: 2548.499 ft.
 Elevation: 0.02 mi. / 106.417 ft.
 Relative: Higher

Site Name : SAZIN
 16 MAPLE STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424615569
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 16 MAPLE STREET, BANGOR

Spill Date : 09/19/1997
 Spill Number : B-521-1997
 Report Status : Final Report
 Last Name : SAZIN
 Company : N/R
 Address : 16 MAPLE STREET

Map Id: BZ482
Direction: ENE
Distance: 0.483 mi.
Actual: 2548.499 ft.
Elevation: 0.02 mi. / 106.417 ft.
Relative: Higher

Site Name : SAZIN
16 MAPLE STREET
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424615569
EPA ID: N/R

SPILLS - ME (*cont.*)

Product : #2 Fuel Oil
Volume : U
Last Date in Agency List : 06/11/2019

Map Id: BZ483
Direction: ENE
Distance: 0.483 mi.
Actual: 2548.499 ft.
Elevation: 0.02 mi. / 106.417 ft.
Relative: Higher

Site Name : WHITEHOUSE
16 MAPLE STREET
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424619568
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 16 MAPLE STREET, BANGOR

Spill Date : 09/23/2011
Spill Number : B-584-2011
Report Status : Final Report
Last Name : WHITEHOUSE
Company : N/R
Address : 16 MAPLE STREET
Product : #2 Fuel Oil
Volume : 2.5 G
Last Date in Agency List : 06/11/2019

Map Id: BX484
Direction: N
Distance: 0.483 mi.
Actual: 2550.171 ft.
Elevation: 0.025 mi. / 130.597 ft.
Relative: Higher

Site Name : WARREN RESIDENCE
242 ESSEX ST.
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340115083
EPA ID: N/R

LAST - ME

Facility Name : WARREN RESIDENCE
Facility Address : 242 ESSEX ST., BANGOR

Report Date : 09/09/1999
Spill Number : B-554-1999
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Map Id: BX484
 Direction: N
 Distance: 0.483 mi.
 Actual: 2550.171 ft.
 Elevation: 0.025 mi. / 130.597 ft.
 Relative: Higher

Site Name : WARREN RESIDENCE
 242 ESSEX ST.
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340115083
EPA ID: N/R

LAST - ME **(cont.)**

Spill Report

Spill Number : B-554-1999
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 1.00 ESTIMATE
 Owner : - SHIRLEY WARREN -

Event

Spill Date : 09/09/1999
 Reported Date : 09/09/1999
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : SHIRLEY WARREN- 242 ESSEX ST. BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 1.00 ESTIMATE (Primary Product)
 Material Recovered : Other Material {OM} - 1.00 gals. ESTIMATE
 Recovery/Treatment Method : Sorbents {C}
 Disposal Information : Incinerated

Narrative

Details :

On September 9, 1999 at 1545 we received a call from the dispatcher at Dead River Oil reporting a leak in a basement tank at the Shirley Warren home at 242 Essex St. in Bangor. Ms. Warren had smelled oil and notified Dead River. I arrived on site and met the oil burnerman who had patched the tank and spread sorbents on the concrete beneath the tank and on the dirt floor. Most of the less than gallon that leaked stayed on the concrete pad beneath the tank. No oil reached any drain, the area is on town water and Dead River replaced the tank.

Map Id: CC485
 Direction: WNW
 Distance: 0.483 mi.
 Actual: 2550.951 ft.
 Elevation: 0.013 mi. / 68.123 ft.
 Relative: Higher

Site Name : DALE BARKER
 15 KENDUSKEAG AVENUE
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 358632951
EPA ID: N/R

LAST - ME

Facility Name : DALE BARKER
 Facility Address : 15 KENDUSKEAG AVENUE, BANGOR, ME

Report Date : 10/31/2014
 Spill Number : B-590-2014
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-590-2014
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT F SHANNON
 Primary Product : #2 Fuel Oil {02} - 150.00 ESTIMATE
 Owner : - DALE BARKER - HOMEOWNER

Event

Spill Date : 10/29/2014
 Reported Date : 10/31/2014
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Other Involved Party {7}
 Reporter Method : Odor/Vapor/Mist
 Subject Contact : DALE BARKER-HOMEOWNER- 15 KENDUSKEAG AVENUE BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : ROBERT F SHANNON (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 150.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Juniper Ridge Landfill facility

Map Id: CC485
 Direction: WNW
 Distance: 0.483 mi.
 Actual: 2550.951 ft.
 Elevation: 0.013 mi. / 68.123 ft.
 Relative: Higher

Site Name : DALE BARKER
 15 KENDUSKEAG AVENUE
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 358632951
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On 10/31/14, I received report of an estimated 150 gallon spill of heating oil from a corrosion hole in an oil tank at 15 Kenduskeag Avenue in Bangor. Luckily the neighborhood is supplied by public water and there were no oil vapors in the home. Unfortunately the soil under the tank was saturated with oil and needed to be excavated. Once the shed around the tank was removed, and the tank was removed, then the contaminated soil was excavated. Approximately 12 yards of contaminated soil was removed and properly disposed of. The hole was backfilled and prepared for the homeowner to have a new tank installed. The site will be revisited in the spring after the snow is gone to fix any landscaping issues caused by the equipment.

Map Id: CC486
 Direction: WNW
 Distance: 0.483 mi.
 Actual: 2550.951 ft.
 Elevation: 0.013 mi. / 68.123 ft.
 Relative: Higher

Site Name : BARKER
 15 KENDUSKEAG AVENUE
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424572681
EPA ID: N/R

SPILLS - ME

Facility Name :	N/R
Facility Address :	15 KENDUSKEAG AVENUE, BANGOR
Spill Date :	10/31/2014
Spill Number :	B-590-2014
Report Status :	Final Report
Last Name :	BARKER
Company :	N/R
Address :	15 KENDUSKEAG AVENUE
Product :	#2 Fuel Oil
Volume :	150 G
Last Date in Agency List :	06/11/2019

Map Id: CA487
 Direction: WSW
 Distance: 0.483 mi.
 Actual: 2551.596 ft.
 Elevation: 0.014 mi. / 76.286 ft.
 Relative: Higher

Site Name : NOEL TEWES
 82 CEDAR ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME]

Envirosite ID: 1696435
EPA ID: N/R

LAST - ME

Facility Name :	NOEL TEWES
Facility Address :	82 CEDAR ST, BANGOR, ME

Map Id: CA487
 Direction: WSW
 Distance: 0.483 mi.
 Actual: 2551.596 ft.
 Elevation: 0.014 mi. / 76.286 ft.
 Relative: Higher

Site Name : NOEL TEWES
 82 CEDAR ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

Envirosite ID: 1696435
 EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 10/18/2002
 Spill Number : B-559-2002
 Spill Type : Non-Oil, Non-Hazardous Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-559-2002
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : BERNARD WARD
 Primary Product : None {00} - 0.00 ACTUAL
 Owner : - NOEL TEWES -

Event

Spill Date : Date and Time Unknown
 Reported Date : 10/18/2002
 Spill Type : Non-Oil, Non-Hazardous Incident
 Source : No Source
 Cause : Other - No Cause
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : NOEL TEWES-82 CEDAR ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : None {00} - 0.00 ACTUAL (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : No spill

Narrative

Map Id: CA487
 Direction: WSW
 Distance: 0.483 mi.
 Actual: 2551.596 ft.
 Elevation: 0.014 mi. / 76.286 ft.
 Relative: Higher

Site Name : NOEL TEWES
 82 CEDAR ST
 BANGOR, ME
Database(s) : [LAST - ME, LUST - ME] **(cont.)**

EnviroSite ID: 1696435
EPA ID: N/R

LAST - ME **(cont.)**

Details : On October 18, 2002, I visited the Noel Tewes residence on 82 Cedar Street and granted him a waiver for the removal of a 550 gallon buried #2 oil tank. H.E. Bridges of Bangor originally scheduled the removal for 10/30/02, but actually couldn't remove the tank until November 15. No leak or contaminated soil was found. The area is on town water.

LUST - ME

Facility Name : NOEL TEWES
 Facility Address : 82 CEDAR ST, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-559-2002
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : No spill
 Spill Type : Non-Oil, Non-Hazardous Incident
 Reporter Type : Subject/Spiller
 Detection Method : Tank and/or Piping Removal
 Location : Residential - Single Family
 Source : No Source
 Spill Cause : Other - No Cause
 Create Date : 12/30/2002
 Modify Date : 01/22/2003
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-559-2002
 Spill Office Value : Bangor
 Spill Office Sequence Number : 559
 Spill Year : 2002
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 10/18/2002
 Reported Product : #2 FUEL OIL
 Employee Name : BERNARD WARD
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : Waiver for removal of UST at 83 Cedar Street.

Map Id: CA488
 Direction: WSW
 Distance: 0.484 mi.
 Actual: 2557.758 ft.
 Elevation: 0.014 mi. / 75.883 ft.
 Relative: Higher

Site Name : NOEL TEWS
 82 CEDAR STREET
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 358633116
EPA ID: N/R

LAST - ME

Facility Name : NOEL TEWS
 Facility Address : 82 CEDAR STREET, BANGOR, ME

 Report Date : 05/31/2015
 Spill Number : B-308-2015
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-308-2015
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : DARIAN F HIGGINS
 Primary Product : #2 Fuel Oil {02} - 64.00 ESTIMATE
 Owner : - NOEL TEWS - OWNER

Event

Spill Date : Date and Time Unknown
 Reported Date : 05/31/2015
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : NOEL TEWS-OWNER- 82 CEDAR STREET BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : DARIAN F HIGGINS (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 64.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River Company waste stream

Map Id: CA488
 Direction: WSW
 Distance: 0.484 mi.
 Actual: 2557.758 ft.
 Elevation: 0.014 mi. / 75.883 ft.
 Relative: Higher

Site Name : NOEL TEWS
 82 CEDAR STREET
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

EnviroSite ID: 358633116
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

I received a call indicating a small spill had occurred at the entered location resulting from a corrosion hole in the oil tank. Approximately a half-gallon of oil was spilled to the concrete floor where it was cleaned up by Dead River Company personnel. The leaking tank was pumped out immediately and replaced. All contaminated materials were disposed of properly by Dead River. A call to the property owner revealed vapors in the building were not a concern. No other resources were impacted. No further Division of Response Services action is anticipated.

Map Id: CA489
 Direction: WSW
 Distance: 0.484 mi.
 Actual: 2557.758 ft.
 Elevation: 0.014 mi. / 75.883 ft.
 Relative: Higher

Site Name : TEWS
 82 CEDAR STREET
 BANGOR, ME
Database(s) : [SPILLS - ME]

EnviroSite ID: 424614273
EPA ID: N/R

SPILLS - ME

Facility Name :	N/R
Facility Address :	82 CEDAR STREET, BANGOR
Spill Date :	05/31/2015
Spill Number :	B-308-2015
Report Status :	Final Report
Last Name :	TEWS
Company :	N/R
Address :	82 CEDAR STREET
Product :	#2 Fuel Oil
Volume :	64 O
Last Date in Agency List :	06/11/2019

Map Id: CA490
 Direction: WSW
 Distance: 0.484 mi.
 Actual: 2557.758 ft.
 Elevation: 0.014 mi. / 75.883 ft.
 Relative: Higher

Site Name : TEWES
 82 CEDAR ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

EnviroSite ID: 424618100
EPA ID: N/R

SPILLS - ME

Facility Name :	N/R
Facility Address :	82 CEDAR ST, BANGOR

Map Id: CA490
Direction: WSW
Distance: 0.484 mi.
Actual: 2557.758 ft.
Elevation: 0.014 mi. / 75.883 ft.
Relative: Higher

Site Name : TEWES
82 CEDAR ST
BANGOR, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424618100
EPA ID: N/R

SPILLS - ME (*cont.*)

Spill Date : 10/18/2002
Spill Number : B-559-2002
Report Status : Final Report
Last Name : TEWES
Company : N/R
Address : 82 CEDAR ST
Product : None
Volume : 0 G
Last Date in Agency List : 06/11/2019

Map Id: BS491
Direction: W
Distance: 0.486 mi.
Actual: 2565.563 ft.
Elevation: 0.024 mi. / 127.625 ft.
Relative: Higher

Site Name : MCCUE
14 HUDSON ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424598584
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 14 HUDSON ST, BANGOR

Spill Date : 09/14/2005
Spill Number : B-534-2005
Report Status : Final Report
Last Name : MCCUE
Company : N/R
Address : 14 HUDSON ST
Product : #2 Fuel Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: BS492
Direction: W
Distance: 0.487 mi.
Actual: 2571.125 ft.
Elevation: 0.024 mi. / 127.625 ft.
Relative: Higher

Site Name : DAVID MCCUE
14 HUDSON ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340104269
EPA ID: N/R

LAST - ME

Facility Name : DAVID MCCUE
Facility Address : 14 HUDSON ST, BANGOR, ME

Map Id: BS492
 Direction: W
 Distance: 0.487 mi.
 Actual: 2571.125 ft.
 Elevation: 0.024 mi. / 127.625 ft.
 Relative: Higher

Site Name : DAVID MCCUE
 14 HUDSON ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340104269
EPA ID: N/R

LAST - ME **(cont.)**

Report Date : 09/14/2005
 Spill Number : B-534-2005
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-534-2005
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : CLEVE LECKEY
 Primary Product : #2 Fuel Oil {02} - 0.00 UNKNOWN
 Owner : - DAVID MCCUE -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/14/2005
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Other - Unknown
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Other
 Subject Contact : DAVID MCCUE- 14 HUDSON ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.00 UNKNOWN (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : N/R

Narrative

Map Id: BS492
 Direction: W
 Distance: 0.487 mi.
 Actual: 2571.125 ft.
 Elevation: 0.024 mi. / 127.625 ft.
 Relative: Higher

Site Name : DAVID MCCUE
 14 HUDSON ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340104269
EPA ID: N/R

LAST - ME **(cont.)**

Details :

Trica Larson, who is a realtor with ERA Dawson Bradford, had spoken about an old oil spill at a property that she was representing. She wanted to know if anything needed to be done. I indicated that I would have to look at the situation before I could give an opinion. On 9/14/05, 0841, she was prepared to take me to the site. There was no fresh product associated with the fuel supply system. There was an odor that may have been sour product, but it was hard to tell. The PID did not give a reading, and the dirt under the supply system did not appear to be oiled. There were two AST's in series and they had not been used for at least a year. They seemed empty. They were badly corroded and they appeared to be fairly porous. I suggested to Trica there was nothing required regarding a cleanup now, but if they put product in those tanks there would be. She said the plan was to replace the entire heating system before the sale took place.

Map Id: CD493
 Direction: NW
 Distance: 0.490 mi.
 Actual: 2587.543 ft.
 Elevation: 0.016 mi. / 85.863 ft.
 Relative: Higher

Site Name : MARSH PROPERTY MANAGEMENT
 75 MARKET STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 340109292
EPA ID: N/R

LAST - ME

Facility Name : MARSH PROPERTY MANAGEMENT
 Facility Address : 75 MARKET STREET, BANGOR, ME

 Report Date : 01/18/2007
 Spill Number : B-32-2007
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-32-2007
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ROBERT S WHITTIER JR
 Primary Product : #2 Fuel Oil {02} - 0.10 ESTIMATE
 Owner : MARSH PROPERTY MANAGEMENT - -

Event

Spill Date : Date and Time Unknown
 Reported Date : 01/18/2007
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Corrosion - Tank
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : MARSH PROPERTY MANAGEMENT PO BOX 282 BANGOR ME 04402 USA

Map Id: CD493
 Direction: NW
 Distance: 0.490 mi.
 Actual: 2587.543 ft.
 Elevation: 0.016 mi. / 85.863 ft.
 Relative: Higher

Site Name : MARSH PROPERTY MANAGEMENT
 75 MARKET STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 340109292
EPA ID: N/R

LAST - ME **(cont.)**

Subject Comment : N/R
 Primary Contact : ROBERT S WHITTIER JR (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 0.10 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Dead River waste stream

Narrative

Details : B-32-200701/25/2007 14:35The Dead River Oil Company in Brewer called to report discovering a small pin hole leak in a basement fuel tank at 75 Market Street in Bangor. It was stated that only a trace had spilled. A magnetic patch was temporarily placed on the hole. The tank was replaced. The fuel was cleaned up.

SPILLS - ME

Facility Name : MARSH PROPERTY MANAGEMENT
 Facility Address : 75 MARKET STREET, BANGOR

Spill Date : 01/18/2007
 Spill Number : B-32-2007
 Report Status : Final Report
 Last Name : N/R
 Company : MARSH PROPERTY MANAGEMENT
 Address : PO BOX 282
 Product : #2 Fuel Oil
 Volume : 0.1 G
 Last Date in Agency List : 06/11/2019

Map Id: BS494
Direction: W
Distance: 0.491 mi.
Actual: 2589.904 ft.
Elevation: 0.024 mi. / 128.888 ft.
Relative: Higher

Site Name : KENNEY
16 HUDSON ST
BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424593207
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
Facility Address : 16 HUDSON ST, BANGOR

Spill Date : 12/15/2005
Spill Number : B-745-2005
Report Status : Final Report
Last Name : KENNEY
Company : N/R
Address : 16 HUDSON ST
Product : #2 Fuel Oil
Volume : 10 G
Last Date in Agency List : 06/11/2019

Map Id: BS495
Direction: W
Distance: 0.491 mi.
Actual: 2590.068 ft.
Elevation: 0.024 mi. / 128.888 ft.
Relative: Higher

Site Name : ROBERT KENNEY
16 HUDSON ST
BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 340112831
EPA ID: N/R

LAST - ME

Facility Name : ROBERT KENNEY
Facility Address : 16 HUDSON ST, BANGOR, ME

Report Date : 12/15/2005
Spill Number : B-745-2005
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-745-2005
Report Status : Final Report
Local Name : BANGOR
Primary Responder : CLEVE LECKEY
Primary Product : #2 Fuel Oil {02} - 10.00 ESTIMATE
Owner : - ROBERT KENNEY -

Event

Spill Date : 12/15/2005
Reported Date : 12/15/2005
Spill Type : Oil Incident
Source : Storage Unit - Aboveground Storage Tank
Cause : Corrosion - Tank
Reporter Type : Contractor/Consultant {6}
Reporter Method : Visual Product

Map Id: BS495
 Direction: W
 Distance: 0.491 mi.
 Actual: 2590.068 ft.
 Elevation: 0.024 mi. / 128.888 ft.
 Relative: Higher

Site Name : ROBERT KENNEY
 16 HUDSON ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340112831
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : ROBERT KENNEY- 16 HUDSON ST BANGOR ME 04401 USA
 Subject Comment : N/R
 Primary Contact : CLEVE LECKEY (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 10.00 ESTIMATE (Primary Product)
 Material Recovered : Other Material {OM} - 8.00 gals. ESTIMATE
 Recovery/Treatment Method : Sorbents {C}
 Disposal Information : A bag of oiled speedy dry and oiled debris taken to R H Foster's waste stream.

Narrative

Details :

On 12/15/05, 1015 hours, Karen Booth of R H Foster reported a 5-10 gallon release of #2 fuel to a cement floor at 16 Hudson Street in Bangor. The release came from a corrosion hole. R H Foster is responding and the situation is under control. The release came from a corrosion hole on the bottom near the back end of the tank. The burner tech indicated that it had been streaming out at a pretty good rate. Fortunately, someone became aware of the release and reported it before a lot more had spilled. There was a rug on top of a layer of plastic, so the cement did not hold a lot of product. R H Foster personnel had done a good job at recovering the spill with speedy dry. The storage system had two tanks and only one was leaking. The leak was plugged with a magnipatch and the tank was pumped out and the fill pipe disconnected. R H Foster will replace both tanks next week.

Map Id: BU496
 Direction: W
 Distance: 0.492 mi.
 Actual: 2598.659 ft.
 Elevation: 0.022 mi. / 116.047 ft.
 Relative: Higher

Site Name : PAUL NEWMAN
 17 FOURTH ST
 BANGOR, ME
Database(s) : [LAST - ME]

Envirosite ID: 34011381
EPA ID: N/R

LAST - ME

Facility Name : PAUL NEWMAN
 Facility Address : 17 FOURTH ST, BANGOR, ME

Report Date : 02/03/2003
 Spill Number : B-40-2003
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-40-2003
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : BERNARD WARD
 Primary Product : #2 Fuel Oil {02} - 50.00 ESTIMATE
 Owner : - PAUL NEWMAN - PROPERTY OWNER

Event

Spill Date : 02/03/2003
 Reported Date : 02/03/2003
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Physical Breakage
 Reporter Type : Contractor/Consultant {6}
 Reporter Method : Visual Product
 Subject Contact : PAUL NEWMAN-PROPERTY OWNER- 64 ROYAL ROAD BANGOR ME 04401
 USA
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Multi Family {MF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 50.00 ESTIMATE (Primary Product)
 Material Recovered : Mixed Liquid Media {MM} - 0.00 UNKNOWN Other Material {OM} - 6.00
 Bbls. ACTUAL

Map Id: BU496
 Direction: W
 Distance: 0.492 mi.
 Actual: 2598.659 ft.
 Elevation: 0.022 mi. / 116.047 ft.
 Relative: Higher

Site Name : PAUL NEWMAN
 17 FOURTH ST
 BANGOR, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340111381
EPA ID: N/R

LAST - ME **(cont.)**

Recovery/Treatment Method : Sorbents {C}
 Disposal Information : by Webber Oil Co.

Narrative

Details :

On February 3, 2003, at 1730 we received a call from Webber Oil reporting a fuel oil spill in the driveway of an apartment house at 17 Fourth Street in Bangor. R.E. Adams, a contract hauler for Webber Oil, had delivered a load of fuel to the location around noontime. There was now oil in the driveway and some had run down to the street. I arrived on scene and met Bill Bligh of Webber Oil and Robert McLellan of R.E. Adams. A crew had spread sorbents on the oil in the driveway. There was no stain in the snow around the fillpipe or between the fill and the truck. The driver said he didn't spill any oil but all the evidence pointed to a spill at the truck. Webber brought over a backhoe and scraped up the contaminated snow and ice and laid down a new layer of sorbents. I met Larry Winchester of Webber Oil at the site the next morning and he had a Webber crew continue the clean-up of the driveway that morning. The following morning a Webber worker found some oil leaching out the bottom of the snow bank along the side of the driveway. He followed this back a few feet and found a plastic pipe coming out of the house onto a concrete pad on the ground. There was also fresh oil on the ground but covered by clean snow in this area. He had a tenant let him into the basement and found the leak. The two tank system had a cracked nipple near the oil filter in one tank which leaked the oil into a sump which pumped it out through the pipe which he had just discovered. The leak was small enough so the furnace still received oil through the feedline and didn't shut off. I estimate that between 50 and 75 gallons spilled. Webber pumped out the tank and recovered the oil in the basement with sorbents. They also continued any oil recovery on the driveway. I contacted the building owner, Paul Newman, informed him of the leaking line and the AST insurance fund.

Map Id: BU497
 Direction: W
 Distance: 0.492 mi.
 Actual: 2598.659 ft.
 Elevation: 0.022 mi. / 116.047 ft.
 Relative: Higher

Site Name : NEWMAN
 17 FOURTH ST
 BANGOR, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424602474
EPA ID: N/R

SPILLS - ME

Facility Name : N/R
 Facility Address : 17 FOURTH ST, BANGOR

Spill Date : 02/03/2003
 Spill Number : B-40-2003
 Report Status : Final Report
 Last Name : NEWMAN
 Company : N/R
 Address : 64 ROYAL ROAD
 Product : #2 Fuel Oil
 Volume : 50 G
 Last Date in Agency List : 06/11/2019

Map Id: CD498
 Direction: NW
 Distance: 0.497 mi.
 Actual: 2625.808 ft.
 Elevation: 0.016 mi. / 83.72 ft.
 Relative: Higher

Site Name : MAINE REAL ESTATE MANAGEMENT
 15 SOUTH PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME]

Envirosite ID: 340109078
EPA ID: N/R

LAST - ME

Facility Name : MAINE REAL ESTATE MANAGEMENT
 Facility Address : 15 SOUTH PARK STREET, BANGOR, ME

Report Date : 03/25/2012
 Spill Number : B-143-2012
 Spill Type : Oil Incident
 Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-143-2012
 Report Status : Final Report
 Local Name : BANGOR
 Primary Responder : ANDREA L LASSELLE
 Primary Product : #2 Fuel Oil {02} - 150.00 ESTIMATE
 Owner : MAINE REAL ESTATE MANAGEMENT - -

Event

Spill Date : 03/25/2012
 Reported Date : 03/25/2012
 Spill Type : Oil Incident
 Source : Storage Unit - Aboveground Storage Tank
 Cause : Accident - Physical Breakage
 Reporter Type : Public Official {4}
 Reporter Method : Visual Product
 Subject Contact : MAINE REAL ESTATE MANAGEMENT 61 MAIN STREET, SUITE 24 BANGOR
 04401 USA
 Subject Comment : N/R
 Primary Contact : ANDREA L LASSELLE (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Residential - Single Family {SF}
 Local Name : BANGOR
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : N/R
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 150.00 ESTIMATE (Primary Product)
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated soil taken to Juniper Ridge for disposal

Map Id: CD498
 Direction: NW
 Distance: 0.497 mi.
 Actual: 2625.808 ft.
 Elevation: 0.016 mi. / 83.72 ft.
 Relative: Higher

Site Name : MAINE REAL ESTATE MANAGEMENT
 15 SOUTH PARK STREET
 BANGOR, ME
Database(s) : [LAST - ME, SPILLS - ME] **(cont.)**

Envirosite ID: 340109078
EPA ID: N/R

LAST - ME **(cont.)**

Narrative

Details :

On 3.25.12, I received a report from the Bangor Fire Department of a spill of # 2 fuel oil in a basement on South Park Street in Bangor. The tenant had called the Fire Department when they smelled the oil. The Fire Department explained that it looked like the fitting coming out of the tank that goes to the filter had been broken off. When I arrived on-scene, Bangor Fire Department was present, as well as Jesse McCue, the representative for the property owner, Maine Real Estate Management. He had already called Dead River Company to come and repair the tank. It was estimated that the tank could have been at least 1/2 full. I estimated between 125 and 150 gallons of product could have been lost. I explained the Above Ground Storage Tank Insurance Fund to Mr. McCue, and told him that the first thing I needed to do was check the air in the house to see if the smell of oil was above health standards. I used my photoionization detector (PID) to check the oil vapor load in the house. The meter read 15 parts per million (ppm) down in the basement and on the first level of the house 10 ppm. Upstairs the meter dropped down to between 5 and 7 ppm. I explained that these numbers were high and of concern, especially if there were children living in the house. Mr. McCue made other arrangement for his tenants for the night. I set up ventilation in the basement and waited for Clean Harbors to arrive with a crew and a vacuum truck to being removing contaminated soil in the basement. Half the basement floor was concrete but on the other half where the tank was and where the oil impacted the floor consisted of 2 inches of pea stone followed by a layer of plastic sheeting and then clay. Fortunately, the tenants did not store anything in this area, so there were no personal items impacted by the spill. Once Clean Harbors arrived we began removing the pea store and clay. Clean up continued into 3.26.12. We removed 12.92 tons of contaminated soil. Oil had migrated 3 to 3.5 feet below grade. Fortunately, I saw no evidence that oil had spread underneath the concrete floor of the basement. Although air quality had improved after the contaminated soil was removed, I installed 4 inch perforated piping below grade so that if the smell of oil was still an issue after back filling was complete, I could simply hook a ventilation fan up to the piping and vent the subsurface. Backfilling continued into 3.27.12. On 3.28.12, I returned to check the house again with my PID. I found all readings to be below 1.0 ppm. I saw no need to install a ventilation fan down in the basement. I also consulted with Maine Department of Environmental Protection Division of Technical Services, who joined me on site. Their only concern was that some of the duct work for the forced hot air heating system had holes in it. They felt that this was a potential route for oil vapors to take when the furnace turned on, so we spent a few minutes covering the holes with duct tape. I got in touch with Mr. McCue and explained that the clean-up was complete, but if there were any issues that developed or the tenants complained of the smell of oil returning to please give me a call. No further action by Response Services is anticipated at this time.

SPILLS - ME

Facility Name :	MAINE REAL ESTATE MANAGEMENT
Facility Address :	15 SOUTH PARK STREET, BANGOR
Spill Date :	03/25/2012
Spill Number :	B-143-2012
Report Status :	Final Report
Last Name :	N/R
Company :	MAINE REAL ESTATE MANAGEMENT
Address :	61 MAIN STREET, SUITE 24
Product :	#2 Fuel Oil
Volume :	150 G
Last Date in Agency List :	06/11/2019

Map Id: CE499
 Direction: SE
 Distance: 0.498 mi.
 Actual: 2629.997 ft.
 Elevation: 0.007 mi. / 35.732 ft.
 Relative: Lower

Site Name : JOES SERVICE STATION
 210 NO MAIN ST
 BREWER, ME
Database(s) : [LUST - ME]

EnviroSite ID: 1700115
EPA ID: N/R

LUST - ME

Facility Name : JOES SERVICE STATION
 Facility Address : 210 NO MAIN ST, BREWER

Site Details

Actual Spill Date : N/R
 Spill Number : B-438-2003
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0

Material Disposal Information : No contaminated soil was detected with a PID meter. Lab samples later detected low levels of Diesel Range Organics. Due to the levels involved and the location of the facility, all of the soil remained on site.

Spill Type : Oil Incident
 Reporter Type : Subject/Spiller
 Detection Method : Tank and/or Piping Removal
 Location : Terminal - Service Station
 Source : Storage Unit - Underground Storage Tank
 Spill Cause : Other - Unknown
 Create Date : 10/01/2003
 Modify Date : 02/13/2004
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-438-2003
 Spill Office Value : Bangor
 Spill Office Sequence Number : 438
 Spill Year : 2003
 Spill Type : Non-Oil, Non-Hazardous Incident
 Spill Date : N/R
 Reported Date : 09/03/2003
 Reported Product : NONE
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BREWER
 Tank Involved : Underground Tank(s) Involved

Note : Tank removal (waste oil and #2 oil) at Joe's Service Station (Gulf) on North Main Street; dry hole, no contamination found.

Map Id: CE500
Direction: SE
Distance: 0.498 mi.
Actual: 2629.997 ft.
Elevation: 0.007 mi. / 35.732 ft.
Relative: Lower

Site Name : JOES SVC STATION
210 NO MAIN ST
BREWER, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424600279
EPA ID: N/R

SPILLS - ME

Facility Name : JOES SVC STATION
Facility Address : 210 NO MAIN ST, BREWER

Spill Date : 09/03/2003
Spill Number : B-438-2003
Report Status : Final Report
Last Name : N/R
Company : JOES SVC STATION
Address : 210 NO MAIN ST
Product : Waste Oil/Used Motor Oil
Volume : N/R
Last Date in Agency List : 06/11/2019

Map Id: CE501
Direction: SE
Distance: 0.498 mi.
Actual: 2630.033 ft.
Elevation: 0.007 mi. / 35.551 ft.
Relative: Lower

Site Name : ICC NORTH
172 NORTH MAIN
BREWER, ME
Database(s) : [LAST - ME]

Envirosite ID: 340107062
EPA ID: N/R

LAST - ME

Facility Name : ICC NORTH
Facility Address : 172 NORTH MAIN, BREWER

Report Date : 09/10/2001
Spill Number : B-500-2001
Spill Type : Oil Incident
Tank Type : Above Ground Tank(s) Involved

Spill Report

Spill Number : B-500-2001
Report Status : Final Report
Local Name : N/R
Primary Responder : BERNARD WARD
Primary Product : N/R
Owner : - JOHN PERIERA -

Event

Spill Date : 09/10/2001
Reported Date : 09/10/2001
Spill Type : Oil Incident
Source : N/R
Cause : Corrosion - Tank
Reporter Type : Contractor/Consultant {6}
Reporter Method : Visual Product

Map Id: CE501
 Direction: SE
 Distance: 0.498 mi.
 Actual: 2630.033 ft.
 Elevation: 0.007 mi. / 35.551 ft.
 Relative: Lower

Site Name : ICC NORTH
 172 NORTH MAIN
 BREWER, ME
Database(s) : [LAST - ME] **(cont.)**

Envirosite ID: 340107062
EPA ID: N/R

LAST - ME **(cont.)**

Subject Contact : JOHN PERIERA- RR1 BOX 5220 BUCKSPORT ME 04416
 Subject Comment : N/R
 Primary Contact : BERNARD WARD (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : N/R
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 06/05/2019

Clean Up

Product Reported : #2 Fuel Oil {02}
 Product Found/Amount Spilled : #2 Fuel Oil {02} - 15.00 ACTUAL
 Material Recovered : Mixed Liquid Media {MM} - 15.00 gals. ACTUAL
 Recovery/Treatment Method : NONE
 Disposal Information : Incinerated

Narrative

Details :

On September 10, 2001 at 1015 we received a call from Steve Pelkey of Pelkey Oil reporting a leak in a basement tank at ICC North at 172 North Main St. in Brewer. I arrived on site and met a Pelkey Oil technician spreading Speedi Dri on the cement floor. We estimated that about fifteen gallons leaked and a couple gallons entered the basement drain. Pelkey had a magni patch on the leak and will replace the system.I talked to Scot Clukey of the Brewer treatment plant who said the basement drains are likely tied to drains that empty into the Penobscot River. There was no sign of oil in the river nor reports of a sheen over the weekend. John Periera of Bucksport owns the building and leases it to ICC North.

Map Id: CE502
 Direction: SE
 Distance: 0.498 mi.
 Actual: 2630.033 ft.
 Elevation: 0.007 mi. / 35.551 ft.
 Relative: Lower

Site Name : PERIERA
 172 NORTH MAIN
 BREWER, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424610947
EPA ID: N/R

SPILLS - ME

Facility Name : N/R

Map Id: CE502
Direction: SE
Distance: 0.498 mi.
Actual: 2630.033 ft.
Elevation: 0.007 mi. / 35.551 ft.
Relative: Lower

Site Name : PERIERA
172 NORTH MAIN
BREWER, ME
Database(s) : [SPILLS - ME] (*cont.*)

Envirosite ID: 424610947
EPA ID: N/R

SPILLS - ME (*cont.*)

Facility Address : 172 NORTH MAIN, BREWER

Spill Date : 09/10/2001
Spill Number : B-500-2001
Report Status : Final Report
Last Name : PERIERA
Company : N/R
Address : RR1 BOX 5220
Product : #2 Fuel Oil
Volume : 15 G
Last Date in Agency List : 06/11/2019

Map Id: 503
Direction: SSW
Distance: 0.500 mi.
Actual: 2638.200 ft.
Elevation: 0.01 mi. / 51.69 ft.
Relative: Higher

Site Name : AMERICAN CONCRETE INDUSTRIES
RT 15 - SO
GLENBURN, ME
Database(s) : [SPILLS - ME]

Envirosite ID: 424568445
EPA ID: N/R

SPILLS - ME

Facility Name : AMERICAN CONCRETE INDUSTRIES
Facility Address : RT 15 - SO, GLENBURN

Spill Date : 06/14/2006
Spill Number : B-335-2006
Report Status : Final Report
Last Name : N/R
Company : AMERICAN CONCRETE INDUSTRIES
Address : 1717 STILLWATER AVE
Product : Hydraulic Oil
Volume : 2 G
Last Date in Agency List : 06/11/2019

Map Id: 504
Direction: SSE
Distance: 0.541 mi.
Actual: 2855.232 ft.
Elevation: 0.005 mi. / 25.443 ft.
Relative: Lower

Site Name : HARBORSIDE RESTAURANT
WILSON STREET & SOUTH MAIN STREET
BREWER, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]

Envirosite ID: 337143243
EPA ID: N/R

ALL SITES - ME

Facility Name : HARBORSIDE RESTAURANT

Map Id: 504
 Direction: SSE
 Distance: 0.541 mi.
 Actual: 2855.232 ft.
 Elevation: 0.005 mi. / 25.443 ft.
 Relative: Lower

Site Name : HARBORSIDE RESTAURANT
 WILSON STREET & SOUTH MAIN STREET
 BREWER, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 337143243
EPA ID: N/R

ALL SITES - ME *(cont.)*

Facility Address : WILSON STREET & SOUTH MAIN STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/18/2001
 Site Number : REM00984
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 2
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79473
 Longitude : -68.76691
 Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : HARBORSIDE RESTAURANT
 Facility Address : WILSON STREET & SOUTH MAIN STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/18/2001
 Site Number : REM00984
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 2
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79473
 Longitude : -68.76691
 Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : HARBORSIDE RESTAURANT
 Facility Address : WILSON STREET & SOUTH MAIN STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/18/2001
 Site Number : REM00984
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 2
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS

Map Id: 504
 Direction: SSE
 Distance: 0.541 mi.
 Actual: 2855.232 ft.
 Elevation: 0.005 mi. / 25.443 ft.
 Relative: Lower

Site Name : HARBORSIDE RESTAURANT
 WILSON STREET & SOUTH MAIN STREET
 BREWER, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 337143243
EPA ID: N/R

VCP - ME *(cont.)*

Latitude : 44.79473
 Longitude : -68.76691
 Last Date in Agency List : 06/28/2019

Map Id: CF505
 Direction: SSW
 Distance: 0.561 mi.
 Actual: 2960.892 ft.
 Elevation: 0.003 mi. / 18.107 ft.
 Relative: Lower

Site Name : NATIONAL CONFECTIONARY
 86-160 FRONT STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]

Envirosite ID: 337143671
EPA ID: N/R

ALL SITES - ME

Facility Name : NATIONAL CONFECTIONARY
 Facility Address : 86-160 FRONT STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 01/31/2002
 Site Number : REM00961
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 4
 IC Controls : FALSE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79564
 Longitude : -68.77043
 Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : NATIONAL CONFECTIONARY
 Facility Address : 86-160 FRONT STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 01/31/2002
 Site Number : REM00961
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 4
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79564

Map Id: CF505
Direction: SSW
Distance: 0.561 mi.
Actual: 2960.892 ft.
Elevation: 0.003 mi. / 18.107 ft.
Relative: Lower

Site Name : NATIONAL CONFECTIONARY
86-160 FRONT STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 337143671
EPA ID: N/R

I C - ME **(cont.)**

Longitude : -68.77043
Last Date in Agency List : 09/21/2018

VCP - ME

Facility Name : NATIONAL CONFECTIONARY
Facility Address : 86-160 FRONT STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 01/31/2002
Site Number : REM00961
Program : Voluntary Response Action Program
Alias : N/R
Acres : 4
IC Controls : FALSE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79564
Longitude : -68.77043
Last Date in Agency List : 06/28/2019

Map Id: CF506
Direction: SSW
Distance: 0.571 mi.
Actual: 3015.632 ft.
Elevation: 0.003 mi. / 15.797 ft.
Relative: Lower

Site Name : KOBRITZ BUILDING
77 RAILROAD STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]

Envirosite ID: 1670898
EPA ID: N/R

ALL SITES - ME

Facility Name : KOBRITZ BUILDING
Facility Address : 77 RAILROAD STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 02/03/2003
Site Number : REM00958
Program : Voluntary Response Action Program
Alias : N/R
Acres : 0
IC Controls : FALSE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79458
Longitude : -68.77261

Map Id: CF506
 Direction: SSW
 Distance: 0.571 mi.
 Actual: 3015.632 ft.
 Elevation: 0.003 mi. / 15.797 ft.
 Relative: Lower

Site Name : KOBRITZ BUILDING
 77 RAILROAD STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

EnviroSite ID: 1670898
 EPA ID: N/R

ALL SITES - ME *(cont.)*

Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : KOBRITZ BUILDING
 Facility Address : 77 RAILROAD STREET, BANGOR
 County : N/R

Site Details

Status Date : N/R
 Site Number : REM00958
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : N/R
 IC Controls : TRUE
 Status : NO FURTHER ACTION
 Sub Status : N/R
 Latitude : 44.794582
 Longitude : -68.772607
 Last Date in Agency List : 12/23/2014

VCP - ME

Facility Name : KOBRITZ BUILDING
 Facility Address : 77 RAILROAD STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 02/03/2003
 Site Number : REM00958
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79458
 Longitude : -68.77261
 Last Date in Agency List : 06/28/2019

Map Id: 507
 Direction: SW
 Distance: 0.586 mi.
 Actual: 3093.883 ft.
 Elevation: 0.006 mi. / 31.476 ft.
 Relative: Lower

Site Name : 317 MAIN STREET
 317-321 MAIN STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]

Envirosite ID: 337142476
EPA ID: N/R

ALL SITES - ME

Facility Name : 317 MAIN STREET
 Facility Address : 317-321 MAIN STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 06/24/2015
 Site Number : REM00950
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 0
 IC Controls : TRUE
 Status : REMEDIATION STAGE
 Sub Status : NEED (AWAITING RESOURCES)
 Latitude : 44.79525
 Longitude : -68.77473
 Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : 317 MAIN STREET
 Facility Address : 317-321 MAIN STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 06/24/2015
 Site Number : REM00950
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 0
 IC Controls : TRUE
 Status : REMEDIATION STAGE
 Sub Status : NEED (AWAITING RESOURCES)
 Latitude : 44.79525
 Longitude : -68.77473
 Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : 317 MAIN STREET
 Facility Address : 317-321 MAIN STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 06/24/2015
 Site Number : REM00950
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 0
 IC Controls : TRUE
 Status : REMEDIATION STAGE

Map Id: 507
Direction: SW
Distance: 0.586 mi.
Actual: 3093.883 ft.
Elevation: 0.006 mi. / 31.476 ft.
Relative: Lower

Site Name : 317 MAIN STREET
317-321 MAIN STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 337142476
EPA ID: N/R

VCP - ME **(cont.)**

Sub Status : NEED (AWAITING RESOURCES)
Latitude : 44.79525
Longitude : -68.77473
Last Date in Agency List : 06/28/2019

Map Id: 508
Direction: WSW
Distance: 0.603 mi.
Actual: 3185.476 ft.
Elevation: 0.01 mi. / 53.396 ft.
Relative: Higher

Site Name : SECOND STREET PARK
100 SECOND STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]

Envirosite ID: 337144039
EPA ID: N/R

ALL SITES - ME

Facility Name : SECOND STREET PARK
Facility Address : 100 SECOND STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 10/18/2001
Site Number : REM00965
Program : Voluntary Response Action Program
Alias : N/R
Acres : 4
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79557
Longitude : -68.77746
Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : SECOND STREET PARK
Facility Address : 100 SECOND STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 10/18/2001
Site Number : REM00965
Program : Voluntary Response Action Program
Alias : N/R
Acres : 4
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS

Map Id: 508
Direction: WSW
Distance: 0.603 mi.
Actual: 3185.476 ft.
Elevation: 0.01 mi. / 53.396 ft.
Relative: Higher

Site Name : SECOND STREET PARK
100 SECOND STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 337144039
EPA ID: N/R

I C - ME *(cont.)*

Latitude : 44.79557
Longitude : -68.77746
Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : SECOND STREET PARK
Facility Address : 100 SECOND STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 10/18/2001
Site Number : REM00965
Program : Voluntary Response Action Program
Alias : N/R
Acres : 4
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79557
Longitude : -68.77746
Last Date in Agency List : 06/28/2019

Map Id: 509
Direction: SW
Distance: 0.646 mi.
Actual: 3412.195 ft.
Elevation: 0.007 mi. / 35.358 ft.
Relative: Lower

Site Name : BANGOR GAS WORKS
345 MAIN ST.
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, SHWS - ME,
VCP - ME]

Envirosite ID: 337142599
EPA ID: N/R

ALL SITES - ME

Facility Name : BANGOR GAS WORKS
Facility Address : 345 MAIN ST., BANGOR
County : PENOBSCOT

Site Details

Status Date : 06/03/2004
Site Number : REM00427
Program : UNCONTROLLED SITES
Alias : BANGOR LANDING
Acres : 6
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79313

Map Id: 509
 Direction: SW
 Distance: 0.646 mi.
 Actual: 3412.195 ft.
 Elevation: 0.007 mi. / 35.358 ft.
 Relative: Lower

Site Name : BANGOR GAS WORKS
 345 MAIN ST.
 BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 337142599
EPA ID: N/R

ALL SITES - ME **(cont.)**

Longitude : -68.77643
 Last Date in Agency List : 06/28/2019

Status Date : 06/03/2004
 Site Number : REM00427
 Program : Voluntary Response Action Program
 Alias : BANGOR LANDING
 Acres : 6
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79313
 Longitude : -68.77643
 Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : BANGOR GAS WORKS
 Facility Address : 345 MAIN ST., BANGOR
 County : PENOBSCOT

Site Details

Status Date : 06/03/2004
 Site Number : REM00427
 Program : UNCONTROLLED SITES
 Alias : BANGOR LANDING
 Acres : 6
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79313
 Longitude : -68.77643
 Last Date in Agency List : 06/28/2019

Status Date : 06/03/2004
 Site Number : REM00427
 Program : Voluntary Response Action Program
 Alias : BANGOR LANDING
 Acres : 6
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79313
 Longitude : -68.77643
 Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : BANGOR GAS WORKS
 Facility Address : 345 MAIN ST., BANGOR
 County : PENOBSCOT

Map Id: 509
Direction: SW
Distance: 0.646 mi.
Actual: 3412.195 ft.
Elevation: 0.007 mi. / 35.358 ft.
Relative: Lower

Site Name : BANGOR GAS WORKS
345 MAIN ST.
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, SHWS - ME,
VCP - ME] (**cont.**)

Envirosite ID: 337142599
EPA ID: N/R

SHWS - ME (**cont.**)

Site Details

Status Date : 06/03/2004
Site Number : REM00427
Program : UNCONTROLLED SITES
Alias : BANGOR LANDING
Acres : 6
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79313
Longitude : -68.77643
Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : BANGOR GAS WORKS
Facility Address : 345 MAIN ST., BANGOR
County : PENOBSCOT

Site Details

Status Date : 06/03/2004
Site Number : REM00427
Program : Voluntary Response Action Program
Alias : BANGOR LANDING
Acres : 6
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79313
Longitude : -68.77643
Last Date in Agency List : 06/28/2019

Map Id: 510
Direction: SE
Distance: 0.674 mi.
Actual: 3559.574 ft.
Elevation: 0.006 mi. / 32.582 ft.
Relative: Lower

Site Name : KEARNS RESIDENCE
128 UNION STREET
BREWER, ME
Database(s) : [ALL SITES - ME, SHWS - ME]

Envirosite ID: 337143360
EPA ID: N/R

ALL SITES - ME

Facility Name : KEARNS RESIDENCE
Facility Address : 128 UNION STREET, BREWER
County : PENOBSCOT

Map Id: 510
Direction: SE
Distance: 0.674 mi.
Actual: 3559.574 ft.
Elevation: 0.006 mi. / 32.582 ft.
Relative: Lower

Site Name : KEARNS RESIDENCE
128 UNION STREET
BREWER, ME
Database(s) : [ALL SITES - ME, SHWS - ME] (cont.)

Envirosite ID: 337143360
EPA ID: N/R

ALL SITES - ME (cont.)

Site Details

Status Date : 10/01/2015
Site Number : REM02390
Program : UNCONTROLLED SITES
Alias : N/R
Acres : 0
IC Controls : FALSE
Status : INVESTIGATION STAGE
Sub Status : ONGOING
Latitude : 44.79342
Longitude : -68.76219
Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : KEARNS RESIDENCE
Facility Address : 128 UNION STREET, BREWER
County : PENOBSCOT

Site Details

Status Date : 10/01/2015
Site Number : REM02390
Program : UNCONTROLLED SITES
Alias : N/R
Acres : 0
IC Controls : FALSE
Status : INVESTIGATION STAGE
Sub Status : ONGOING
Latitude : 44.79342
Longitude : -68.76219
Last Date in Agency List : 06/28/2019

Map Id: 511
Direction: SSW
Distance: 0.674 mi.
Actual: 3560.994 ft.
Elevation: 0.001 mi. / 4.793 ft.
Relative: Lower

Site Name : BANGOR LANDING
PENOBSCOT RIVER
BANGOR, ME
Database(s) : [ALL SITES - ME, SHWS - ME]

Envirosite ID: 337142602
EPA ID: N/R

ALL SITES - ME

Facility Name : BANGOR LANDING
Facility Address : PENOBSCOT RIVER, BANGOR
County : PENOBSCOT

Site Details

Status Date : 05/30/2017
Site Number : REM00428

Map Id: 511
Direction: SSW
Distance: 0.674 mi.
Actual: 3560.994 ft.
Elevation: 0.001 mi. / 4.793 ft.
Relative: Lower

Site Name : BANGOR LANDING
PENOBSCOT RIVER
BANGOR, ME
Database(s) : [ALL SITES - ME, SHWS - ME] (cont.)

Envirosite ID: 337142602
EPA ID: N/R

ALL SITES - ME (cont.)

Program : UNCONTROLLED SITES
Alias : DUNNETTS COVE
Acres : 11
IC Controls : FALSE
Status : REMEDIATION STAGE
Sub Status : ONGOING
Latitude : 44.79313
Longitude : -68.77281
Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : BANGOR LANDING
Facility Address : PENOBSCOT RIVER, BANGOR
County : PENOBSCOT

Site Details

Status Date : 05/30/2017
Site Number : REM00428
Program : UNCONTROLLED SITES
Alias : DUNNETTS COVE
Acres : 11
IC Controls : FALSE
Status : REMEDIATION STAGE
Sub Status : ONGOING
Latitude : 44.79313
Longitude : -68.77281
Last Date in Agency List : 06/28/2019

Map Id: 512
Direction: SSW
Distance: 0.698 mi.
Actual: 3687.432 ft.
Elevation: 0.003 mi. / 17.06 ft.
Relative: Lower

Site Name : MAINE CENTRAL RAILROAD YARD
FRONT STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]

Envirosite ID: 337143516
EPA ID: N/R

ALL SITES - ME

Facility Name : MAINE CENTRAL RAILROAD YARD
Facility Address : FRONT STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 10/09/2002
Site Number : REM00960
Program : Voluntary Response Action Program
Alias : N/R

Map Id: 512
 Direction: SSW
 Distance: 0.698 mi.
 Actual: 3687.432 ft.
 Elevation: 0.003 mi. / 17.06 ft.
 Relative: Lower

Site Name : MAINE CENTRAL RAILROAD YARD
 FRONT STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 337143516
EPA ID: N/R

ALL SITES - ME *(cont.)*

Acres : 33
 IC Controls : FALSE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79313
 Longitude : -68.77415
 Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : MAINE CENTRAL RAILROAD YARD
 Facility Address : FRONT STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 10/09/2002
 Site Number : REM00960
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 33
 IC Controls : true
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79313
 Longitude : -68.77415
 Last Date in Agency List : 05/04/2018

VCP - ME

Facility Name : MAINE CENTRAL RAILROAD YARD
 Facility Address : FRONT STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 10/09/2002
 Site Number : REM00960
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 33
 IC Controls : FALSE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79313
 Longitude : -68.77415
 Last Date in Agency List : 06/28/2019

Map Id: CG513
 Direction: SSE
 Distance: 0.733 mi.
 Actual: 3872.035 ft.
 Elevation: 0.006 mi. / 31.719 ft.
 Relative: Lower

Site Name : GOLD STAR CLEANERS
 200 WILSON STREET
 BREWER, ME
Database(s) : [ALL SITES - ME, DRYCLEANERS - ME,
 SHWS - ME, VCP - ME]

Envirosite ID: 417510009
EPA ID: MED054260336

ALL SITES - ME

Facility Name : GOLD STAR CLEANERS
 Facility Address : 200 WILSON STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 12/29/2017
 Site Number : REM02514
 Program : Resource Conservation and Recovery Act
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : INVESTIGATION STAGE
 Sub Status : ONGOING
 Latitude : 44.79262
 Longitude : -68.76221
 Last Date in Agency List : 06/28/2019

Status Date : 12/29/2017
 Site Number : REM02514
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : INVESTIGATION STAGE
 Sub Status : ONGOING
 Latitude : 44.79262
 Longitude : -68.76221
 Last Date in Agency List : 06/28/2019

DRYCLEANERS - ME

Facility Name : GOLD STAR CLEANERS
 Facility Address : 200 WILSON STREET, BREWER

Unique ID : 106
 EPA ID : MED054260336
 Status : OPERATING
 Next Steps : RCRA PROGRAM 2014-PERC
 Colocated : NO
 GW ID : 0
 EGAD SEQ : 34819
 REM Number : REM02514
 Perc Use : YES
 Comments : WILSON STREET
 More Comments : N/R

SHWS - ME

Facility Name : GOLD STAR CLEANERS
 Facility Address : 200 WILSON STREET, BREWER
 County : PENOBSCOT

Map Id: CG513
Direction: SSE
Distance: 0.733 mi.
Actual: 3872.035 ft.
Elevation: 0.006 mi. / 31.719 ft.
Relative: Lower

Site Name : GOLD STAR CLEANERS
200 WILSON STREET
BREWER, ME
Database(s) : [ALL SITES - ME, DRYCLEANERS - ME,
SHWS - ME, VCP - ME] (cont.)

Envirosite ID: 417510009
EPA ID: MED054260336

SHWS - ME (cont.)

Site Details

Status Date : 12/29/2017
Site Number : REM02514
Program : Resource Conservation and Recovery Act
Alias : N/R
Acres : 0
IC Controls : FALSE
Status : INVESTIGATION STAGE
Sub Status : ONGOING
Latitude : 44.79262
Longitude : -68.76221
Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : GOLD STAR CLEANERS
Facility Address : 200 WILSON STREET, BREWER
County : PENOBSCOT

Site Details

Status Date : 12/29/2017
Site Number : REM02514
Program : Voluntary Response Action Program
Alias : N/R
Acres : 0
IC Controls : FALSE
Status : INVESTIGATION STAGE
Sub Status : ONGOING
Latitude : 44.79262
Longitude : -68.76221
Last Date in Agency List : 06/28/2019

Map Id: 514
Direction: NE
Distance: 0.759 mi.
Actual: 4008.417 ft.
Elevation: 0.022 mi. / 115.167 ft.
Relative: Higher

Site Name : NEW FRANKLIN LAUNDRY
125 FERN STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, DRYCLEANERS - ME, I C -
ME, LAST - ME, LUST - ME, VCP - ME]

Envirosite ID: 417509999
EPA ID: MED018984831

ALL SITES - ME

Facility Name : NEW FRANKLIN LAUNDRY
Facility Address : 125 FERN STREET, BANGOR
County : PENOBSCOT

Map Id: 514
 Direction: NE
 Distance: 0.759 mi.
 Actual: 4008.417 ft.
 Elevation: 0.022 mi. / 115.167 ft.
 Relative: Higher

Site Name : NEW FRANKLIN LAUNDRY
 125 FERN STREET
 BANGOR, ME

Database(s) : [ALL SITES - ME, DRYCLEANERS - ME, I C - ME, LAST - ME, LUST - ME, VCP - ME]
(cont.)

Envirosite ID: 417509999
EPA ID: MED018984831

ALL SITES - ME **(cont.)**

Site Details

Status Date : 01/25/2013
 Site Number : REM01519
 Program : Voluntary Response Action Program
 Alias : BANGOR STEAM LAUNDRY
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.811
 Longitude : -68.75845
 Last Date in Agency List : 06/28/2019

DRYCLEANERS - ME

Facility Name : NEW FRANKLIN LAUNDRY
 Facility Address : 125 FERN STREET, BANGOR

Unique ID : 108
 EPA ID : MED018984831
 Status : ABANDONED
 Next Steps : N/R
 Colocated : NO
 GW ID : 0
 EGAD SEQ : 27365
 REM Number : REM01519
 Perc Use : HISTORICAL USE
 Comments : FERN STREET
 More Comments : SOURCE OF PCE INFO NON-DEPARTMENTAL

I C - ME

Facility Name : NEW FRANKLIN LAUNDRY
 Facility Address : 125 FERN STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 01/25/2013
 Site Number : REM01519
 Program : Voluntary Response Action Program
 Alias : BANGOR STEAM LAUNDRY
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.811
 Longitude : -68.75845
 Last Date in Agency List : 06/28/2019

LAST - ME

Facility Name : NEW FRANKLIN LAUNDRY

Map Id: 514
 Direction: NE
 Distance: 0.759 mi.
 Actual: 4008.417 ft.
 Elevation: 0.022 mi. / 115.167 ft.
 Relative: Higher

Site Name : NEW FRANKLIN LAUNDRY
 125 FERN STREET
 BANGOR, ME

Database(s) : [ALL SITES - ME, DRYCLEANERS - ME, I C - ME, LAST - ME, LUST - ME, VCP - ME]
(cont.)

Envirosite ID: 417509999
EPA ID: MED018984831

LAST - ME **(cont.)**

Facility Address : 125 FERN STREET, BANGOR

Report Date : 09/20/1994
 Spill Number : B-560-1994
 Spill Type : Oil Incident
 Tank Type : Underground Tank(s) Involved

Spill Report

Spill Number : B-560-1994
 Report Status : Final Report
 Local Name : N/R
 Primary Responder : ROBERT RANDALL
 Primary Product : N/R
 Owner : - THOMAS R BAILEY -

Event

Spill Date : Date and Time Unknown
 Reported Date : 09/20/1994
 Spill Type : Oil Incident
 Source : N/R
 Cause : Corrosion - Tank
 Reporter Type : Subject/Spiller {2}
 Reporter Method : Tank and/or Piping Removal
 Subject Contact : THOMAS R. BAILEY-PO BOX 796 BANGOR ME 04401
 Subject Comment : N/R
 Primary Contact : ROBERT RANDALL (Primary Responder)
 Primary Comment : No Further Response Action Expected
 Other Contact : N/R
 Other Comment : N/R

Site

Location Type : Business - Commercial {CM}
 Local Name : N/R
 Spill Point : UTM North 4961999.00 UTM East 519099.00
 Wells Affected : 0 Wells Impacted/ 0 Wells At Risk
 Media Affected : Land {L}
 Tanks Involved : NONE
 Last Date in Agency List : 04/02/2018

Clean Up

Product Reported : #5 Fuel Oil {05}
 Product Found/Amount Spilled : #5 Fuel Oil {05} - 450.00 ESTIMATE
 Material Recovered : NONE
 Recovery/Treatment Method : NONE
 Disposal Information : Contaminated soil spread for aeration.

Map Id: 514
 Direction: NE
 Distance: 0.759 mi.
 Actual: 4008.417 ft.
 Elevation: 0.022 mi. / 115.167 ft.
 Relative: Higher

Site Name : NEW FRANKLIN LAUNDRY
 125 FERN STREET
 BANGOR, ME

Database(s) : [ALL SITES - ME, DRYCLEANERS - ME, I C - ME, LAST - ME, LUST - ME, VCP - ME]
(cont.)

Envirosite ID: 417509999
EPA ID: MED018984831

LAST - ME **(cont.)**

Narrative
 Details : N/R

LUST - ME

Facility Name : NEW FRANKLIN LAUNDRY
 Facility Address : 125 FERN STREET, BANGOR

Site Details

Actual Spill Date : N/R
 Spill Number : B-560-1994
 Report Status : Final Report
 Number of Wells at Risk : 0
 Number of Wells Impacted : 0
 Material Disposal Information : Contaminated soil spread for aeration.
 Spill Type : Oil Incident
 Reporter Type : Subject/Spiller
 Detection Method : Tank and/or Piping Removal
 Location : Business - Commercial
 Source : N/R
 Spill Cause : Corrosion - Tank
 Create Date : 12/07/2001
 Modify Date : 12/07/2001
 Last Date in Agency List : 07/01/2019

Spill Information

Spill Number : B-560-1994
 Spill Office Value : Bangor
 Spill Office Sequence Number : 560
 Spill Year : 1994
 Spill Type : Oil Incident
 Spill Date : N/R
 Reported Date : 09/20/1994
 Reported Product : #5 FUEL OIL
 Employee Name : ROBERT RANDALL
 Location Description : N/R
 Location Town : BANGOR
 Tank Involved : Underground Tank(s) Involved
 Note : N/R

VCP - ME

Facility Name : NEW FRANKLIN LAUNDRY
 Facility Address : 125 FERN STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 01/25/2013
 Site Number : REM01519

Map Id: 514
Direction: NE
Distance: 0.759 mi.
Actual: 4008.417 ft.
Elevation: 0.022 mi. / 115.167 ft.
Relative: Higher

Site Name : NEW FRANKLIN LAUNDRY
125 FERN STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, DRYCLEANERS - ME, I C - ME, LAST - ME, LUST - ME, VCP - ME]
(cont.)

Envirosite ID: 417509999
EPA ID: MED018984831

VCP - ME **(cont.)**

Program : Voluntary Response Action Program
Alias : BANGOR STEAM LAUNDRY
Acres : 1
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.811
Longitude : -68.75845
Last Date in Agency List : 06/28/2019

Map Id: CG515
Direction: SSE
Distance: 0.764 mi.
Actual: 4035.569 ft.
Elevation: 0.006 mi. / 31.358 ft.
Relative: Lower

Site Name : FENCED IN AREA (RAILROAD)
WILSON STREET
BREWER, ME
Database(s) : [ALL SITES - ME, SHWS - ME]

Envirosite ID: 337143026
EPA ID: N/R

ALL SITES - ME

Facility Name : FENCED IN AREA (RAILROAD)
Facility Address : WILSON STREET, BREWER
County : PENOBSCOT

Site Details

Status Date : 07/10/2008
Site Number : REM00463
Program : UNCONTROLLED SITES
Alias : N/R
Acres : 0
IC Controls : FALSE
Status : TRANSFERRED TO OTHER DIVISION
Sub Status : OTHER
Latitude : 44.79212
Longitude : -68.76257
Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : FENCED IN AREA (RAILROAD)
Facility Address : WILSON STREET, BREWER
County : PENOBSCOT

Site Details

Status Date : 07/10/2008
Site Number : REM00463
Program : UNCONTROLLED SITES

Map Id: CG515
 Direction: SSE
 Distance: 0.764 mi.
 Actual: 4035.569 ft.
 Elevation: 0.006 mi. / 31.358 ft.
 Relative: Lower

Site Name : FENCED IN AREA (RAILROAD)
 WILSON STREET
 BREWER, ME
Database(s) : [ALL SITES - ME, SHWS - ME] **(cont.)**

Envirosite ID: 337143026
EPA ID: N/R

SHWS - ME **(cont.)**

Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : TRANSFERRED TO OTHER DIVISION
 Sub Status : OTHER
 Latitude : 44.79212
 Longitude : -68.76257
 Last Date in Agency List : 06/28/2019

Map Id: CH516
 Direction: S
 Distance: 0.783 mi.
 Actual: 4134.314 ft.
 Elevation: 0.004 mi. / 22.136 ft.
 Relative: Lower

Site Name : BREWER FORMER PUBLIC WORKS
 15 HARDY STREET
 BREWER, ME
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, I C - ME, SHWS - ME, VCP - ME]

Envirosite ID: 337142682
EPA ID: N/R

ALL SITES - ME

Facility Name : BREWER FORMER PUBLIC WORKS
 Facility Address : 15 HARDY STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/12/2018
 Site Number : REM02366
 Program : BROWNFIELDS-104K
 Alias : HARDY STREET LLC
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79165
 Longitude : -68.76942
 Last Date in Agency List : 06/28/2019

Status Date : 09/12/2018
 Site Number : REM02366
 Program : Resource Conservation and Recovery Act
 Alias : HARDY STREET LLC
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79165
 Longitude : -68.76942
 Last Date in Agency List : 06/28/2019

Map Id: CH516
 Direction: S
 Distance: 0.783 mi.
 Actual: 4134.314 ft.
 Elevation: 0.004 mi. / 22.136 ft.
 Relative: Lower

Site Name : BREWER FORMER PUBLIC WORKS
 15 HARDY STREET
 BREWER, ME
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, I C - ME, SHWS - ME, VCP - ME] **(cont.)**

Envirosite ID: 337142682
 EPA ID: N/R

ALL SITES - ME **(cont.)**

Status Date : 09/12/2018
 Site Number : REM02366
 Program : Voluntary Response Action Program
 Alias : HARDY STREET LLC
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79165
 Longitude : -68.76942
 Last Date in Agency List : 06/28/2019

BROWNFIELDS - ME

Facility Name : BREWER FORMER PUBLIC WORKS
 Facility Address : 15 HARDY STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/12/2018
 Site Number : REM02366
 Program : BROWNFIELDS-104K
 Alias : HARDY STREET LLC
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79165
 Longitude : -68.76942
 Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : BREWER FORMER PUBLIC WORKS
 Facility Address : 15 HARDY STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/12/2018
 Site Number : REM02366
 Program : BROWNFIELDS-104K
 Alias : HARDY STREET LLC
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79165
 Longitude : -68.76942
 Last Date in Agency List : 06/28/2019

Map Id: CH516
 Direction: S
 Distance: 0.783 mi.
 Actual: 4134.314 ft.
 Elevation: 0.004 mi. / 22.136 ft.
 Relative: Lower

Site Name : BREWER FORMER PUBLIC WORKS
 15 HARDY STREET
 BREWER, ME

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, I C - ME, SHWS - ME, VCP - ME] **(cont.)**

Envirosite ID: 337142682
EPA ID: N/R

I C - ME **(cont.)**

Status Date : 09/12/2018
 Site Number : REM02366
 Program : Resource Conservation and Recovery Act
 Alias : HARDY STREET LLC
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79165
 Longitude : -68.76942
 Last Date in Agency List : 06/28/2019

Status Date : 09/12/2018
 Site Number : REM02366
 Program : Voluntary Response Action Program
 Alias : HARDY STREET LLC
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79165
 Longitude : -68.76942
 Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : BREWER FORMER PUBLIC WORKS
 Facility Address : 15 HARDY STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/12/2018
 Site Number : REM02366
 Program : Resource Conservation and Recovery Act
 Alias : HARDY STREET LLC
 Acres : 1
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79165
 Longitude : -68.76942
 Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : BREWER FORMER PUBLIC WORKS
 Facility Address : 15 HARDY STREET, BREWER
 County : PENOBSCOT

Map Id: CH516
Direction: S
Distance: 0.783 mi.
Actual: 4134.314 ft.
Elevation: 0.004 mi. / 22.136 ft.
Relative: Lower

Site Name : BREWER FORMER PUBLIC WORKS
15 HARDY STREET
BREWER, ME
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, I C - ME, SHWS - ME, VCP - ME] **(cont.)**

Envirosite ID: 337142682
EPA ID: N/R

VCP - ME **(cont.)**

Site Details

Status Date : 09/12/2018
Site Number : REM02366
Program : Voluntary Response Action Program
Alias : HARDY STREET LLC
Acres : 1
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79165
Longitude : -68.76942
Last Date in Agency List : 06/28/2019

Map Id: 517
Direction: WSW
Distance: 0.806 mi.
Actual: 4254.094 ft.
Elevation: 0.024 mi. / 124.423 ft.
Relative: Higher

Site Name : 76 PIER STREET
76 PIER STREET
BANGOR, ME 04401
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME]

Envirosite ID: 16869769
EPA ID: N/R

ALL SITES - ME

Facility Name : 76 PIER STREET
Facility Address : 76 PIER STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 02/19/2015
Site Number : REM02110
Program : BROWNFIELDS-128A
Alias : PIER STREET HOUSING
Acres : 0
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79875
Longitude : -68.78393
Last Date in Agency List : 06/28/2019

Status Date : 02/19/2015
Site Number : REM02110
Program : Voluntary Response Action Program
Alias : PIER STREET HOUSING
Acres : 0
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

ALL SITES - ME **(cont.)**

Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79875
 Longitude : -68.78393
 Last Date in Agency List : 06/28/2019

BROWNFIELDS - ME

Facility Name : 76 PIER STREET
 Facility Address : 76 PIER STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 02/19/2015
 Site Number : REM02110
 Program : BROWNFIELDS-128A
 Alias : PIER STREET HOUSING
 Acres : 0
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79875
 Longitude : -68.78393
 Last Date in Agency List : 06/28/2019

FED BROWNFIELDS

Facility Name : 76 Pier Street
 Facility Address : 76 Pier Street, Bangor, ME 04401

Site Details

ACRES Property ID : 153021
 Cooperative Agreement Number : 96141801
 Type of Brownfields Grant : Section 128(a) State/Tribal
 Type of Funding : Hazardous
 Grant Recipient Name : Maine Department of Environmental Protection
 Highlights : N/R
 IC Data Address : N/R
 Redevelopment Completion Date : N/R
 Property Size (acres) : .32
 Local Property Number(s) : N/R
 Ownership Entity : Private
 Current Owner : Community Housing of Maine
 Did Ownership Change : N
 SLLP fact into the ownership : N/R
 Latitude : 44.7986356
 Longitude : -68.78406419999999
 Horizontal Collection Method : Address Matching-House Number
 Source Map Scale : N/R
 Reference Point : Entrance Point of a Facility or Station
 Horizontal Reference Datum : North American Datum of 1983

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Description/History : Former Ice Cream Plant during turn of the century until 1970s. It has been used as a warehouse since that time.

Past Use: Greenspace (acres) :	N/R
Past Use: Residential (acres) :	N/R
Past Use: Commercial (acres) :	N/R
Past Use: Industrial (acres) :	.32
Past Use: Multistory (acres) :	N/R
Cleanup Required :	Y
Contaminants Found: Controlled Substances:	N/R
Contaminants Found: Petroleum :	Y
Contaminants Found: Asbestos :	Y
Contaminants Found: Lead :	Y
Contaminants Found: PAHs :	Y
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	Y
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	Y
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	N/R
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	N/R
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	REM02110
Further Action/Cleanup :	02/19/2015 00:00:00
Enrollment ST/Tribal Prg :	04/16/2014 00:00:00
Institutional Ctrl (ICs) Req? :	Y
IC Category: Proprietary Controls :	N/R
IC Category: Informational Devices :	Y
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R
ICs in Place? :	Y
Date ICs in Place :	03/20/2015
Cleanup Start Date :	N/R
Cleanup Completion Date :	N/R
ACRES Cleaned Up :	N/R
Redevelopment Start Date :	N/R
Future Use: Greenspace :	N/R
Future Use: Residential :	.32
Future Use: Commercial :	N/R
Future Use: Industrial :	N/R
Future Use: Multistory (acres) :	N/R
Number of Cleanup and Redev Jobs :	N/R
Acreage and Greenspace Created :	N/R
Photographs are Available :	Y
Video is Available :	N
Last Date in Agency List :	06/04/2019
ACRES Property ID :	153021
Cooperative Agreement Number :	96169901
Type of Brownfields Grant :	Section 128(a) State/Tribal
Type of Funding :	Hazardous
Grant Recipient Name :	Maine Department of Environmental Protection
Highlights :	N/R
IC Data Address :	N/R
Redevelopment Completion Date :	N/R
Property Size (acres) :	.32

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Local Property Number(s) :	N/R
Ownership Entity :	Private
Current Owner :	Community Housing of Maine
Did Ownership Change :	N
SFLLP fact into the ownership :	N/R
Latitude :	44.7986356
Longitude :	-68.78406419999999
Horizontal Collection Method :	Address Matching-House Number
Source Map Scale :	N/R
Reference Point :	Entrance Point of a Facility or Station
Horizontal Reference Datum :	North American Datum of 1983
 Description/History :	 Former Ice Cream Plant during turn of the century until 1970s. It has been used as a warehouse since that time.
 Past Use: Greenspace (acres) :	 N/R
Past Use: Residential (acres) :	N/R
Past Use: Commercial (acres) :	N/R
Past Use: Industrial (acres) :	.32
Past Use: Multistory (acres) :	N/R
Cleanup Required :	Y
Contaminants Found: Controlled Substances:	N/R
Contaminants Found: Petroleum :	Y
Contaminants Found: Asbestos :	Y
Contaminants Found: Lead :	Y
Contaminants Found: PAHs :	Y
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	Y
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	Y
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	N/R
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	N/R
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	REM02110
Further Action/Cleanup :	02/19/2015 00:00:00
Enrollment ST/Tribal Prg :	04/16/2014 00:00:00
Institutional Ctrl (ICs) Req? :	Y
IC Category: Proprietary Controls :	N/R
IC Category: Informational Devices :	Y
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R
ICs in Place? :	Y
Date ICs in Place :	03/20/2015
Cleanup Start Date :	N/R
Cleanup Completion Date :	N/R
ACRES Cleaned Up :	N/R
Redevelopment Start Date :	N/R
Future Use: Greenspace :	N/R
Future Use: Residential :	.32
Future Use: Commercial :	N/R
Future Use: Industrial :	N/R
Future Use: Multistory (acres) :	N/R
Number of Cleanup and Redev Jobs :	N/R
Acreage and Greenspace Created :	N/R
Photographs are Available :	Y
Video is Available :	N

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Last Date in Agency List :	06/04/2019
ACRES Property ID :	153021
Cooperative Agreement Number :	96173701
Type of Brownfields Grant :	Section 128(a) State/Tribal
Type of Funding :	Hazardous
Grant Recipient Name :	Maine Department of Environmental Protection
Highlights :	N/R
IC Data Address :	N/R
Redevelopment Completion Date :	N/R
Property Size (acres) :	.32
Local Property Number(s) :	N/R
Ownership Entity :	Private
Current Owner :	Community Housing of Maine
Did Ownership Change :	N
SFLLP fact into the ownership :	N/R
Latitude :	44.7986356
Longitude :	-68.78406419999999
Horizontal Collection Method :	Address Matching-House Number
Source Map Scale :	N/R
Reference Point :	Entrance Point of a Facility or Station
Horizontal Reference Datum :	North American Datum of 1983
Description/History :	Former Ice Cream Plant during turn of the century until 1970s. It has been used as a warehouse since that time.
Past Use: Greenspace (acres) :	N/R
Past Use: Residential (acres) :	N/R
Past Use: Commercial (acres) :	N/R
Past Use: Industrial (acres) :	.32
Past Use: Multistory (acres) :	N/R
Cleanup Required :	Y
Contaminants Found: Controlled Substances:	N/R
Contaminants Found: Petroleum :	Y
Contaminants Found: Asbestos :	Y
Contaminants Found: Lead :	Y
Contaminants Found: PAHs :	Y
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	Y
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	Y
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	N/R
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	N/R
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	REM02110
Further Action/Cleanup :	02/19/2015 00:00:00
Enrollment ST/Tribal Prg :	04/16/2014 00:00:00
Institutional Ctrl (ICs) Req? :	Y
IC Category: Proprietary Controls :	N/R
IC Category: Informational Devices :	Y
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R
ICs in Place? :	Y
Date ICs in Place :	03/20/2015
Cleanup Start Date :	05/26/2014

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Cleanup Completion Date : N/R
 ACRES Cleaned Up : N/R
 Redevelopment Start Date : N/R
 Future Use: Greenspace : N/R
 Future Use: Residential : .32
 Future Use: Commercial : N/R
 Future Use: Industrial : N/R
 Future Use: Multistory (acres) : N/R
 Number of Cleanup and Redev Jobs : N/R
 Acreage and Greenspace Created : N/R
 Photographs are Available : Y
 Video is Available : N
 Last Date in Agency List : 06/04/2019

ACRES Property ID : 153021
 Cooperative Agreement Number : 96185901
 Type of Brownfields Grant : Section 128(a) State/Tribal
 Type of Funding : Hazardous
 Grant Recipient Name : Maine Department of Environmental Protection
 Highlights : N/R
 IC Data Address : N/R
 Redevelopment Completion Date : N/R
 Property Size (acres) : .32
 Local Property Number(s) : N/R
 Ownership Entity : Private
 Current Owner : Community Housing of Maine
 Did Ownership Change : N
 SFLLP fact into the ownership : N/R
 Latitude : 44.7986356
 Longitude : -68.78406419999999
 Horizontal Collection Method : Address Matching-House Number
 Source Map Scale : N/R
 Reference Point : Entrance Point of a Facility or Station
 Horizontal Reference Datum : North American Datum of 1983

Description/History : Former Ice Cream Plant during turn of the century until 1970s. It has been used as a warehouse since that time.

Past Use: Greenspace (acres) : N/R
 Past Use: Residential (acres) : N/R
 Past Use: Commercial (acres) : N/R
 Past Use: Industrial (acres) : .32
 Past Use: Multistory (acres) : N/R
 Cleanup Required : Y
 Contaminants Found: Controlled Substances: N/R
 Contaminants Found: Petroleum : Y
 Contaminants Found: Asbestos : Y
 Contaminants Found: Lead : Y
 Contaminants Found: PAHs : Y
 Contaminants Found: PCBs : N/R
 Contaminants Found: VOCs : N/R
 Contaminants Found: Selenium : N/R
 Contaminants Found: Iron : N/R

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	Y
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	Y
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	N/R
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	N/R
Media Cleaned Up: Indoor Air :	N/R

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Media Cleaned Up: Unknown : N/R
 ST/Tribal Prg ID Number : REM02110
 Further Action/Cleanup : 02/19/2015 00:00:00
 Enrollment ST/Tribal Prg : 04/16/2014 00:00:00
 Institutional Ctrl (ICs) Req? : Y
 IC Category: Proprietary Controls : N/R
 IC Category: Informational Devices : Y
 IC Category: Governmental Controls : N/R
 IC Category: Enforcement/Permit Tools: N/R
 ICs in Place? : Y
 Date ICs in Place : 03/20/2015
 Cleanup Start Date : 05/26/2014
 Cleanup Completion Date : 01/23/2015
 ACRES Cleaned Up : .32
 Redevelopment Start Date : 02/02/2015
 Future Use: Greenspace : N/R
 Future Use: Residential : .32
 Future Use: Commercial : N/R
 Future Use: Industrial : N/R
 Future Use: Multistory (acres) : N/R
 Number of Cleanup and Redev Jobs : N/R
 Acreage and Greenspace Created : N/R
 Photographs are Available : Y
 Video is Available : N
 Last Date in Agency List : 06/04/2019

Assessment Details

Accomplishment Counted : 0
 Assessment Phase : Cleanup Planning
 Assessment Start Date : 10/04/2012
 Assessment Completion Date : N/R
 Amount of Assessment Funding : 2950
 Source of Assessment Funding : US EPA - State & Tribal Section 128(a) Funding
 Entity Providing Assessment Funds : EPA
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : Phase II Environmental Assessment
 Assessment Start Date : 05/01/2012
 Assessment Completion Date : 08/16/2012
 Amount of Assessment Funding : 17000
 Source of Assessment Funding : US EPA - State & Tribal Section 128(a) Funding
 Entity Providing Assessment Funds : EPA
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R
 Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R
 Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : US EPA - State & Tribal Section 128(a) Funding
 Entity Providing Cleanup Funds : EPA
 Amount of Cleanup Funding : 47344
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R
 Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : US EPA - State & Tribal Section 128(a) Funding
 Entity Providing Cleanup Funds : EPA
 Amount of Cleanup Funding : 48039
 Src of Redevelopment Funding : Private/Other Funding
 Entity Prvding Redevelopment Funds : CHOM
 Amount of Redevelopment Funding : 250000

FRS

Facility Name : 76 PIER STREET
 Facility Address : 76 PIER STREET, BANGOR, ME 04401
 County : PENOBSCOT

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

FRS (cont.)

Registry ID : 110054363791
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Source Description :

ACRES stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

FRS Environmental Interest

Source and System ID : ACRES - 153021

I C - ME

Facility Name : 76 PIER STREET
 Facility Address : 76 PIER STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 02/19/2015
 Site Number : REM02110
 Program : BROWNFIELDS-128A
 Alias : PIER STREET HOUSING
 Acres : 0
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79875
 Longitude : -68.78393
 Last Date in Agency List : 06/28/2019

Status Date : 02/19/2015
 Site Number : REM02110
 Program : Voluntary Response Action Program
 Alias : PIER STREET HOUSING
 Acres : 0
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79875
 Longitude : -68.78393
 Last Date in Agency List : 06/28/2019

UST - ME

Facility Name : 76 PIER STREET

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

UST - ME **(cont.)**

Facility Address : 76 PIER STREET, BANGOR

Registration Date : 06/23/2014
 Registration Number : 21924
 Facility Location : BANGOR
 Facility Use Code : COMMERCIAL
 Facility Telephone Number : 2078790347
 Owner Name : COMMUNITY HOUSING OF MAINE INC
 Owner Delivery Address : 309 CUMBERLAND AVE SUITE 203, PORTLAND, ME 04101
 Owner Contact : N/R
 Owner Telephone Number : 2078790347
 Operator Name : COMMUNITY HOUSING OF MAINE INC
 Operator Delivery Address : 309 CUMBERLAND AVE SUITE 203, PORTLAND, ME 04101
 Operator Contact : N/R
 Operator Telephone Number : 2078790347
 Near Private Water : N
 Near Public Water : N
 Nearby Water Other Owner : N
 On Aquifer : N
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 07/24/2019

Tank Details

Date Tank Installed : 10/01/1969
 Tank Number : 1
 Tank Status Date : 08/12/2014
 Tank Status : REMOVED
 Tank Sub Status : SA APPROVED
 Tank Volume in Gallons : 1000
 Tank Material : STEEL - BARE OR ASPHALT COATED.
 Tank Leak Detection : NONE
 Tank Above Below : BELOWGROUND
 Federal Regulated : N
 Chamber ID : 1
 Product Stored : GASOLINE UNSPECIFIED
 Chamber Pump Type : SUCTION
 Pipe Date Installed : 10/01/1969
 Piping Status Date : 08/12/2014
 Piping Status : REMOVED
 Pipe Material : STEEL - BARE OR ASPHALT COATED.
 Volume in Gallons : 1000
 Pipe Leak Detection : NONE
 Piping Above Below : BELOWGROUND
 Overfill Protection : NONE
 Annual Inspection Date : N/R
 UST Triennial Test Date : N/R
 Date Tank Warranty Expires : N/R

UST AOS - ME

Facility Name : 76 PIER STREET

Map Id: 517
 Direction: WSW
 Distance: 0.806 mi.
 Actual: 4254.094 ft.
 Elevation: 0.024 mi. / 124.423 ft.
 Relative: Higher

Site Name : 76 PIER STREET
 76 PIER STREET
 BANGOR, ME 04401

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, UST - ME, UST AOS - ME, VCP - ME] **(cont.)**

Envirosite ID: 16869769
 EPA ID: N/R

UST AOS - ME **(cont.)**

Facility Address : 76 PIER STREET, BANGOR

Date Installed : 10/01/1969
 Status Date : 08/12/2014
 Status : Removed
 Registry Number : 21924
 Tank - Chamber : 1 - 1
 Facility Use : Commercial
 Volume : 1000
 Product : Gasoline Unspecified
 Last Date in Agency List : 06/26/2015

VCP - ME

Facility Name : 76 PIER STREET
 Facility Address : 76 PIER STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 02/19/2015
 Site Number : REM02110
 Program : Voluntary Response Action Program
 Alias : PIER STREET HOUSING
 Acres : 0
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79875
 Longitude : -68.78393
 Last Date in Agency List : 06/28/2019

Map Id: 518
 Direction: SE
 Distance: 0.812 mi.
 Actual: 4284.908 ft.
 Elevation: 0.013 mi. / 70.719 ft.
 Relative: Higher

Site Name : FORMER MIDDLE SCHOOL
 5 SOMERSET STREET
 BREWER, ME

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME]

Envirosite ID: 337143075
 EPA ID: N/R

ALL SITES - ME

Facility Name : FORMER MIDDLE SCHOOL
 Facility Address : 5 SOMERSET STREET, BREWER
 County : PENOBSCOT

Map Id: 518
Direction: SE
Distance: 0.812 mi.
Actual: 4284.908 ft.
Elevation: 0.013 mi. / 70.719 ft.
Relative: Higher

Site Name : FORMER MIDDLE SCHOOL
5 SOMERSET STREET
BREWER, ME
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME]
(cont.)

Envirosite ID: 337143075
EPA ID: N/R

ALL SITES - ME **(cont.)**

Site Details

Status Date : 02/11/2016
Site Number : REM02068
Program : BROWNFIELDS-128A
Alias : N/R
Acres : 1
IC Controls : FALSE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79186
Longitude : -68.75935
Last Date in Agency List : 06/28/2019

BROWNFIELDS - ME

Facility Name : FORMER MIDDLE SCHOOL
Facility Address : 5 SOMERSET STREET, BREWER
County : PENOBSCOT

Site Details

Status Date : 02/11/2016
Site Number : REM02068
Program : BROWNFIELDS-128A
Alias : N/R
Acres : 1
IC Controls : FALSE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79186
Longitude : -68.75935
Last Date in Agency List : 06/28/2019

Map Id: 519
Direction: ESE
Distance: 0.826 mi.
Actual: 4359.750 ft.
Elevation: 0.014 mi. / 74.186 ft.
Relative: Higher

Site Name : WASHINGTON STREET SCHOOL
100 WASHINGTON STREET
BREWER, ME 04412
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED
BROWNFIELDS, FRS]

Envirosite ID: 348006587
EPA ID: N/R

ALL SITES - ME

Facility Name : WASHINGTON STREET SCHOOL
Facility Address : 100 WASHINGTON STREET, BREWER
County : PENOBSCOT

Map Id: 519
 Direction: ESE
 Distance: 0.826 mi.
 Actual: 4359.750 ft.
 Elevation: 0.014 mi. / 74.186 ft.
 Relative: Higher

Site Name : WASHINGTON STREET SCHOOL
 100 WASHINGTON STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 348006587
EPA ID: N/R

ALL SITES - ME **(cont.)**

Site Details

Status Date : 10/04/2011
 Site Number : REM02066
 Program : BROWNFIELDS-128A
 Alias : N/R
 Acres : 8
 IC Controls : UNKNOWN
 Status : INVESTIGATION STAGE
 Sub Status : ONGOING
 Latitude : 44.79738
 Longitude : -68.7536
 Last Date in Agency List : 06/28/2019

BROWNFIELDS - ME

Facility Name : WASHINGTON STREET SCHOOL
 Facility Address : 100 WASHINGTON STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 10/04/2011
 Site Number : REM02066
 Program : BROWNFIELDS-128A
 Alias : N/R
 Acres : 8
 IC Controls : UNKNOWN
 Status : INVESTIGATION STAGE
 Sub Status : ONGOING
 Latitude : 44.79738
 Longitude : -68.7536
 Last Date in Agency List : 06/28/2019

FED BROWNFIELDS

Facility Name : Washington Street School
 Facility Address : 100 Washington Street, Brewer, ME 04412

Site Details

ACRES Property ID : 142742
 Cooperative Agreement Number : 96141801
 Type of Brownfields Grant : Section 128(a) State/Tribal
 Type of Funding : Hazardous & Petroleum
 Grant Recipient Name : Maine Department of Environmental Protection
 Highlights : N/R
 IC Data Address : N/R
 Redevelopment Completion Date : N/R
 Property Size (acres) : 8.3
 Local Property Number(s) : N/R
 Ownership Entity : N/R
 Current Owner : N/R
 Did Ownership Change : N/R
 SLLP fact into the ownership : N/R

Map Id: 519
 Direction: ESE
 Distance: 0.826 mi.
 Actual: 4359.750 ft.
 Elevation: 0.014 mi. / 74.186 ft.
 Relative: Higher

Site Name : WASHINGTON STREET SCHOOL
 100 WASHINGTON STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 348006587
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Latitude :	44.7966013
Longitude :	-68.7536412
Horizontal Collection Method :	Address Matching-House Number
Source Map Scale :	N/R
Reference Point :	Entrance Point of a Facility or Station
Horizontal Reference Datum :	North American Datum of 1983
Description/History :	N/R
Past Use: Greenspace (acres) :	N/R
Past Use: Residential (acres) :	N/R
Past Use: Commercial (acres) :	N/R
Past Use: Industrial (acres) :	N/R
Past Use: Multistory (acres) :	N/R
Cleanup Required :	Y
Contaminants Found: Controlled Substances:	N/R
Contaminants Found: Petroleum :	N/R
Contaminants Found: Asbestos :	Y
Contaminants Found: Lead :	Y
Contaminants Found: PAHs :	N/R
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R

Map Id: 519
 Direction: ESE
 Distance: 0.826 mi.
 Actual: 4359.750 ft.
 Elevation: 0.014 mi. / 74.186 ft.
 Relative: Higher

Site Name : WASHINGTON STREET SCHOOL
 100 WASHINGTON STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 348006587
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	Y
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	Y
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	N/R
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	N/R
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	N/R
Further Action/Cleanup :	N/R
Enrollment ST/Tribal Prg :	N/R
Institutional Ctrl (ICs) Req? :	U
IC Category: Proprietary Controls :	N/R
IC Category: Informational Devices :	N/R
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R
ICs in Place? :	N
Date ICs in Place :	N/R
Cleanup Start Date :	N/R
Cleanup Completion Date :	N/R
ACRES Cleaned Up :	N/R
Redevelopment Start Date :	N/R
Future Use: Greenspace :	N/R
Future Use: Residential :	N/R
Future Use: Commercial :	N/R
Future Use: Industrial :	N/R
Future Use: Multistory (acres) :	N/R
Number of Cleanup and Redev Jobs :	N/R
Acreage and Greenspace Created :	N/R
Photographs are Available :	Y
Video is Available :	N
Last Date in Agency List :	06/04/2019

Assessment Details

Accomplishment Counted :	0
Assessment Phase :	Phase II Environmental Assessment
Assessment Start Date :	01/17/2012
Assessment Completion Date :	03/14/2012
Amount of Assessment Funding :	4088

Map Id: 519
 Direction: ESE
 Distance: 0.826 mi.
 Actual: 4359.750 ft.
 Elevation: 0.014 mi. / 74.186 ft.
 Relative: Higher

Site Name : WASHINGTON STREET SCHOOL
 100 WASHINGTON STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 348006587
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Source of Assessment Funding :	State/Tribal Funding (non-section 128(a))
Entity Providing Assessment Funds :	N/R
Source of Cleanup Funding :	N/R
Entity Providing Cleanup Funds :	N/R
Amount of Cleanup Funding :	N/R
Src of Redevelopment Funding :	N/R
Entity Prvding Redevelopment Funds :	N/R
Amount of Redevelopment Funding :	N/R

Accomplishment Counted :	0
Assessment Phase :	Supplemental Assessment
Assessment Start Date :	01/17/2012
Assessment Completion Date :	03/15/2012
Amount of Assessment Funding :	7900
Source of Assessment Funding :	State/Tribal Funding (non-section 128(a))
Entity Providing Assessment Funds :	N/R
Source of Cleanup Funding :	N/R
Entity Providing Cleanup Funds :	N/R
Amount of Cleanup Funding :	N/R
Src of Redevelopment Funding :	N/R
Entity Prvding Redevelopment Funds :	N/R
Amount of Redevelopment Funding :	N/R

Accomplishment Counted :	0
Assessment Phase :	Phase I Environmental Assessment
Assessment Start Date :	10/03/2011
Assessment Completion Date :	11/29/2011
Amount of Assessment Funding :	5063
Source of Assessment Funding :	State/Tribal Funding (non-section 128(a))
Entity Providing Assessment Funds :	N/R
Source of Cleanup Funding :	N/R
Entity Providing Cleanup Funds :	N/R
Amount of Cleanup Funding :	N/R
Src of Redevelopment Funding :	N/R
Entity Prvding Redevelopment Funds :	N/R
Amount of Redevelopment Funding :	N/R

FRS

Facility Name :	WASHINGTON STREET SCHOOL
Facility Address :	100 WASHINGTON STREET, BREWER, ME 04412
County :	PENOBSCOT COUNTY

Registry ID :	110070068581
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	06/20/2019

Map Id: 519
 Direction: ESE
 Distance: 0.826 mi.
 Actual: 4359.750 ft.
 Elevation: 0.014 mi. / 74.186 ft.
 Relative: Higher

Site Name : WASHINGTON STREET SCHOOL
 100 WASHINGTON STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS] **(cont.)**

Envirosite ID: 348006587
EPA ID: N/R

FRS (cont.)

Source Description :

ACRES stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

FRS Environmental Interest
 Source and System ID :

ACRES - 142742

Map Id: CH520
 Direction: S
 Distance: 0.837 mi.
 Actual: 4417.460 ft.
 Elevation: 0.003 mi. / 16.421 ft.
 Relative: Lower

Site Name : ROLNICK PROPERTY
 151 SOUTH MAIN STREET
 BREWER, ME

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, SHWS - ME]

Envirosite ID: 337143960
EPA ID: N/R

ALL SITES - ME

Facility Name : ROLNICK PROPERTY
 Facility Address : 151 SOUTH MAIN STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 07/01/2011
 Site Number : REM00464
 Program : BROWNFIELDS
 Alias : J.R. REDEMPTION
 Acres : 4
 IC Controls : FALSE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79036
 Longitude : -68.76936
 Last Date in Agency List : 06/28/2019

Status Date : 07/01/2011
 Site Number : REM00464
 Program : UNCONTROLLED SITES
 Alias : J.R. REDEMPTION
 Acres : 4
 IC Controls : FALSE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79036
 Longitude : -68.76936

Map Id: CH520
Direction: S
Distance: 0.837 mi.
Actual: 4417.460 ft.
Elevation: 0.003 mi. / 16.421 ft.
Relative: Lower

Site Name : ROLNICK PROPERTY
151 SOUTH MAIN STREET
BREWER, ME
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME,
SHWS - ME] **(cont.)**

Envirosite ID: 337143960
EPA ID: N/R

ALL SITES - ME **(cont.)**

Last Date in Agency List : 06/28/2019

BROWNFIELDS - ME

Facility Name : ROLNICK PROPERTY
Facility Address : 151 SOUTH MAIN STREET, BREWER
County : PENOBSCOT

Site Details

Status Date : 07/01/2011
Site Number : REM00464
Program : BROWNFIELDS
Alias : J.R. REDEMPTION
Acres : 4
IC Controls : FALSE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79036
Longitude : -68.76936
Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : ROLNICK PROPERTY
Facility Address : 151 SOUTH MAIN STREET, BREWER
County : PENOBSCOT

Site Details

Status Date : 07/01/2011
Site Number : REM00464
Program : UNCONTROLLED SITES
Alias : J.R. REDEMPTION
Acres : 4
IC Controls : FALSE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.79036
Longitude : -68.76936
Last Date in Agency List : 06/28/2019

Map Id: 521
 Direction: NNE
 Distance: 0.850 mi.
 Actual: 4488.635 ft.
 Elevation: 0.026 mi. / 136.375 ft.
 Relative: Higher

Site Name : BANGOR LAUNDRY
 204 PALM STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, DRYCLEANERS - ME,
 EGAD - ME, SHWS - ME]

Envirosite ID: 1670872
 EPA ID: N/R

ALL SITES - ME

Facility Name : BANGOR LAUNDRY
 Facility Address : 204 PALM STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 07/10/2008
 Site Number : REM00432
 Program : UNCONTROLLED SITES
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.81444
 Longitude : -68.76435
 Last Date in Agency List : 06/28/2019

DRYCLEANERS - ME

Facility Name : BANGOR LAUNDRY
 Facility Address : 204 PALM STREET, BANGOR

Unique ID : 209
 EPA ID : Unknown
 Status : UNKNOWN
 Next Steps : N/R
 Colocated : UNKNOWN
 GW ID : N/R
 EGAD SEQ : N/R
 REM Number : REM00432
 Perc Use : HISTORICAL USE
 Comments : N/R
 More Comments : N/R

EGAD - ME

Facility Name : BANGOR LAUNDRY
 Facility Address : 204 PALM STREET, BANGOR

Site Details

Effective Date : 09/24/2015
 Site Number : 119715
 Site Type : DRY CLEANER
 Program ID : REM00432
 Related Program : REMO DATABASE ID
 Description : N/R
 Summary : REMEDY IN PLACE: CLOSED. UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.814439
 Longitude : -68.7643468
 Last Date in Agency List : 06/24/2019

Map Id: 521
 Direction: NNE
 Distance: 0.850 mi.
 Actual: 4488.635 ft.
 Elevation: 0.026 mi. / 136.375 ft.
 Relative: Higher

Site Name : BANGOR LAUNDRY
 204 PALM STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, DRYCLEANERS - ME,
 EGAD - ME, SHWS - ME] **(cont.)**

Envirosite ID: 1670872
EPA ID: N/R

EGAD - ME **(cont.)**

Effective Date : 09/24/2015
 Site Number : 119715
 Site Type : UNCONTROLLED SITE, ALL OTHER
 Program ID : REM00432
 Related Program : REMO DATABASE ID
 Description : N/R
 Summary : REMEDY IN PLACE: CLOSED. UNDERTAKING POST-CLOSURE
 OBLIGATIONS
 Latitude : 44.814439
 Longitude : -68.7643468
 Last Date in Agency List : 06/24/2019

SHWS - ME

Facility Name : BANGOR LAUNDRY
 Facility Address : 204 PALM STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 07/10/2008
 Site Number : REM00432
 Program : UNCONTROLLED SITES
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.81444
 Longitude : -68.76435
 Last Date in Agency List : 06/28/2019

Map Id: 522
 Direction: W
 Distance: 0.851 mi.
 Actual: 4491.524 ft.
 Elevation: 0.039 mi. / 208.245 ft.
 Relative: Higher

Site Name : BANGOR HOUSING SITE 1
 N/R
 BANGOR, ME
Database(s) : [ALL SITES - ME, SHWS - ME]

Envirosite ID: 337142600
EPA ID: N/R

ALL SITES - ME

Facility Name : BANGOR HOUSING SITE 1
 Facility Address : BANGOR
 County : PENOBSCOT

Site Details

Status Date : 01/01/1950
 Site Number : REM00430

Map Id: 522
 Direction: W
 Distance: 0.851 mi.
 Actual: 4491.524 ft.
 Elevation: 0.039 mi. / 208.245 ft.
 Relative: Higher

Site Name : BANGOR HOUSING SITE 1
 N/R
 BANGOR, ME
Database(s) : [ALL SITES - ME, SHWS - ME] **(cont.)**

Envirosite ID: 337142600
EPA ID: N/R

ALL SITES - ME **(cont.)**

Program : FEDERAL FACILITIES
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : COMPLAINT INVESTIGATED
 Sub Status : REVEIWING PRELIMINARY SITE INFORMATION
 Latitude : 44.80464
 Longitude : -68.78554
 Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : BANGOR HOUSING SITE 1
 Facility Address : BANGOR
 County : PENOBSCOT

Site Details

Status Date : 01/01/1950
 Site Number : REM00430
 Program : FEDERAL FACILITIES
 Alias : N/R
 Acres : 0
 IC Controls : FALSE
 Status : COMPLAINT INVESTIGATED
 Sub Status : REVEIWING PRELIMINARY SITE INFORMATION
 Latitude : 44.80464
 Longitude : -68.78554
 Last Date in Agency List : 06/28/2019

Map Id: CI523
 Direction: SSE
 Distance: 0.864 mi.
 Actual: 4562.739 ft.
 Elevation: 0.007 mi. / 38.199 ft.
 Relative: Lower

Site Name : BREWER JUNKYARD
 SPRING STREET
 BREWER, ME 04412
Database(s) : [ALL SITES - ME, BROWNFIELDS - ME,
 CERCLIS NFRAP, I C - ME,
 SEMS_8R_ARCHIVED SITES, SHWS - ME,
 VCP - ME]

Envirosite ID: 1361168
EPA ID: MED985474717

ALL SITES - ME

Facility Name : BREWER JUNKYARD
 Facility Address : SPRING STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/30/2004
 Site Number : REM00462

Map Id: CI523
 Direction: SSE
 Distance: 0.864 mi.
 Actual: 4562.739 ft.
 Elevation: 0.007 mi. / 38.199 ft.
 Relative: Lower

Site Name : BREWER JUNKYARD
 SPRING STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME,
 CERCLIS NFRAP, I C - ME,
 SEMS_8R_ARCHIVED SITES, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 1361168
EPA ID: MED985474717

ALL SITES - ME **(cont.)**

Program : BROWNFIELDS-128A
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79069
 Longitude : -68.7645
 Last Date in Agency List : 06/28/2019

Status Date : 09/30/2004
 Site Number : REM00462
 Program : UNCONTROLLED SITES
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79069
 Longitude : -68.7645
 Last Date in Agency List : 06/28/2019

Status Date : 09/30/2004
 Site Number : REM00462
 Program : Voluntary Response Action Program
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79069
 Longitude : -68.7645
 Last Date in Agency List : 06/28/2019

BROWNFIELDS - ME

Facility Name : BREWER JUNKYARD
 Facility Address : SPRING STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/30/2004
 Site Number : REM00462
 Program : BROWNFIELDS-128A
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79069

Map Id: CI523
 Direction: SSE
 Distance: 0.864 mi.
 Actual: 4562.739 ft.
 Elevation: 0.007 mi. / 38.199 ft.
 Relative: Lower

Site Name : BREWER JUNKYARD
 SPRING STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME,
 CERCLIS NFRAP, I C - ME,
 SEMS_8R_ARCHIVED SITES, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 1361168
EPA ID: MED985474717

BROWNFIELDS - ME (cont.)

Longitude : -68.7645
 Last Date in Agency List : 06/28/2019

CERCLIS NFRAP

Facility Name : BREWER JUNKYARD
 Facility Address : SPRING STREET, BREWER, ME 04412
 County : PENOBSCOT

Site ID : 0102655
 Epa ID : MED985474717
 Short Name : BREWER JUNKYARD
 Congressional District : 02
 IFMS ID : N/R
 SMSA Number : 0730
 USGC Hydro Unit : 01020005
 Federal Facility : N
 DMNSN Number : N/R
 Site Orphan Flag : N
 RCRA ID : N/R
 USGS Quadrangle : N/R
 Site Init by Prog : N/R
 NFRAP Flag : NFA
 Parent ID : N/R
 RST Code : N/R
 EPA Region : 01
 Classification : N/R
 Site Settings Code : N/R
 NPL Status : Not on the NPL
 DMNSN Unit Code : N/R
 RBRAC Code : N/R
 RResp Fed Agency Code : N/R
 Non NPL Status : NFRAP-Site does not qualify for the NPL based on existing information
 Non NPL Status Date : 03/02/1998
 Site Fips Code : 23019
 CC Concurrence Date : N/R
 CC Concurrence FY : N/R
 Alias EPA ID : N/R
 Site FUDS Flag : N/R

CERCLIS Site Contact Name(s)

Contact ID : 1270095
 Contact Title : Site Assessment Manager (SAM)

Alias Comments : N/R
 Site Description : N/R

Map Id: CI523
 Direction: SSE
 Distance: 0.864 mi.
 Actual: 4562.739 ft.
 Elevation: 0.007 mi. / 38.199 ft.
 Relative: Lower

Site Name : BREWER JUNKYARD
 SPRING STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME,
 CERCLIS NFRAP, I C - ME,
 SEMS_8R_ARCHIVED SITES, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 1361168
EPA ID: MED985474717

CERCLIS NFRAP **(cont.)**

CERCLIS Assessment History

Action Code : 001
 Action : ARCHIVE SITE
 Date Started : N/R
 Date Completed : 03/24/1998
 Priority Level : 1
 Operational Unit : 00
 Primary Responsibility : EPA In-House
 Planning Status : N/R
 Urgency Indicator : N/R
 Action Anomaly : N/R

Action Code : 001
 Action : DISCOVERY
 Date Started : N/R
 Date Completed : 01/22/1993
 Priority Level : 1
 Operational Unit : 00
 Primary Responsibility : State, Fund Financed
 Planning Status : N/R
 Urgency Indicator : N/R
 Action Anomaly : N/R

Action Code : 001
 Action : PRELIMINARY ASSESSMENT
 Date Started : N/R
 Date Completed : 08/20/1993
 Priority Level : 1
 Operational Unit : 00
 Primary Responsibility : State, Fund Financed
 Planning Status : N/R
 Urgency Indicator : N/R
 Action Anomaly : N/R

Action Code : 001
 Action : SITE INSPECTION
 Date Started : 08/04/1994
 Date Completed : 01/13/1995
 Priority Level : 1
 Operational Unit : 00
 Primary Responsibility : State, Fund Financed
 Planning Status : N/R
 Urgency Indicator : N/R
 Action Anomaly : N/R

I C - ME

Facility Name : BREWER JUNKYARD
 Facility Address : SPRING STREET, BREWER
 County : PENOBSCOT

Map Id: CI523
 Direction: SSE
 Distance: 0.864 mi.
 Actual: 4562.739 ft.
 Elevation: 0.007 mi. / 38.199 ft.
 Relative: Lower

Site Name : BREWER JUNKYARD
 SPRING STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME,
 CERCLIS NFRAP, I C - ME,
 SEMS_8R_ARCHIVED SITES, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 1361168
EPA ID: MED985474717

I C - ME **(cont.)**

Site Details

Status Date : 09/30/2004
 Site Number : REM00462
 Program : BROWNFIELDS-128A
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79069
 Longitude : -68.7645
 Last Date in Agency List : 06/28/2019

Status Date : 09/30/2004
 Site Number : REM00462
 Program : UNCONTROLLED SITES
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79069
 Longitude : -68.7645
 Last Date in Agency List : 06/28/2019

Status Date : 09/30/2004
 Site Number : REM00462
 Program : Voluntary Response Action Program
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79069
 Longitude : -68.7645
 Last Date in Agency List : 06/28/2019

SEMS_8R_ARCHIVED SITES

Facility Name : BREWER JUNKYARD
 Facility Address : SPRING STREET, BREWER, ME 04412
 County : PENOBSCOT

Site Details

Site ID : 0102655
 EPA ID : MED985474717
 Region : 01
 Congressional District : 02
 Federal Facility : N
 NPL Status : Not on the NPL

Map Id: CI523
 Direction: SSE
 Distance: 0.864 mi.
 Actual: 4562.739 ft.
 Elevation: 0.007 mi. / 38.199 ft.
 Relative: Lower

Site Name : BREWER JUNKYARD
 SPRING STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME,
 CERCLIS NFRAP, I C - ME,
 SEMS_8R_ARCHIVED SITES, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 1361168
EPA ID: MED985474717

SEMS_8R_ARCHIVED SITES **(cont.)**

Non NPL Status :	NFRAP-Site does not qualify for the NPL based on existing information
FIPS Code :	23019
Last Date in Agency List :	06/10/2019

Additional Information

Start Date :	08/04/1994
Finish Date :	01/13/1995
OU :	00
Action Code :	SI
Action Name :	SI
Sequence :	1
Quality :	L
Current Action Lead :	St Perf

Start Date :	01/22/1993
Finish Date :	01/22/1993
OU :	00
Action Code :	DS
Action Name :	DISCVRY
Sequence :	1
Quality :	N/R
Current Action Lead :	St Perf

Start Date :	N/R
Finish Date :	03/24/1998
OU :	00
Action Code :	VS
Action Name :	ARCH SITE
Sequence :	1
Quality :	N/R
Current Action Lead :	EPA Perf In-Hse

Start Date :	N/R
Finish Date :	08/20/1993
OU :	00
Action Code :	PA
Action Name :	PA
Sequence :	1
Quality :	L
Current Action Lead :	St Perf

SHWS - ME

Facility Name :	BREWER JUNKYARD
Facility Address :	SPRING STREET, BREWER
County :	PENOBSCOT

Map Id: CI523
 Direction: SSE
 Distance: 0.864 mi.
 Actual: 4562.739 ft.
 Elevation: 0.007 mi. / 38.199 ft.
 Relative: Lower

Site Name : BREWER JUNKYARD
 SPRING STREET
 BREWER, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME,
 CERCLIS NFRAP, I C - ME,
 SEMS_8R_ARCHIVED SITES, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 1361168
EPA ID: MED985474717

SHWS - ME **(cont.)**

Site Details

Status Date : 09/30/2004
 Site Number : REM00462
 Program : UNCONTROLLED SITES
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79069
 Longitude : -68.7645
 Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : BREWER JUNKYARD
 Facility Address : SPRING STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/30/2004
 Site Number : REM00462
 Program : Voluntary Response Action Program
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79069
 Longitude : -68.7645
 Last Date in Agency List : 06/28/2019

Map Id: CI524
 Direction: SSE
 Distance: 0.881 mi.
 Actual: 4650.477 ft.
 Elevation: 0.006 mi. / 33.323 ft.
 Relative: Lower

Site Name : BREWER COAL TAR
 MAPLE ST.
 BREWER, ME

Database(s) : [ALL SITES - ME, I C - ME, SHWS - ME,
 VCP - ME]

Envirosite ID: 337142681
EPA ID: N/R

ALL SITES - ME

Facility Name : BREWER COAL TAR
 Facility Address : MAPLE ST., BREWER
 County : PENOBSCOT

Map Id: CI524
 Direction: SSE
 Distance: 0.881 mi.
 Actual: 4650.477 ft.
 Elevation: 0.006 mi. / 33.323 ft.
 Relative: Lower

Site Name : BREWER COAL TAR
 MAPLE ST.
 BREWER, ME
Database(s) : [ALL SITES - ME, I C - ME, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 337142681
EPA ID: N/R

ALL SITES - ME **(cont.)**

Site Details

Status Date : 09/01/2005
 Site Number : REM00460
 Program : UNCONTROLLED SITES
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.78989
 Longitude : -68.76477
 Last Date in Agency List : 06/28/2019

Status Date : 09/01/2005
 Site Number : REM00460
 Program : Voluntary Response Action Program
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.78989
 Longitude : -68.76477
 Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : BREWER COAL TAR
 Facility Address : MAPLE ST., BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/01/2005
 Site Number : REM00460
 Program : UNCONTROLLED SITES
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.78989
 Longitude : -68.76477
 Last Date in Agency List : 06/28/2019

Status Date : 09/01/2005
 Site Number : REM00460
 Program : Voluntary Response Action Program
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS

Map Id: CI524
 Direction: SSE
 Distance: 0.881 mi.
 Actual: 4650.477 ft.
 Elevation: 0.006 mi. / 33.323 ft.
 Relative: Lower

Site Name : BREWER COAL TAR
 MAPLE ST.
 BREWER, ME
Database(s) : [ALL SITES - ME, I C - ME, SHWS - ME,
 VCP - ME] **(cont.)**

Envirosite ID: 337142681
EPA ID: N/R

I C - ME **(cont.)**

Latitude : 44.78989
 Longitude : -68.76477
 Last Date in Agency List : 06/28/2019

SHWS - ME

Facility Name : BREWER COAL TAR
 Facility Address : MAPLE ST., BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/01/2005
 Site Number : REM00460
 Program : UNCONTROLLED SITES
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.78989
 Longitude : -68.76477
 Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : BREWER COAL TAR
 Facility Address : MAPLE ST., BREWER
 County : PENOBSCOT

Site Details

Status Date : 09/01/2005
 Site Number : REM00460
 Program : Voluntary Response Action Program
 Alias : MAPLE STREET PARK
 Acres : 7
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.78989
 Longitude : -68.76477
 Last Date in Agency List : 06/28/2019

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME]

Envirosite ID: 2979152
 EPA ID: N/R

ALL SITES - ME

Facility Name : STATE STREET SCHOOL
 Facility Address : 131 STATE STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 04/09/2015
 Site Number : REM02069
 Program : BROWNFIELDS-128A
 Alias : N/R
 Acres : 4
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79159
 Longitude : -68.75812
 Last Date in Agency List : 06/28/2019

Status Date : 04/09/2015
 Site Number : REM02069
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 4
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79159
 Longitude : -68.75812
 Last Date in Agency List : 06/28/2019

BROWNFIELDS - ME

Facility Name : STATE STREET SCHOOL
 Facility Address : 131 STATE STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 04/09/2015
 Site Number : REM02069
 Program : BROWNFIELDS-128A
 Alias : N/R
 Acres : 4
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79159
 Longitude : -68.75812
 Last Date in Agency List : 06/28/2019

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS

Facility Name : State Street School
 Facility Address : 131 State Street, Brewer, ME 04412

Site Details

ACRES Property ID : 142722
 Cooperative Agreement Number : 96141801
 Type of Brownfields Grant : Section 128(a) State/Tribal
 Type of Funding : Hazardous
 Grant Recipient Name : Maine Department of Environmental Protection
 Highlights : N/R
 IC Data Address : N/R
 Redevelopment Completion Date : N/R
 Property Size (acres) : 3.75
 Local Property Number(s) : Map 31, Lot 38
 Ownership Entity : Private
 Current Owner : Brewer Redevelopment LLC
 Did Ownership Change : N
 SFLLP fact into the ownership : N/R
 Latitude : 44.7904963
 Longitude : -68.7565718
 Horizontal Collection Method : N/R
 Source Map Scale : N/R
 Reference Point : N/R
 Horizontal Reference Datum : North American Datum of 1983

Description/History : Former school property was cleaned up and is being redeveloped for residential use.

Past Use: Greenspace (acres) : N/R
 Past Use: Residential (acres) : N/R
 Past Use: Commercial (acres) : 3.75
 Past Use: Industrial (acres) : N/R
 Past Use: Multistory (acres) : N/R
 Cleanup Required : Y
 Contaminants Found: Controlled Substances: N/R
 Contaminants Found: Petroleum : N/R
 Contaminants Found: Asbestos : Y
 Contaminants Found: Lead : Y
 Contaminants Found: PAHs : N/R
 Contaminants Found: PCBs : N/R
 Contaminants Found: VOCs : N/R
 Contaminants Found: Selenium : N/R
 Contaminants Found: Iron : N/R
 Contaminants Found: Arsenic : N/R
 Contaminants Found: Cadmium : N/R
 Contaminants Found: Chromium : N/R
 Contaminants Found: Copper : N/R
 Contaminants Found: Mercury : N/R
 Contaminants Found: Nickel : N/R
 Contaminants Found: Pesticides : N/R
 Contaminants Found: SVOCs : N/R
 Contaminants Found: Other Metals : N/R

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

Envirosite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	Y
Contaminants Cleaned Up: Lead :	Y
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	Y
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	Y
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	Y
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	Y
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	REM02069
Further Action/Cleanup :	04/09/2015 00:00:00
Enrollment ST/Tribal Prg :	02/05/2013 00:00:00
Institutional Ctrl (ICs) Req? :	Y
IC Category: Proprietary Controls :	Y
IC Category: Informational Devices :	N/R
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

ICs in Place? : N
 Date ICs in Place : N/R
 Cleanup Start Date : N/R
 Cleanup Completion Date : N/R
 ACRES Cleaned Up : N/R
 Redevelopment Start Date : N/R
 Future Use: Greenspace : N/R
 Future Use: Residential : 3.75
 Future Use: Commercial : N/R
 Future Use: Industrial : N/R
 Future Use: Multistory (acres) : N/R
 Number of Cleanup and Redev Jobs : N/R
 Acreage and Greenspace Created : N/R
 Photographs are Available : Y
 Video is Available : N
 Last Date in Agency List : 06/04/2019

ACRES Property ID : 142722
 Cooperative Agreement Number : 96169901
 Type of Brownfields Grant : Section 128(a) State/Tribal
 Type of Funding : Hazardous
 Grant Recipient Name : Maine Department of Environmental Protection
 Highlights : N/R
 IC Data Address : N/R
 Redevelopment Completion Date : N/R
 Property Size (acres) : 3.75
 Local Property Number(s) : Map 31, Lot 38
 Ownership Entity : Private
 Current Owner : Brewer Redevelopment LLC
 Did Ownership Change : N
 SLLP fact into the ownership : N/R
 Latitude : 44.7904963
 Longitude : -68.7565718
 Horizontal Collection Method : N/R
 Source Map Scale : N/R
 Reference Point : N/R
 Horizontal Reference Datum : North American Datum of 1983

Description/History : Former school property was cleaned up and is being redeveloped for residential use.

Past Use: Greenspace (acres) : N/R
 Past Use: Residential (acres) : N/R
 Past Use: Commercial (acres) : 3.75
 Past Use: Industrial (acres) : N/R
 Past Use: Multistory (acres) : N/R
 Cleanup Required : Y
 Contaminants Found: Controlled Substances: N/R
 Contaminants Found: Petroleum : N/R
 Contaminants Found: Asbestos : Y
 Contaminants Found: Lead : Y
 Contaminants Found: PAHs : N/R
 Contaminants Found: PCBs : N/R

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
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 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	Y
Contaminants Cleaned Up: Lead :	Y
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	Y
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	Y
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	Y
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R

Map Id: 525
 Direction: SE
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 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

Envirosite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Media Cleaned Up: Surface Water : N/R
 Media Cleaned Up: Bldg Materials : Y
 Media Cleaned Up: Indoor Air : N/R
 Media Cleaned Up: Unknown : N/R
 ST/Tribal Prg ID Number : REM02069
 Further Action/Cleanup : 04/09/2015 00:00:00
 Enrollment ST/Tribal Prg : 02/05/2013 00:00:00
 Institutional Ctrl (ICs) Req? : Y
 IC Category: Proprietary Controls : Y
 IC Category: Informational Devices : N/R
 IC Category: Governmental Controls : N/R
 IC Category: Enforcement/Permit Tools: N/R
 ICs in Place? : N
 Date ICs in Place : N/R
 Cleanup Start Date : N/R
 Cleanup Completion Date : N/R
 ACRES Cleaned Up : N/R
 Redevelopment Start Date : N/R
 Future Use: Greenspace : N/R
 Future Use: Residential : 3.75
 Future Use: Commercial : N/R
 Future Use: Industrial : N/R
 Future Use: Multistory (acres) : N/R
 Number of Cleanup and Redev Jobs : N/R
 Acreage and Greenspace Created : N/R
 Photographs are Available : Y
 Video is Available : N
 Last Date in Agency List : 06/04/2019

ACRES Property ID : 142722
 Cooperative Agreement Number : 96176501
 Type of Brownfields Grant : Cleanup
 Type of Funding : Hazardous
 Grant Recipient Name : Brewer Redevelopment LLC
 Highlights : N/R
 IC Data Address : N/R
 Redevelopment Completion Date : N/R
 Property Size (acres) : 3.75
 Local Property Number(s) : Map 31, Lot 38
 Ownership Entity : Private
 Current Owner : Brewer Redevelopment LLC
 Did Ownership Change : N
 SLLP fact into the ownership : N/R
 Latitude : 44.7904963
 Longitude : -68.7565718
 Horizontal Collection Method : N/R
 Source Map Scale : N/R
 Reference Point : N/R
 Horizontal Reference Datum : North American Datum of 1983

Description/History : Former school property was cleaned up and is being redeveloped for residential use.

Past Use: Greenspace (acres) : N/R

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Past Use: Residential (acres) :	N/R
Past Use: Commercial (acres) :	3.75
Past Use: Industrial (acres) :	N/R
Past Use: Multistory (acres) :	N/R
Cleanup Required :	Y
Contaminants Found: Controlled Substances:	N/R
Contaminants Found: Petroleum :	N/R
Contaminants Found: Asbestos :	Y
Contaminants Found: Lead :	Y
Contaminants Found: PAHs :	N/R
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	Y
Contaminants Cleaned Up: Lead :	Y
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	Y

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	Y
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	Y
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	Y
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	REM02069
Further Action/Cleanup :	04/09/2015 00:00:00
Enrollment ST/Tribal Prg :	02/05/2013 00:00:00
Institutional Ctrl (ICs) Req? :	Y
IC Category: Proprietary Controls :	Y
IC Category: Informational Devices :	N/R
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R
ICs in Place? :	N
Date ICs in Place :	N/R
Cleanup Start Date :	02/01/2013
Cleanup Completion Date :	04/09/2015
ACRES Cleaned Up :	3.75
Redevelopment Start Date :	05/01/2015
Future Use: Greenspace :	N/R
Future Use: Residential :	3.75
Future Use: Commercial :	N/R
Future Use: Industrial :	N/R
Future Use: Multistory (acres) :	N/R
Number of Cleanup and Redev Jobs :	95
Acreage and Greenspace Created :	N/R
Photographs are Available :	Y
Video is Available :	N
Last Date in Agency List :	06/04/2019
ACRES Property ID :	142722
Cooperative Agreement Number :	97157201
Type of Brownfields Grant :	BCRLF
Type of Funding :	Hazardous
Grant Recipient Name :	Brewer, City of
Highlights :	N/R
IC Data Address :	N/R
Redevelopment Completion Date :	N/R
Property Size (acres) :	3.75
Local Property Number(s) :	Map 31, Lot 38
Ownership Entity :	Private
Current Owner :	Brewer Redevelopment LLC
Did Ownership Change :	N

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

SFLLP fact into the ownership :	N/R
Latitude :	44.7904963
Longitude :	-68.7565718
Horizontal Collection Method :	N/R
Source Map Scale :	N/R
Reference Point :	N/R
Horizontal Reference Datum :	North American Datum of 1983
 Description/History :	 Former school property was cleaned up and is being redeveloped for residential use.
 Past Use: Greenspace (acres) :	 N/R
Past Use: Residential (acres) :	N/R
Past Use: Commercial (acres) :	3.75
Past Use: Industrial (acres) :	N/R
Past Use: Multistory (acres) :	N/R
Cleanup Required :	Y
Contaminants Found: Controlled Substances:	N/R
Contaminants Found: Petroleum :	N/R
Contaminants Found: Asbestos :	Y
Contaminants Found: Lead :	Y
Contaminants Found: PAHs :	N/R
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	Y
Contaminants Cleaned Up: Lead :	Y
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R

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 Direction: SE
 Distance: 0.907 mi.
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 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

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Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Contaminants Cleaned Up: Nickel :	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other (Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	Y
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	Y
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	Y
Media Affected: Indoor Air :	N/R
Media Affected: None :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water :	N/R
Media Cleaned Up: Surface Water :	N/R
Media Cleaned Up: Bldg Materials :	Y
Media Cleaned Up: Indoor Air :	N/R
Media Cleaned Up: Unknown :	N/R
ST/Tribal Prg ID Number :	REM02069
Further Action/Cleanup :	04/09/2015 00:00:00
Enrollment ST/Tribal Prg :	02/05/2013 00:00:00
Institutional Ctrl (ICs) Req? :	Y
IC Category: Proprietary Controls :	Y
IC Category: Informational Devices :	N/R
IC Category: Governmental Controls :	N/R
IC Category: Enforcement/Permit Tools:	N/R
ICs in Place? :	N
Date ICs in Place :	N/R
Cleanup Start Date :	02/01/2013
Cleanup Completion Date :	04/09/2015
ACRES Cleaned Up :	3.75
Redevelopment Start Date :	04/09/2015
Future Use: Greenspace :	N/R
Future Use: Residential :	3.75
Future Use: Commercial :	N/R
Future Use: Industrial :	N/R
Future Use: Multistory (acres) :	N/R
Number of Cleanup and Redev Jobs :	N/R
Acreage and Greenspace Created :	N/R
Photographs are Available :	Y
Video is Available :	N
Last Date in Agency List :	06/04/2019

Map Id: 525
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 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Assessment Details

Accomplishment Counted : 0
 Assessment Phase : Phase II Environmental Assessment
 Assessment Start Date : 01/17/2012
 Assessment Completion Date : 03/22/2012
 Amount of Assessment Funding : 10600
 Source of Assessment Funding : State/Tribal Funding (non-section 128(a))
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : Supplemental Assessment
 Assessment Start Date : 01/17/2012
 Assessment Completion Date : 03/22/2012
 Amount of Assessment Funding : 9400
 Source of Assessment Funding : State/Tribal Funding (non-section 128(a))
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : Phase I Environmental Assessment
 Assessment Start Date : 10/03/2011
 Assessment Completion Date : 11/29/2011
 Amount of Assessment Funding : 3502
 Source of Assessment Funding : State/Tribal Funding (non-section 128(a))
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R
 Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : Brownfields RLF Program Income Subgranted
 Entity Providing Cleanup Funds : Brewer, City of

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

Envirosite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Amount of Cleanup Funding : 85900
 Src of Redevelopment Funding : State/Tribal Funding (non-section 128(a))
 Entity Prvding Redevelopment Funds : Community Housing of Maine
 Amount of Redevelopment Funding : 4675000

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R
 Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : Cost Share
 Entity Providing Cleanup Funds : Brewer Redevelopment LLC
 Amount of Cleanup Funding : 40000
 Src of Redevelopment Funding : Private/Other Funding
 Entity Prvding Redevelopment Funds : Community Housing of Maine
 Amount of Redevelopment Funding : 15000

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R
 Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : Cost Share
 Entity Providing Cleanup Funds : Brewer Redevelopment LLC
 Amount of Cleanup Funding : 40000
 Src of Redevelopment Funding : Private/Other Funding
 Entity Prvding Redevelopment Funds : Community Housing of Maine
 Amount of Redevelopment Funding : 9500000

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R
 Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : N/R
 Entity Providing Cleanup Funds : N/R
 Amount of Cleanup Funding : N/R
 Src of Redevelopment Funding : N/R
 Entity Prvding Redevelopment Funds : N/R
 Amount of Redevelopment Funding : N/R

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
 EPA ID: N/R

FED BROWNFIELDS **(cont.)**

Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : US EPA - Brownfields Cleanup Cooperative Agreement
 Entity Providing Cleanup Funds : EPA
 Amount of Cleanup Funding : 200000
 Src of Redevelopment Funding : Private/Other Funding
 Entity Prvding Redevelopment Funds : Community Housing of Maine
 Amount of Redevelopment Funding : 15000

Accomplishment Counted : 0
 Assessment Phase : N/R
 Assessment Start Date : N/R
 Assessment Completion Date : N/R
 Amount of Assessment Funding : N/R
 Source of Assessment Funding : N/R
 Entity Providing Assessment Funds : N/R
 Source of Cleanup Funding : US EPA - Brownfields Cleanup Cooperative Agreement
 Entity Providing Cleanup Funds : EPA
 Amount of Cleanup Funding : 200000
 Src of Redevelopment Funding : Private/Other Funding
 Entity Prvding Redevelopment Funds : Community Housing of Maine
 Amount of Redevelopment Funding : 9500000

FRS

Facility Name : STATE STREET SCHOOL
 Facility Address : 131 STATE STREET, BREWER, ME 04412
 County : PENOBSCOT

Registry ID : 110021962232
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 06/20/2019

Source Description :

ACRES stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
EPA ID: N/R

FRS (cont.)

Source Description :

ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

FRS Environmental Interest

Source and System ID : ACRES - 142722
 ICIS - 1800039349

I C - ME

Facility Name : STATE STREET SCHOOL
 Facility Address : 131 STATE STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 04/09/2015
 Site Number : REM02069
 Program : BROWNFIELDS-128A
 Alias : N/R
 Acres : 4
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79159
 Longitude : -68.75812
 Last Date in Agency List : 06/28/2019

Status Date : 04/09/2015
 Site Number : REM02069
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 4
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79159
 Longitude : -68.75812
 Last Date in Agency List : 06/28/2019

TRIBAL BROWNFIELDS

Assessment Start Date : N/R
 Assessment Completion Date : N/R

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

EnviroSite ID: 2979152
 EPA ID: N/R

TRIBAL BROWNFIELDS **(cont.)**

Assessment Phase :	N/R
Source of Assessment Funding :	N/R
Entity Providing Assessment Funds :	N/R
Amount of Assessment Funding :	N/R
Grant Recipient Name :	Brewer, City of
Accomplishment Counted :	0
Cooperative Agreement Number :	97157201
Type of Brownfields Grant :	BCRLF
Type of Funding :	H
ACRES Property ID :	142722
Property Size (Acres) :	3.75
Local Property Number(s) :	N/R
Ownership Entity :	N/R
Current Owner :	N/R
Did Ownership Change :	N/R
SLLP fact into the Ownership :	N/R
Property Latitude :	N/R
Property Longitude :	N/R
Horizontal Collection Method :	N/R
Source Map Scale :	N/R
Reference Point :	N/R
Horizontal Reference Datum :	North American Datum of 1983
Past Use: Greenspace :	N/R
Past Use: Residential :	N/R
Past Use: Commercial :	N/R
Past Use: Industrial :	N/R
Cleanup Required :	Y
Contaminant Fnd-Petroleum :	N/R
Contaminant Fnd-Control Substances :	N/R
Contaminant Fnd-Asbestos :	Y
Contaminant Fnd-PCBs :	N/R
Contaminant Fnd-VOCs :	N/R
Contaminant Fnd-Lead :	Y
Contaminant Fnd-Other Metals :	N/R
Contaminant Fnd-PAHs :	N/R
Contaminant Fnd-Other :	N/R
Contaminant Fnd-Other (Description) :	N/R
Contaminant Cleaned Up-Petroleum :	N/R
Contaminant Cleaned Up-Ctrl Substances:	N/R
Contaminant Cleaned Up-Asbestos :	Y
Contaminant Cleaned Up-PCBs :	N/R
Contaminant Cleaned Up-VOCs :	N/R
Contaminant Cleaned Up-Lead :	Y
Contaminant Cleaned Up-Other Metals :	N/R
Contaminant Cleaned Up-PAHs :	N/R
Contaminant Cleaned Up-Other :	N/R
Contaminant Cleaned Up-Other (Description):	N/R
Description/History :	N/R
Media Affected-Soil :	Y
Media Affected-Air :	N/R
Media Affected-Surface Water :	N/R

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

Envirosite ID: 2979152
 EPA ID: N/R

TRIBAL BROWNFIELDS **(cont.)**

Media Affected-Ground Water :	Y
Media Affected-Drinking Water :	N/R
Media Affected-Sediments :	N/R
Media Affected-No Media :	N/R
Media Affected-Unknown :	N/R
Media Cleaned Up-Soil :	N/R
Media Cleaned Up-Air :	N/R
Media Cleaned Up-Surface Water :	N/R
Media Cleaned Up-Ground Water :	N/R
Media Cleaned Up-Drinking Water :	N/R
Media Cleaned Up-Sediments :	N/R
State/Tribal Program ID Number :	REM02069
Further Action/Cleanup :	N/R
Enrollment State /Tribal Program :	02/05/2013
Institutional Controls (ICs) Req :	Y
IC Category-Proprietary Controls :	N/R
IC Category-Informational Dev :	Y
IC Category-Governmental Controls :	N/R
IC Category-Enforcement/Permit Tools:	N/R
ICs in Place :	N
Date ICs in Place :	N/R
Cleanup Start Date :	02/01/2013
Cleanup Completion Date :	N/R
ACRES Cleaned Up :	N/R
Source of Cleanup Funding :	Brownfields RLF Grant Funds Subgranted
Entity Providing Cleanup Funds :	EPA
Amount of Cleanup Funding :	200000
Redevelopment Start Date :	N/R
Future Use-Greenspace :	N/R
Future Use-Residential :	N/R
Future Use-Commercial :	N/R
Future Use-Industrial :	N/R
Number of Cleanup and Redev Jobs :	N/R
Acreage and Greenspace Created :	N/R
Source of Redev Funding :	N/R
Entity Providing Redev Funds :	N/R
Amount of Redev Funding :	N/R
Photographs are Available :	Y
Video is Available :	N

VCP - ME

Facility Name :	STATE STREET SCHOOL
Facility Address :	131 STATE STREET, BREWER
County :	PENOBSCOT

Site Details

Status Date :	04/09/2015
Site Number :	REM02069
Program :	Voluntary Response Action Program
Alias :	N/R
Acres :	4
IC Controls :	TRUE

Map Id: 525
 Direction: SE
 Distance: 0.907 mi.
 Actual: 4789.188 ft.
 Elevation: 0.013 mi. / 68.376 ft.
 Relative: Higher

Site Name : State Street School
 131 State Street
 Brewer, ME 04412

Database(s) : [ALL SITES - ME, BROWNFIELDS - ME, FED BROWNFIELDS, FRS, I C - ME, TRIBAL BROWNFIELDS, VCP - ME] **(cont.)**

Envirosite ID: 2979152
 EPA ID: N/R

VCP - ME **(cont.)**

Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.79159
 Longitude : -68.75812
 Last Date in Agency List : 06/28/2019

Map Id: CI526
 Direction: SSE
 Distance: 0.924 mi.
 Actual: 4880.441 ft.
 Elevation: 0.007 mi. / 36.099 ft.
 Relative: Lower

Site Name : IRVING BULK PLANT
 MAPLE STREET
 BREWER, ME

Database(s) : [ALL SITES - ME, VCP - ME]

Envirosite ID: 345723444
 EPA ID: N/R

ALL SITES - ME

Facility Name : IRVING BULK PLANT
 Facility Address : MAPLE STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 05/17/2017
 Site Number : REM02759
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 2
 IC Controls : FALSE
 Status : INVESTIGATION STAGE
 Sub Status : ONGOING
 Latitude : 44.78937
 Longitude : -68.76398
 Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : IRVING BULK PLANT
 Facility Address : MAPLE STREET, BREWER
 County : PENOBSCOT

Site Details

Status Date : 05/17/2017
 Site Number : REM02759
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 2
 IC Controls : FALSE
 Status : INVESTIGATION STAGE

Map Id: CI526
 Direction: SSE
 Distance: 0.924 mi.
 Actual: 4880.441 ft.
 Elevation: 0.007 mi. / 36.099 ft.
 Relative: Lower

Site Name : IRVING BULK PLANT
 MAPLE STREET
 BREWER, ME
Database(s) : [ALL SITES - ME, VCP - ME] **(cont.)**

Envirosite ID: 345723444
EPA ID: N/R

VCP - ME **(cont.)**

Sub Status : ONGOING
 Latitude : 44.78937
 Longitude : -68.76398
 Last Date in Agency List : 06/28/2019

Map Id: 527
 Direction: ENE
 Distance: 0.989 mi.
 Actual: 5220.366 ft.
 Elevation: 0.016 mi. / 83.192 ft.
 Relative: Higher

Site Name : EMMC PARKING LOT
 489 STATE STREET
 BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]

Envirosite ID: 337143000
EPA ID: N/R

ALL SITES - ME

Facility Name : EMMC PARKING LOT
 Facility Address : 489 STATE STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 12/18/2008
 Site Number : REM01843
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 0
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.80748
 Longitude : -68.75475
 Last Date in Agency List : 06/28/2019

I C - ME

Facility Name : EMMC PARKING LOT
 Facility Address : 489 STATE STREET, BANGOR
 County : PENOBSCOT

Site Details

Status Date : 12/18/2008
 Site Number : REM01843
 Program : Voluntary Response Action Program
 Alias : N/R
 Acres : 0
 IC Controls : TRUE
 Status : REMEDY IN PLACE: CLOSED
 Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
 Latitude : 44.80748

Map Id: 527
Direction: ENE
Distance: 0.989 mi.
Actual: 5220.366 ft.
Elevation: 0.016 mi. / 83.192 ft.
Relative: Higher

Site Name : EMMC PARKING LOT
489 STATE STREET
BANGOR, ME
Database(s) : [ALL SITES - ME, I C - ME, VCP - ME]
(cont.)

Envirosite ID: 337143000
EPA ID: N/R

I C - ME **(cont.)**

Longitude : -68.75475
Last Date in Agency List : 06/28/2019

VCP - ME

Facility Name : EMMC PARKING LOT
Facility Address : 489 STATE STREET, BANGOR
County : PENOBSCOT

Site Details

Status Date : 12/18/2008
Site Number : REM01843
Program : Voluntary Response Action Program
Alias : N/R
Acres : 0
IC Controls : TRUE
Status : REMEDY IN PLACE: CLOSED
Sub Status : UNDERTAKING POST-CLOSURE OBLIGATIONS
Latitude : 44.80748
Longitude : -68.75475
Last Date in Agency List : 06/28/2019

<u>ENVIROSITE ID</u>	<u>NAME</u>	<u>ADDRESS</u>	<u>CITY</u>	<u>ZIP</u>	<u>DATABASE(S)</u>
<u>353113299</u>	N/R	CORNER OF FRENCH STREET	BANGOR	04401	ERNS
<u>396906393</u>	BANGOR HYDRO ELECTRIC	NORTH FRENCH STREET - BRO...	BANGOR		LAST - ME
<u>424571033</u>	BANGOR HYDRO ELECTRIC CO	NORTH FRENCH STREET - BRO...	BANGOR		SPILLS - ME
<u>396906427</u>	BANGOR HYDRO-ELECTRIC	N FRENCH STREET BROADWAY ...	BANGOR		LAST - ME
<u>424569980</u>	BANGOR HYDRO-ELECTRIC CO	N FRENCH STREET BROADWAY ...	BANGOR		SPILLS - ME
<u>424571905</u>	BANGOR HYDRO-ELECTRIC CO	NORTH FRENCH ST	BANGOR		SPILLS - ME
<u>424571901</u>	BANGOR HYDRO-ELECTRIC CO	NO FRENCH ST	BANGOR		SPILLS - ME
<u>340102103</u>	BANGOR MENTAL HEALTH BOIL...	POB 926, 656 STATE ST	BANGOR		LAST - ME
<u>424570305</u>	BANGOR MENTAL HEALTH INST...	POB 926, 656 STATE ST	BANGOR		SPILLS - ME
<u>396906667</u>	BHE	FRENCH ST	BANGOR		LAST - ME
<u>396906690</u>	BHE BROADWAY SUBSTATION	NO FRENCH ST	BANGOR		LAST - ME
<u>353424906</u>	BIG APPLE STORE	STATE STREET	BANGOR		LAST - ME, LUST - ME
<u>396906803</u>	BROADWAY SUBSTATION	NORTH FRENCH ST	BANGOR		LAST - ME
<u>424573870</u>	C N BROWN	WASHINGTON-HANCOCK-STATE ...	BANGOR		SPILLS - ME
<u>424578142</u>	C N BROWN	STATE STREET	BANGOR		SPILLS - ME
<u>424587712</u>	CN BROWN OIL CO.	CORNER OF BROADWAY & STAT...	BANGOR		SPILLS - ME
<u>396907123</u>	EASTERN MAINE MEDICAL CEN...	STATE STREET	BANGOR		LAST - ME
<u>396907124</u>	EASTERN MAINE MEDICAL CTR	STATE ST	BANGOR		LAST - ME, SPILLS - ME
<u>1648462</u>	MT HOPE CEMETERY CORP	OUTER STATE ST	BANGOR		UST - ME
<u>16134694</u>	OWNER - UNKNOWN	STATE STREET	BANGOR		SPILLS - ME
<u>324503249</u>	PERSON	FRENCH ST	BANGOR		SPILLS - ME
<u>396908276</u>	ROAD SURFACE ALONG MAIN S...	WASHINGTON-HANCOCK-STATE ...	BANGOR		LAST - ME
<u>424613204</u>	STATE ST. GREEN GABLES		BANGOR		SPILLS - ME
<u>16134878</u>	VEHICLE ACCIDENT	STATE STREET	BANGOR		LAST - ME, SPILLS - ME
<u>339495822</u>	VERIZON	FRENCH STREET	BANGOR		LAST - ME, SPILLS - ME
<u>1651650</u>	WEED, ADDIE	STATE STREET VEGIE	BANGOR		UST - ME

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSD: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 05/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 215-814-2469
Planned Next Contact: 09/27/2019	Most Recent Contact: 07/19/2019

RCRA_TSD: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 05/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 215-814-2469
Planned Next Contact: 09/27/2019	Most Recent Contact: 07/19/2019

FEDERAL CERCLIS LIST

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 06/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 800-424-9346
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

CERCLIS-HIST: The CERCLIS program database contains information on the assessment and remediation of federal hazardous waste sites. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 06/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 800-424-9346
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and Property Transfer at Federal Facilities

Agency Version Date: 06/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 703-603-8712
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

SEMS_8R_ACTIVE SITES: The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. NPL sites include latitude and longitude information. For non-NPL sites, a brief site status is provided.

Agency Version Date: 06/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

SEMS_8R_ARCHIVED SITES: The Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Agency Version Date: 06/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases

Agency Version Date: 05/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-1667
Planned Next Contact: 09/27/2019	Most Recent Contact: 07/19/2019

HIST CORRACTS 2: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 202-566-1667
Planned Next Contact: 10/24/2019	Most Recent Contact: 07/26/2019

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Agency Version Date: 06/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Agency Version Date: 06/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

SEMS_DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 06/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Agency Version Date: 07/15/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 09/23/2019	Most Recent Contact: 07/15/2019

FEDERAL ERNS LIST

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 06/12/2019	Agency: National Response Center United States Coast Guard
Agency Update Frequency: Annually	Agency Contact: N/R
Planned Next Contact: 10/30/2019	Most Recent Contact: 08/21/2019

FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 215-814-2469
Planned Next Contact: 10/24/2019	Most Recent Contact: 07/26/2019

FEDERAL RCRA GENERATORS LIST (cont.)

HIST RCRA_LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018
 Agency Update Frequency: Annually
 Planned Next Contact: 10/24/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 215-814-2469
 Most Recent Contact: 07/26/2019

HIST RCRA_NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current agency list.

Agency Version Date: 10/12/2018
 Agency Update Frequency: Annually
 Planned Next Contact: 10/24/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 215-814-2469
 Most Recent Contact: 07/26/2019

HIST RCRA_SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018
 Agency Update Frequency: Annually
 Planned Next Contact: 10/24/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 215-814-2469
 Most Recent Contact: 07/26/2019

RCRA_LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Agency Version Date: 05/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/27/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 215-814-2469
 Most Recent Contact: 07/19/2019

RCRA_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Agency Version Date: 05/10/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 09/27/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 215-814-2469
 Most Recent Contact: 07/19/2019

RCRA_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Agency Version Date: 05/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/27/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 215-814-2469
 Most Recent Contact: 07/19/2019

RCRA_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Agency Version Date: 05/10/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 09/27/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 215-814-2469
 Most Recent Contact: 07/19/2019

FEDERAL NPL SITE LIST

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 703-603-8867
 Most Recent Contact: 08/19/2019

NPL EPA R1 GIS: Geospatial data for the Environmental Protection Agency Region 1 National Priority List subject to environmental regulation

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 202-566-2132
 Most Recent Contact: 08/19/2019

FEDERAL NPL SITE LIST (cont.)

NPL EPA R3 GIS: Geospatial data for the Environmental Protection Agency Region 3 National Priority List subject to environmental regulation

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 202-566-2132
 Most Recent Contact: 08/19/2019

NPL EPA R6 GIS: Geospatial data for the Environmental Protection Agency Region 6 National Priority List subject to environmental regulation

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 202-566-2132
 Most Recent Contact: 08/19/2019

NPL EPA R8 GIS: Geospatial data for the Environmental Protection Agency Region 8 National Priority List subject to environmental regulation

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 202-566-2132
 Most Recent Contact: 08/19/2019

NPL EPA R9 GIS: Geospatial data for the Environmental Protection Agency Region 9 National Priority List subject to environmental regulation

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 202-566-2132
 Most Recent Contact: 08/19/2019

PART NPL: Sites that are a part of a National Priority List site referred to as the parent site

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 703-603-8867
 Most Recent Contact: 08/19/2019

PROPOSED NPL: Sites that have been proposed for the National Priority List

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 703-603-8867
 Most Recent Contact: 08/19/2019

SEMS_FINAL NPL: All Included National Priority List Sites

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 703-603-8867
 Most Recent Contact: 08/19/2019

SEMS_PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 703-603-8867
 Most Recent Contact: 08/19/2019

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

RCRA IC_EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Agency Version Date: 06/18/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 08/27/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 215-814-2469
 Most Recent Contact: 06/18/2019

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES (cont.)

Fed E C: Federal listing of remediation sites with engineering controls

Agency Version Date: 09/30/2013	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 800-424-9346
Planned Next Contact: 09/04/2019	Most Recent Contact: 06/26/2019

Fed I C: Federal listing of remediation sites with institutional controls

Agency Version Date: 09/30/2013	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 800-424-9346
Planned Next Contact: 09/04/2019	Most Recent Contact: 06/26/2019

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 06/21/2019	Agency: FEMA
Agency Update Frequency: Varies	Agency Contact: 202-212-5283
Planned Next Contact: 11/18/2019	Most Recent Contact: 08/20/2019

INDIAN UST R1: Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 10/03/2018	Agency: U.S. Environmental Protection Agency Region 1
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 10/15/2019	Most Recent Contact: 08/06/2019

INDIAN UST R10: Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 10/17/2018	Agency: U.S. Environmental Protection Agency Region 10
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 09/02/2019	Most Recent Contact: 06/24/2019

INDIAN UST R2: Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/07/2016	Agency: U.S. Environmental Protection Agency Region 2
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 10/21/2019	Most Recent Contact: 08/12/2019

INDIAN UST R4: Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 09/24/2018	Agency: U.S. Environmental Protection Agency Region 4
Agency Update Frequency: Semi Annually	Agency Contact: 855-246-3642
Planned Next Contact: 09/02/2019	Most Recent Contact: 06/24/2019

INDIAN UST R5: Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency Region 5
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 10/31/2019	Most Recent Contact: 08/22/2019

INDIAN UST R6: Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 06/27/2019	Agency: U.S. Environmental Protection Agency Region 6
Agency Update Frequency: Semi Annually	Agency Contact: 855-246-3642
Planned Next Contact: 09/05/2019	Most Recent Contact: 06/27/2019

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

INDIAN UST R7: Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 11/07/2018	Agency: U.S. Environmental Protection Agency Region 7
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 10/31/2019	Most Recent Contact: 08/22/2019

INDIAN UST R8: Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 10/16/2018	Agency: U.S. Environmental Protection Agency Region 8
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 10/14/2019	Most Recent Contact: 08/05/2019

INDIAN UST R9: Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 10/10/2018	Agency: U.S. Environmental Protection Agency Region 9
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 10/14/2019	Most Recent Contact: 08/05/2019

AST - ME: Registered Aboveground Storage Tanks

Agency Version Date: 07/24/2019	Agency: Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: (207) 287-7843
Planned Next Contact: 10/02/2019	Most Recent Contact: 07/24/2019

UST - ME: Underground storage tank listing

Agency Version Date: 07/24/2019	Agency: Maine Department of Environmental Protection
Agency Update Frequency: Monthly	Agency Contact: 207-287-2651
Planned Next Contact: 10/02/2019	Most Recent Contact: 07/24/2019

UST AOS - ME: Active and out of service registered underground storage tanks including tanks that have not been properly abandoned

Agency Version Date: 06/21/2019	Agency: Maine Department of Environmental Protection
Agency Update Frequency: Monthly	Agency Contact: 207-287-2651
Planned Next Contact: 09/05/2019	Most Recent Contact: 06/27/2019

STATE AND TRIBAL LEAKING STORAGE TANK LISTS

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 10/03/2018	Agency: U.S. Environmental Protection Agency Region 1
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 10/15/2019	Most Recent Contact: 08/06/2019

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 10/17/2018	Agency: U.S. Environmental Protection Agency Region 10
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 09/02/2019	Most Recent Contact: 06/24/2019

INDIAN LUST R2: Leaking Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/07/2016	Agency: U.S. Environmental Protection Agency Region 2
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 10/21/2019	Most Recent Contact: 08/12/2019

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 09/24/2018	Agency: U.S. Environmental Protection Agency Region 4
Agency Update Frequency: Semi Annually	Agency Contact: 855-246-3642
Planned Next Contact: 09/02/2019	Most Recent Contact: 06/24/2019

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency Region 5
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 10/31/2019	Most Recent Contact: 08/22/2019

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 11/01/2018	Agency: U.S. Environmental Protection Agency Region 6
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 08/26/2019	Most Recent Contact: 06/17/2019

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 06/13/2019	Agency: U.S. Environmental Protection Agency Region 7
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 10/31/2019	Most Recent Contact: 08/22/2019

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 10/16/2018	Agency: U.S. Environmental Protection Agency Region 8
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 08/23/2019	Most Recent Contact: 06/14/2019

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 04/08/2019	Agency: U.S. Environmental Protection Agency Region 9
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 10/14/2019	Most Recent Contact: 08/05/2019

LAST - ME: HOSS database

Agency Version Date: 06/05/2019	Agency: Department of Environmental Protection
Agency Update Frequency: Varies	Agency Contact: (207) 287-2651
Planned Next Contact: 10/23/2019	Most Recent Contact: 08/14/2019

LUST - ME: Leaking underground storage tank site listing

Agency Version Date: 07/01/2019	Agency: Maine Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: 207-287-2651
Planned Next Contact: 10/23/2019	Most Recent Contact: 08/14/2019

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 02/10/2014	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: 855-246-3642
Planned Next Contact: 11/04/2019	Most Recent Contact: 08/06/2019

STATE AND TRIBAL BROWNFIELD SITES (cont.)

BROWNFIELDS - ME: Brownfield remediation sites listing

Agency Version Date: 06/28/2019	Agency: Maine Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: 207-287-4854
Planned Next Contact: 09/06/2019	Most Recent Contact: 06/28/2019

STATE- AND TRIBAL - EQUIVALENT CERCLIS

DEL HWS - ME: Sites delisted/deleted from the Uncontrolled Sites list

Agency Version Date: 06/28/2019	Agency: Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: (207) 287-4858
Planned Next Contact: 09/06/2019	Most Recent Contact: 06/28/2019

SHWS - ME: Uncontrolled site location listing

Agency Version Date: 06/28/2019	Agency: Maine Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: 207-287-4858
Planned Next Contact: 09/06/2019	Most Recent Contact: 06/28/2019

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

I C - ME: Remediation sites with institutional controls

Agency Version Date: 06/28/2019	Agency: Maine Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: 207-287-4854
Planned Next Contact: 09/06/2019	Most Recent Contact: 06/28/2019

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

LCP - ME: Municipal landfill closure database site listing

Agency Version Date: 06/28/2019	Agency: Maine Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: 207-287-4858
Planned Next Contact: 09/06/2019	Most Recent Contact: 06/28/2019

SWF/LF - ME: Solid waste and facility listing

Agency Version Date: 06/21/2019	Agency: Maine Department of Environmental Protection
Agency Update Frequency: Annually	Agency Contact: 207-287-2651
Planned Next Contact: 09/06/2019	Most Recent Contact: 06/28/2019

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - ME: Voluntary program remediation sites listing

Agency Version Date: 06/28/2019	Agency: Maine Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: 207-287-4854
Planned Next Contact: 09/06/2019	Most Recent Contact: 06/28/2019

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Agency Version Date: 04/25/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 09/12/2019	Most Recent Contact: 07/04/2019

LOCAL BROWNFIELD LISTS (cont.)

Fed Brownfields: Federal brownfield remediation sites

Agency Version Date: 06/04/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Semi Annually	Agency Contact: 855-246-3642
Planned Next Contact: 10/22/2019	Most Recent Contact: 08/13/2019

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Agency Version Date: 08/05/2019	Agency: U.S. Department of Justice
Agency Update Frequency: Quarterly	Agency Contact: 202-307-7610
Planned Next Contact: 10/14/2019	Most Recent Contact: 08/05/2019

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Agency Version Date: 08/05/2019	Agency: U.S. Department of Justice
Agency Update Frequency: Quarterly	Agency Contact: 202-307-7610
Planned Next Contact: 10/14/2019	Most Recent Contact: 08/05/2019

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8: List of Region 8 Indian land open dump inventory sites maintained within the STARS program that is no longer in current agency list.

Agency Version Date: 11/12/2018	Agency: Indian Health Service
Agency Update Frequency: Annually	Agency Contact: 855-246-3642
Planned Next Contact: 09/12/2019	Most Recent Contact: 06/14/2019

INDIAN ODI R8: Region 8 Indian land open dump inventory sites maintained within the STARS program

Agency Version Date: 06/10/2019	Agency: Indian Health Service
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

ODI: Open dump inventory sites

Agency Version Date: 10/03/2017	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: No Update	Agency Contact: 855-246-3642
Planned Next Contact: 09/03/2019	Most Recent Contact: 06/25/2019

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 06/27/2019	Agency: Indian Health Service
Agency Update Frequency: Varies	Agency Contact: 301-443-3593
Planned Next Contact: 09/05/2019	Most Recent Contact: 06/27/2019

SWRCY - ME: Recycling facilities

Agency Version Date: 06/28/2019	Agency: Department of Environmental Protection
Agency Update Frequency: Varies	Agency Contact: (207) 287-2870
Planned Next Contact: 09/06/2019	Most Recent Contact: 06/28/2019

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Agency Version Date: 05/01/2019	Agency: U.S. Department of Transportation
Agency Update Frequency: Varies	Agency Contact: (202) 366-4996
Planned Next Contact: 09/18/2019	Most Recent Contact: 07/10/2019

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)

SPILLS - ME: Reported hazardous material and oils spill site listing

Agency Version Date: 06/11/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/23/2019

Agency: Maine Department of Environmental Protection
 Agency Contact: 207-287-7688
 Most Recent Contact: 08/14/2019

LOCAL LAND RECORDS

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Agency Version Date: 05/11/2017
 Agency Update Frequency: No Longer Maintained
 Planned Next Contact: 11/04/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 800-424-9346
 Most Recent Contact: 08/06/2019

LIENS - ME: Sites with Environmental liens

Agency Version Date: 01/03/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 10/24/2019

Agency: Department of Environmental Protection
 Agency Contact: (207) 287-5902
 Most Recent Contact: 07/26/2019

OTHER ASCERTAINABLE RECORDS

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 06/14/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 08/23/2019

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 06/14/2019

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 07/17/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/25/2019

Agency: U.S. Department of Energy
 Agency Contact: N/R
 Most Recent Contact: 07/17/2019

BRS: Reporting of hazardous waste generation and management from large quantity generators

Agency Version Date: 05/10/2019
 Agency Update Frequency: Biennial
 Planned Next Contact: 09/27/2019

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 07/19/2019

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Agency Version Date: 06/10/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 10/28/2019

Agency: Agency for Toxic Substances and Disease Registry
 Agency Contact: 770-488-6399
 Most Recent Contact: 08/19/2019

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal ash impoundments.

Agency Version Date: 07/11/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 09/19/2019

Agency: Department of Energy
 Agency Contact: (202) 586-8800
 Most Recent Contact: 07/11/2019

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 07/31/2014
 Agency Update Frequency: Varies
 Planned Next Contact: 08/26/2019

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 06/17/2019

OTHER ASCERTAINABLE RECORDS (cont.)

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 06/20/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/11/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 855-246-3642
 Most Recent Contact: 06/13/2019

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Agency Version Date: 06/10/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 10/28/2019

Agency: Environmental Protection Agency
 Agency Contact: (800) 424-9346
 Most Recent Contact: 08/19/2019

DEBRIS R5 LF: US EPA Region 5 Disaster Debris Recovery Database is a list of public facilities for disaster construction and demolition materials, electronics, household hazardous waste, metals, tires, and vehicles in EPA Region 5.

Agency Version Date: 03/15/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/11/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 855-246-3642
 Most Recent Contact: 08/02/2019

DEBRIS R5 SWRCY: US EPA Region 5 Disaster Debris Recovery Database is a list of public facilities for disaster construction and demolition materials, electronics, household hazardous waste, metals, tires, and vehicles in EPA Region 5.

Agency Version Date: 03/15/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/11/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 855-246-3642
 Most Recent Contact: 08/02/2019

DOD: Department of Defense sites

Agency Version Date: 06/10/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 10/28/2019

Agency: Environmental Protection Agency
 Agency Contact: (800) 424-9346
 Most Recent Contact: 08/19/2019

DOT OPS: Incident Data Report

Agency Version Date: 04/15/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 09/02/2019

Agency: U.S. Department of Transportation
 Agency Contact: (202) 366-4996
 Most Recent Contact: 06/24/2019

ECHO: ECHO is EPA Enforcement and Compliance History Online website to search for facilities in your community to assess their compliance with environmental regulations related to CAA, CWA, RCRA, & SDWA.

Agency Version Date: 05/06/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/23/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 202-566-1667
 Most Recent Contact: 07/15/2019

ENOI: The Electronic Notice of Intent (eNOI) database contains construction sites and industrial facilities that submit permit requests to EPA for Construction General Permits (CGP) and Multi-Sector General Permits (MSGP).

Agency Version Date: 06/28/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/06/2019

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 06/28/2019

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 06/14/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 08/23/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: (202) 564-2307
 Most Recent Contact: 06/14/2019

OTHER ASCERTAINABLE RECORDS (cont.)

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 05/01/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 564-2307
Planned Next Contact: 09/18/2019	Most Recent Contact: 07/10/2019

EPA WATCH: The EPA Watch List was used to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. EPA maintained the lists from 2011 - 2013.

Agency Version Date: 02/09/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 564-2307
Planned Next Contact: 08/23/2019	Most Recent Contact: 06/14/2019

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 07/30/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 10/08/2019	Most Recent Contact: 07/30/2019

FEDLAND: Federal land locations

Agency Version Date: 06/10/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

FRS: Facility Registry Systems

Agency Version Date: 06/20/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 08/29/2019	Most Recent Contact: 06/20/2019

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/16/2013	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (202) 564-2280
Planned Next Contact: 09/04/2019	Most Recent Contact: 06/06/2019

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Agency Version Date: 05/08/2017	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (202) 564-2280
Planned Next Contact: 11/18/2019	Most Recent Contact: 08/20/2019

FUDS: Defense sites that require cleanup

Agency Version Date: 09/30/2015	Agency: US Army Corps of Engineering
Agency Update Frequency: Varies	Agency Contact: (202) 761-0011
Planned Next Contact: 08/26/2019	Most Recent Contact: 06/17/2019

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/14/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 08/23/2019	Most Recent Contact: 06/14/2019

OTHER ASCERTAINABLE RECORDS (cont.)

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 11/26/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 09/18/2019	Most Recent Contact: 06/20/2019

HIST DOD: Department of Defense historical sites

Agency Version Date: 08/17/2018	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (800) 424-9346
Planned Next Contact: 09/20/2019	Most Recent Contact: 06/24/2019

HIST LEAD_SMELTER: List of former lead smelter sites that is no longer in current agency list.

Agency Version Date: 12/12/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 566-1667
Planned Next Contact: 09/03/2019	Most Recent Contact: 06/25/2019

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Agency Version Date: 07/13/2016	Agency: Nuclear Regulatory Commission
Agency Update Frequency: Annually	Agency Contact: (800) 397-4209
Planned Next Contact: 09/11/2019	Most Recent Contact: 06/13/2019

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Agency Version Date: 01/18/2018	Agency: Environmental Protection Agency
Agency Update Frequency: No Update	Agency Contact: (703) 308-8404
Planned Next Contact: 09/30/2019	Most Recent Contact: 07/02/2019

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/08/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 564-6582
Planned Next Contact: 10/17/2019	Most Recent Contact: 07/19/2019

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/18/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 564-6582
Planned Next Contact: 10/17/2019	Most Recent Contact: 07/19/2019

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Agency Version Date: 02/13/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 566-1667
Planned Next Contact: 10/04/2019	Most Recent Contact: 07/08/2019

ICIS: Comprised of all Federal Administrative and Judicial enforcement information [intended to replace PCS] by tracking enforcement and compliance information (also contains what used to be known as FFTS)

Agency Version Date: 05/07/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 09/24/2019	Most Recent Contact: 07/16/2019

OTHER ASCERTAINABLE RECORDS (cont.)

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 05/07/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 09/24/2019

Agency: Environmental Protection Agency
 Agency Contact: (202) 564-6582
 Most Recent Contact: 07/16/2019

INDIAN RESERVATION: Indian Reservation sites

Agency Version Date: 05/21/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 10/08/2019

Agency: Environmental Protection Agency
 Agency Contact: (800) 424-9346
 Most Recent Contact: 07/30/2019

LUCIS: Land Use Control Information Systems

Agency Version Date: 06/05/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 11/05/2019

Agency: Department of the Navy: BRAC PMO
 Agency Contact: (619) 532-0900
 Most Recent Contact: 08/07/2019

LUCIS 2: Land Use Control Information Systems

Agency Version Date: 01/17/2018
 Agency Update Frequency: No Longer Maintained
 Planned Next Contact: 09/30/2019

Agency: Department of the Navy: BRAC PMO
 Agency Contact: (619) 532-0900
 Most Recent Contact: 10/02/2018

MINES: Mines Master Index Files

Agency Version Date: 07/17/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 09/25/2019

Agency: Department of Labor
 Agency Contact: (202) 693-9400
 Most Recent Contact: 07/17/2019

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 07/22/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 09/30/2019

Agency: USGS Mineral Resources Program
 Agency Contact: (703) 648-5953
 Most Recent Contact: 07/22/2019

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 03/28/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 09/11/2019

Agency: Nuclear Regulatory Commission
 Agency Contact: (800) 397-4209
 Most Recent Contact: 06/13/2019

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 06/10/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/28/2019

Agency: Environmental Protection Agency
 Agency Contact: N/R
 Most Recent Contact: 08/19/2019

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 06/11/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 10/28/2019

Agency: U.S. Environmental Protection Agency
 Agency Contact: 703-603-8867
 Most Recent Contact: 08/19/2019

OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 07/16/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 09/24/2019

Agency: Occupational Safety & Health Administration
 Agency Contact: 800-321-6742
 Most Recent Contact: 07/16/2019

OTHER ASCERTAINABLE RECORDS (cont.)

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 03/29/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (703) 308-8404
Planned Next Contact: 10/25/2019	Most Recent Contact: 08/16/2019

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 06/19/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (703) 308-8404
Planned Next Contact: 08/28/2019	Most Recent Contact: 06/19/2019

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 05/07/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 564-6582
Planned Next Contact: 09/24/2019	Most Recent Contact: 07/16/2019

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 05/07/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 564-6582
Planned Next Contact: 09/24/2019	Most Recent Contact: 07/16/2019

PRP: A listing of verified Potentially Responsible Parties at CERCLIS sites

Agency Version Date: 06/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 800-424-9346
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

RAATS: Listing of major violators with enforcement actions issued under RCRA. Includes administrative and civil actions filed by the EPA. This dataset is no longer maintained.

Agency Version Date: 12/17/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 10/29/2019	Most Recent Contact: 07/31/2019

RADINFO: EPA regulated facilities with radiation and radioactive materials

Agency Version Date: 05/23/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 10/10/2019	Most Recent Contact: 08/01/2019

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 06/10/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Monthly	Agency Contact: (202) 564-2534
Planned Next Contact: 11/18/2019	Most Recent Contact: 08/20/2019

ROD: Permanent remedy at an NPL site

Agency Version Date: 06/10/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 06/27/2019	Agency: Environmental Protection Agency
Agency Update Frequency: No Update	Agency Contact: (202) 566-1667
Planned Next Contact: 09/05/2019	Most Recent Contact: 06/27/2019

OTHER ASCERTAINABLE RECORDS (cont.)

SEMS_SMELTER: This report includes sites that have smelting-related, or potentially smelting-related, indicators in the SEMS database. The report includes information on the site location as well as contaminants of concern.

Agency Version Date: 06/10/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 10/28/2019	Most Recent Contact: 08/19/2019

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 07/03/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 566-1667
Planned Next Contact: 09/11/2019	Most Recent Contact: 07/03/2019

STORMWATER: Permitted storm water sites

Agency Version Date: 05/07/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 09/24/2019	Most Recent Contact: 07/16/2019

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 07/03/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 09/11/2019	Most Recent Contact: 07/03/2019

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the environment

Agency Version Date: 07/15/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 09/23/2019	Most Recent Contact: 07/15/2019

UMTRA: Uranium Recovery Sites

Agency Version Date: 07/18/2019	Agency: United States Nuclear Regulatory Commission
Agency Update Frequency: Varies	Agency Contact: (301) 415-8200
Planned Next Contact: 09/26/2019	Most Recent Contact: 07/18/2019

VAPOR: EPA Vapor Intrusion Database

Agency Version Date: 02/08/2019	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 09/06/2019	Most Recent Contact: 06/28/2019

Corrective Actions_2020: The RCRA cleanup baseline includes facilities expected to need corrective action.

Agency Version Date: 12/21/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: N/R
Planned Next Contact: 09/27/2019	Most Recent Contact: 07/19/2019

AIRS - ME: Air Monitoring Stations and Permits Data

Agency Version Date: 07/03/2019	Agency: Department of Environmental Protection
Agency Update Frequency: Quarterly	Agency Contact: (207) 287-7036
Planned Next Contact: 10/01/2019	Most Recent Contact: 07/05/2019

OTHER ASCERTAINABLE RECORDS (cont.)

ALL SITES - ME: All remediation sites listing

Agency Version Date: 06/28/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/06/2019

Agency: Maine Department of Environmental Protection
 Agency Contact: 207-287-4854
 Most Recent Contact: 06/28/2019

DAYCARE - ME: Daycare facility sites

Agency Version Date: 07/24/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 10/21/2019

Agency: Maine Department of Health and Human Services
 Agency Contact: (207) 287-9300
 Most Recent Contact: 07/23/2019

DRYCLEANERS - ME: Drycleaner Facilities that use perchloroethylene

Agency Version Date: 02/25/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 10/31/2019

Agency: Department of Environmental Protection
 Agency Contact: (207) 287-5902
 Most Recent Contact: 08/02/2019

EGAD - ME: List of spill events and monitoring sites that threaten water.

Agency Version Date: 06/24/2019
 Agency Update Frequency: Quarterly
 Planned Next Contact: 09/02/2019

Agency: Maine Department of Environmental Protection
 Agency Contact: 207.287.5767
 Most Recent Contact: 06/24/2019

HIST AIRS - ME: List of facilities with air permits that are no longer in current agency list.

Agency Version Date: 02/26/2019
 Agency Update Frequency: Annually
 Planned Next Contact: 10/10/2019

Agency: Department of Environmental Protection
 Agency Contact: (207) 287-7036
 Most Recent Contact: 07/12/2019

HIST DRYCLEANERS - ME: List of drycleaner facilities that use perchloroethylene that are no longer in current agency list.

Agency Version Date: 12/04/2018
 Agency Update Frequency: Annually
 Planned Next Contact: 10/31/2019

Agency: Department of Environmental Protection
 Agency Contact: (207) 287-5902
 Most Recent Contact: 08/02/2019

HIST NPDES - ME: List of past NPDES, storm water, and industrial wastewater permits

Agency Version Date: 01/02/2018
 Agency Update Frequency: No Longer Maintained
 Planned Next Contact: 09/17/2019

Agency: Department of Environmental Protection
 Agency Contact: (207) 287-5902
 Most Recent Contact: 06/19/2019

NPDES - ME: Listing of facilities with wastewater and NPDES permits

Agency Version Date: 10/05/2018
 Agency Update Frequency: Varies
 Planned Next Contact: 11/15/2019

Agency: Department of Environmental Protection
 Agency Contact: (207) 287-5902
 Most Recent Contact: 08/19/2019

T 2 - ME: List of facilities that submit an Emergency and Hazardous Chemical Inventory Form

Agency Version Date: 07/02/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 09/26/2019

Agency: Maine Emergency Management Agency
 Agency Contact: (207) 624-4441
 Most Recent Contact: 06/28/2019

UIC - ME: Underground Injection Wells Database List

Agency Version Date: 05/13/2019
 Agency Update Frequency: Varies
 Planned Next Contact: 10/31/2019

Agency: Department of Environmental Protection
 Agency Contact: (207) 287-7814
 Most Recent Contact: 08/02/2019

SUBJECT PROPERTY ADDRESS:

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401

SUBJECT PROPERTY COORDINATES:

Latitude(North):	44.802453 - 44°48'8.8"
Longitude(West):	-68.768354 - -68°46'6.1"
Universal Transverse Mercator:	Zone 19N
UTM X (Meters):	518319.85
UTM Y (Meters):	4961031.92

ELEVATION:

Elevation: 51.667 ft. above sea level

USGS TOPOGRAPHIC MAP:

Subject Property Map:	44068-G7 Bangor, ME
Most Recent Revision:	2018

GEOHYDROLOGY DATA:

SUBJECT PROPERTY TOPOGRAPHY:

Topographic Gradient: West

DFIRM FLOOD ZONE:

	DFIRM Flood
Subject Property County:	Electronic Data:
PENOBSCOT	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	230102
Additional Panels in search area:	No available data

FEMA FLOOD ZONE:

	FEMA Flood
Subject Property County:	Electronic Data:
PENOBSCOT	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	2301020015B
Additional Panels in search area:	2301020020B 2301040005B

NATIONAL WETLAND INVENTORY:

	NWI Electronic
<u>NWI Quad at Subject Property:</u>	<u>Data Coverage:</u>
Bangor	Yes - refer to the Geological Findings Map

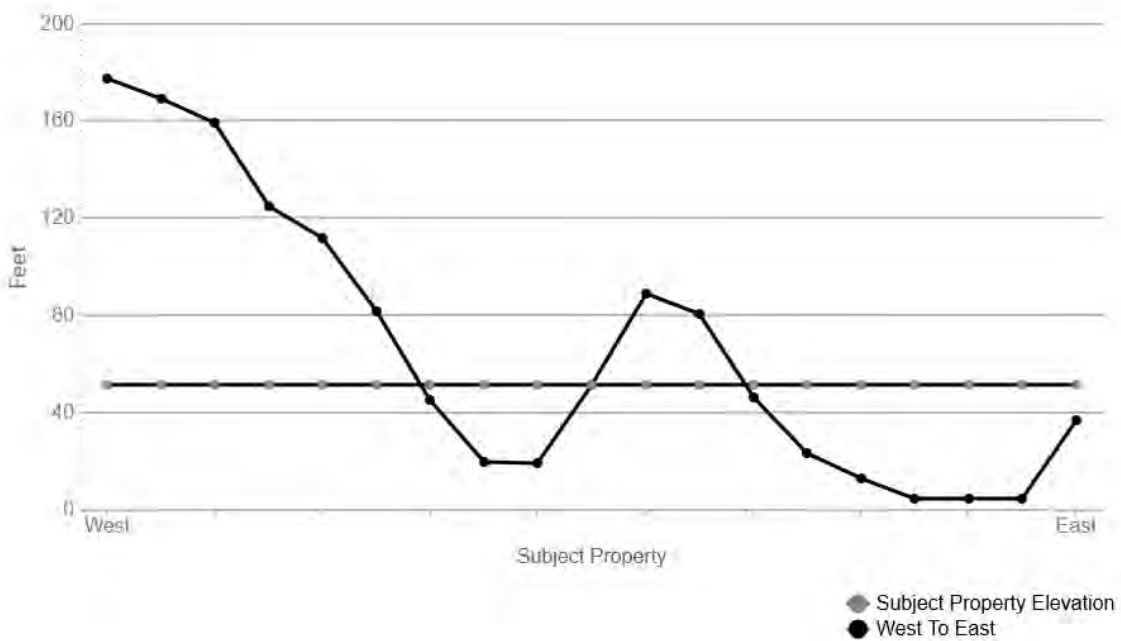
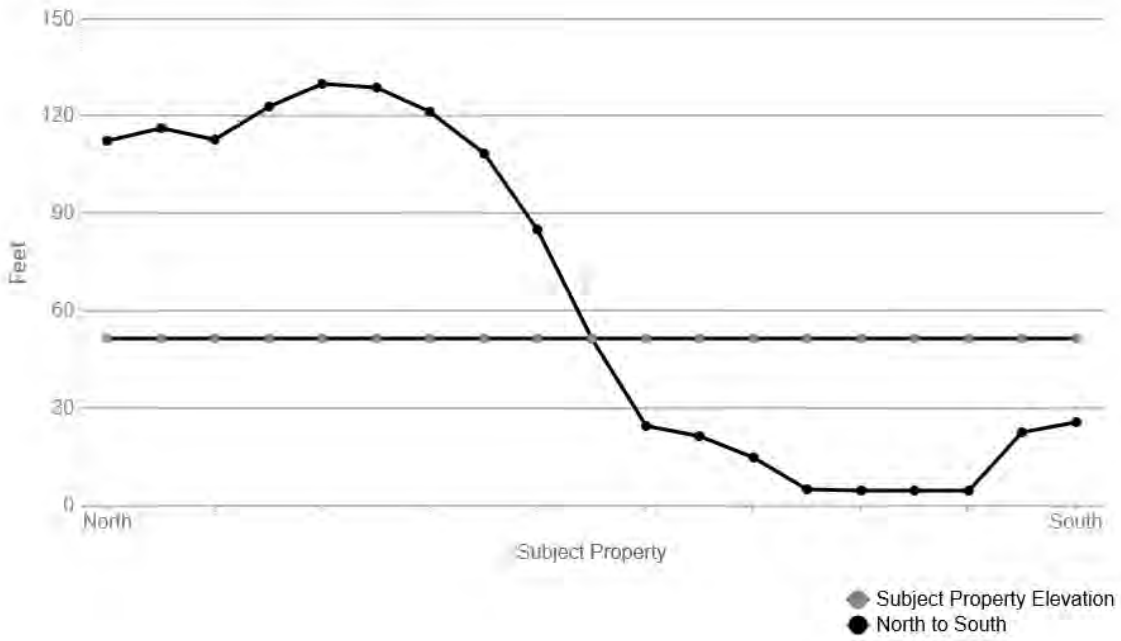
LITHOSTRATIGRAPHIC INFORMATION:

ROCK STRATIGRAPHIC UNIT:

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic	Category: 113 DSe Devonian and Silurian eugeosynclinal
System:	DevonianSilurian	
Series:	Devonian and Silurian eugeosynclinal	
Code:	DSe	

SURROUNDING ELEVATION PROFILES:



SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY:

Not Searched

WATER AGENCY DATA:

WATER AGENCY SEARCH DISTANCES:

<u>DATABASE:</u>	<u>SEARCH DISTANCE (MILES):</u>
NWIS	1.000
PWS	1.000
WELLS - ME	0.000

<u>DISTANCE TO NEAREST:</u>	<u>DISTANCE:</u>
NWIS	0.163 mi / 861 ft
PWS	0.037 mi / 193 ft
WELLS - ME	N/A

FEDERAL WATER AGENCY DATA SUMMARY:

<u>MAP ID:</u>	<u>WELL ID:</u>	<u>LOCATION FROM SP:</u>
1	ME0094764	< 1/8 Mile W
2	444811068462001	1/8 - 1/4 Mile WNW
3	ME0000790	1/8 - 1/4 Mile NNW
A4	ME0094587	1/4 - 1/2 Mile WNW
A5	ME0094587	1/4 - 1/2 Mile WNW
B6	444757068462502	1/4 - 1/2 Mile SW
A7	ME0094951	1/4 - 1/2 Mile WNW
B8	444755068462501	1/4 - 1/2 Mile SW
C9	ME0090205	1/4 - 1/2 Mile SSW
C10	ME0090615	1/4 - 1/2 Mile SSW
C11	ME0090949	1/4 - 1/2 Mile SSW
C12	ME0091780	1/4 - 1/2 Mile SSW
D13	444749068460601	1/4 - 1/2 Mile S
C14	ME0006424	1/4 - 1/2 Mile SSW
E15	ME0002577	1/4 - 1/2 Mile W
E16	ME0007154	1/4 - 1/2 Mile W
17	444751068462501	1/4 - 1/2 Mile SW
D18	01037050	1/4 - 1/2 Mile S
F19	ME0000793	1/4 - 1/2 Mile WSW
F20	ME0020075	1/4 - 1/2 Mile WSW
F21	ME0100778	1/4 - 1/2 Mile WSW
F22	ME0000767	1/4 - 1/2 Mile WSW
F23	ME0000778	1/4 - 1/2 Mile WSW
24	444810068464001	1/4 - 1/2 Mile W
25	444752068454001	1/4 - 1/2 Mile ESE
26	444744068455601	1/4 - 1/2 Mile SSE
27	444741068460201	1/2 - 1 Mile SSE
28	444805068464801	1/2 - 1 Mile W
29	444743068463501	1/2 - 1 Mile SW
30	ME0094888	1/2 - 1 Mile N
33	444735068464301	1/2 - 1 Mile SW
34	444815068470901	1/2 - 1 Mile W
35	444755068470701	1/2 - 1 Mile WSW
36	444737068465301	1/2 - 1 Mile SW
37	ME0093045	1/2 - 1 Mile E
38	444815068445901	1/2 - 1 Mile E
39	444857068455001	1/2 - 1 Mile NNE
40	ME0094785	1/2 - 1 Mile W
41	444900068460001	1/2 - 1 Mile N

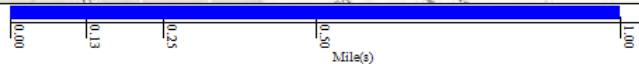
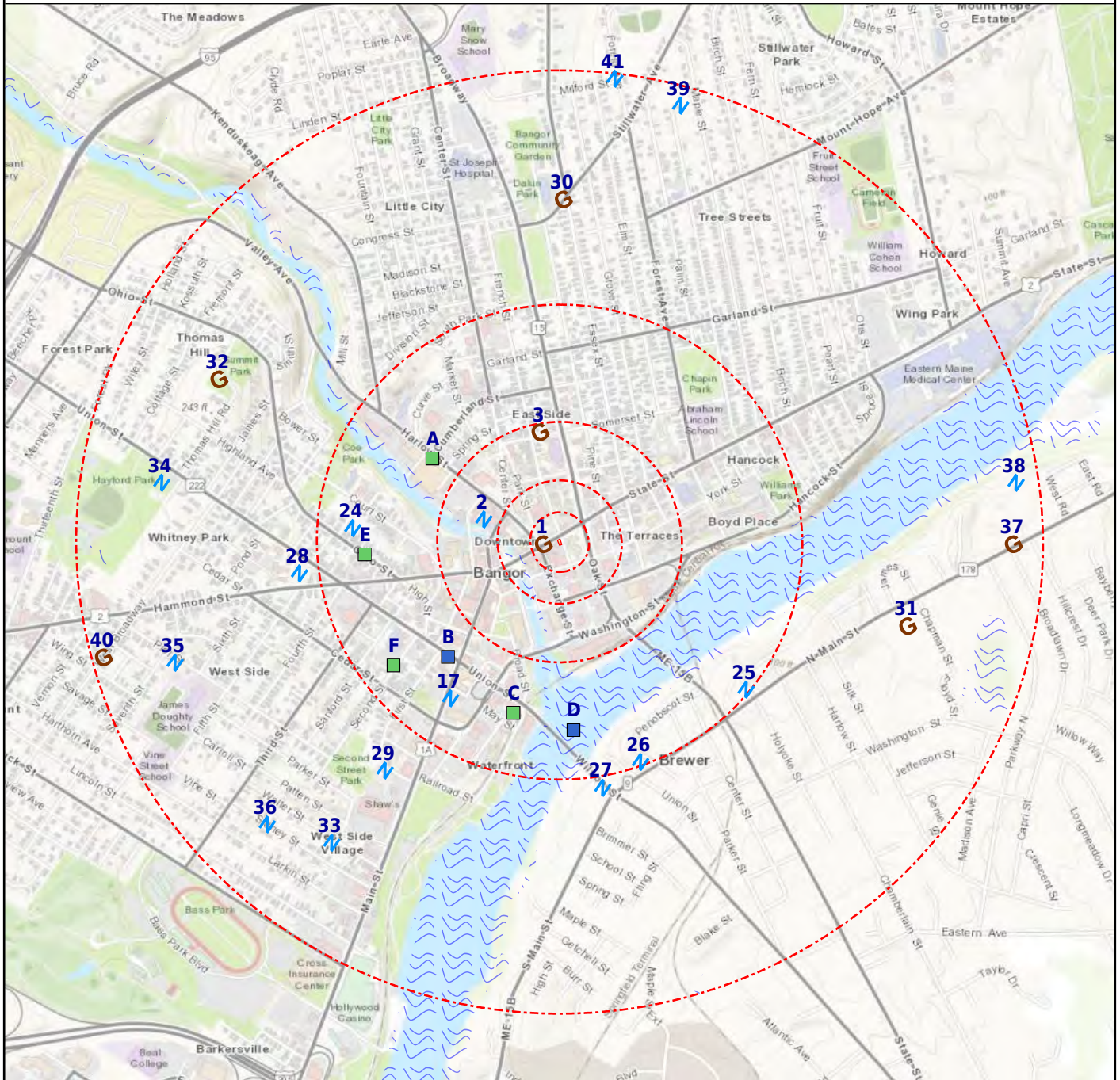
Note: PWS System location is not always the same as well location.

STATE/LOCAL WATER AGENCY DATA SUMMARY:

<u>MAP ID:</u>	<u>WELL ID:</u>	<u>LOCATION FROM SP:</u>
No Wells Found	N/R	N/R

SUBJECT NAME: Former Hillside Cleaners
 ADDRESS: 148 French St, Bangor, ME 04401
 LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
 ORDER #: 33159
 REPORT DATE: August 22, 2019



- + Subject Property
 - G Geological Site
- X Basins (No Data)
 - ⚡ NWI
- Geologic Cluster
 - Geologic Cluster with Water Well
- ⚡ NWIS

Map Id: 1
 Direction: W
 Distance: 0.037 mi.
 Actual: 193.395 ft.
 Elevation: 0.006 mi. / 31.88 ft.
 Relative: Lower

Site Name : ME0094764
 33 STATE ST
 BANGOR, ME 04401
Database(s) : [PWS]

Envirosite ID: 362598648
EPA ID: N/R

PWS

Facility Address : 33 STATE ST, BANGOR, ME 44010932

PWS ID : ME0094764
 PWS Type : Non-Transient non-community system
 PWS Name : BANGOR HYDRO ELECT/WASHINGTON DIV.
 Activity Status : Changed from public to non-public
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 56
 Service Connections Count : 1
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : <=100
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 05/14/2002
 Last Reported Date : 02/19/2019
 Deactivation Date : 12/12/2002
 GW or SW : Groundwater
 Is Grant Eligible : N
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : N/R
 EPA Region : Region 1
 Admin Name : BANGOR HYDRO ELECTRIC CO
 Owner Type : Private
 Phone Number : 207-990-6983
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : N/R
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : N
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : 1-Jan
 Season End Date : 31-Dec
 Source Water Protection Date : N/R
 Seasonal Startup System : N/R
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

Map Id: 3
 Direction: NNW
 Distance: 0.226 mi.
 Actual: 1193.489 ft.
 Elevation: 0.023 mi. / 119.173 ft.
 Relative: Higher

Site Name : ME0000790
 28 SOMERSET STREET
 BANGOR, ME 04401
Database(s) : [PWS]

Envirosite ID: 362596601
EPA ID: N/R

PWS

Facility Address : 28 SOMERSET STREET, BANGOR, ME 4401

PWS ID : ME0000790
 PWS Type : Transient non-community system
 PWS Name : CAMP SASONE
 Activity Status : Inactive
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 120
 Service Connections Count : 120
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : 101-500
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 10/24/1979
 Last Reported Date : 07/24/1995
 Deactivation Date : 12/01/1991
 GW or SW : Groundwater
 Is Grant Eligible : N
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N/R
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : N/R
 EPA Region : Region 1
 Admin Name : CAMP SASONE
 Owner Type : Private
 Phone Number : N/R
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : N/R
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : N
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : 30-Jun
 Season End Date : 31-Aug
 Source Water Protection Date : N/R
 Seasonal Startup System : N/R
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

Map Id: A4
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 M C SMITH FED BLDG 202 HARLOW ST
 RM 216
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF]

Envirosite ID: 358309225
EPA ID: N/R

PWS

Facility Address : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, ME 04401

PWS ID : ME0094587
 PWS Type : Transient non-community system
 PWS Name : US BORDER STATION-COBURN GORE
 Activity Status : Active
 Primary Source : Ground water
 Submission Year : 2018
 Submission Year Quarter : 2018Q1
 Population Served Count : 25
 Service Connections Count : 1
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : <=100
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 02/04/1998
 Last Reported Date : 02/20/2018
 Deactivation Date : N/R
 GW or SW : Groundwater
 Is Grant Eligible : Y
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : MILLETT, LYNDON
 EPA Region : Region 1
 Admin Name : MILLETT, LYNDON
 Owner Type : Federal government
 Phone Number : 207-945-0470
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : lyndon.millett@gsa.gov
 Fax Number : 207-945-0328
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : Y
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : 01-01
 Season End Date : 12-31
 Source Water Protection Date : N/R
 Seasonal Startup System : N/R
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/31/2018

PWS ID : ME0094587
 PWS Type : Transient non-community system

Map Id: A4
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 M C SMITH FED BLDG 202 HARLOW ST
 RM 216
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF] **(cont.)**

Envirosite ID: 358309225
EPA ID: N/R

PWS (cont.)

PWS Name :	US BORDER STATION-COBURN GORE
Activity Status :	Active
Primary Source :	Ground water
Submission Year :	2018
Submission Year Quarter :	2018Q2
Population Served Count :	25
Service Connections Count :	1
Population Category 2 :	<10,000
Population Category 3 :	<=3300
Population Category 4 :	<10K
Population Category 5 :	<=500
Population Category 11 :	<=100
Submission Quarter :	2
Submission Status Code :	Y
First Reported Date :	02/04/1998
Last Reported Date :	05/17/2018
Deactivation Date :	N/R
GW or SW :	Groundwater
Is Grant Eligible :	Y
Is Outstanding Performer :	N/R
Is School or Daycare :	N
Is Source Water Protected :	N
Primacy Agency :	Maine
Primacy Type :	State
Org Name :	MILLETT, LYNDON
EPA Region :	Region 1
Admin Name :	MILLETT, LYNDON
Owner Type :	Federal government
Phone Number :	207-945-0470
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	lyndon.millett@gsa.gov
Fax Number :	207-945-0328
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	Y
CDS ID :	N/R
DBPR Schedule Category :	N/R
Outstanding Performer Date :	N/R
Season Begin Date :	01-01
Season End Date :	12-31
Source Water Protection Date :	N/R
Seasonal Startup System :	N/R
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTCR Monitoring :	N/R
Last Date in Agency List :	08/09/2018

PWS ENF

Facility Address :	M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, ME 04401
PWS ID :	ME0094587
PWS Name :	US BORDER STATION-COBURN GORE
EPA Region :	Region 1

Map Id: A4
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 M C SMITH FED BLDG 202 HARLOW ST
 RM 216
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF] **(cont.)**

Envirosite ID: 358309225
EPA ID: N/R

PWS ENF (cont.)

Primacy Agency :	Maine
PWS Type :	Transient non-community system
Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Active
Deactivation Date :	N/R
Owner Type :	Federal government
Phone Number :	207-945-0470
Last Date in Agency List :	08/09/2018

Violation Details

RTC Enforcement ID :	4500
Violation ID :	133098
Submission Year :	2018
Violation First Reported Date :	02/08/2001
Contaminant Name :	Nitrate
Rule Family :	Inorganic Chemicals
Rule Group :	Chemicals
Rule Name :	Nitrates
Violation Type :	Monitoring, Regular
Is Health Based :	N
Is Major Violation :	Y
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	04/10/2000
Enforcement Action Description :	State Compliance achieved
Admin Name :	MILLETT, LYNDON
Email Address :	lyndon.millett@gsa.gov

RTC Enforcement ID :	735507
Violation ID :	139405
Submission Year :	2018
Violation First Reported Date :	02/16/2005
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	02/02/2007
Enforcement Action Description :	State Compliance achieved
Admin Name :	MILLETT, LYNDON
Email Address :	lyndon.millett@gsa.gov

Map Id: A4
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 M C SMITH FED BLDG 202 HARLOW ST
 RM 216
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF] (*cont.*)

Envirosite ID: 358309225
EPA ID: N/R

PWS ENF (*cont.*)

RTC Enforcement ID : 735809
 Violation ID : 139608
 Submission Year : 2018
 Violation First Reported Date : 02/13/2008
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/17/2011
 Enforcement Action Description : State Public Notification received
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 735810
 Violation ID : 139609
 Submission Year : 2018
 Violation First Reported Date : 02/15/2011
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/19/2011
 Enforcement Action Description : State Compliance achieved
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 735821
 Violation ID : 139613
 Submission Year : 2018
 Violation First Reported Date : 02/20/2018
 Contaminant Name : Revised Total Coliform Rule
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Revised Total Coliform Rule
 Violation Type : Monitoring, Routine (RTCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R

Map Id: A4
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 M C SMITH FED BLDG 202 HARLOW ST
 RM 216
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF] **(cont.)**

Envirosite ID: 358309225
EPA ID: N/R

PWS ENF (cont.)

Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 01/08/2018
 Enforcement Action Description : State Public Notification received
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : N/R
 Violation ID : 139204
 Submission Year : 2018
 Violation First Reported Date : 02/14/2004
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : N/R
 Violation ID : 138900
 Submission Year : 2018
 Violation First Reported Date : 03/09/2000
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Repeat Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : N/R
 Violation ID : 100297

Map Id: A4
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 M C SMITH FED BLDG 202 HARLOW ST
 RM 216
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF] **(cont.)**

Envirosite ID: 358309225
EPA ID: N/R

PWS ENF (cont.)

Submission Year : 2018
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : N/R
 Violation ID : 100397
 Submission Year : 2018
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : N/R
 Violation ID : 100497
 Submission Year : 2018
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401

Map Id: A4
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 M C SMITH FED BLDG 202 HARLOW ST
 RM 216
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF] **(cont.)**

Envirosite ID: 358309225
EPA ID: N/R

PWS ENF (cont.)

Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : N/R
 Violation ID : 100597
 Submission Year : 2018
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : N/R
 Violation ID : 100697
 Submission Year : 2018
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : N/R
 Violation ID : 110596
 Submission Year : 2018
 Violation First Reported Date : 09/04/1999

Map Id: A4
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 M C SMITH FED BLDG 202 HARLOW ST
 RM 216
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF] **(cont.)**

Envirosite ID: 358309225
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Known
RTC Date :	N/R
Enforcement Action Description :	State Intentional no-action
Admin Name :	MILLETT, LYNDON
Email Address :	lyndon.millett@gsa.gov

RTC Enforcement ID :	N/R
Violation ID :	110696
Submission Year :	2018
Violation First Reported Date :	09/04/1999
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Known
RTC Date :	N/R
Enforcement Action Description :	State Intentional no-action
Admin Name :	MILLETT, LYNDON
Email Address :	lyndon.millett@gsa.gov

Map Id: A5
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 202 HARLOW STREET
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF]

Envirosite ID: 411168976
EPA ID: N/R

PWS

Facility Address : 202 HARLOW STREET, M.C. SMITH FEDERAL BLDG RM 216, BANGOR, ME 04401

Map Id: A5
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 202 HARLOW STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 411168976
EPA ID: N/R

PWS (cont.)

PWS ID :	ME0094587
PWS Type :	Transient non-community system
PWS Name :	US BORDER STATION-COBURN GORE
Activity Status :	Active
Primary Source :	Ground water
Submission Year :	2016
Submission Year Quarter :	2016Q3
Population Served Count :	25
Service Connections Count :	1
Population Category 2 :	<10,000
Population Category 3 :	<=3300
Population Category 4 :	<10K
Population Category 5 :	<=500
Population Category 11 :	<=100
Submission Quarter :	3
Submission Status Code :	Y
First Reported Date :	02/04/1998
Last Reported Date :	08/30/2016
Deactivation Date :	N/R
GW or SW :	Groundwater
Is Grant Eligible :	Y
Is Outstanding Performer :	N/R
Is School or Daycare :	N
Is Source Water Protected :	N
Primacy Agency :	Maine
Primacy Type :	State
Org Name :	MILLETT, LYNDON
EPA Region :	Region 1
Admin Name :	MILLETT, LYNDON
Owner Type :	Federal government
Phone Number :	207-945-0470
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	lyndon.millett@gsa.gov
Fax Number :	207-945-0328
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	Y
CDS ID :	N/R
DBPR Schedule Category :	N/R
Outstanding Performer Date :	N/R
Season Begin Date :	01-01
Season End Date :	12-31
Source Water Protection Date :	N/R
Seasonal Startup System :	N/R
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTCR Monitoring :	N/R
Last Date in Agency List :	11/14/2016

PWS ENF

Facility Address : N/R

PWS ID : ME0094587
 PWS Name : US BORDER STATION-COBURN GORE

Map Id: A5
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 202 HARLOW STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 411168976
EPA ID: N/R

PWS ENF (cont.)

EPA Region :	Region 1
Primacy Agency :	Maine
PWS Type :	Transient non-community system
Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Active
Deactivation Date :	N/R
Owner Type :	Federal government
Phone Number :	207-945-0470
Last Date in Agency List :	12/15/2016

Violation Details

RTC Enforcement ID :	4500
Violation ID :	133098
Submission Year :	2016
Violation First Reported Date :	02/08/2001
Contaminant Name :	Nitrate
Rule Family :	Inorganic Chemicals
Rule Group :	Chemicals
Rule Name :	Nitrates
Violation Type :	Monitoring, Regular
Is Health Based :	N
Is Major Violation :	Y
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	04/10/2000
Enforcement Action Description :	State Compliance achieved
Admin Name :	MILLETT, LYNDON
Email Address :	lyndon.millett@gsa.gov

RTC Enforcement ID :	4500
Violation ID :	138900
Submission Year :	2016
Violation First Reported Date :	03/09/2000
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Repeat Major (TCR)
Is Health Based :	N
Is Major Violation :	Y
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	04/10/2000
Enforcement Action Description :	State Compliance achieved
Admin Name :	MILLETT, LYNDON
Email Address :	lyndon.millett@gsa.gov

Map Id: A5
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 202 HARLOW STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 411168976
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 4500
 Violation ID : 100297
 Submission Year : 2016
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/10/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 4500
 Violation ID : 100397
 Submission Year : 2016
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/10/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 4500
 Violation ID : 100497
 Submission Year : 2016
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: A5
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 202 HARLOW STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 411168976
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/10/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 4500
 Violation ID : 100597
 Submission Year : 2016
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/10/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 4500
 Violation ID : 100697
 Submission Year : 2016
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/10/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 4500
 Violation ID : 110596
 Submission Year : 2016
 Violation First Reported Date : 09/04/1999

Map Id: A5
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 202 HARLOW STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 411168976
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/10/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 4500
 Violation ID : 110696
 Submission Year : 2016
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/10/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 735507
 Violation ID : 139405
 Submission Year : 2016
 Violation First Reported Date : 02/16/2005
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/02/2007

Map Id: A5
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 202 HARLOW STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 411168976
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description : State Compliance achieved
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 735809
 Violation ID : 139608
 Submission Year : 2016
 Violation First Reported Date : 02/13/2008
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/17/2011
 Enforcement Action Description : State Public Notification received
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : 735810
 Violation ID : 139609
 Submission Year : 2016
 Violation First Reported Date : 02/15/2011
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/19/2011
 Enforcement Action Description : State Compliance achieved
 Admin Name : MILLETT, LYNDON
 Email Address : lyndon.millett@gsa.gov

RTC Enforcement ID : N/R
 Violation ID : 139204
 Submission Year : 2016
 Violation First Reported Date : 02/14/2004
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule

Map Id: A5
 Direction: WNW
 Distance: 0.295 mi.
 Actual: 1559.825 ft.
 Elevation: 0.009 mi. / 46.017 ft.
 Relative: Lower

Site Name : ME0094587
 202 HARLOW STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

EnviroSite ID: 411168976
EPA ID: N/R

PWS ENF (cont.)

Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	M C SMITH FED BLDG 202 HARLOW ST RM 216, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Known
RTC Date :	N/R
Enforcement Action Description :	State Intentional no-action
Admin Name :	MILLETT, LYNDON
Email Address :	lyndon.millett@gsa.gov

Map Id: B6
 Direction: SW
 Distance: 0.316 mi.
 Actual: 1670.956 ft.
 Elevation: 0.014 mi. / 72.238 ft.
 Relative: Higher

Site Name : 444757068462502
 44.79923770, -68.77309150
 ME
Database(s) : [NWIS]

EnviroSite ID: 405106089
EPA ID: N/R

NWIS

Site Identification Number :	444757068462502
Site Type :	Well
Station Name :	PEW 41B
Agency :	U.S. Geological Survey
District :	Maine
State :	ME
County :	Penobscot County
Country :	USA
Land Net Location :	N/R
Name of Location Map :	LOWER PENOBSCOT RPT
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	40.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	1
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lower Penobscot
Drainage Basin :	N/R
Topographic Setting :	N/R
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	N/R
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Unchecked data.
Data-other GW Files :	NNNNNNNN
National Aquifer :	N/R
Local Aquifer :	N/R
Local Aquifer Type :	N/R
Well Depth :	365

Map Id: B6
 Direction: SW
 Distance: 0.316 mi.
 Actual: 1670.956 ft.
 Elevation: 0.014 mi. / 72.238 ft.
 Relative: Higher

Site Name : 444757068462502
 44.79923770, -68.77309150
 ME
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 405106089
EPA ID: N/R

NWIS (*cont.*)

Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	N/R
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	N/R
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	N/R
Field Water-Level Data Begin Date :	N/R
Field Water-Level Data End Date :	N/R
Field Water-Level Data Count :	N/R
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	N/R
Latitude :	44.79923770
Longitude :	-68.77309150
Last Date in Agency List :	06/21/2019

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358309489
EPA ID: N/R

PWS

Facility Address :	8 HARLOW SREET SUITE 2B, BANGOR, ME 04401
PWS ID :	ME0094951
PWS Type :	Transient non-community system
PWS Name :	GREEN LAKE CAMPING AREA
Activity Status :	Inactive
Primary Source :	Ground water
Submission Year :	2018
Submission Year Quarter :	2018Q1
Population Served Count :	92
Service Connections Count :	1
Population Category 2 :	<10,000
Population Category 3 :	<=3300
Population Category 4 :	<10K
Population Category 5 :	<=500
Population Category 11 :	<=100
Submission Quarter :	1
Submission Status Code :	Y
First Reported Date :	06/10/2008
Last Reported Date :	08/14/2013
Deactivation Date :	08/06/2013
GW or SW :	Groundwater

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS (cont.)

Is Grant Eligible :	N
Is Outstanding Performer :	N/R
Is School or Daycare :	N
Is Source Water Protected :	N
Primacy Agency :	Maine
Primacy Type :	State
Org Name :	RAE-LAWSON, KATHLEEN
EPA Region :	Region 1
Admin Name :	RAE-LAWSON, KATHLEEN
Owner Type :	Private
Phone Number :	207-843-7395
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	greenlakekat@aol.com
Fax Number :	N/R
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	N
CDS ID :	N/R
DBPR Schedule Category :	N/R
Outstanding Performer Date :	N/R
Season Begin Date :	06-01
Season End Date :	09-30
Source Water Protection Date :	N/R
Seasonal Startup System :	N/R
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTCR Monitoring :	N/R
Last Date in Agency List :	05/31/2018

PWS ENF

Facility Address : 8 HARLOW SREET SUITE 2B, BANGOR, ME 04401

PWS ID :	ME0094951
PWS Name :	GREEN LAKE CAMPING AREA
EPA Region :	Region 1
Primacy Agency :	Maine
PWS Type :	Transient non-community system
Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Inactive
Deactivation Date :	08/06/2013
Owner Type :	Private
Phone Number :	207-843-7395
Last Date in Agency List :	03/22/2018

Violation Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 78
 Violation ID : 230
 Submission Year : 2017
 Violation First Reported Date : 11/21/2011
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/17/2011
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : 78
 Violation ID : 228
 Submission Year : 2017
 Violation First Reported Date : 08/16/2011
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/17/2011
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 266
 Submission Year : 2017
 Violation First Reported Date : 08/14/2013
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 267
 Submission Year : 2017
 Violation First Reported Date : 08/14/2013
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 258
 Submission Year : 2017
 Violation First Reported Date : 02/20/2013
 Contaminant Name : Nitrite
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 260
 Submission Year : 2017
 Violation First Reported Date : 02/20/2013

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Arsenic
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Arsenic
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 261
 Submission Year : 2017
 Violation First Reported Date : 02/20/2013
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 262
 Submission Year : 2017
 Violation First Reported Date : 02/20/2013
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

<p>Enforcement Action Description : Admin Name : Email Address :</p>	<p>State Formal Notice of Violation issued RAE-LAWSON, KATHLEEN greenlakekat@aol.com</p>
<p>RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :</p>	<p>N/R 263 2017 02/20/2013 Public Notice Public Notice Rule Other Public Notice Rule Public Notification Violation for NPDWR Violation N N/R N/R 3 8 HARLOW SREET SUITE 2B, BANGOR, 04401 N/R System Inactive 08/06/2013 State Formal Notice of Violation issued RAE-LAWSON, KATHLEEN greenlakekat@aol.com</p>
<p>RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :</p>	<p>N/R 264 2017 02/20/2013 Public Notice Public Notice Rule Other Public Notice Rule Public Notification Violation for NPDWR Violation N N/R N/R 3 8 HARLOW SREET SUITE 2B, BANGOR, 04401 N/R System Inactive 08/06/2013 State Formal Notice of Violation issued RAE-LAWSON, KATHLEEN greenlakekat@aol.com</p>
<p>RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name :</p>	<p>N/R 265 2017 02/20/2013 Public Notice Public Notice Rule Other Public Notice Rule</p>

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

Violation Type :	Public Notification Violation for NPDWR Violation
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	8 HARLOW SREET SUITE 2B, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	System Inactive
RTC Date :	08/06/2013
Enforcement Action Description :	State Formal Notice of Violation issued
Admin Name :	RAE-LAWSON, KATHLEEN
Email Address :	greenlakekat@aol.com

RTC Enforcement ID :	N/R
Violation ID :	252
Submission Year :	2017
Violation First Reported Date :	11/16/2012
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	8 HARLOW SREET SUITE 2B, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	System Inactive
RTC Date :	08/06/2013
Enforcement Action Description :	State Formal Notice of Violation issued
Admin Name :	RAE-LAWSON, KATHLEEN
Email Address :	greenlakekat@aol.com

RTC Enforcement ID :	N/R
Violation ID :	253
Submission Year :	2017
Violation First Reported Date :	11/16/2012
Contaminant Name :	Public Notice
Rule Family :	Public Notice Rule
Rule Group :	Other
Rule Name :	Public Notice Rule
Violation Type :	Public Notification Violation for NPDWR Violation
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	8 HARLOW SREET SUITE 2B, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	System Inactive
RTC Date :	08/06/2013
Enforcement Action Description :	State Formal Notice of Violation issued
Admin Name :	RAE-LAWSON, KATHLEEN
Email Address :	greenlakekat@aol.com

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : N/R
 Violation ID : 254
 Submission Year : 2017
 Violation First Reported Date : 11/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 255
 Submission Year : 2017
 Violation First Reported Date : 11/16/2012
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 256
 Submission Year : 2017
 Violation First Reported Date : 11/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 257
 Submission Year : 2017
 Violation First Reported Date : 11/16/2012
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 259
 Submission Year : 2017
 Violation First Reported Date : 11/16/2012
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 250
 Submission Year : 2017
 Violation First Reported Date : 08/15/2012

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 251
 Submission Year : 2017
 Violation First Reported Date : 08/15/2012
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Public Notification requested
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 236
 Submission Year : 2017
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 237
 Submission Year : 2017
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 238
 Submission Year : 2017
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 239
 Submission Year : 2017
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 240
 Submission Year : 2017
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 241
 Submission Year : 2017
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : N/R
 Violation ID : 242
 Submission Year : 2017
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 243
 Submission Year : 2017
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 244
 Submission Year : 2017
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: A7
 Direction: WNW
 Distance: 0.329 mi.
 Actual: 1734.800 ft.
 Elevation: 0.009 mi. / 46.06 ft.
 Relative: Lower

Site Name : ME0094951
 8 HARLOW SREET SUITE 2B
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309489
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

RTC Enforcement ID : N/R
 Violation ID : 245
 Submission Year : 2017
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 8 HARLOW SREET SUITE 2B, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 08/06/2013
 Enforcement Action Description : State Administrative/Compliance Order without penalty issued
 Admin Name : RAE-LAWSON, KATHLEEN
 Email Address : greenlakekat@aol.com

Map Id: B8
 Direction: SW
 Distance: 0.344 mi.
 Actual: 1815.824 ft.
 Elevation: 0.013 mi. / 70.876 ft.
 Relative: Higher

Site Name : 444755068462501
 44.79868215, -68.77309150
 ME
Database(s) : [NWIS]

Envirosite ID: 405027978
EPA ID: N/R

NWIS

Site Identification Number : 444755068462501
 Site Type : Well
 Station Name : PEW 41A
 Agency : U.S. Geological Survey
 District : Maine
 State : ME
 County : Penobscot County
 Country : USA
 Land Net Location : N/R
 Name of Location Map : LOWER PENOBSCOT RPT
 Scale of Location Map : 62500
 Altitude of Gage/Land Surface : 40.00
 Method Altitude Determined : Interpolated from topographic map.

Map Id: B8
 Direction: SW
 Distance: 0.344 mi.
 Actual: 1815.824 ft.
 Elevation: 0.013 mi. / 70.876 ft.
 Relative: Higher

Site Name : 444755068462501
 44.79868215, -68.77309150
 ME
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 405027978
EPA ID: N/R

NWIS (*cont.*)

Altitude Accuracy :	1
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lower Penobscot
Drainage Basin :	N/R
Topographic Setting :	N/R
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	N/R
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Unchecked data.
Data-other GW Files :	YNNNNNNN
National Aquifer :	N/R
Local Aquifer :	N/R
Local Aquifer Type :	N/R
Well Depth :	380
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	N/R
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	N/R
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	N/R
Field Water-Level Data Begin Date :	N/R
Field Water-Level Data End Date :	N/R
Field Water-Level Data Count :	N/R
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	N/R
Latitude :	44.79868215
Longitude :	-68.77309150
Last Date in Agency List :	06/21/2019

Map Id: C9
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090205
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358308401
EPA ID: N/R

PWS

Facility Address :	4 UNION STREET, SUITE 9, BANGOR, ME 04401-6457
PWS ID :	ME0090205
PWS Type :	Community water system
PWS Name :	BOULIER PLACE APTS

Map Id: C9
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090205
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308401
EPA ID: N/R

PWS (cont.)

Activity Status :	Active
Primary Source :	Ground water
Submission Year :	2019
Submission Year Quarter :	2019Q1
Population Served Count :	60
Service Connections Count :	24
Population Category 2 :	<10,000
Population Category 3 :	<=3300
Population Category 4 :	<10K
Population Category 5 :	<=500
Population Category 11 :	<=100
Submission Quarter :	1
Submission Status Code :	Y
First Reported Date :	02/23/1989
Last Reported Date :	02/19/2019
Deactivation Date :	N/R
GW or SW :	Groundwater
Is Grant Eligible :	Y
Is Outstanding Performer :	N/R
Is School or Daycare :	N
Is Source Water Protected :	N
Primacy Agency :	Maine
Primacy Type :	State
Org Name :	LEVASSEUR, SUSANNE
EPA Region :	Region 1
Admin Name :	LEVASSEUR, SUSANNE
Owner Type :	Private
Phone Number :	207-990-2099
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	multimg@aol.com
Fax Number :	N/R
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	Y
CDS ID :	N/R
DBPR Schedule Category :	N/R
Outstanding Performer Date :	N/R
Season Begin Date :	N/R
Season End Date :	N/R
Source Water Protection Date :	N/R
Seasonal Startup System :	N/R
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTCR Monitoring :	N/R
Last Date in Agency List :	05/16/2019

PWS ENF

Facility Address :	4 UNION STREET, SUITE 9, BANGOR, ME 04401
PWS ID :	ME0090205
PWS Name :	BOULIER PLACE APTS
EPA Region :	Region 1
Primacy Agency :	Maine
PWS Type :	Community water system

Map Id: C9
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090205
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308401
EPA ID: N/R

PWS ENF (cont.)

Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Active
Deactivation Date :	N/R
Owner Type :	Private
Phone Number :	207-990-2099
Last Date in Agency List :	05/16/2019

Violation Details

RTC Enforcement ID :	441603
Violation ID :	96903
Submission Year :	2019
Violation First Reported Date :	02/15/2003
Contaminant Name :	Consumer Confidence Rule
Rule Family :	Consumer Confidence Rule
Rule Group :	Other
Rule Name :	Consumer Confidence Rule
Violation Type :	Consumer Confidence Report Complete Failure to Report
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	05/16/2003
Enforcement Action Description :	State Compliance achieved
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

RTC Enforcement ID :	443013
Violation ID :	97408
Submission Year :	2019
Violation First Reported Date :	02/11/2010
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	07/01/2010
Enforcement Action Description :	State Compliance achieved
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

RTC Enforcement ID :	443014
Violation ID :	97307

Map Id: C9
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090205
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308401
EPA ID: N/R

PWS ENF (cont.)

Submission Year : 2019
 Violation First Reported Date : 02/15/2007
 Contaminant Name : Lead and Copper Rule
 Rule Family : Lead and Copper Rule
 Rule Group : Chemicals
 Rule Name : Lead and Copper Rule
 Violation Type : OCCT/SOWT Study/Recommendation
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/14/2011
 Enforcement Action Description : State Intentional no-action
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 443020
 Violation ID : 97410
 Submission Year : 2019
 Violation First Reported Date : 12/30/2015
 Contaminant Name : Consumer Confidence Rule
 Rule Family : Consumer Confidence Rule
 Rule Group : Other
 Rule Name : Consumer Confidence Rule
 Violation Type : Consumer Confidence Report Complete Failure to Report
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 11/10/2015
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : N/R
 Violation ID : 97207
 Submission Year : 2019
 Violation First Reported Date : 02/15/2007
 Contaminant Name : Lead and Copper Rule
 Rule Family : Lead and Copper Rule
 Rule Group : Chemicals
 Rule Name : Lead and Copper Rule
 Violation Type : Water Quality Parameter M/R
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R

Map Id: C9
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090205
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308401
EPA ID: N/R

PWS ENF (cont.)

Compliance Status :	Known
RTC Date :	N/R
Enforcement Action Description :	State Intentional no-action
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com
RTC Enforcement ID :	N/R
Violation ID :	97107
Submission Year :	2019
Violation First Reported Date :	11/21/2006
Contaminant Name :	Consumer Confidence Rule
Rule Family :	Consumer Confidence Rule
Rule Group :	Other
Rule Name :	Consumer Confidence Rule
Violation Type :	Consumer Confidence Report Inadequate Reporting
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Open
RTC Date :	N/R
Enforcement Action Description :	State Intentional no-action
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com
RTC Enforcement ID :	N/R
Violation ID :	97006
Submission Year :	2019
Violation First Reported Date :	05/18/2006
Contaminant Name :	Lead and Copper Rule
Rule Family :	Lead and Copper Rule
Rule Group :	Chemicals
Rule Name :	Lead and Copper Rule
Violation Type :	Public Education
Is Health Based :	Y
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	2
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Open
RTC Date :	N/R
Enforcement Action Description :	State Intentional no-action
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com
RTC Enforcement ID :	N/R
Violation ID :	96601
Submission Year :	2019
Violation First Reported Date :	05/17/2001
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules

Map Id: C9
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090205
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308401
EPA ID: N/R

PWS ENF (cont.)

Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : N/R
 Violation ID : 96701
 Submission Year : 2019
 Violation First Reported Date : 05/17/2001
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : N/R
 Violation ID : 96500
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : N/R
 Admin Name : LEVASSEUR, SUSANNE

Map Id: C9
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090205
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308401
EPA ID: N/R

PWS ENF (cont.)

Email Address : multimg@aol.com

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358308452
EPA ID: N/R

PWS

Facility Address : 4 UNION STREET, SUITE 9, BANGOR, ME 04401-6457

PWS ID :	ME0090615
PWS Type :	Community water system
PWS Name :	SUNNY GABLES- GLENBURN HOUSING
Activity Status :	Active
Primary Source :	Ground water
Submission Year :	2019
Submission Year Quarter :	2019Q1
Population Served Count :	60
Service Connections Count :	24
Population Category 2 :	<10,000
Population Category 3 :	<=3300
Population Category 4 :	<10K
Population Category 5 :	<=500
Population Category 11 :	<=100
Submission Quarter :	1
Submission Status Code :	Y
First Reported Date :	11/26/1980
Last Reported Date :	02/19/2019
Deactivation Date :	N/R
GW or SW :	Groundwater
Is Grant Eligible :	Y
Is Outstanding Performer :	N/R
Is School or Daycare :	N
Is Source Water Protected :	N
Primacy Agency :	Maine
Primacy Type :	State
Org Name :	LEVASSEUR, SUSANNE
EPA Region :	Region 1
Admin Name :	LEVASSEUR, SUSANNE
Owner Type :	Private
Phone Number :	207-990-2099
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	multimg@aol.com
Fax Number :	N/R
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	Y

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS (cont.)

CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : N/R
 Season End Date : N/R
 Source Water Protection Date : N/R
 Seasonal Startup System : N/R
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

PWS ENF

Facility Address : 4 UNION STREET, SUITE 9, BANGOR, ME 04401

PWS ID : ME0090615
 PWS Name : SUNNY GABLES- GLENBURN HOUSING
 EPA Region : Region 1
 Primacy Agency : Maine
 PWS Type : Community water system
 Primacy Type : State
 Primary Source : Ground water
 Activity Status : Active
 Deactivation Date : N/R
 Owner Type : Private
 Phone Number : 207-990-2099
 Last Date in Agency List : 05/16/2019

Violation Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

RTC Enforcement ID : 1805
 Violation ID : 74505
 Submission Year : 2019
 Violation First Reported Date : 05/14/2005
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Maximum Contaminant Level Violation, Single Sample
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 1
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/03/2005
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

Email Address : multimg@aol.com

RTC Enforcement ID : 2806
 Violation ID : 75106
 Submission Year : 2019
 Violation First Reported Date : 05/18/2006
 Contaminant Name : Lead and Copper Rule
 Rule Family : Lead and Copper Rule
 Rule Group : Chemicals
 Rule Name : Lead and Copper Rule
 Violation Type : Public Education
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 07/21/2006
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3307
 Violation ID : 75006
 Submission Year : 2019
 Violation First Reported Date : 02/17/2006
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 11/16/2006
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3416
 Violation ID : 75311
 Submission Year : 2019
 Violation First Reported Date : 02/11/2010
 Contaminant Name : Nitrite
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 07/01/2010
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3420
 Violation ID : 75313
 Submission Year : 2019
 Violation First Reported Date : 11/15/2010
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 07/12/2011
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3420
 Violation ID : 75312
 Submission Year : 2019
 Violation First Reported Date : 05/11/2010
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 07/12/2011
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 3427
 Violation ID : 75318
 Submission Year : 2019
 Violation First Reported Date : 05/16/2014
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 01/30/2014
 Enforcement Action Description : State Public Notification received
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3432
 Violation ID : 75325
 Submission Year : 2019
 Violation First Reported Date : 02/18/2015
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/29/2014
 Enforcement Action Description : State Public Notification received
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3434
 Violation ID : 75327
 Submission Year : 2019
 Violation First Reported Date : 05/21/2015
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/16/2015
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3443
 Violation ID : 75329
 Submission Year : 2019
 Violation First Reported Date : 09/29/2015
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 07/14/2015
 Enforcement Action Description : State Public Notification received
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3443
 Violation ID : 75328
 Submission Year : 2019
 Violation First Reported Date : 08/17/2015
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 07/14/2015
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3444
 Violation ID : 75330
 Submission Year : 2019
 Violation First Reported Date : 09/29/2015

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 09/03/2015
 Enforcement Action Description : State Public Notification received
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3447
 Violation ID : 75331
 Submission Year : 2019
 Violation First Reported Date : 12/30/2015
 Contaminant Name : Consumer Confidence Rule
 Rule Family : Consumer Confidence Rule
 Rule Group : Other
 Rule Name : Consumer Confidence Rule
 Violation Type : Consumer Confidence Report Complete Failure to Report
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 11/10/2015
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 3456
 Violation ID : 75335
 Submission Year : 2019
 Violation First Reported Date : 05/18/2016
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/25/2016

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description :	State Compliance achieved
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com
RTC Enforcement ID :	3456
Violation ID :	75334
Submission Year :	2019
Violation First Reported Date :	02/22/2016
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Maximum Contaminant Level Violation, Monthly (TCR)
Is Health Based :	Y
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	2
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	02/25/2016
Enforcement Action Description :	State Compliance achieved
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

RTC Enforcement ID :	3465
Violation ID :	75339
Submission Year :	2019
Violation First Reported Date :	12/29/2016
Contaminant Name :	Nitrate
Rule Family :	Inorganic Chemicals
Rule Group :	Chemicals
Rule Name :	Nitrates
Violation Type :	Maximum Contaminant Level Violation, Average
Is Health Based :	Y
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	1
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	01/12/2017
Enforcement Action Description :	State Public Notification received
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

RTC Enforcement ID :	3465
Violation ID :	75340
Submission Year :	2019
Violation First Reported Date :	12/29/2016
Contaminant Name :	Nitrate
Rule Family :	Inorganic Chemicals
Rule Group :	Chemicals
Rule Name :	Nitrates

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

Violation Type :	Maximum Contaminant Level Violation, Single Sample
Is Health Based :	Y
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	1
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	01/12/2017
Enforcement Action Description :	State Public Notification received
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

RTC Enforcement ID :	3466
Violation ID :	75342
Submission Year :	2019
Violation First Reported Date :	05/23/2017
Contaminant Name :	Lead and Copper Rule
Rule Family :	Lead and Copper Rule
Rule Group :	Chemicals
Rule Name :	Lead and Copper Rule
Violation Type :	Lead Consumer Notice
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	04/14/2017
Enforcement Action Description :	State Compliance achieved
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

RTC Enforcement ID :	3467
Violation ID :	75343
Submission Year :	2019
Violation First Reported Date :	05/23/2017
Contaminant Name :	Lead and Copper Rule
Rule Family :	Lead and Copper Rule
Rule Group :	Chemicals
Rule Name :	Lead and Copper Rule
Violation Type :	Lead Consumer Notice
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	04/14/2017
Enforcement Action Description :	State Compliance achieved
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 800
 Violation ID : 796
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : cis-1,2-Dichloroethylene
 Rule Family : Volatile Organic Chemicals
 Rule Group : Chemicals
 Rule Name : Volatile Organic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/16/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 800
 Violation ID : 2396
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : Xylenes, Total
 Rule Family : Volatile Organic Chemicals
 Rule Group : Chemicals
 Rule Name : Volatile Organic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/16/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 800
 Violation ID : 2496
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : DICHLOROMETHANE
 Rule Family : Volatile Organic Chemicals
 Rule Group : Chemicals
 Rule Name : Volatile Organic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/16/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 800
 Violation ID : 2896
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : o-Dichlorobenzene
 Rule Family : Volatile Organic Chemicals
 Rule Group : Chemicals
 Rule Name : Volatile Organic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/16/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 800
 Violation ID : 2996
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : p-Dichlorobenzene
 Rule Family : Volatile Organic Chemicals
 Rule Group : Chemicals
 Rule Name : Volatile Organic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/16/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 800
 Violation ID : 3096
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Vinyl chloride
 Rule Family : Volatile Organic Chemicals
 Rule Group : Chemicals
 Rule Name : Volatile Organic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/16/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 800
 Violation ID : 3196
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : 1,1-Dichloroethylene
 Rule Family : Volatile Organic Chemicals
 Rule Group : Chemicals
 Rule Name : Volatile Organic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/16/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 800
 Violation ID : 3396
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : trans-1,2-Dichloroethylene
 Rule Family : Volatile Organic Chemicals
 Rule Group : Chemicals
 Rule Name : Volatile Organic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/16/2000

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

<p>Enforcement Action Description : Admin Name : Email Address :</p>	<p>State Compliance achieved LEVASSEUR, SUSANNE multimg@aol.com</p>
<p>RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :</p>	<p>800 3496 2019 02/08/2001 1,2-Dichloroethane Volatile Organic Chemicals Chemicals Volatile Organic Chemicals Monitoring, Regular N Y N/R 3 4 UNION STREET, SUITE 9, BANGOR, 04401-6457 N/R Returned to Compliance 03/16/2000 State Compliance achieved LEVASSEUR, SUSANNE multimg@aol.com</p>
<p>RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name : Violation Type : Is Health Based : Is Major Violation : Severity Indicator Count : Public Notification Tier : Address Line 1 : Address Line 2 : Compliance Status : RTC Date : Enforcement Action Description : Admin Name : Email Address :</p>	<p>800 3596 2019 02/08/2001 1,1,1-Trichloroethane Volatile Organic Chemicals Chemicals Volatile Organic Chemicals Monitoring, Regular N Y N/R 3 4 UNION STREET, SUITE 9, BANGOR, 04401-6457 N/R Returned to Compliance 03/16/2000 State Compliance achieved LEVASSEUR, SUSANNE multimg@aol.com</p>
<p>RTC Enforcement ID : Violation ID : Submission Year : Violation First Reported Date : Contaminant Name : Rule Family : Rule Group : Rule Name :</p>	<p>800 3696 2019 02/08/2001 Carbon tetrachloride Volatile Organic Chemicals Chemicals Volatile Organic Chemicals</p>

Map Id: C10
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090615
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308452
EPA ID: N/R

PWS ENF (cont.)

Violation Type :	Monitoring, Regular
Is Health Based :	N
Is Major Violation :	Y
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	03/16/2000
Enforcement Action Description :	State Compliance achieved
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

Map Id: C11
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090949
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358308489
EPA ID: N/R

PWS

Facility Address : 4 UNION STREET, SUITE 9, BANGOR, ME 04401-6457

PWS ID :	ME0090949
PWS Type :	Community water system
PWS Name :	MATTAWAMKEAG HOUSING CORP
Activity Status :	Active
Primary Source :	Ground water
Submission Year :	2019
Submission Year Quarter :	2019Q1
Population Served Count :	33
Service Connections Count :	13
Population Category 2 :	<10,000
Population Category 3 :	<=3300
Population Category 4 :	<10K
Population Category 5 :	<=500
Population Category 11 :	<=100
Submission Quarter :	1
Submission Status Code :	Y
First Reported Date :	12/28/1981
Last Reported Date :	02/19/2019
Deactivation Date :	N/R
GW or SW :	Groundwater
Is Grant Eligible :	Y
Is Outstanding Performer :	N/R
Is School or Daycare :	N
Is Source Water Protected :	N
Primacy Agency :	Maine
Primacy Type :	State
Org Name :	LEVASSEUR, SUSANNE

Map Id: C11
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090949
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308489
EPA ID: N/R

PWS (cont.)

EPA Region :	Region 1
Admin Name :	LEVASSEUR, SUSANNE
Owner Type :	Private
Phone Number :	207-990-2099
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	multimg@aol.com
Fax Number :	N/R
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	Y
CDS ID :	N/R
DBPR Schedule Category :	N/R
Outstanding Performer Date :	N/R
Season Begin Date :	N/R
Season End Date :	N/R
Source Water Protection Date :	N/R
Seasonal Startup System :	N/R
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTRC Monitoring :	N/R
Last Date in Agency List :	05/16/2019

PWS ENF

Facility Address :	4 UNION STREET, SUITE 9, BANGOR, ME 04401
PWS ID :	ME0090949
PWS Name :	MATTAWAMKEAG HOUSING CORP
EPA Region :	Region 1
Primacy Agency :	Maine
PWS Type :	Community water system
Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Active
Deactivation Date :	N/R
Owner Type :	Private
Phone Number :	207-990-2099
Last Date in Agency List :	05/16/2019

Violation Details

RTC Enforcement ID :	3002991
Violation ID :	3001091
Submission Year :	2019
Violation First Reported Date :	07/10/1991
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Maximum Contaminant Level Violation, Monthly (TCR)
Is Health Based :	Y
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	2

Map Id: C11
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0090949
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308489
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/28/1991
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 4
 Violation ID : 108
 Submission Year : 2019
 Violation First Reported Date : 12/30/2015
 Contaminant Name : Consumer Confidence Rule
 Rule Family : Consumer Confidence Rule
 Rule Group : Other
 Rule Name : Consumer Confidence Rule
 Violation Type : Consumer Confidence Report Complete Failure to Report
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 11/10/2015
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 6
 Violation ID : 109
 Submission Year : 2019
 Violation First Reported Date : 05/17/2018
 Contaminant Name : Lead and Copper Rule
 Rule Family : Lead and Copper Rule
 Rule Group : Chemicals
 Rule Name : Lead and Copper Rule
 Violation Type : Lead Consumer Notice
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/23/2018
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

Map Id: C12
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0091780
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358308573
EPA ID: N/R

PWS

Facility Address : 4 UNION STREET, SUITE 9, BANGOR, ME 04401-6457

PWS ID : ME0091780
 PWS Type : Community water system
 PWS Name : FAIRGROUND APARTMENTS
 Activity Status : Active
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 63
 Service Connections Count : 25
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : <=100
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 12/07/1988
 Last Reported Date : 02/19/2019
 Deactivation Date : N/R
 GW or SW : Groundwater
 Is Grant Eligible : Y
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : LEVASSEUR, SUSANNE
 EPA Region : Region 1
 Admin Name : LEVASSEUR, SUSANNE
 Owner Type : Private
 Phone Number : 207-990-2099
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : multimg@aol.com
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : Y
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : N/R
 Season End Date : N/R
 Source Water Protection Date : N/R
 Seasonal Startup System : N/R
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

PWS ENF

Facility Address : 4 UNION STREET, SUITE 9, BANGOR, ME 04401

Map Id: C12
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0091780
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308573
EPA ID: N/R

PWS ENF (cont.)

PWS ID : ME0091780
 PWS Name : FAIRGROUND APARTMENTS
 EPA Region : Region 1
 Primacy Agency : Maine
 PWS Type : Community water system
 Primacy Type : State
 Primary Source : Ground water
 Activity Status : Active
 Deactivation Date : N/R
 Owner Type : Private
 Phone Number : 207-990-2099
 Last Date in Agency List : 05/16/2019

Violation Details

RTC Enforcement ID : 1099
 Violation ID : 101699
 Submission Year : 2019
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/11/1999
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 676403
 Violation ID : 102003
 Submission Year : 2019
 Violation First Reported Date : 05/16/2003
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 09/03/2003
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE

Map Id: C12
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0091780
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308573
EPA ID: N/R

PWS ENF (cont.)

Email Address :	multimg@aol.com
RTC Enforcement ID :	677908
Violation ID :	101702
Submission Year :	2019
Violation First Reported Date :	11/16/2001
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Maximum Contaminant Level Violation, Monthly (TCR)
Is Health Based :	Y
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	2
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	05/20/2008
Enforcement Action Description :	State Compliance achieved
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com
RTC Enforcement ID :	677913
Violation ID :	102610
Submission Year :	2019
Violation First Reported Date :	05/14/2009
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	05/14/2009
Enforcement Action Description :	State Public Notification received
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com
RTC Enforcement ID :	677914
Violation ID :	102105
Submission Year :	2019
Violation First Reported Date :	11/14/2005
Contaminant Name :	Radium-228
Rule Family :	Radionuclides
Rule Group :	Chemicals
Rule Name :	Radionuclides
Violation Type :	Monitoring, Regular
Is Health Based :	N

Map Id: C12
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0091780
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308573
EPA ID: N/R

PWS ENF (cont.)

Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/29/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 677922
 Violation ID : 102614
 Submission Year : 2019
 Violation First Reported Date : 02/20/2013
 Contaminant Name : Lead and Copper Rule
 Rule Family : Lead and Copper Rule
 Rule Group : Chemicals
 Rule Name : Lead and Copper Rule
 Violation Type : Follow-up Or Routine LCR Tap M/R
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/16/2012
 Enforcement Action Description : State Public Notification received
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 677927
 Violation ID : 102617
 Submission Year : 2019
 Violation First Reported Date : 11/25/2014
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 09/08/2014
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

Map Id: C12
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0091780
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308573
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 677940
 Violation ID : 102619
 Submission Year : 2019
 Violation First Reported Date : 03/27/2015
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/09/2015
 Enforcement Action Description : State Public Notification received
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 677940
 Violation ID : 102620
 Submission Year : 2019
 Violation First Reported Date : 03/27/2015
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Repeat Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/09/2015
 Enforcement Action Description : State Public Notification received
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 677940
 Violation ID : 102621
 Submission Year : 2019
 Violation First Reported Date : 03/27/2015
 Contaminant Name : E. COLI
 Rule Family : Groundwater Rule
 Rule Group : Microbials
 Rule Name : Ground Water Rule
 Violation Type : Monitoring, Source Water (GWR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: C12
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0091780
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308573
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/09/2015
 Enforcement Action Description : State Public Notification received
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 677940
 Violation ID : 102618
 Submission Year : 2019
 Violation First Reported Date : 02/18/2015
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/09/2015
 Enforcement Action Description : State Public Notification received
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 677941
 Violation ID : 102608
 Submission Year : 2019
 Violation First Reported Date : 06/10/2008
 Contaminant Name : Consumer Confidence Rule
 Rule Family : Consumer Confidence Rule
 Rule Group : Other
 Rule Name : Consumer Confidence Rule
 Violation Type : Consumer Confidence Report Complete Failure to Report
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/29/2010
 Enforcement Action Description : State Compliance achieved
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : 677943
 Violation ID : 102623
 Submission Year : 2019
 Violation First Reported Date : 12/30/2015

Map Id: C12
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0091780
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308573
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name :	Consumer Confidence Rule
Rule Family :	Consumer Confidence Rule
Rule Group :	Other
Rule Name :	Consumer Confidence Rule
Violation Type :	Consumer Confidence Report Complete Failure to Report
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	11/10/2015
Enforcement Action Description :	State Compliance achieved
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

RTC Enforcement ID :	897
Violation ID :	84696
Submission Year :	2019
Violation First Reported Date :	02/08/2001
Contaminant Name :	Nitrate
Rule Family :	Inorganic Chemicals
Rule Group :	Chemicals
Rule Name :	Nitrates
Violation Type :	Monitoring, Regular
Is Health Based :	N
Is Major Violation :	Y
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	10/01/1996
Enforcement Action Description :	State Compliance achieved
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

RTC Enforcement ID :	N/R
Violation ID :	102624
Submission Year :	2019
Violation First Reported Date :	05/23/2017
Contaminant Name :	Lead and Copper Rule
Rule Family :	Lead and Copper Rule
Rule Group :	Chemicals
Rule Name :	Lead and Copper Rule
Violation Type :	Lead Consumer Notice
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Open
RTC Date :	N/R

Map Id: C12
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0091780
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308573
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description :	State Formal Notice of Violation issued
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com
RTC Enforcement ID :	N/R
Violation ID :	102307
Submission Year :	2019
Violation First Reported Date :	11/21/2006
Contaminant Name :	Consumer Confidence Rule
Rule Family :	Consumer Confidence Rule
Rule Group :	Other
Rule Name :	Consumer Confidence Rule
Violation Type :	Consumer Confidence Report Inadequate Reporting
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Open
RTC Date :	N/R
Enforcement Action Description :	State Intentional no-action
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

RTC Enforcement ID :	N/R
Violation ID :	102206
Submission Year :	2019
Violation First Reported Date :	08/14/2006
Contaminant Name :	Nitrate
Rule Family :	Inorganic Chemicals
Rule Group :	Chemicals
Rule Name :	Nitrates
Violation Type :	Monitoring, Regular
Is Health Based :	N
Is Major Violation :	Y
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	4 UNION STREET, SUITE 9, BANGOR, 04401-6457
Address Line 2 :	N/R
Compliance Status :	Known
RTC Date :	N/R
Enforcement Action Description :	State Intentional no-action
Admin Name :	LEVASSEUR, SUSANNE
Email Address :	multimg@aol.com

RTC Enforcement ID :	N/R
Violation ID :	101802
Submission Year :	2019
Violation First Reported Date :	05/23/2002
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule

Map Id: C12
 Direction: SSW
 Distance: 0.345 mi.
 Actual: 1823.107 ft.
 Elevation: 0.003 mi. / 18.035 ft.
 Relative: Lower

Site Name : ME0091780
 4 UNION STREET, SUITE 9
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308573
EPA ID: N/R

PWS ENF (cont.)

Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : N/R
 Violation ID : 2003295
 Submission Year : 2019
 Violation First Reported Date : 10/05/1995
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : N/R
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

RTC Enforcement ID : N/R
 Violation ID : 4010094
 Submission Year : 2019
 Violation First Reported Date : 12/28/1994
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 4 UNION STREET, SUITE 9, BANGOR, 04401-6457
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Public Notification requested
 Admin Name : LEVASSEUR, SUSANNE
 Email Address : multimg@aol.com

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF]

Envirosite ID: 358307258
EPA ID: N/R

PWS

Facility Address : C/O THE POINT GROUP 60 MAY ST, BANGOR, ME 4401

PWS ID : ME0006424
 PWS Type : Transient non-community system
 PWS Name : MOOSE RIVER CAMPGROUND-ROCKWOOD
 Activity Status : Active
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 63
 Service Connections Count : 1
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : <=100
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 10/24/1979
 Last Reported Date : 02/19/2019
 Deactivation Date : N/R
 GW or SW : Groundwater
 Is Grant Eligible : Y
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : ALLEN, TELFORD
 EPA Region : Region 1
 Admin Name : ALLEN, TELFORD
 Owner Type : Private
 Phone Number : N/R
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : N/R
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : Y
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : 1-May
 Season End Date : 30-Sep
 Source Water Protection Date : N/R
 Seasonal Startup System : Not Pressurized All Year
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

PWS ENF

Facility Address : C/O THE POINT GROUP 60 MAY ST, BANGOR, ME 04401

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

PWS ID :	ME0006424
PWS Name :	MOOSE RIVER CAMPGROUND-ROCKWOOD
EPA Region :	Region 1
Primacy Agency :	Maine
PWS Type :	Transient non-community system
Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Active
Deactivation Date :	N/R
Owner Type :	Private
Phone Number :	N/R
Last Date in Agency List :	05/16/2019

Violation Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

RTC Enforcement ID :	668423
Violation ID :	44314
Submission Year :	2019
Violation First Reported Date :	11/16/2009
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	10/13/2009
Enforcement Action Description :	State Compliance achieved
Admin Name :	ALLEN, TELFORD
Email Address :	N/R

RTC Enforcement ID :	668423
Violation ID :	44312
Submission Year :	2019
Violation First Reported Date :	08/18/2009
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 44313
 Submission Year : 2019
 Violation First Reported Date : 08/18/2009
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 44310
 Submission Year : 2019
 Violation First Reported Date : 05/14/2009
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 44311
 Submission Year : 2019
 Violation First Reported Date : 05/14/2009
 Contaminant Name : Nitrate

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 44208
 Submission Year : 2019
 Violation First Reported Date : 12/22/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 44007
 Submission Year : 2019
 Violation First Reported Date : 11/14/2007
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Minor (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

Admin Name :	ALLEN, TELFORD
Email Address :	N/R
RTC Enforcement ID :	668423
Violation ID :	43607
Submission Year :	2019
Violation First Reported Date :	08/15/2007
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	10/13/2009
Enforcement Action Description :	State Compliance achieved
Admin Name :	ALLEN, TELFORD
Email Address :	N/R
RTC Enforcement ID :	668423
Violation ID :	43707
Submission Year :	2019
Violation First Reported Date :	08/15/2007
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	10/13/2009
Enforcement Action Description :	State Compliance achieved
Admin Name :	ALLEN, TELFORD
Email Address :	N/R
RTC Enforcement ID :	668423
Violation ID :	43807
Submission Year :	2019
Violation First Reported Date :	08/15/2007
Contaminant Name :	Nitrate
Rule Family :	Inorganic Chemicals
Rule Group :	Chemicals
Rule Name :	Nitrates
Violation Type :	Monitoring, Regular

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 43907
 Submission Year : 2019
 Violation First Reported Date : 08/15/2007
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 43407
 Submission Year : 2019
 Violation First Reported Date : 02/15/2007
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 668423
 Violation ID : 43507
 Submission Year : 2019
 Violation First Reported Date : 02/15/2007
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 43106
 Submission Year : 2019
 Violation First Reported Date : 11/21/2006
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 43206
 Submission Year : 2019
 Violation First Reported Date : 11/21/2006
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 41604
 Submission Year : 2019
 Violation First Reported Date : 08/14/2006
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 41705
 Submission Year : 2019
 Violation First Reported Date : 08/14/2006
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 41805
 Submission Year : 2019
 Violation First Reported Date : 08/14/2006

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 41906
 Submission Year : 2019
 Violation First Reported Date : 08/14/2006
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 42006
 Submission Year : 2019
 Violation First Reported Date : 08/14/2006
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description :	State Compliance achieved
Admin Name :	ALLEN, TELFORD
Email Address :	N/R
RTC Enforcement ID :	668423
Violation ID :	42106
Submission Year :	2019
Violation First Reported Date :	08/14/2006
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	10/13/2009
Enforcement Action Description :	State Compliance achieved
Admin Name :	ALLEN, TELFORD
Email Address :	N/R
RTC Enforcement ID :	668423
Violation ID :	42206
Submission Year :	2019
Violation First Reported Date :	08/14/2006
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	10/13/2009
Enforcement Action Description :	State Compliance achieved
Admin Name :	ALLEN, TELFORD
Email Address :	N/R
RTC Enforcement ID :	668423
Violation ID :	42406
Submission Year :	2019
Violation First Reported Date :	08/14/2006
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401

Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 42806
 Submission Year : 2019
 Violation First Reported Date : 08/14/2006
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668423
 Violation ID : 42906
 Submission Year : 2019
 Violation First Reported Date : 08/14/2006
 Contaminant Name : Nitrite
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 668423
 Violation ID : 43006
 Submission Year : 2019
 Violation First Reported Date : 08/14/2006
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Minor (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/13/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668435
 Violation ID : 44340
 Submission Year : 2019
 Violation First Reported Date : 05/16/2012
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/14/2012
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668436
 Violation ID : 44319
 Submission Year : 2019
 Violation First Reported Date : 08/16/2011
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: C14
 Direction: SSW
 Distance: 0.392 mi.
 Actual: 2070.452 ft.
 Elevation: 0.004 mi. / 22.812 ft.
 Relative: Lower

Site Name : ME0006424
 C/O THE POINT GROUP 60 MAY ST
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307258
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/18/2012
 Enforcement Action Description : State Public Notification received
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668436
 Violation ID : 44317
 Submission Year : 2019
 Violation First Reported Date : 11/15/2010
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/18/2012
 Enforcement Action Description : State Compliance achieved
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

RTC Enforcement ID : 668440
 Violation ID : 44341
 Submission Year : 2019
 Violation First Reported Date : 02/20/2013
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : C/O THE POINT GROUP 60 MAY ST, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/15/2013
 Enforcement Action Description : State Public Notification received
 Admin Name : ALLEN, TELFORD
 Email Address : N/R

Map Id: E15
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0002577
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358306778
EPA ID: N/R

PWS

Facility Address : 37 OHIO STREET, BANGOR, ME 4401

PWS ID : ME0002577
 PWS Type : Community water system
 PWS Name : WENTWORTH MOBILE HOME PARK
 Activity Status : Active
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 80
 Service Connections Count : 32
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : <=100
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 03/08/1979
 Last Reported Date : 02/19/2019
 Deactivation Date : N/R
 GW or SW : Groundwater
 Is Grant Eligible : Y
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : BRONSON, RICHARD
 EPA Region : Region 1
 Admin Name : BRONSON, RICHARD
 Owner Type : Private
 Phone Number : 207-942-4531
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : richard.b.bronson@hotmail.com
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : Y
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : N/R
 Season End Date : N/R
 Source Water Protection Date : N/R
 Seasonal Startup System : N/R
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

PWS ENF

Facility Address : 37 OHIO STREET, BANGOR, ME 04401

Map Id: E15
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0002577
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306778
EPA ID: N/R

PWS ENF (cont.)

PWS ID : ME0002577
 PWS Name : WENTWORTH MOBILE HOME PARK
 EPA Region : Region 1
 Primacy Agency : Maine
 PWS Type : Community water system
 Primacy Type : State
 Primary Source : Ground water
 Activity Status : Active
 Deactivation Date : N/R
 Owner Type : Private
 Phone Number : 207-942-4531
 Last Date in Agency List : 05/16/2019

Violation Details

RTC Enforcement ID : 2112892
 Violation ID : 2002692
 Submission Year : 2019
 Violation First Reported Date : 05/06/1992
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/12/1992
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 2405
 Violation ID : 2705
 Submission Year : 2019
 Violation First Reported Date : 08/19/2005
 Contaminant Name : TTHM
 Rule Family : Stage 1 Disinfectants and Disinfection Byproducts Rule
 Rule Group : Disinfectants and Disinfection Byproducts Rule
 Rule Name : Stage 1 Disinfectants and Disinfection Byproducts Rule
 Violation Type : Monitoring and Reporting (DBP)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/10/2005
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD

Map Id: E15
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0002577
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306778
EPA ID: N/R

PWS ENF (cont.)

Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 2405
 Violation ID : 2805
 Submission Year : 2019
 Violation First Reported Date : 08/19/2005
 Contaminant Name : Total Haloacetic Acids (HAA5)
 Rule Family : Stage 1 Disinfectants and Disinfection Byproducts Rule
 Rule Group : Disinfectants and Disinfection Byproducts Rule
 Rule Name : Stage 1 Disinfectants and Disinfection Byproducts Rule
 Violation Type : Monitoring and Reporting (DBP)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/10/2005
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 2606
 Violation ID : 2605
 Submission Year : 2019
 Violation First Reported Date : 02/16/2005
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/26/2006
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 2606
 Violation ID : 2905
 Submission Year : 2019
 Violation First Reported Date : 02/16/2005
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N

Map Id: E15
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0002577
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306778
EPA ID: N/R

PWS ENF (cont.)

Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/26/2006
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 2606
 Violation ID : 3005
 Submission Year : 2019
 Violation First Reported Date : 02/16/2005
 Contaminant Name : Nitrite
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/26/2006
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 3022292
 Violation ID : 3003192
 Submission Year : 2019
 Violation First Reported Date : 08/22/1992
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 07/08/1992
 Enforcement Action Description : State Public Notification received
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

Map Id: E15
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0002577
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306778
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 3714
 Violation ID : 3310
 Submission Year : 2019
 Violation First Reported Date : 05/14/2009
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/09/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 3714
 Violation ID : 3308
 Submission Year : 2019
 Violation First Reported Date : 12/22/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/09/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 3714
 Violation ID : 3309
 Submission Year : 2019
 Violation First Reported Date : 12/22/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: E15
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0002577
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306778
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/09/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 3714
 Violation ID : 3208
 Submission Year : 2019
 Violation First Reported Date : 06/10/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/09/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 3723
 Violation ID : 3313
 Submission Year : 2019
 Violation First Reported Date : 08/14/2013
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/03/2013
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 3725
 Violation ID : 3312
 Submission Year : 2019
 Violation First Reported Date : 06/25/2013

Map Id: E15
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0002577
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306778
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Acute (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 1
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 07/29/2014
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 92284
 Violation ID : 92584
 Submission Year : 2019
 Violation First Reported Date : 09/30/1984
 Contaminant Name : Selenium
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/27/1984
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 92284
 Violation ID : 92684
 Submission Year : 2019
 Violation First Reported Date : 09/30/1984
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/27/1984

Map Id: E15
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0002577
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306778
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 92284
 Violation ID : 92884
 Submission Year : 2019
 Violation First Reported Date : 09/30/1984
 Contaminant Name : Mercury
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/27/1984
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 92284
 Violation ID : 93184
 Submission Year : 2019
 Violation First Reported Date : 09/30/1984
 Contaminant Name : Fluoride
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/27/1984
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 92284
 Violation ID : 94284
 Submission Year : 2019
 Violation First Reported Date : 09/30/1984
 Contaminant Name : Chromium
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals

Map Id: E15
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0002577
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306778
EPA ID: N/R

PWS ENF (cont.)

Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/27/1984
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 92284
 Violation ID : 94384
 Submission Year : 2019
 Violation First Reported Date : 09/30/1984
 Contaminant Name : Cadmium
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/27/1984
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 92284
 Violation ID : 94584
 Submission Year : 2019
 Violation First Reported Date : 09/30/1984
 Contaminant Name : Barium
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/27/1984
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

Map Id: E15
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0002577
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306778
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 92284
 Violation ID : 94984
 Submission Year : 2019
 Violation First Reported Date : 09/30/1984
 Contaminant Name : Arsenic
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Arsenic
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/27/1984
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : N/R
 Violation ID : 2505
 Submission Year : 2019
 Violation First Reported Date : 11/12/2004
 Contaminant Name : Consumer Confidence Rule
 Rule Family : Consumer Confidence Rule
 Rule Group : Other
 Rule Name : Consumer Confidence Rule
 Violation Type : Consumer Confidence Report Inadequate Reporting
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Open
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

Map Id: E16
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0007154
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358307371
EPA ID: N/R

PWS

Facility Address : 37 OHIO STREET, BANGOR, ME 4401

PWS ID : ME0007154
 PWS Type : Community water system
 PWS Name : SWEET FERN TRAILER PK INC
 Activity Status : Active
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 90
 Service Connections Count : 36
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : <=100
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 07/07/1981
 Last Reported Date : 02/19/2019
 Deactivation Date : N/R
 GW or SW : Groundwater
 Is Grant Eligible : Y
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : BRONSON, RICHARD
 EPA Region : Region 1
 Admin Name : BRONSON, RICHARD
 Owner Type : Private
 Phone Number : 207-942-4531
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : richard.b.bronson@hotmail.com
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : Y
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : N/R
 Season End Date : N/R
 Source Water Protection Date : N/R
 Seasonal Startup System : N/R
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

PWS ENF

Facility Address : 37 OHIO STREET, BANGOR, ME 04401

Map Id: E16
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0007154
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307371
EPA ID: N/R

PWS ENF (cont.)

PWS ID : ME0007154
 PWS Name : SWEET FERN TRAILER PK INC
 EPA Region : Region 1
 Primacy Agency : Maine
 PWS Type : Community water system
 Primacy Type : State
 Primary Source : Ground water
 Activity Status : Active
 Deactivation Date : N/R
 Owner Type : Private
 Phone Number : 207-942-4531
 Last Date in Agency List : 05/16/2019

Violation Details

RTC Enforcement ID : 1000
 Violation ID : 44999
 Submission Year : 2019
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 11/05/1999
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 478703
 Violation ID : 48203
 Submission Year : 2019
 Violation First Reported Date : 05/16/2003
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/27/2003
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD

Map Id: E16
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0007154
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307371
EPA ID: N/R

PWS ENF (cont.)

Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 479303
 Violation ID : 47800
 Submission Year : 2019
 Violation First Reported Date : 09/15/2000
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/13/2003
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 481908
 Violation ID : 54604
 Submission Year : 2019
 Violation First Reported Date : 08/14/2004
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/19/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 481908
 Violation ID : 54404
 Submission Year : 2019
 Violation First Reported Date : 04/15/2004
 Contaminant Name : Gross Alpha, Excl. Radon and U
 Rule Family : Radionuclides
 Rule Group : Chemicals
 Rule Name : Radionuclides
 Violation Type : Monitoring, Regular
 Is Health Based : N

Map Id: E16
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0007154
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307371
EPA ID: N/R

PWS ENF (cont.)

Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/19/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 481908
 Violation ID : 48504
 Submission Year : 2019
 Violation First Reported Date : 02/14/2004
 Contaminant Name : Arsenic
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Arsenic
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/19/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 481908
 Violation ID : 48604
 Submission Year : 2019
 Violation First Reported Date : 02/14/2004
 Contaminant Name : Barium
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/19/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

Map Id: E16
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0007154
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307371
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 481908
 Violation ID : 48704
 Submission Year : 2019
 Violation First Reported Date : 02/14/2004
 Contaminant Name : Cadmium
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/19/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 481908
 Violation ID : 48804
 Submission Year : 2019
 Violation First Reported Date : 02/14/2004
 Contaminant Name : Chromium
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/19/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 481908
 Violation ID : 48904
 Submission Year : 2019
 Violation First Reported Date : 02/14/2004
 Contaminant Name : Fluoride
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: E16
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0007154
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307371
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/19/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 481908
 Violation ID : 49004
 Submission Year : 2019
 Violation First Reported Date : 02/14/2004
 Contaminant Name : Mercury
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/19/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 481908
 Violation ID : 49104
 Submission Year : 2019
 Violation First Reported Date : 02/14/2004
 Contaminant Name : Selenium
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Inorganic Chemicals
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/19/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 481908
 Violation ID : 48403
 Submission Year : 2019
 Violation First Reported Date : 08/15/2003

Map Id: E16
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0007154
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307371
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/19/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 482114
 Violation ID : 55210
 Submission Year : 2019
 Violation First Reported Date : 05/14/2009
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/09/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 482114
 Violation ID : 55208
 Submission Year : 2019
 Violation First Reported Date : 12/22/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/09/2009

Map Id: E16
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0007154
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307371
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 482114
 Violation ID : 55209
 Submission Year : 2019
 Violation First Reported Date : 12/22/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/09/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 482114
 Violation ID : 55108
 Submission Year : 2019
 Violation First Reported Date : 06/10/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/09/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 482121
 Violation ID : 55219
 Submission Year : 2019
 Violation First Reported Date : 02/22/2016
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule

Map Id: E16
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0007154
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307371
EPA ID: N/R

PWS ENF (cont.)

Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 11/21/2015
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 482123
 Violation ID : 55216
 Submission Year : 2019
 Violation First Reported Date : 12/30/2015
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 12/21/2015
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : 899
 Violation ID : 34596
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/18/1999
 Enforcement Action Description : State Compliance achieved
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

Map Id: E16
 Direction: W
 Distance: 0.400 mi.
 Actual: 2110.048 ft.
 Elevation: 0.021 mi. / 109.731 ft.
 Relative: Higher

Site Name : ME0007154
 37 OHIO STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358307371
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : N/R
 Violation ID : 55007
 Submission Year : 2019
 Violation First Reported Date : 02/15/2007
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

RTC Enforcement ID : N/R
 Violation ID : 54805
 Submission Year : 2019
 Violation First Reported Date : 11/12/2004
 Contaminant Name : Consumer Confidence Rule
 Rule Family : Consumer Confidence Rule
 Rule Group : Other
 Rule Name : Consumer Confidence Rule
 Violation Type : Consumer Confidence Report Inadequate Reporting
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 37 OHIO STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Open
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : BRONSON, RICHARD
 Email Address : richard.b.bronson@hotmail.com

Map Id: D18
 Direction: S
 Distance: 0.415 mi.
 Actual: 2190.333 ft.
 Elevation: 0.001 mi. / 4.875 ft.
 Relative: Lower

Site Name : 01037050
 44.79638889, -68.76777778
 ME
Database(s) : [NWIS]

Envirosite ID: 403899403
EPA ID: N/R

NWIS

Site Identification Number :	01037050
Site Type :	Tidal stream
Station Name :	Penobscot River at Bangor, Maine
Agency :	U.S. Geological Survey
District :	Maine
State :	ME
County :	Penobscot County
Country :	USA
Land Net Location :	N/R
Name of Location Map :	Bangor
Scale of Location Map :	24000
Altitude of Gage/Land Surface :	0
Method Altitude Determined :	Interpolated from Digital Elevation Model
Altitude Accuracy :	5
Altitude Datum :	North American Vertical Datum of 1988
Hydrologic Unit :	Lower Penobscot
Drainage Basin :	N/R
Topographic Setting :	Flood plain
Flags for the Type of Data Collected:	ANNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNA
Flags for Instruments at Site :	YNNNYNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	20091214
Date Site Established or Inventoried:	20091215
Drainage Area :	7884
Contributing Drainage Area :	8133
Data Reliability :	N/R
Data-other GW Files :	N/R
National Aquifer :	N/R
Local Aquifer :	N/R
Local Aquifer Type :	N/R
Well Depth :	N/R
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	442300100
Real-Time Data Flag :	1
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	0
Field Water-Level Data Begin Date :	--
Field Water-Level Data End Date :	--
Field Water-Level Data Count :	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	44.79638889
Longitude :	-68.76777778
Last Date in Agency List :	06/21/2019

Map Id: F19
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000793
 17 SECOND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358306534
EPA ID: N/R

PWS

Facility Address : 17 SECOND STREET, BANGOR, ME 4401

PWS ID : ME0000793
 PWS Type : Transient non-community system
 PWS Name : CAMP PIERCE WEBBER
 Activity Status : Active
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 224
 Service Connections Count : 1
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : 101-500
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 10/24/1979
 Last Reported Date : 02/19/2019
 Deactivation Date : N/R
 GW or SW : Groundwater
 Is Grant Eligible : Y
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : KNEELAND, DAVID
 EPA Region : Region 1
 Admin Name : KNEELAND, DAVID
 Owner Type : Private
 Phone Number : N/R
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : dkneeland@bangory.org
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : Y
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : 1-Jun
 Season End Date : 31-Aug
 Source Water Protection Date : N/R
 Seasonal Startup System : Not Pressurized All Year
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

PWS ENF

Facility Address : 17 SECOND STREET, BANGOR, ME 04401

Map Id: F19
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000793
 17 SECOND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306534
EPA ID: N/R

PWS ENF (cont.)

PWS ID :	ME0000793
PWS Name :	CAMP PIERCE WEBBER
EPA Region :	Region 1
Primacy Agency :	Maine
PWS Type :	Transient non-community system
Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Active
Deactivation Date :	N/R
Owner Type :	Private
Phone Number :	N/R
Last Date in Agency List :	05/16/2019

Violation Details

RTC Enforcement ID :	1622
Violation ID :	3610
Submission Year :	2019
Violation First Reported Date :	08/16/2011
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Minor (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	17 SECOND STREET, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	09/12/2011
Enforcement Action Description :	State Compliance achieved
Admin Name :	KNEELAND, DAVID
Email Address :	dkneeland@bangory.org

RTC Enforcement ID :	1627
Violation ID :	3613
Submission Year :	2019
Violation First Reported Date :	05/16/2012
Contaminant Name :	Public Notice
Rule Family :	Public Notice Rule
Rule Group :	Other
Rule Name :	Public Notice Rule
Violation Type :	Public Notification Violation for NPDWR Violation
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	17 SECOND STREET, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	06/19/2012
Enforcement Action Description :	State Compliance achieved
Admin Name :	KNEELAND, DAVID

Map Id: F19
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000793
 17 SECOND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306534
EPA ID: N/R

PWS ENF (cont.)

Email Address :	dkneeland@bangory.org
RTC Enforcement ID :	1628
Violation ID :	3611
Submission Year :	2019
Violation First Reported Date :	11/21/2011
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Maximum Contaminant Level Violation, Monthly (TCR)
Is Health Based :	Y
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	2
Address Line 1 :	17 SECOND STREET, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	08/10/2012
Enforcement Action Description :	State Compliance achieved
Admin Name :	KNEELAND, DAVID
Email Address :	dkneeland@bangory.org
RTC Enforcement ID :	1628
Violation ID :	3612
Submission Year :	2019
Violation First Reported Date :	11/21/2011
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Maximum Contaminant Level Violation, Monthly (TCR)
Is Health Based :	Y
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	2
Address Line 1 :	17 SECOND STREET, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	08/10/2012
Enforcement Action Description :	State Compliance achieved
Admin Name :	KNEELAND, DAVID
Email Address :	dkneeland@bangory.org
RTC Enforcement ID :	1628
Violation ID :	3206
Submission Year :	2019
Violation First Reported Date :	02/17/2006
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Maximum Contaminant Level Violation, Monthly (TCR)
Is Health Based :	Y

Map Id: F19
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000793
 17 SECOND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306534
EPA ID: N/R

PWS ENF (cont.)

Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/10/2012
 Enforcement Action Description : State Compliance achieved
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : 1639
 Violation ID : 3614
 Submission Year : 2019
 Violation First Reported Date : 02/18/2015
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/22/2015
 Enforcement Action Description : State Compliance achieved
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : 1643
 Violation ID : 3621
 Submission Year : 2019
 Violation First Reported Date : 11/16/2016
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 09/29/2016
 Enforcement Action Description : State Compliance achieved
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

Map Id: F19
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000793
 17 SECOND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306534
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 1645
 Violation ID : 3617
 Submission Year : 2019
 Violation First Reported Date : 09/29/2015
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Minor (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/20/2015
 Enforcement Action Description : State Public Notification received
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : 1646
 Violation ID : 3616
 Submission Year : 2019
 Violation First Reported Date : 09/29/2015
 Contaminant Name : E. COLI
 Rule Family : Groundwater Rule
 Rule Group : Microbials
 Rule Name : Ground Water Rule
 Violation Type : Monitoring, Source Water (GWR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/12/2018
 Enforcement Action Description : State Compliance achieved
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : N/R
 Violation ID : 3620
 Submission Year : 2019
 Violation First Reported Date : 12/30/2015
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: F19
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000793
 17 SECOND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306534
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Open
 RTC Date : N/R
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : N/R
 Violation ID : 3618
 Submission Year : 2019
 Violation First Reported Date : 11/16/2015
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Open
 RTC Date : N/R
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : N/R
 Violation ID : 3619
 Submission Year : 2019
 Violation First Reported Date : 11/16/2015
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Open
 RTC Date : N/R
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : N/R
 Violation ID : 3615
 Submission Year : 2019
 Violation First Reported Date : 09/29/2015

Map Id: F19
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000793
 17 SECOND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306534
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Repeat Minor (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Public Notification requested
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : N/R
 Violation ID : 3608
 Submission Year : 2019
 Violation First Reported Date : 12/22/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : N/R
 Violation ID : 3507
 Submission Year : 2019
 Violation First Reported Date : 11/14/2007
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R

Map Id: F19
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000793
 17 SECOND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358306534
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description : State Intentional no-action
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : N/R
 Violation ID : 2898
 Submission Year : 2019
 Violation First Reported Date : 09/04/1999
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

RTC Enforcement ID : N/R
 Violation ID : 141584
 Submission Year : 2019
 Violation First Reported Date : 09/30/1984
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 SECOND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : Federal issued Formal Notice of Violation
 Admin Name : KNEELAND, DAVID
 Email Address : dkneeland@bangory.org

Map Id: F20
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0020075
 YWCA 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358308212
EPA ID: N/R

PWS

Facility Address : YWCA 17 2ND STREET, BANGOR, ME 4401

PWS ID : ME0020075
 PWS Type : Transient non-community system
 PWS Name : THE PICNIC BASKET CAFE
 Activity Status : Inactive
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 150
 Service Connections Count : 1
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : 101-500
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 02/12/1992
 Last Reported Date : 02/13/2004
 Deactivation Date : 12/01/2000
 GW or SW : Groundwater
 Is Grant Eligible : N
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N/R
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : N/R
 EPA Region : Region 1
 Admin Name : PERRY, KATHY
 Owner Type : Private
 Phone Number : 207-941-2808
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : N/R
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : N
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : 1-Jan
 Season End Date : 31-Dec
 Source Water Protection Date : N/R
 Seasonal Startup System : N/R
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

PWS ENF

Facility Address : YWCA 17 2ND STREET, BANGOR, ME 04401

Map Id: F20
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0020075
 YWCA 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308212
EPA ID: N/R

PWS ENF (cont.)

PWS ID : ME0020075
 PWS Name : THE PICNIC BASKET CAFE
 EPA Region : Region 1
 Primacy Agency : Maine
 PWS Type : Transient non-community system
 Primacy Type : State
 Primary Source : Ground water
 Activity Status : Inactive
 Deactivation Date : 12/01/2000
 Owner Type : Private
 Phone Number : 207-941-2808
 Last Date in Agency List : 05/16/2019

Violation Details

RTC Enforcement ID : 400
 Violation ID : 83500
 Submission Year : 2019
 Violation First Reported Date : 05/23/2000
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Acute (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 1
 Address Line 1 : YWCA 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/06/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : PERRY, KATHY
 Email Address : N/R

Map Id: F21
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0100778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358309703
EPA ID: N/R

PWS

Facility Address : 17 2ND STREET, BANGOR, ME 4401

PWS ID : ME0100778
 PWS Type : Transient non-community system
 PWS Name : CAMP JORDAN-KING HALL

Map Id: F21
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0100778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309703
EPA ID: N/R

PWS (cont.)

Activity Status :	Active
Primary Source :	Ground water
Submission Year :	2019
Submission Year Quarter :	2019Q1
Population Served Count :	200
Service Connections Count :	1
Population Category 2 :	<10,000
Population Category 3 :	<=3300
Population Category 4 :	<10K
Population Category 5 :	<=500
Population Category 11 :	101-500
Submission Quarter :	1
Submission Status Code :	Y
First Reported Date :	02/19/2016
Last Reported Date :	02/19/2019
Deactivation Date :	N/R
GW or SW :	Groundwater
Is Grant Eligible :	Y
Is Outstanding Performer :	N/R
Is School or Daycare :	N
Is Source Water Protected :	N/R
Primacy Agency :	Maine
Primacy Type :	State
Org Name :	NICKERSON, JAMES
EPA Region :	Region 1
Admin Name :	NICKERSON, JAMES
Owner Type :	Private
Phone Number :	207-941-2808
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	jnickerson@bangory.com
Fax Number :	N/R
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	Y
CDS ID :	N/R
DBPR Schedule Category :	N/R
Outstanding Performer Date :	N/R
Season Begin Date :	1-Jan
Season End Date :	31-Dec
Source Water Protection Date :	N/R
Seasonal Startup System :	N/R
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTCR Monitoring :	N/R
Last Date in Agency List :	05/16/2019

PWS ENF

Facility Address :	17 2ND STREET, BANGOR, ME 04401
PWS ID :	ME0100778
PWS Name :	CAMP JORDAN-KING HALL
EPA Region :	Region 1
Primacy Agency :	Maine
PWS Type :	Transient non-community system

Map Id: F21
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0100778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309703
EPA ID: N/R

PWS ENF (cont.)

Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Active
Deactivation Date :	N/R
Owner Type :	Private
Phone Number :	207-941-2808
Last Date in Agency List :	05/16/2019

Violation Details

RTC Enforcement ID :	10
Violation ID :	3
Submission Year :	2019
Violation First Reported Date :	08/31/2016
Contaminant Name :	Public Notice
Rule Family :	Public Notice Rule
Rule Group :	Other
Rule Name :	Public Notice Rule
Violation Type :	Public Notification Violation for NPDWR Violation
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	17 2ND STREET, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	10/13/2016
Enforcement Action Description :	State Compliance achieved
Admin Name :	NICKERSON, JAMES
Email Address :	jnickerson@bangory.com

RTC Enforcement ID :	10
Violation ID :	4
Submission Year :	2019
Violation First Reported Date :	08/31/2016
Contaminant Name :	Public Notice
Rule Family :	Public Notice Rule
Rule Group :	Other
Rule Name :	Public Notice Rule
Violation Type :	Public Notification Violation for NPDWR Violation
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	17 2ND STREET, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	10/13/2016
Enforcement Action Description :	State Compliance achieved
Admin Name :	NICKERSON, JAMES
Email Address :	jnickerson@bangory.com

RTC Enforcement ID :	13
Violation ID :	5

Map Id: F21
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0100778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309703
EPA ID: N/R

PWS ENF (cont.)

Submission Year : 2019
 Violation First Reported Date : 11/16/2016
 Contaminant Name : Revised Total Coliform Rule
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Revised Total Coliform Rule
 Violation Type : Monitoring, Routine (RTCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/24/2016
 Enforcement Action Description : State Public Notification received
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 17
 Violation ID : 6
 Submission Year : 2019
 Violation First Reported Date : 05/23/2017
 Contaminant Name : Revised Total Coliform Rule
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Revised Total Coliform Rule
 Violation Type : Monitoring, Routine (RTCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 01/30/2017
 Enforcement Action Description : State Public Notification requested
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 20
 Violation ID : 9
 Submission Year : 2019
 Violation First Reported Date : 05/17/2018
 Contaminant Name : Revised Total Coliform Rule
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Revised Total Coliform Rule
 Violation Type : Monitoring, Routine (RTCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R

Map Id: F21
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0100778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309703
EPA ID: N/R

PWS ENF (cont.)

Compliance Status : Returned to Compliance
 RTC Date : 02/15/2018
 Enforcement Action Description : State Public Notification received
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 20
 Violation ID : 8
 Submission Year : 2019
 Violation First Reported Date : 02/20/2018
 Contaminant Name : Revised Total Coliform Rule
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Revised Total Coliform Rule
 Violation Type : Monitoring, Routine (RTCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/15/2018
 Enforcement Action Description : State Public Notification received
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 24
 Violation ID : 10
 Submission Year : 2019
 Violation First Reported Date : 05/17/2018
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/10/2018
 Enforcement Action Description : State Compliance achieved
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 27
 Violation ID : 11
 Submission Year : 2019
 Violation First Reported Date : 08/23/2018
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule

Map Id: F21
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0100778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309703
EPA ID: N/R

PWS ENF (cont.)

Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/13/2018
 Enforcement Action Description : State Compliance achieved
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 34
 Violation ID : 13
 Submission Year : 2019
 Violation First Reported Date : 11/16/2018
 Contaminant Name : Revised Total Coliform Rule
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Revised Total Coliform Rule
 Violation Type : Monitoring, Routine (RTCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 10/17/2018
 Enforcement Action Description : State Public Notification received
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 35
 Violation ID : 14
 Submission Year : 2019
 Violation First Reported Date : 02/19/2019
 Contaminant Name : Revised Total Coliform Rule
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Revised Total Coliform Rule
 Violation Type : Monitoring, Routine (RTCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 12/18/2018
 Enforcement Action Description : State Public Notification received
 Admin Name : NICKERSON, JAMES

Map Id: F21
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0100778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309703
EPA ID: N/R

PWS ENF (cont.)

Email Address : jnickerson@bangory.com

RTC Enforcement ID : 37
 Violation ID : 15
 Submission Year : 2019
 Violation First Reported Date : 02/19/2019
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/20/2019
 Enforcement Action Description : State Compliance achieved
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 9
 Violation ID : 1
 Submission Year : 2019
 Violation First Reported Date : 05/18/2016
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/29/2016
 Enforcement Action Description : State Public Notification received
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 9
 Violation ID : 2
 Submission Year : 2019
 Violation First Reported Date : 05/18/2016
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N

Map Id: F21
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0100778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309703
EPA ID: N/R

PWS ENF (cont.)

Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	17 2ND STREET, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	03/29/2016
Enforcement Action Description :	State Public Notification received
Admin Name :	NICKERSON, JAMES
Email Address :	jnickerson@bangory.com
RTC Enforcement ID :	N/R
Violation ID :	7
Submission Year :	2019
Violation First Reported Date :	05/23/2017
Contaminant Name :	Public Notice
Rule Family :	Public Notice Rule
Rule Group :	Other
Rule Name :	Public Notice Rule
Violation Type :	Public Notification Violation for NPDWR Violation
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	17 2ND STREET, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Open
RTC Date :	N/R
Enforcement Action Description :	State Formal Notice of Violation issued
Admin Name :	NICKERSON, JAMES
Email Address :	jnickerson@bangory.com

Map Id: F22
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000767
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS]

Envirosite ID: 362596593
EPA ID: N/R

PWS

Facility Address :	17 2ND STREET, BANGOR, ME 4401
PWS ID :	ME0000767
PWS Type :	Transient non-community system
PWS Name :	CAMP MOLLY MOLASSES
Activity Status :	Inactive
Primary Source :	Ground water
Submission Year :	2019
Submission Year Quarter :	2019Q1

Map Id: F22
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000767
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS] **(cont.)**

Envirosite ID: 362596593
EPA ID: N/R

PWS (cont.)

Population Served Count :	60
Service Connections Count :	1
Population Category 2 :	<10,000
Population Category 3 :	<=3300
Population Category 4 :	<10K
Population Category 5 :	<=500
Population Category 11 :	<=100
Submission Quarter :	1
Submission Status Code :	Y
First Reported Date :	10/24/1979
Last Reported Date :	07/24/1995
Deactivation Date :	08/01/1980
GW or SW :	Groundwater
Is Grant Eligible :	N
Is Outstanding Performer :	N/R
Is School or Daycare :	N
Is Source Water Protected :	N/R
Primacy Agency :	Maine
Primacy Type :	State
Org Name :	N/R
EPA Region :	Region 1
Admin Name :	CAMP MOLLY MOLASSES
Owner Type :	Private
Phone Number :	207-942-6746
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	N/R
Fax Number :	N/R
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	N
CDS ID :	N/R
DBPR Schedule Category :	N/R
Outstanding Performer Date :	N/R
Season Begin Date :	1-Jan
Season End Date :	31-Dec
Source Water Protection Date :	N/R
Seasonal Startup System :	N/R
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTRC Monitoring :	N/R
Last Date in Agency List :	05/16/2019

Map Id: F23
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 362596596
EPA ID: N/R

PWS

Facility Address : 17 2ND STREET, BANGOR, ME 4401

PWS ID : ME0000778
 PWS Type : Transient non-community system
 PWS Name : CAMP JORDAN
 Activity Status : Active
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 212
 Service Connections Count : 1
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : 101-500
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 10/24/1979
 Last Reported Date : 02/19/2019
 Deactivation Date : N/R
 GW or SW : Groundwater
 Is Grant Eligible : Y
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : NICKERSON, JAMES
 EPA Region : Region 1
 Admin Name : NICKERSON, JAMES
 Owner Type : Private
 Phone Number : 207-941-2808
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : jnickerson@bangory.com
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : Y
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : 1-Apr
 Season End Date : 31-Oct
 Source Water Protection Date : N/R
 Seasonal Startup System : Not Pressurized All Year
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

PWS ENF

Facility Address : 17 2ND STREET, BANGOR, ME 04401

Map Id: F23
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 362596596
EPA ID: N/R

PWS ENF (cont.)

PWS ID :	ME0000778
PWS Name :	CAMP JORDAN
EPA Region :	Region 1
Primacy Agency :	Maine
PWS Type :	Transient non-community system
Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Active
Deactivation Date :	N/R
Owner Type :	Private
Phone Number :	207-941-2808
Last Date in Agency List :	05/16/2019

Violation Details

RTC Enforcement ID :	408513
Violation ID :	8108
Submission Year :	2019
Violation First Reported Date :	05/16/2012
Contaminant Name :	Public Notice
Rule Family :	Public Notice Rule
Rule Group :	Other
Rule Name :	Public Notice Rule
Violation Type :	Public Notification Violation for NPDWR Violation
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	17 2ND STREET, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	08/22/2012
Enforcement Action Description :	State Compliance achieved
Admin Name :	NICKERSON, JAMES
Email Address :	jnickerson@bangory.com

RTC Enforcement ID :	408515
Violation ID :	8107
Submission Year :	2019
Violation First Reported Date :	11/15/2010
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	17 2ND STREET, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	07/21/2010
Enforcement Action Description :	State Public Notification received
Admin Name :	NICKERSON, JAMES

Map Id: F23
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 362596596
EPA ID: N/R

PWS ENF (cont.)

Email Address : jnickerson@bangory.com

RTC Enforcement ID : 408530
 Violation ID : 8114
 Submission Year : 2019
 Violation First Reported Date : 08/26/2014
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/11/2014
 Enforcement Action Description : State Public Notification received
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 408530
 Violation ID : 8113
 Submission Year : 2019
 Violation First Reported Date : 02/25/2014
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/11/2014
 Enforcement Action Description : State Public Notification received
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 408530
 Violation ID : 8112
 Submission Year : 2019
 Violation First Reported Date : 11/19/2013
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N

Map Id: F23
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 362596596
EPA ID: N/R

PWS ENF (cont.)

Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/11/2014
 Enforcement Action Description : State Public Notification received
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 408535
 Violation ID : 8117
 Submission Year : 2019
 Violation First Reported Date : 03/27/2015
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 02/24/2015
 Enforcement Action Description : State Compliance achieved
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 408539
 Violation ID : 8116
 Submission Year : 2019
 Violation First Reported Date : 02/18/2015
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/25/2015
 Enforcement Action Description : State Compliance achieved
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

Map Id: F23
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 362596596
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 408542
 Violation ID : 8118
 Submission Year : 2019
 Violation First Reported Date : 05/23/2017
 Contaminant Name : E. COLI
 Rule Family : Groundwater Rule
 Rule Group : Microbials
 Rule Name : Ground Water Rule
 Violation Type : Monitoring, Source Water (GWR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/20/2017
 Enforcement Action Description : State Public Notification received
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 408543
 Violation ID : 8115
 Submission Year : 2019
 Violation First Reported Date : 02/18/2015
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 04/27/2017
 Enforcement Action Description : State Compliance achieved
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : 408548
 Violation ID : 8121
 Submission Year : 2019
 Violation First Reported Date : 02/20/2018
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: F23
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 362596596
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/18/2018
 Enforcement Action Description : State Compliance achieved
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : N/R
 Violation ID : 8006
 Submission Year : 2019
 Violation First Reported Date : 02/17/2006
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : N/R
 Violation ID : 7905
 Submission Year : 2019
 Violation First Reported Date : 11/14/2005
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : N/R
 Violation ID : 7705
 Submission Year : 2019
 Violation First Reported Date : 02/16/2005

Map Id: F23
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 362596596
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : N/R
 Violation ID : 7805
 Submission Year : 2019
 Violation First Reported Date : 02/16/2005
 Contaminant Name : Nitrite
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : N/R
 Violation ID : 7505
 Submission Year : 2019
 Violation First Reported Date : 11/12/2004
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R

Map Id: F23
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 362596596
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description : State Intentional no-action
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : N/R
 Violation ID : 7605
 Submission Year : 2019
 Violation First Reported Date : 11/12/2004
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : N/R
 Violation ID : 7404
 Submission Year : 2019
 Violation First Reported Date : 02/14/2004
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : N/R
 Violation ID : 7303
 Submission Year : 2019
 Violation First Reported Date : 02/15/2003
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule

Map Id: F23
 Direction: WSW
 Distance: 0.429 mi.
 Actual: 2262.939 ft.
 Elevation: 0.018 mi. / 93.97 ft.
 Relative: Higher

Site Name : ME0000778
 17 2ND STREET
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 362596596
EPA ID: N/R

PWS ENF (cont.)

Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : N/R
 Violation ID : 7101
 Submission Year : 2019
 Violation First Reported Date : 12/07/2001
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

RTC Enforcement ID : N/R
 Violation ID : 7000
 Submission Year : 2019
 Violation First Reported Date : 09/15/2000
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 17 2ND STREET, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Known
 RTC Date : N/R
 Enforcement Action Description : State Intentional no-action
 Admin Name : NICKERSON, JAMES
 Email Address : jnickerson@bangory.com

Map Id: 24
 Direction: W
 Distance: 0.432 mi.
 Actual: 2278.597 ft.
 Elevation: 0.022 mi. / 116.644 ft.
 Relative: Higher

Site Name : 444810068464001
 44.80284870, -68.77725829
 ME
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 405158408
EPA ID: N/R

NWIS (*cont.*)

Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Unchecked data.
Data-other GW Files :	NNNYNNNN
National Aquifer :	Sand and gravel aquifers (glaciated regions)
Local Aquifer :	N/R
Local Aquifer Type :	N/R
Well Depth :	18.0
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	N/R
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	N/R
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	N/R
Field Water-Level Data Begin Date :	N/R
Field Water-Level Data End Date :	N/R
Field Water-Level Data Count :	N/R
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	N/R
Latitude :	44.80284870
Longitude :	-68.77725829
Last Date in Agency List :	06/21/2019

Map Id: 25
 Direction: ESE
 Distance: 0.493 mi.
 Actual: 2603.947 ft.
 Elevation: 0.016 mi. / 82.359 ft.
 Relative: Higher

Site Name : 444752068454001
 44.79784890, -68.76059130
 ME
Database(s) : [NWIS]

Envirosite ID: 405157895
EPA ID: N/R

NWIS

Site Identification Number :	444752068454001
Site Type :	Well
Station Name :	PEW 436
Agency :	U.S. Geological Survey
District :	Maine
State :	ME
County :	Penobscot County
Country :	USA
Land Net Location :	N/R
Name of Location Map :	LOWER PENOBSCOT RPT
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	20.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	1
Altitude Datum :	National Geodetic Vertical Datum of 1929

Map Id: 26
 Direction: SSE
 Distance: 0.495 mi.
 Actual: 2612.911 ft.
 Elevation: 0.009 mi. / 46.286 ft.
 Relative: Lower

Site Name : 444744068455601
 44.79562670, -68.76503580
 ME
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 405545448
EPA ID: N/R

NWIS (*cont.*)

Land Net Location :	N/R
Name of Location Map :	LOWER PENOBSCOT RPT
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	30.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	1
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lower Penobscot
Drainage Basin :	N/R
Topographic Setting :	N/R
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	1946
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Unchecked data.
Data-other GW Files :	YYYYNNNN
National Aquifer :	N/R
Local Aquifer :	Bedrock Undifferentiated
Local Aquifer Type :	N/R
Well Depth :	265
Hole Depth :	N/R
Source of Depth Data :	Z
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	10/16/1946
Water-Quality Data End Date :	10/16/1946
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	--
Field Water-Level Data End Date :	--
Field Water-Level Data Count :	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	44.79562670
Longitude :	-68.76503580
Last Date in Agency List :	06/21/2019

Map Id: 27
 Direction: SSE
 Distance: 0.531 mi.
 Actual: 2801.078 ft.
 Elevation: 0.004 mi. / 23.757 ft.
 Relative: Lower

Site Name : 444741068460201
 44.79479338, -68.76670250
 ME
Database(s) : [NWIS]

Envirosite ID: 404971300
EPA ID: N/R

NWIS

Site Identification Number : 444741068460201

Map Id: 30
 Direction: N
 Distance: 0.720 mi.
 Actual: 3800.646 ft.
 Elevation: 0.021 mi. / 111.975 ft.
 Relative: Higher

Site Name : ME0094888
 12 STILLWATER AVENUE SUITE 5
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358309439
EPA ID: N/R

PWS

Facility Address : 12 STILLWATER AVENUE SUITE 5, BANGOR, ME 4401

PWS ID : ME0094888
 PWS Type : Non-Transient non-community system
 PWS Name : KATAHDIN TRUST COMPANY
 Activity Status : Inactive
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 42
 Service Connections Count : 1
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : <=100
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 08/15/2007
 Last Reported Date : 11/16/2012
 Deactivation Date : 08/21/2012
 GW or SW : Groundwater
 Is Grant Eligible : N
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : WHALEN, KEVIN
 EPA Region : Region 1
 Admin Name : WHALEN, KEVIN
 Owner Type : Private
 Phone Number : 207-941-6762
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : k.whalen@katahdintrust.com
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : N
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : 1-Jan
 Season End Date : 31-Dec
 Source Water Protection Date : N/R
 Seasonal Startup System : N/R
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

PWS ENF

Facility Address : 12 STILLWATER AVENUE SUITE 5, BANGOR, ME 04401

Map Id: 30
 Direction: N
 Distance: 0.720 mi.
 Actual: 3800.646 ft.
 Elevation: 0.021 mi. / 111.975 ft.
 Relative: Higher

Site Name : ME0094888
 12 STILLWATER AVENUE SUITE 5
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309439
EPA ID: N/R

PWS ENF (cont.)

PWS ID : ME0094888
 PWS Name : KATAHDIN TRUST COMPANY
 EPA Region : Region 1
 Primacy Agency : Maine
 PWS Type : Non-Transient non-community system
 Primacy Type : State
 Primary Source : Ground water
 Activity Status : Inactive
 Deactivation Date : 08/21/2012
 Owner Type : Private
 Phone Number : 207-941-6762
 Last Date in Agency List : 05/16/2019

Violation Details

RTC Enforcement ID : 1208
 Violation ID : 508
 Submission Year : 2019
 Violation First Reported Date : 05/12/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 12 STILLWATER AVENUE SUITE 5, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/09/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : WHALEN, KEVIN
 Email Address : k.whalen@katahdintrust.com

RTC Enforcement ID : 1208
 Violation ID : 108
 Submission Year : 2019
 Violation First Reported Date : 02/13/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 12 STILLWATER AVENUE SUITE 5, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/09/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : WHALEN, KEVIN

Map Id: 30
 Direction: N
 Distance: 0.720 mi.
 Actual: 3800.646 ft.
 Elevation: 0.021 mi. / 111.975 ft.
 Relative: Higher

Site Name : ME0094888
 12 STILLWATER AVENUE SUITE 5
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309439
EPA ID: N/R

PWS ENF (cont.)

Email Address : k.whalen@katahdintrust.com

RTC Enforcement ID : 1208
 Violation ID : 208
 Submission Year : 2019
 Violation First Reported Date : 02/13/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 12 STILLWATER AVENUE SUITE 5, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/09/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : WHALEN, KEVIN
 Email Address : k.whalen@katahdintrust.com

RTC Enforcement ID : 1917
 Violation ID : 911
 Submission Year : 2019
 Violation First Reported Date : 02/12/2009
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 12 STILLWATER AVENUE SUITE 5, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/11/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : WHALEN, KEVIN
 Email Address : k.whalen@katahdintrust.com

RTC Enforcement ID : 1917
 Violation ID : 912
 Submission Year : 2019
 Violation First Reported Date : 02/12/2009
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N

Map Id: 30
 Direction: N
 Distance: 0.720 mi.
 Actual: 3800.646 ft.
 Elevation: 0.021 mi. / 111.975 ft.
 Relative: Higher

Site Name : ME0094888
 12 STILLWATER AVENUE SUITE 5
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309439
EPA ID: N/R

PWS ENF (cont.)

Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 12 STILLWATER AVENUE SUITE 5, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/11/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : WHALEN, KEVIN
 Email Address : k.whalen@katahdintrust.com

RTC Enforcement ID : 1917
 Violation ID : 808
 Submission Year : 2019
 Violation First Reported Date : 12/22/2008
 Contaminant Name : Lead and Copper Rule
 Rule Family : Lead and Copper Rule
 Rule Group : Chemicals
 Rule Name : Lead and Copper Rule
 Violation Type : Follow-up Or Routine LCR Tap M/R
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 12 STILLWATER AVENUE SUITE 5, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/11/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : WHALEN, KEVIN
 Email Address : k.whalen@katahdintrust.com

RTC Enforcement ID : 1917
 Violation ID : 909
 Submission Year : 2019
 Violation First Reported Date : 12/22/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 12 STILLWATER AVENUE SUITE 5, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 03/11/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : WHALEN, KEVIN
 Email Address : k.whalen@katahdintrust.com

Map Id: 30
 Direction: N
 Distance: 0.720 mi.
 Actual: 3800.646 ft.
 Elevation: 0.021 mi. / 111.975 ft.
 Relative: Higher

Site Name : ME0094888
 12 STILLWATER AVENUE SUITE 5
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309439
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 1924
 Violation ID : 916
 Submission Year : 2019
 Violation First Reported Date : 08/16/2011
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 12 STILLWATER AVENUE SUITE 5, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 09/01/2011
 Enforcement Action Description : State Compliance achieved
 Admin Name : WHALEN, KEVIN
 Email Address : k.whalen@katahdintrust.com

RTC Enforcement ID : 1928
 Violation ID : 917
 Submission Year : 2019
 Violation First Reported Date : 11/21/2011
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 12 STILLWATER AVENUE SUITE 5, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 11/28/2011
 Enforcement Action Description : State Compliance achieved
 Admin Name : WHALEN, KEVIN
 Email Address : k.whalen@katahdintrust.com

RTC Enforcement ID : 1929
 Violation ID : 915
 Submission Year : 2019
 Violation First Reported Date : 02/15/2011
 Contaminant Name : Lead and Copper Rule
 Rule Family : Lead and Copper Rule
 Rule Group : Chemicals
 Rule Name : Lead and Copper Rule
 Violation Type : Follow-up Or Routine LCR Tap M/R
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: 30
 Direction: N
 Distance: 0.720 mi.
 Actual: 3800.646 ft.
 Elevation: 0.021 mi. / 111.975 ft.
 Relative: Higher

Site Name : ME0094888
 12 STILLWATER AVENUE SUITE 5
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309439
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 :	12 STILLWATER AVENUE SUITE 5, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	04/06/2012
Enforcement Action Description :	State Compliance achieved
Admin Name :	WHALEN, KEVIN
Email Address :	k.whalen@katahdintrust.com

Map Id: 31
 Direction: E
 Distance: 0.737 mi.
 Actual: 3891.161 ft.
 Elevation: 0.014 mi. / 73.727 ft.
 Relative: Higher

Site Name : TOWER
 44 47 59.30N, 068 45 13.60W
 BREWER, ME
Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 398048845
EPA ID: N/R

DIGITAL OBSTACLE

Date of Action :	01/23/2018
Action :	Add
FAA Study Number :	2011ANE01825OE
OBS Number :	23-047860
Obstacle Type :	TOWER
City Name :	BREWER
State Identifier :	ME
Country Identifier :	US
Type of Lighting :	None
Verification Status :	Unverified
Quantity :	1
Mark Indicator :	None
Above Ground Level Height (Feet) :	00080
Above Mean Sea Level Height (Feet) :	00161
Horizontal Accuracy :	+ -50'
Vertical Accuracy :	+ -20'
Latitude :	44 47 59.30N
Longitude :	068 45 13.60W

Map Id: 32
 Direction: WNW
 Distance: 0.784 mi.
 Actual: 4140.367 ft.
 Elevation: 0.044 mi. / 232.018 ft.
 Relative: Higher

Site Name : TANK
 44 48 26.76N, 068 46 58.37W
 BANGOR, ME
Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 350718923
EPA ID: N/R

DIGITAL OBSTACLE

Date of Action :	01/03/2011
Action :	Add

Map Id: 34
 Direction: W
 Distance: 0.835 mi.
 Actual: 4410.686 ft.
 Elevation: 0.038 mi. / 202.825 ft.
 Relative: Higher

Site Name : 444815068470901
 44.80423750, -68.78531400
 ME
Database(s) : [NWIS] (**cont.**)

Envirosite ID: 405112554
EPA ID: N/R

NWIS (cont.)

Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	1948
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Unchecked data.
Data-other GW Files :	NYNYNNNN
National Aquifer :	N/R
Local Aquifer :	N/R
Local Aquifer Type :	N/R
Well Depth :	95.0
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	N/R
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	N/R
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	N/R
Field Water-Level Data Begin Date :	N/R
Field Water-Level Data End Date :	N/R
Field Water-Level Data Count :	N/R
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	N/R
Latitude :	44.80423750
Longitude :	-68.78531400
Last Date in Agency List :	06/21/2019

Map Id: 35
 Direction: WSW
 Distance: 0.843 mi.
 Actual: 4449.850 ft.
 Elevation: 0.024 mi. / 125.748 ft.
 Relative: Higher

Site Name : 444755068470701
 44.79868208, -68.78475850
 ME
Database(s) : [NWIS]

Envirosite ID: 405106024
EPA ID: N/R

NWIS

Site Identification Number :	444755068470701
Site Type :	Well
Station Name :	PEW 49
Agency :	U.S. Geological Survey
District :	Maine
State :	ME
County :	Penobscot County
Country :	USA
Land Net Location :	N/R
Name of Location Map :	LOWER PENOBSCOT RPT
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	115.00

Map Id: 37
 Direction: E
 Distance: 0.934 mi.
 Actual: 4933.170 ft.
 Elevation: 0.015 mi. / 78.018 ft.
 Relative: Higher

Site Name : ME0093045
 480 N MAIN ST
 BREWER, ME 04412
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358308817
EPA ID: N/R

PWS

Facility Address : 480 N MAIN ST, BREWER, ME 4412

PWS ID : ME0093045
 PWS Type : Community water system
 PWS Name : OAK GROVE SPRING WATER COMPANY
 Activity Status : Changed from public to non-public
 Primary Source : Ground water
 Submission Year : 2019
 Submission Year Quarter : 2019Q1
 Population Served Count : 0
 Service Connections Count : 1
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : <=100
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 03/08/1979
 Last Reported Date : 02/19/2019
 Deactivation Date : 09/17/2014
 GW or SW : Groundwater
 Is Grant Eligible : N
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : N/R
 EPA Region : Region 1
 Admin Name : DRILLEN, DANA
 Owner Type : Private
 Phone Number : 207-989-2475
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : N/R
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : N
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : 1-Jan
 Season End Date : 31-Dec
 Source Water Protection Date : N/R
 Seasonal Startup System : N/R
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/16/2019

PWS ENF

Facility Address : 480 N MAIN ST, BREWER, ME 04412

Map Id: 37
 Direction: E
 Distance: 0.934 mi.
 Actual: 4933.170 ft.
 Elevation: 0.015 mi. / 78.018 ft.
 Relative: Higher

Site Name : ME0093045
 480 N MAIN ST
 BREWER, ME 04412
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308817
EPA ID: N/R

PWS ENF (cont.)

PWS ID : ME0093045
 PWS Name : OAK GROVE SPRING WATER COMPANY
 EPA Region : Region 1
 Primacy Agency : Maine
 PWS Type : Community water system
 Primacy Type : State
 Primary Source : Ground water
 Activity Status : Changed from public to non-public
 Deactivation Date : 09/17/2014
 Owner Type : Private
 Phone Number : 207-989-2475
 Last Date in Agency List : 05/16/2019

Violation Details

RTC Enforcement ID : 463908
 Violation ID : 111808
 Submission Year : 2019
 Violation First Reported Date : 11/25/2014
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 480 N MAIN ST, BREWER, 04412
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 09/03/2008
 Enforcement Action Description : State Compliance achieved
 Admin Name : DRILLEN, DANA
 Email Address : N/R

RTC Enforcement ID : 463910
 Violation ID : 111811
 Submission Year : 2019
 Violation First Reported Date : 11/25/2014
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 480 N MAIN ST, BREWER, 04412
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 12/09/2010
 Enforcement Action Description : State Compliance achieved
 Admin Name : DRILLEN, DANA

Map Id: 37
 Direction: E
 Distance: 0.934 mi.
 Actual: 4933.170 ft.
 Elevation: 0.015 mi. / 78.018 ft.
 Relative: Higher

Site Name : ME0093045
 480 N MAIN ST
 BREWER, ME 04412
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308817
EPA ID: N/R

PWS ENF (cont.)

Email Address : N/R

RTC Enforcement ID : 463916
 Violation ID : 103898
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 480 N MAIN ST, BREWER, 04412
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 01/31/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : DRILLEN, DANA
 Email Address : N/R

RTC Enforcement ID : 463916
 Violation ID : 111299
 Submission Year : 2019
 Violation First Reported Date : 02/08/2001
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 480 N MAIN ST, BREWER, 04412
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 01/31/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : DRILLEN, DANA
 Email Address : N/R

RTC Enforcement ID : 463916
 Violation ID : 77197
 Submission Year : 2019
 Violation First Reported Date : 08/28/1997
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Acute (TCR)
 Is Health Based : Y

Map Id: 37
 Direction: E
 Distance: 0.934 mi.
 Actual: 4933.170 ft.
 Elevation: 0.015 mi. / 78.018 ft.
 Relative: Higher

Site Name : ME0093045
 480 N MAIN ST
 BREWER, ME 04412
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308817
EPA ID: N/R

PWS ENF (cont.)

Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 1
 Address Line 1 : 480 N MAIN ST, BREWER, 04412
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 01/31/2000
 Enforcement Action Description : State Compliance achieved
 Admin Name : DRILLEN, DANA
 Email Address : N/R

RTC Enforcement ID : 463919
 Violation ID : 111707
 Submission Year : 2019
 Violation First Reported Date : 11/25/2014
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 480 N MAIN ST, BREWER, 04412
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 11/29/2006
 Enforcement Action Description : State Compliance achieved
 Admin Name : DRILLEN, DANA
 Email Address : N/R

RTC Enforcement ID : 463920
 Violation ID : 111810
 Submission Year : 2019
 Violation First Reported Date : 11/25/2014
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 480 N MAIN ST, BREWER, 04412
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 11/23/2009
 Enforcement Action Description : State Compliance achieved
 Admin Name : DRILLEN, DANA
 Email Address : N/R

Map Id: 37
 Direction: E
 Distance: 0.934 mi.
 Actual: 4933.170 ft.
 Elevation: 0.015 mi. / 78.018 ft.
 Relative: Higher

Site Name : ME0093045
 480 N MAIN ST
 BREWER, ME 04412
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358308817
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : N/R
 Violation ID : 111816
 Submission Year : 2019
 Violation First Reported Date : 11/16/2015
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 480 N MAIN ST, BREWER, 04412
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 09/17/2014
 Enforcement Action Description : N/R
 Admin Name : DRILLEN, DANA
 Email Address : N/R

RTC Enforcement ID : N/R
 Violation ID : 111817
 Submission Year : 2019
 Violation First Reported Date : 11/16/2015
 Contaminant Name : E. COLI
 Rule Family : Groundwater Rule
 Rule Group : Microbials
 Rule Name : Ground Water Rule
 Violation Type : Monitoring, Source Water (GWR)
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 480 N MAIN ST, BREWER, 04412
 Address Line 2 : N/R
 Compliance Status : System Inactive
 RTC Date : 09/17/2014
 Enforcement Action Description : N/R
 Admin Name : DRILLEN, DANA
 Email Address : N/R

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF]

Envirosite ID: 358309355
EPA ID: N/R

PWS

Facility Address : 152 WEST BROADWAY, BANGOR, ME 04401

PWS ID : ME0094785
 PWS Type : Transient non-community system
 PWS Name : LUCERNE BEACH CLUB
 Activity Status : Active
 Primary Source : Ground water
 Submission Year : 2018
 Submission Year Quarter : 2018Q1
 Population Served Count : 40
 Service Connections Count : 1
 Population Category 2 : <10,000
 Population Category 3 : <=3300
 Population Category 4 : <10K
 Population Category 5 : <=500
 Population Category 11 : <=100
 Submission Quarter : 1
 Submission Status Code : Y
 First Reported Date : 08/15/2003
 Last Reported Date : 02/20/2018
 Deactivation Date : N/R
 GW or SW : Groundwater
 Is Grant Eligible : Y
 Is Outstanding Performer : N/R
 Is School or Daycare : N
 Is Source Water Protected : N
 Primacy Agency : Maine
 Primacy Type : State
 Org Name : ENGLAND, MATTHEW
 EPA Region : Region 1
 Admin Name : ENGLAND, MATTHEW
 Owner Type : Private
 Phone Number : 207-992-3417
 Phone Ext Number : N/R
 Alt Phone Number : N/R
 Email Address : matthewengland@maine.edu
 Fax Number : N/R
 Is Wholesaler : N
 LT2 Schedule Category : N/R
 NPM Candidate : Y
 CDS ID : N/R
 DBPR Schedule Category : N/R
 Outstanding Performer Date : N/R
 Season Begin Date : 06-01
 Season End Date : 08-31
 Source Water Protection Date : N/R
 Seasonal Startup System : Not Pressurized All Year
 Reduced Monitoring Begin Date : N/R
 Reduced Monitoring End Date : N/R
 Reduced RTCR Monitoring : N/R
 Last Date in Agency List : 05/31/2018

PWS ID : ME0094785
 PWS Type : Transient non-community system
 PWS Name : LUCERNE BEACH CLUB

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS (cont.)

Activity Status :	Active
Primary Source :	Ground water
Submission Year :	2018
Submission Year Quarter :	2018Q2
Population Served Count :	40
Service Connections Count :	1
Population Category 2 :	<10,000
Population Category 3 :	<=3300
Population Category 4 :	<10K
Population Category 5 :	<=500
Population Category 11 :	<=100
Submission Quarter :	2
Submission Status Code :	Y
First Reported Date :	08/15/2003
Last Reported Date :	05/17/2018
Deactivation Date :	N/R
GW or SW :	Groundwater
Is Grant Eligible :	Y
Is Outstanding Performer :	N/R
Is School or Daycare :	N
Is Source Water Protected :	N
Primacy Agency :	Maine
Primacy Type :	State
Org Name :	ENGLAND, MATTHEW
EPA Region :	Region 1
Admin Name :	ENGLAND, MATTHEW
Owner Type :	Private
Phone Number :	207-992-3417
Phone Ext Number :	N/R
Alt Phone Number :	N/R
Email Address :	matthewengland@maine.edu
Fax Number :	N/R
Is Wholesaler :	N
LT2 Schedule Category :	N/R
NPM Candidate :	Y
CDS ID :	N/R
DBPR Schedule Category :	N/R
Outstanding Performer Date :	N/R
Season Begin Date :	06-01
Season End Date :	08-31
Source Water Protection Date :	N/R
Seasonal Startup System :	Not Pressurized All Year
Reduced Monitoring Begin Date :	N/R
Reduced Monitoring End Date :	N/R
Reduced RTCR Monitoring :	N/R
Last Date in Agency List :	08/09/2018

PWS ENF

Facility Address :	152 WEST BROADWAY, BANGOR, ME 04401
PWS ID :	ME0094785
PWS Name :	LUCERNE BEACH CLUB
EPA Region :	Region 1
Primacy Agency :	Maine
PWS Type :	Transient non-community system

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

Primacy Type :	State
Primary Source :	Ground water
Activity Status :	Active
Deactivation Date :	N/R
Owner Type :	Private
Phone Number :	207-992-3417
Last Date in Agency List :	08/09/2018

Violation Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosearch account representative for a complimentary site report containing all of the details available.

RTC Enforcement ID :	1407
Violation ID :	507
Submission Year :	2018
Violation First Reported Date :	08/15/2007
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	152 WEST BROADWAY, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	09/10/2007
Enforcement Action Description :	State Site Visit for enforcement purposes
Admin Name :	ENGLAND, MATTHEW
Email Address :	matthewengland@maine.edu

RTC Enforcement ID :	2520
Violation ID :	1112
Submission Year :	2018
Violation First Reported Date :	11/16/2009
Contaminant Name :	Coliform (TCR)
Rule Family :	Total Coliform Rules
Rule Group :	Microbials
Rule Name :	Total Coliform Rule
Violation Type :	Monitoring, Routine Major (TCR)
Is Health Based :	N
Is Major Violation :	N/R
Severity Indicator Count :	N/R
Public Notification Tier :	3
Address Line 1 :	152 WEST BROADWAY, BANGOR, 04401
Address Line 2 :	N/R
Compliance Status :	Returned to Compliance
RTC Date :	11/24/2009
Enforcement Action Description :	State Compliance achieved
Admin Name :	ENGLAND, MATTHEW

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 1115
 Submission Year : 2018
 Violation First Reported Date : 11/15/2010
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 1116
 Submission Year : 2018
 Violation First Reported Date : 11/15/2010
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Compliance achieved
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 1117
 Submission Year : 2018
 Violation First Reported Date : 11/15/2010
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Compliance achieved
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 1113
 Submission Year : 2018
 Violation First Reported Date : 02/11/2010
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 1114
 Submission Year : 2018
 Violation First Reported Date : 02/11/2010
 Contaminant Name : Nitrite
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 2529
 Violation ID : 1111
 Submission Year : 2018
 Violation First Reported Date : 11/16/2009
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 1110
 Submission Year : 2018
 Violation First Reported Date : 08/18/2009
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 1109
 Submission Year : 2018
 Violation First Reported Date : 05/14/2009
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 1008
 Submission Year : 2018
 Violation First Reported Date : 12/22/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 1108
 Submission Year : 2018
 Violation First Reported Date : 12/22/2008
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 908
 Submission Year : 2018
 Violation First Reported Date : 08/11/2008

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 808
 Submission Year : 2018
 Violation First Reported Date : 02/13/2008
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates
 Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 607
 Submission Year : 2018
 Violation First Reported Date : 11/14/2007
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2529
 Violation ID : 707
 Submission Year : 2018
 Violation First Reported Date : 11/14/2007
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/02/2011
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2531
 Violation ID : 406
 Submission Year : 2018
 Violation First Reported Date : 08/14/2006
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 09/07/2011
 Enforcement Action Description : State Compliance achieved
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2552
 Violation ID : 1122
 Submission Year : 2018
 Violation First Reported Date : 02/20/2013
 Contaminant Name : Nitrate
 Rule Family : Inorganic Chemicals
 Rule Group : Chemicals
 Rule Name : Nitrates

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

Violation Type : Monitoring, Regular
 Is Health Based : N
 Is Major Violation : Y
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/08/2013
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2552
 Violation ID : 1120
 Submission Year : 2018
 Violation First Reported Date : 11/16/2012
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/08/2013
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2552
 Violation ID : 1121
 Submission Year : 2018
 Violation First Reported Date : 11/16/2012
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/08/2013
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID : 2552
 Violation ID : 1119
 Submission Year : 2018
 Violation First Reported Date : 08/15/2012
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Major (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/08/2013
 Enforcement Action Description : State Site Visit for enforcement purposes
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2554
 Violation ID : 1128
 Submission Year : 2018
 Violation First Reported Date : 02/25/2014
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/28/2014
 Enforcement Action Description : State Compliance achieved
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2554
 Violation ID : 1129
 Submission Year : 2018
 Violation First Reported Date : 02/25/2014
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] **(cont.)**

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/28/2014
 Enforcement Action Description : State Compliance achieved
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2554
 Violation ID : 1124
 Submission Year : 2018
 Violation First Reported Date : 11/19/2013
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/28/2014
 Enforcement Action Description : State Compliance achieved
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2554
 Violation ID : 1125
 Submission Year : 2018
 Violation First Reported Date : 11/19/2013
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/28/2014
 Enforcement Action Description : State Compliance achieved
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2554
 Violation ID : 1127
 Submission Year : 2018
 Violation First Reported Date : 11/19/2013

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 05/28/2014
 Enforcement Action Description : State Compliance achieved
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2557
 Violation ID : 1123
 Submission Year : 2018
 Violation First Reported Date : 11/19/2013
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/16/2014
 Enforcement Action Description : State Compliance achieved
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2557
 Violation ID : 1126
 Submission Year : 2018
 Violation First Reported Date : 11/19/2013
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Monitoring, Routine Minor (TCR)
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/16/2014

Map Id: 40
 Direction: W
 Distance: 0.980 mi.
 Actual: 5176.673 ft.
 Elevation: 0.029 mi. / 154.383 ft.
 Relative: Higher

Site Name : ME0094785
 152 WEST BROADWAY
 BANGOR, ME 04401
Database(s) : [PWS, PWS ENF] (**cont.**)

Envirosite ID: 358309355
EPA ID: N/R

PWS ENF (cont.)

Enforcement Action Description : State Compliance achieved
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2561
 Violation ID : 1131
 Submission Year : 2018
 Violation First Reported Date : 09/29/2015
 Contaminant Name : Public Notice
 Rule Family : Public Notice Rule
 Rule Group : Other
 Rule Name : Public Notice Rule
 Violation Type : Public Notification Violation for NPDWR Violation
 Is Health Based : N
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 3
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 06/30/2015
 Enforcement Action Description : State Formal Notice of Violation issued
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RTC Enforcement ID : 2563
 Violation ID : 1130
 Submission Year : 2018
 Violation First Reported Date : 08/17/2015
 Contaminant Name : Coliform (TCR)
 Rule Family : Total Coliform Rules
 Rule Group : Microbials
 Rule Name : Total Coliform Rule
 Violation Type : Maximum Contaminant Level Violation, Monthly (TCR)
 Is Health Based : Y
 Is Major Violation : N/R
 Severity Indicator Count : N/R
 Public Notification Tier : 2
 Address Line 1 : 152 WEST BROADWAY, BANGOR, 04401
 Address Line 2 : N/R
 Compliance Status : Returned to Compliance
 RTC Date : 08/12/2015
 Enforcement Action Description : State Public Notification received
 Admin Name : ENGLAND, MATTHEW
 Email Address : matthewengland@maine.edu

RADON DATA:

STATE SOURCE: No Available Data

FEDERAL AREA RADON INFORMATION FOR: 04401

NUMBER OF SAMPLE SITES: 18

<u>Area:</u>	<u>Average Activity:</u>	<u>% <4 pCi/L:</u>	<u>% 4-20 pCi/L:</u>	<u>% >20 pCi/L:</u>
basement	2.1533 pCi/L	93.33%	6.67%	0%
Unknown	0.5 pCi/L	100%	0%	0%
unknown	0.5 pCi/L	100%	0%	0%

HIST PWS ENF

Historical Public Water Supply locations with Enforcement Violations

Environmental Protection Agency

(800) 426-4791

List of Safe Drinking Water Information Systems (SDWIS) with enforcement violations that are no longer in current agency list.

NWIS

National Water Information Systems

United States Geological Society

(703) 648-5953

Information on all water resources for the United States. This database contains all current and historical data for the nation.

PWS

Public Water Supply

Environmental Protection Agency

(800) 426-4791

Safe drinking water information Systems

PWS ENF

Public Water Supply locations with Enforcement Violations

Environmental Protection Agency

(800) 426-4791

Safe drinking water information Systems with enforcement violations

WELLS - ME

State Water Well Sites

Department of Health and Human Services

207.287.7171

Inventory of Water Wells

FLOOD Q3

Flood data

Environmental Protection Agency

(202) 566-1667

Q3 Flood Data

HYDROLOGIC UNIT

Hydrologic Unit Maps

USGS

The United States Geological Survey created a hierarchical system of hydrologic units originally called regions, sub-regions, accounting units, and cataloging units. Each unit was assigned a unique Hydrologic Unit Code (HUC). As first implemented the system had 21 regions, 221 subregions, 378 accounting units, and 2,264 cataloging units. Over time the system was changed and expanded. As of 2010 there are six levels in the hierarchy, represented by hydrologic unit codes from 2 to 12 digits long, called regions, subregions, basins, subbasins, watersheds, and subwatersheds. The table below describes the system's hydrologic unit levels and their characteristics, along with example names and codes.

WETLANDS NWI

National Wetland Inventory

U.S. Fish and Wildlife Service

(703) 358-2171

Wetland Inventory for the United States

USGS GEOLOGIC AGE
USGS Digital Data Series DDS
Natural Resources Conservation Service: U.S. Department of Agriculture
(202) 690-4985
USGS Digital Data Series DDS: Geologic Age and Rock Stratigraphic Unit

RADON
National Radon Database
USGS
703-605-6008
A study of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

AIRPORT FACILITIES
Airport landing facilities
Federal Aviation Administration
(866) 835-5322
Airport landing facilities

BASINS
Better Assessment Science Integrating point & Non-point Sources
U.S. Environmental Protection Agency
855-246-3642
Integrated geographical information system national watershed data and environmental assessment known as Better Assessment Science Integrating point & Non-point Sources

DIGITAL OBSTACLE
Obstacles of interest to aviation users
Federal Aviation Administration
855-379-6518
The Digital Obstacle File describes all known obstacles of interest to aviation users in the U.S. with limited coverage of the Pacific the Caribbean Canada and Mexico. The obstacles are assigned unique numerical identifiers; accuracy codes and listed in order of ascending latitude within each state or area by FAA Region.

EPICENTERS
National Geographical Data Center
National Geographical Data Center
303-497-6826
Data on over four million earthquakes dating from 2100 B.C. to 1995 A.D.

FLOOD DFIRM
National Flood Hazard Layer Database
Federal Emergency Management Agency
The National Flood Hazard Layer Database (NFHL) is a computer database that contains the flood hazard map information from FEMA's Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision.

APPENDIX D
REGULATORY FILES

Facility Reg. No.: 4625 Location: 10 Broadway Bangor

Facility Name: ME 04401 All Souls Congregational Church

This is to notify you that on 7/11/91 the following underground oil storage tanks were removed by (contractor): G.R. Adams Jr Inc.

	Tank Size	Product Stored
1.	3000	#5
2.	7800	#2
3.		
4.		

Waiver was given by Jack Ward D.E.P.
Robert A. Wilson 7-11-91
Authorized Signature Date

Facility Registration # 4625 Town: BANGOR

Facility Name: All Souls Congregational Church

This is to notify DEP that on 8/25/2010 the following underground oil storage tanks were removed by

Contractor: Family Tree Landscaping Inc.
P.O. Box 2634
Bangor, ME 04402

TANK	Tank Size (gallons)	Product Stored
1	5000	#2 Heating Oil
2		
3		
4		

[Signature] 8/26/2010
Authorized Signature Date

NAME::

IMD

DATE:

9/7/10

9/9/10

DESCRIPTION OF WHY CHANGE (Or attach Documentation):

Tank Removal Completed UNDER DEP Response

BB SHAWHOL

Roll # 4625

ChangeTankStatus

Current Tank Status

Tank Number

4

Status

REMOVED

Date Changed

State

Tank Status-State

Tank Status

[Redacted dropdown menu]

Tank SubStatus

SA. NOT RFD

Date Changed

8/25/10

Notes

[Empty text area for notes]

Maine Department of Environmental Protection
Bureau of Remediation and Waste Management
17 State House Station
Augusta, Maine 04333-0017
Attention: Tank Removal Notice
Telephone: (207) 287-2651

941-4592
Bob Shannon

Expires after 6 (six) months if the
Department does not receive notice that
removal was completed.

**NOTICE OF INTENT TO ABANDON (REMOVE)
AN UNDERGROUND OIL STORAGE FACILITY**

**THIS FORM MUST BE FILED WITH THE D.E.P. AND YOUR LOCAL FIRE DEPARTMENT AT
LEAST 30 DAYS PRIOR TO THE SCHEDULED REMOVAL**

PLEASE TYPE OR PRINT IN INK:

Name of Facility Owner: All Souls Church Attn: Ken Roseboom
Mailing Address: 10 Broadway Telephone #: 942-7354
City: Bangor State: ME Zip Code: 04401
Contact Person (name, address & telephone #):
Ken Roseboom - 990-2828
Name of Facility: ALL SOULS COUG. CHURCH Registration #: 4625
Facility Location (town & street): 10 BROADWAY BANGOR

1. Identify the tanks at this location which are going to be removed:

Tank #	Tank Age	Tank Size (gallons)	Type of Product Stored
1	7/1/91 20yrs	5K	#2 OIL
2			
3			

2. Directions to this facility (be specific):

State Street to corner of Broadway

3. Is or was the tank(s) used to store Class I liquids (e.g., gasoline, jet fuel)? Yes _____ No X
**IF YES, REMOVAL OF THE TANK(S) MUST BE DONE UNDER THE DIRECTION OF A
CERTIFIED TANK INSTALLER.**

Tank Installer's Name: _____ Certification Number: _____ Signature _____

4. Environmental site assessments are required for all tanks except those used for storing heating oil, not for resale, or for farm or residential motor fuel tanks under 1,100 gallons where the product is used on site. Site Assessor's Name and Address (if applicable):

5. Name and telephone number of contractor who will do the tank removal:
Family Tree Landscaping Inc. 990-2037

6. Expected date of removal (month/day/year): AUG 15TH 2010

I hereby provide Notice that I intend to properly abandon the underground oil storage facility as described above.

Date: 7/15/2010 Signature of owner or operator: [Signature]
Printed Name and Title: Michael S. Faloy member President

**Mail original and yellow copy to DEP; pink copy to fire department; retain gold copy.
RETURN POSTCARD AFTER TANK(S) HAS BEEN REMOVED**

WAIVER FROM THE REQUIREMENT THAT A NOTICE OF ABANDONMENT BY REMOVAL OF AN UNDERGROUND OIL TANK BE FILED THIRTY DAYS PRIOR TO REMOVAL

Due to Exceptional circumstances the Department of Environmental Protection grants a waiver to the thirty day filing period for abandonment by removal of the listed underground tanks, provided that the owner or operator meets the following conditions:

1. A written notice of removal is filed with the Department and the local fire department within one day of receiving this waiver.
2. The Department is kept advised of removal plans and schedule so that a department representative can observe the removal of the tank(s) and the excavation from which the tank(s) was/were removed.

Tank(s) owned by:

Name ALL SOULS CHURCH Phone # 989-7171

Mailing Address 10 BROADWAY Town BANGOR

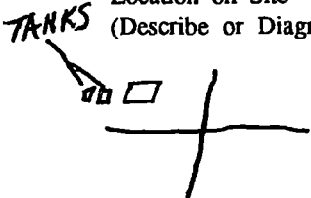
Located at:

Name SAME AS ABOVE Phone # _____

Address _____ Town _____

Reason for Waiver: EQUIPMENT AVAILABILITY

List tank(s) below:

Registration #	Size	Location on Site (Describe or Diagram)
4625	6500	
	3000	

Planned Date of Removal: JULY 8

This waiver is granted on (date) 6/28/91 by _____

Jake Ward, a copy of which is presented to _____

Butch Furrough
(Name of individual receiving the copy)

White - Enforcement Copy Canary - Investigator's Copy Pink - Tank Owner's Copy

NOTICE OF UNDERGROUND OIL STORAGE TANK REMOVAL
(File with DEP and local fire department 10 days in advance)

REGISTRATION NUMBER: 4625
(Complete only if a registration number has been previously assigned by DEP)

2. FACILITY INFORMATION

- a. Facility Name: Al Soul Church
b. Facility Mailing Address: 10 Broadway Bangor Me 04401
c. Telephone Number: 989-7171

3. TANK OWNER INFORMATION

- a. Name: Al Souls Congregation
b. Mailing Address: 10 Broadway
c. Town/City: Bangor State: Me Zip: 04401
d. Telephone Number: 989-7171

4. CONTRACTOR:

- a. Name: G.R. Adams Jr Inc
b. Telephone Number: 207 942-9573

EXPECTED REMOVAL DATE: 7/8/91 Waiver given By Jude Ward

6. TANK INFORMATION:

Tank No.	Approximate Age (Years)	Tank size (Gallons)	Type Product Most Recently Stored
1	<u>30 years</u>	<u>6500</u>	<u>#2</u>
2.	<u>30 years</u>	<u>3000</u>	<u>#2</u>
3.			

7. DIRECTIONS TO FACILITY (Please be specific): 95 north to Broadway

Exit Take left of exit go thru third set of lights first Building on right after third light

8. SIGNATURE OF FACILITY OWNER OR REPRESENTATIVE:

[Signature] Date: 6/26/91

RETURN COMPLETED FORM TO:

Maine Dept. of Environmental Protection
Bureau of Oil & Hazardous Materials Control
State House Station 17
Augusta, ME 04333
Attn: Tank Removal Notice

Maine Department of Environmental Protection
Bureau of Hazardous Materials & Solid Waste Control
State House Station #17
Augusta, Maine 04333-0017
Attention: Tank Removal Notice
Telephone: (207) 287-2651

7/93

**NOTICE OF INTENT
TO ABANDON (REMOVE) AN
UNDERGROUND OIL STORAGE FACILITY**

THIS FORM MUST BE FILED WITH THE D.E.P. AND YOUR LOCAL FIRE DEPARTMENT AT LEAST 30 DAYS PRIOR TO THE SCHEDULED REMOVAL

PLEASE TYPE OR PRINT IN INK:

Name of Facility Owner: SHAWN DOWD
Mailing Address: 72 State St. Telephone #: 207-947-4707
City: Bangor State: MAINE Zip Code: 04401
Contact Person (name, address & telephone #): SAME

Name of Facility: SHAWN DOWD Registration #: ~~1122~~ 6973
Facility Location (town & street): 78 State St. Bangor

1. Identify the tanks at this location which are going to be removed:

Tank #	Tank Age	Tank Size (gallons)	Type of Product Stored
1	+20yrs	1,000	Fuel - 2016
2			
3			
4			

OP
8/5/96

2. Directions to this facility (be specific):

DOWN TOWN BANGOR STATE ST.

3. Is or was the tank(s) used to store Class I liquids (e.g. gasoline, jet fuel)? Yes ___ No ✓
IF YES, REMOVAL OF THE TANK(S) MUST BE DONE UNDER THE DIRECTION OF A CERTIFIED TANK INSTALLER.

Tank Installer's Name: Certification Number: Signature:

4. Environmental site assessments are required for all tanks except those used for storing heating oil, not for resale, or for farm or residential motor fuel tanks under 1,100 gallons where the product is used on site. **Site Assessor's Name and Address** (if applicable):

5. Name and telephone number of contractor who will do the tank removal:

LIFAN HANBENS

6. Expected date of removal (month/day/year): Aug 29, 1996

I hereby provide Notice that I intend to properly abandon the underground oil storage facility as described above.

Date: July 29, 1996

Signature: [Signature]

Printed Name and Title: General Manager S. Ponton, Inc

**Mail original and yellow copy to DEP; pink copy to fire department; retain gold copy.
RETURN POSTCARD AFTER TANK(S) HAS BEEN REMOVED**

Facility Reg. No.: 6973 Location: BANGOR

Facility Name: SHAWN DOWD

This is to notify you that on 10-26-96
the following underground oil storage tanks were
removed by

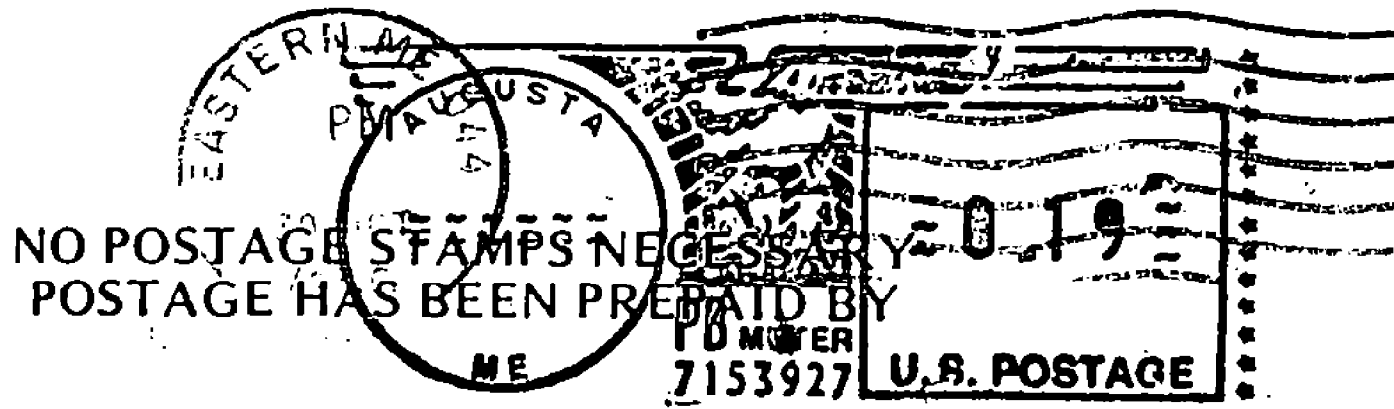
(contractor): Clean Harbors

	<u>Tank Size</u>	<u>Product Stored</u>
1.	<u>1000</u>	<u>Fuel #20</u>
2.		
3.		
4.		

Michael W. Tolway
Authorized Signature

10-26-96
Date

CP
11/6/96



MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF OIL & HAZARDOUS MATERIALS CONTROL
DIVISION OF LICENSING & ENFORCEMENT
ATTN: TANK REMOVAL COORDINATOR
STATE HOUSE STATION #17
AUGUSTA ME 04333



FILE COPY



TEWHEY ASSOCIATES
Hydrogeologic and Environmental Consultants

CHAPTER 691 APPENDIX P SITE REPORT
THE FOLEY BUILDING SITE
BANGOR, MAINE

JANUARY 1995

**CHAPTER 691 APPENDIX P SITE REPORT
THE FOLEY BUILDING SITE
BANGOR, MAINE**

JANUARY 1995

prepared for

**Fleet Bank of Maine
Portland, Maine 04014**



prepared by

**Tewhey Associates
500 SouthBorough Drive
South Portland, Maine 04106
(207) 772-2242**

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CHAPTER 691 APPENDIX P SITE REPORT
THE FOLEY BUILDING SITE
YORK AND FRENCH STREETS
BANGOR, MAINE

I. SITE INFORMATION SUMMARY

Owner and Operator: Owned by Fleet Bank of Maine
Contact: Elizabeth Armstrong, Esq.
Assistant Vice President
511 Congress Street, P.O. Box 1280
Portland, Maine 04014

Facility Name/Address: The Foley Building
40 York Street and 20 French Street
Bangor, Maine 04401

Maine DEP UST Registration Number: 10054001

Date of Tank Work: December 15 & 16, 1994

Work Completed under Chapter 691 Regulations:

- 1) Removal of an active, underground, 1,000-gallon, #2 fuel oil tank, and,
- 2) Cleaned and abandoned in place (by filling) two inactive, underground, 1,000-gallon, former gasoline tanks.

Work Completed not subject to DEP Tank Regulations:

- 1) Cleaned #6 residual heating oil, water and sludge from an inactive aboveground, 5,500-gallon tank located in the boiler room of the Foley Building.

Site Map: Figure 1 shows the layout of the property and tank locations identified in this report.

II. INTRODUCTION

In August 1994, Tewhey Associates was retained by Fleet Bank of Maine to identify the appropriate steps to be taken in order to bring the on-site petroleum storage tanks into compliance with the Maine DEP Underground Oil Storage Facility Regulations. Tewhey Associates subsequently visited the site to identify the number and location of the tanks to be addressed and to assess the site conditions that could affect the method and cost to achieve closure status for these tanks.

Tewhey Associates also met with Tom Varney of the Bangor DEP on September 14, 1994 and obtained a determination on the regulatory disposition of each on-site tank. The determination was as follows: (1) removal of the #2 fuel oil tank, (2) abandonment in place of the two gasoline tanks, and (3) no required regulatory action for the #6 heating oil tank except that the tank should remain in an aboveground condition, otherwise, filling around the tank would impose an in ground status subject to DEP regulation. Tewhey Associates received written approval from the DEP to abandon the two gasoline tanks in place. It was further determined by the DEP that Appendix P soil borings and sampling would not be required for these tanks.

In mid-December 1994, Fleet Bank requested that the tank removal/abandonment activities be implemented. Due to the short notice of the schedule to proceed, a waiver of the 30-day notice requirement was requested and obtained from Tom Varney of the DEP. The waiver was granted at the site on December 16, 1994.

Copies of the tank registration, abandonment/removal notice, abandonment authorization and waiver from the 30-day notice are attached to this report in Appendix A.

III. FACILITY AND SITE LOCATION

Size and Boundaries. The Foley Building consists of a 12,156 square-foot, two-story building, adjoining boiler room and rear parcel of land with rectangular dimensions 50 feet by 75 feet. The building is located at the corner of York and French Streets. The parcel of land borders on French street. The layout of the property is shown in Figure 1.

Description of Site and Vicinity. The site is located at latitude 44° 48' 5" N and longitude 68° 46' 6" W within the downtown area of Bangor (see Figure 1). The site is bordered on the east and south by local streets and on the west by adjoining buildings that front on Exchange Street. The surrounding land use consist of commercial/retail businesses. The downtown Bangor area is served by municipal water and sewer. There are no known water supply wells located on or downgradient of the site.

IV. FACILITY HISTORY AND DESCRIPTION

Historic and Current Uses. The building consists of an upper floor which is currently used as general storage space for old office equipment and a lower parking garage for employees of Fleet Bank located in a nearby building.

While working at the site, Tewhey Associates learned that the upper floor was formerly used as a recreational bowling facility. In earlier years, the building was used for parking and vehicle storage in connection with a car dealership and showroom located in the adjoining buildings on Exchange Street. The two gasoline tanks were likely in use at the time of the auto dealership although the date of installation is unknown. The #2 fuel oil tank was reportedly installed in 1973 and likely replaced the former use of the #6 heating oil tank located in the boiler room.

V. TANK REMOVAL/ABANDONMENT ACTIVITIES

Synopsis of the Tank Removal Activities. Excavation and removal of the #2 fuel oil underground tank was conducted on December 15, 1994. The work was completed by A/M Contractors of Brewer, Maine. The certified tank installer present at the site was Michael Knapp (Cert. # 225) of Pittsfield, Maine. Tewhey Associates' certified geologist, Richard Fortin, was present to observe the tank removal process. Prior to removing the tank, the fuel oil remaining in the tank was pumped out by Maine Energy of Hermon, Maine.

The tank was located in fill soils consisting of gravelly sand. The native soils beneath the fill consisted of light brown gravelly, sandy silt representative of a glacial till-like deposit. The tank was inspected upon removal and its condition was photodocumented (see Appendix C). No evidence of free product was found. The soil was checked for petroleum odor. No definitive odor of fuel odor was found, however, a trace of odor was thought to have been present in some of the soil that caved from the sidewalls into the bottom of the excavation. There were no holes observed in the tank and no wetness was found on the tank's exterior surface. The exterior surface of the tank was somewhat scaly and oxidized with soil particles adhered to the tank.

The tank and associated piping were removed by A/M Contractors for disposal and the excavation was backfilled with the fill soils present at the site.

Synopsis of the Tank Abandonment Activities. On December 15, 1994, A/M Contractors excavated an approximate 4 by 4-foot area of the concrete floor and underlying soil in preparation to access the underground gasoline tanks for cleaning. The certified tank installer present at the site was Michael Knapp (Cert. # 225) of Pittsfield, Maine. Tewhey Associates' certified geologist, Richard Fortin, was present to observe the tank abandonment process.

Representatives of Total Waste Management (TWM) Corporation were present on site to check the tanks for the presence of product and vapors. Tank #1 was empty and tank #2 contained about one inch of water. The tanks were purged to remove the stagnant air and water. A

copy of the hazardous waste manifest is attached for reference in Appendix B. A total of 15 gallons of liquid was removed for proper disposal at a licensed facility.

The air in each tank was checked for oxygen and explosivity and upon confirming safe levels, each tank was cut open with non-sparking tools. The tanks were accessed for cleaning by TWM using supplied air. Tank #1 contained a scaly residue and dry sediment which was collected into a 5-gallon bucket. Tank #2 contained a lesser amount of scale and minor amount of wet sludge. Inspection of the tank interiors by TWM revealed no holes in the sidewalls or bottom of the tanks.

A composite soil sample was collected near the fill pipe of each tank and analyzed for petroleum vapors with a Photovac photoionization meter using the headspace technique described in Chapter 691, Appendix Q. The samples revealed no detections of gasoline vapors.

The tanks were checked on December 16, 1994 by Tom Varney of the DEP and approved for filling in place. Later in the day, A/M Contractors arranged for the delivery of a sand-cement slurry to fill the tanks following the DEP abandonment procedures. All associated tank piping was removed by A/M Contractors and the excavation was backfilled to grade. The tank cleaning and abandonment procedures were photodocumented and print copies are included in Appendix C.

Synopsis of the #6 Heating Oil Tank Cleaning Activities. On December 15, 1994, TWM mobilized a tank truck to the site for the purpose of removing the oil, water and sludge residue remaining in the 5,500-gallon aboveground tank located in the boiler room. The tank was accessed from an existing manhole cover located at the top of the tank. TWM followed confined space procedures and level C health and safety protection. The residue in the bottom of the tank was approximately one foot deep. The side walls of the tank above this level were free of oily residue. The residue in the tank was pumped out to the truck located nearby outside the building. Upon removing all the residue that was capable of being pumped out, the tank surface was wiped down using clean rags.

Approximately 365 gallons of oil, water and sludge were removed from the tank and subsequently transported from the site by TWM for proper disposal. A copy of the non-hazardous waste manifest is attached for reference in Appendix B.

VI. LIMITATIONS

In the event that conditions related to the tank removal/abandonment are subsequently revealed by future activities at the site to be

different from those described herein, Tewhey Associates requests the opportunity to review the new data and modify, as appropriate, the information presented in this report.

In conducting this work, Tewhey Associates relies in part on subcontractor services, information from public records and information supplied by individuals who are knowledgeable about aspects of a given site. While we have no reason to doubt the accuracy of this information or the services of others, it is of course possible that there are mistakes in the public record, gaps in the memories of individuals or related concerns. For these reasons, we cannot guarantee the accuracy of information supplied by others.

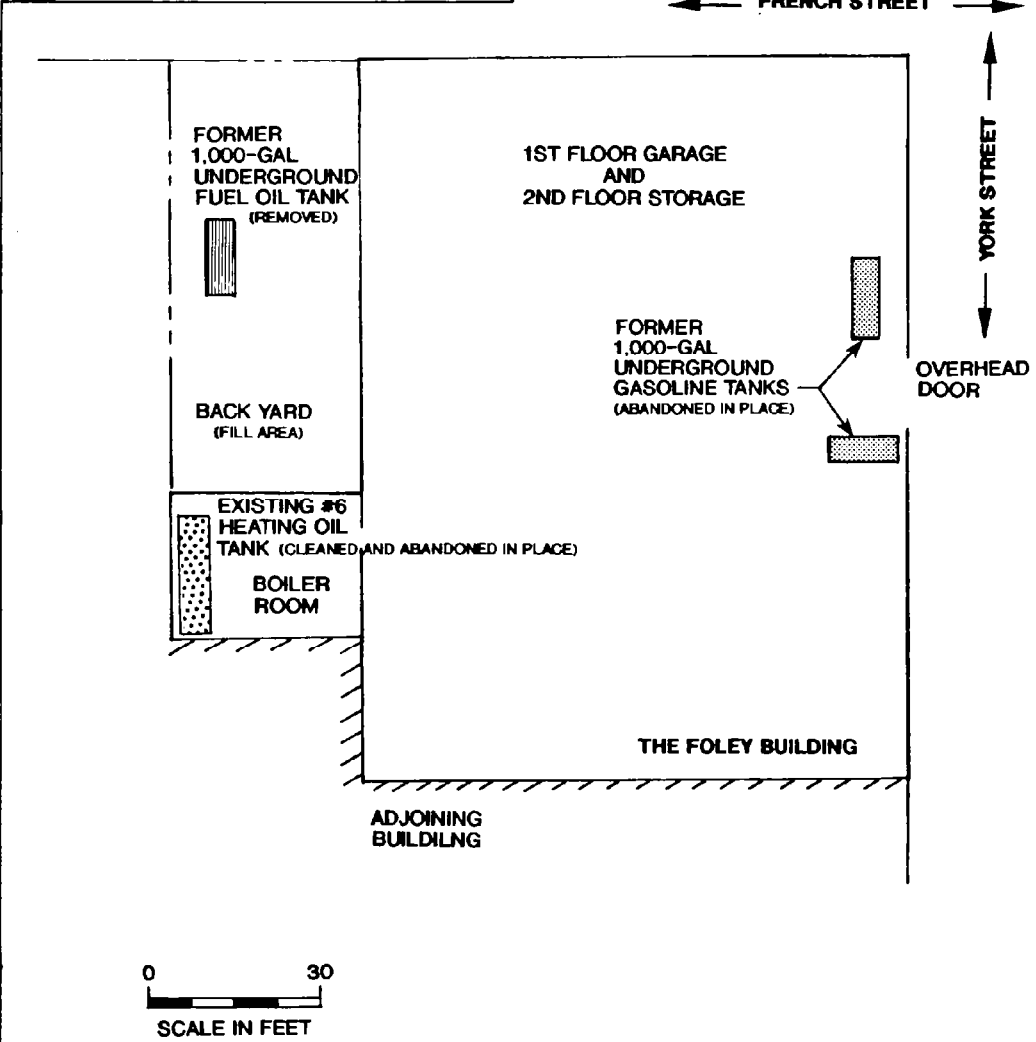
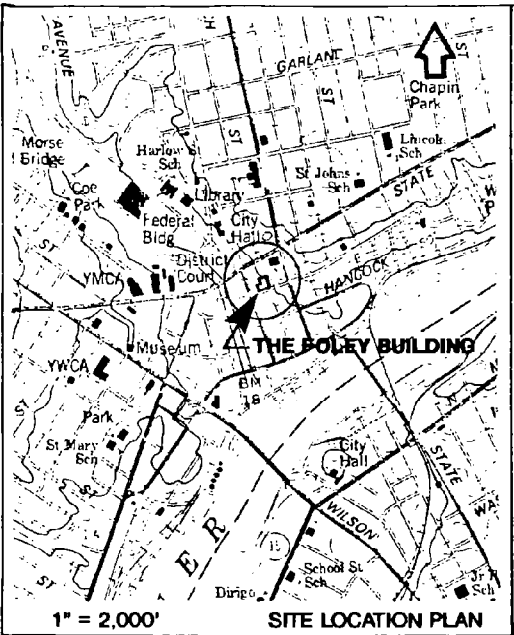


FIGURE 1
FOLEY BUILDING SITE LAYOUT
BANGOR, MAINE
TEWHEY ASSOCIATES

150424 v.s.
cy

205 Exchange
Street/40
York
St.

DEPARTMENT OF ENVIRONMENTAL PROTECTION
REGISTRATION FORM FOR UNDERGROUND OIL
AND HAZARDOUS SUBSTANCES (CHEMICAL)
STORAGE TANKS
(Pursuant to 38 M.R.S.A. Section 563, 40 CFR Part 280)

STATE USE ONLY
DATE OF REGISTRATION: <u> / / </u>

1. REGISTRATION NUMBER: _____
(Complete only if a registration number has been previously assigned.)

2. FACILITY INFORMATION
- A. Name: Foley Building
- B. Mail Address: 669 N Main St, Brewer, Me 04412
- C. Street Address: Corner French & York Sts.
- D. Town/City: Bangor, Maine 04401
- E. Zip Code: 04401 F. Telephone: () 989-3477
- G. Directions to Site: Downtown Bangor, Cor French & York Sts
- H. Is at least one existing or planned tank (including piping and pumps) within 1000 ft. of a public water supply? Yes No
- I. Is at least one existing or planned tank (including piping and pumps) within 300 ft. of a public water supply? Yes No
- J. (Complete if the answer to (I) above is YES.) Is at least one water supply located within 300 feet of the tank(s) is owned by someone other than the facility owner or operator? Yes No
- K. Is the facility located on a significant sand and gravel aquifer or recharge area as mapped by the Maine Geological Survey? Yes No

(If you wish assistance in answering item (K), please call the Department at (207) 289-2651. Sand and gravel aquifer maps can be reviewed at any of the Department's offices or requested from the Maine Geological Survey, State House Station 22, Augusta, Maine 04333, (207) 289-2801.

NOTE: If the answer to item (H), (J) or (K) above is yes, the facility is in a sensitive geologic area. A new or replacement tank used for the marketing and distribution of oil in such an area requires secondary containment or ground water monitoring pursuant to 38 M.R.S.A. Section 546(C).

STATE USE ONLY			
Reviewer:	Date:	Map Number:	Comment:

- L. Facility Use (Check One):
- Wholesale Oil Distribution
- Retail Oil Distribution
- Oil Storage at Commercial Establishment (and two inactive gasoline tanks that will be properly abandoned)
- Oil Storage at Industrial Establishment
- Oil Storage/Single Residence
- Oil Storage/Multiple Residence
- Oil Storage/Farm
- Oil Storage/Public Facility (State or Local)
- Oil Storage/Federal Facility
- Chemical Storage

3. PERSON TO CONTACT FOR MORE INFORMATION
- A. Name: Edward Foley
- B. Mail Address: 669 N Main St
- C. Town/City: Brewer D. State: Maine
- E. Zip Code: 04412 F. Telephone: () 989-3477

DEPARTMENT OF ENVIRONMENTAL PROTECTION
REGISTRATION FORM FOR UNDERGROUND OIL AND HAZARDOUS SUBSTANCES (CHEMICAL)
STORAGE TANKS
(Pursuant to 38 M.R.S.A. Section 563, 40 CFR Part 200)

Facility Name: Foley Building
Location (Town/City): Bangor Owner: Foley Deviscees

REGISTRATION
NUMBER

(Complete ONLY if
Registration Number
was Assigned.)

10. IF NEW OR REPLACEMENT TANKS ARE INCLUDED WITH THIS REGISTRATION, PROVIDE:

A. Name of Installer: _____
B. Installer ID Number: _____ C. Expected Date of Installation: _____

11. INDIVIDUAL TANK DATA (Complete one [L] line for each tank at the facility, including tanks planned for installation or replacement).

A. Tank Number	B. Tank Type	C. Piping Type	D. Tank Size	E. Form of Additional Protection for New and Replacement Wholesale or Retail Tanks in Sensitive Geologic Areas (Tanks and Piping)	F. Product Stored	G. Date Installed	H. Status	I. Date removed from active service (if applicable)	J. Amount of Product left in inactive tank (if applicable)
1.	<input checked="" type="checkbox"/> Bare or Asphalt-coated Steel <input type="checkbox"/> Cathodically Protected Steel <input type="checkbox"/> Fiberglass <input type="checkbox"/> Other (Specify) _____	<input checked="" type="checkbox"/> Galvanized Steel <input type="checkbox"/> Cathodically Protected Steel <input type="checkbox"/> Fiberglass <input type="checkbox"/> Other (Specify) _____	500 Gallons	<input type="checkbox"/> Continuous Electronic Monitoring of Ground Water <input type="checkbox"/> Continuous Electronic Monitoring of Vapors <input type="checkbox"/> Secondary Containment <input type="checkbox"/> Ground Water Sampling	GASOLINE FUEL OIL <input type="checkbox"/> Regular #1 #5 <input type="checkbox"/> Premium #2 #6 <input type="checkbox"/> Unleaded #4 <input type="checkbox"/> Premium Unleaded <input type="checkbox"/> Diesel <input type="checkbox"/> Chemical (Specify _____) <input type="checkbox"/> Other (Specify _____)	fall 1973 (Mo) (Yr)	<input type="checkbox"/> Planned <input checked="" type="checkbox"/> Active <input type="checkbox"/> Out-of-Service <input type="checkbox"/> Abandoned <input type="checkbox"/> In place (filled with inert material) <input type="checkbox"/> Planned for removal	/ (Mo) (Yr)	Gallons
2.	<input checked="" type="checkbox"/> Bare or Asphalt-coated Steel <input type="checkbox"/> Cathodically Protected Steel <input type="checkbox"/> Fiberglass <input type="checkbox"/> Other (Specify) _____	<input checked="" type="checkbox"/> Galvanized Steel <input type="checkbox"/> Cathodically Protected Steel <input type="checkbox"/> Fiberglass <input type="checkbox"/> Other (Specify) _____	1000 Gallons	<input type="checkbox"/> Continuous Electronic Monitoring of Ground Water <input type="checkbox"/> Continuous Electronic Monitoring of Vapors <input type="checkbox"/> Secondary Containment <input type="checkbox"/> Ground Water Sampling	GASOLINE FUEL OIL <input checked="" type="checkbox"/> Regular #1 #5 <input type="checkbox"/> Premium #2 #6 <input type="checkbox"/> Unleaded #4 <input type="checkbox"/> Premium Unleaded <input type="checkbox"/> Diesel <input type="checkbox"/> Chemical (Specify _____) <input type="checkbox"/> Other (Specify _____)	/ (Mo) (Yr)	<input type="checkbox"/> Planned <input checked="" type="checkbox"/> Active <input checked="" type="checkbox"/> Out-of-Service <input type="checkbox"/> Abandoned <input type="checkbox"/> In place (filled with inert material) <input type="checkbox"/> Planned for removal	to be abandoned (Mo) (Yr)	emptied 0 Gallons
3.	<input checked="" type="checkbox"/> Bare or Asphalt-coated Steel <input type="checkbox"/> Cathodically Protected Steel <input type="checkbox"/> Fiberglass <input type="checkbox"/> Other (Specify) _____	<input checked="" type="checkbox"/> Galvanized Steel <input type="checkbox"/> Cathodically Protected Steel <input type="checkbox"/> Fiberglass <input type="checkbox"/> Other (Specify) _____	1000 Gallons	<input type="checkbox"/> Continuous Electronic Monitoring of Ground Water <input type="checkbox"/> Continuous Electronic Monitoring of Vapors <input type="checkbox"/> Secondary Containment <input type="checkbox"/> Ground Water Sampling	GASOLINE FUEL OIL <input type="checkbox"/> Regular #1 #5 <input checked="" type="checkbox"/> Premium #2 #6 <input type="checkbox"/> Unleaded #4 <input type="checkbox"/> Premium Unleaded <input type="checkbox"/> Diesel <input type="checkbox"/> Chemical (Specify _____) <input type="checkbox"/> Other (Specify _____)	/ (Mo) (Yr)	<input type="checkbox"/> Planned <input checked="" type="checkbox"/> Active <input checked="" type="checkbox"/> Out-of-Service <input type="checkbox"/> Abandoned <input type="checkbox"/> In place (filled with inert material) <input type="checkbox"/> Planned for removal	to be abandoned (Mo) (Yr)	emptied 0 Gallons
	<input type="checkbox"/> Bare or Asphalt-coated Steel <input type="checkbox"/> Cathodically Protected Steel <input type="checkbox"/> Fiberglass <input type="checkbox"/> Other (Specify) _____	<input type="checkbox"/> Galvanized Steel <input type="checkbox"/> Cathodically Protected Steel <input type="checkbox"/> Fiberglass <input type="checkbox"/> Other (Specify) _____	Gallons	<input type="checkbox"/> Continuous Electronic Monitoring of Ground Water <input type="checkbox"/> Continuous Electronic Monitoring of Vapors <input type="checkbox"/> Secondary Containment <input type="checkbox"/> Ground Water Sampling	GASOLINE FUEL OIL <input type="checkbox"/> Regular #1 #5 <input type="checkbox"/> Premium #2 #6 <input type="checkbox"/> Unleaded #4 <input type="checkbox"/> Premium Unleaded <input type="checkbox"/> Diesel <input type="checkbox"/> Chemical (Specify _____) <input type="checkbox"/> Other (Specify _____)	/ (Mo) (Yr)	<input type="checkbox"/> Planned <input type="checkbox"/> Active <input type="checkbox"/> Out-of-Service <input type="checkbox"/> Abandoned <input type="checkbox"/> In place (filled with inert material) <input type="checkbox"/> Planned for removal	/ (Mo) (Yr)	Gallons
	<input type="checkbox"/> Bare or Asphalt-coated Steel <input type="checkbox"/> Cathodically Protected Steel <input type="checkbox"/> Fiberglass <input type="checkbox"/> Other (Specify) _____	<input type="checkbox"/> Galvanized Steel <input type="checkbox"/> Cathodically Protected Steel <input type="checkbox"/> Fiberglass <input type="checkbox"/> Other (Specify) _____	Gallons	<input type="checkbox"/> Continuous Electronic Monitoring of Ground Water <input type="checkbox"/> Continuous Electronic Monitoring of Vapors <input type="checkbox"/> Secondary Containment <input type="checkbox"/> Ground Water Sampling	GASOLINE FUEL OIL <input type="checkbox"/> Regular #1 #5 <input type="checkbox"/> Premium #2 #6 <input type="checkbox"/> Unleaded #4 <input type="checkbox"/> Premium Unleaded <input type="checkbox"/> Diesel <input type="checkbox"/> Chemical (Specify _____) <input type="checkbox"/> Other (Specify _____)	/ (Mo) (Yr)	<input type="checkbox"/> Planned <input type="checkbox"/> Active <input type="checkbox"/> Out-of-Service <input type="checkbox"/> Abandoned <input type="checkbox"/> In place (filled with inert material) <input type="checkbox"/> Planned for removal	/ (Mo) (Yr)	Gallons

Maine Departmental of Environmental Protection
Bureau of Oil & Hazardous Materials Control
State House Station #17, Augusta, Maine 04333
Telephone: 207-289-2651
Attn: Tank Removal Notice

NOTICE OF INTENT
TO ABANDON (REMOVE) AN
UNDERGROUND OIL STORAGE FACILITY

Name of Facility Owner: Fleet Bank of Maine
Mailing Address: Box 1280 Telephone No: 791-2199
City: Portland State: Maine Zip Code: 04104
Contact Person (name, address & telephone no.): Gaelen Saucier of Fleet Bank, Exchange Street, Bangor - Tel. 941-6063
Name of Facility: The Foley Building Registration No.: 10054001
Facility Location: Corner of York and French Streets, Bangor

1. Identify the tanks at this location which are to be removed:

<u>Tank Number</u>	<u>Age of Tank (Years)</u>	<u>Tank Size (Gallons)</u>	<u>Type of Product Most Recently Stored</u>
A. 1	Installed 1973	1,000	#2 Fuel Oil
B. 2	Unknown (over 20 Yrs.)	500 or 1,000	Gasoline
C. 3	Unknown (over 20 Yrs.)	500 or 1,000	Gasoline
D.			

2. Directions to Facility (be specific): In downtown Bangor, east off State Street onto Exchange Street or French Street, within the first city block.
3. Is tank(s) used for the storage of Class I liquids (e.g. gasoline, jet fuel)? Yes No (IF YES, REMOVAL OF THE TANK MUST BE UNDER THE DIRECTION OF A CERTIFIED TANK INSTALLER OR PROFESSIONAL FIREFIGHTER.)
4. Name and telephone number of contractor who will do the tank removal: A/M Contractors - 989-5775

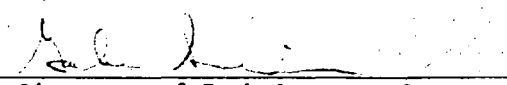
Certified Tank Installer Certification Number & Name (if applicable):
Mike Knapp #225

Professional Firefighter Yes No (Affiliation: _____)

5. Expected date of removal: 12/15/94

I hereby provide Notice that I intend to properly abandon the underground oil storage facility as described above.

Date: 12-15-94


Signature of Tank Owner or Operator
Gaelen Saucier acting as
Representative for Fleet Bank

Printed Name and Title

THIS FORM MUST BE FILED WITH THE DEPARTMENT AND LOCAL FIRE DEPARTMENT 30 DAYS PRIOR TO REMOVAL - RETURN POSTCARD WHEN TANK(S) HAS BEEN REMOVED.

Mail original and yellow copy to DEP; pink copy to fire dept.; retain gold copy

Abandonment of (an) Underground Tank(s) in Place

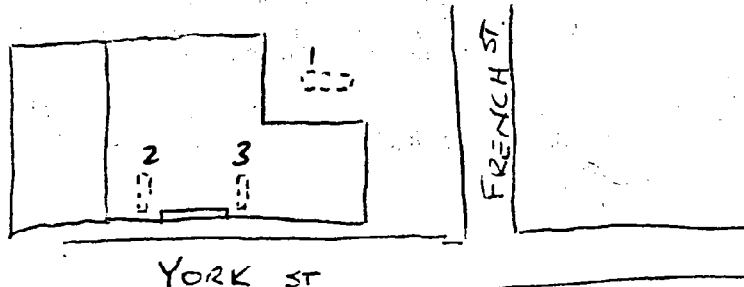
JW James (signed) of the Department of Environmental Protection has determined that the following underground tank(s) at facility

facility name FOLLY BLDG phone # _____
address COR. YORK & FRENCH town BANGOR
owner's name FLEET BANK phone # _____
address _____ town _____
reg. # 10054

2+3 meets the following condition for abandonment in place — (abandonment in place is permitted by regulation) (check conditions applicable).

- a. Located beneath a building or other permanent structure which cannot be practically replaced;
- b. Of a size and type of construction that it cannot be removed;
- c. Inaccessible to heavy equipment necessary for removal; or
- d. Positioned in such a manner that removal would endanger the structural integrity of nearby tanks.

Describe or diagram location of tank(s) meeting conditions (list tank number(s) as listed on registration certificate).



_____ conditions above not demonstrated, Board of Environmental Protection variance required or tank must be removed (see notes).

DO NOT PROCEED WITH ABANDONMENT IN PLACE UNTIL AND UNLESS A BOARD VARIANCE IS GRANTED.

Describe or diagram location of tank(s) requiring a variance.

WAIVER FROM THE REQUIREMENT THAT A NOTICE OF ABANDONMENT BY REMOVAL OF AN UNDERGROUND OIL TANK BE FILED THIRTY DAYS PRIOR TO REMOVAL

Due to Exceptional circumstances the Department of Environmental Protection grants a waiver to the thirty day filing period for abandonment by removal of the listed underground tanks, provided that the owner or operator meets the following conditions:

1. A written notice of removal is filed with the Department and the local fire department within one day of receiving this waiver.

2. The Department is kept advised of removal plans and schedule so that a department representative can observe the removal of the tank(s) and the excavation from which the tank(s) was/were removed.

Tank(s) owned by:

Name FLEET BANK Phone # 791 2199

Mailing Address Box 1250 Town PORTLAND

Located at:

Name FOLLY BLDG Phone # _____

Address Cor. YORK & FRENCH Town BANDS02

Reason for Waiver: EXPEDIENCY

List tank(s) below:

Registration #	Size	Location on Site (Describe or Diagram)
10054	3 x 1 K	

Planned Date of Removal: 12/15-16/74

This waiver is granted on (date) 12/16/74 by

T.W. VARNIS, a copy of which is presented to

Rich FORTN.
(Name of individual receiving the copy)

White - Enforcement Copy

Canary - Investigator's Copy

Pink - Tank Owner's Copy



STATE OF MAINE
DEPARTMENT OF ENVIRONMENTAL PROTECTION
 Hazardous Waste MANIFEST SECTION, State House, Station 17, Augusta, ME 04333



Please print or type (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039. Expires 9-30-96

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ME P 0000105B7E33119	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law but may be required by State Law.	
3. Generator's Name and Mailing Address Fleet Bank of Maine-The Foley Bldg. Po Box 1280 Portland ME 04104			A. State Manifest Document Number ME A 123319		GENERATOR COPY	
4. Generator's Phone (207) 793-2199			B. S.G.I. (Gen. Site Address) 40 York 20 French St., Bangor, ME			
5. Transporter 1 Company Name Total Waste Management Corp.		6. US EPA ID Number NE D 918 05 2 1 8 4 1	C. S.T.I. (Lic. Plate #) 0173518			
7. Transporter 2 Company Name Total Waste Management Corp.		8. US EPA ID Number NE D 918 05 2 1 8 4 1	D. Transporter's Phone (603) 431-2420			
9. Designated Facility Name and Site Address Environmental Compliance Corp 106 Main Street South Portland ME 04106			E. S.T.I. (Lic. Plate #)			
			F. Transporter's Phone (603) 431-2420			
			G. State Facility's ID			
			H. Facility's Phone (207) 769-0650			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) WASTE Gasoline Mixture, D, UN1203, PG II (D001, D018)			12. Containers No. Type	13. Total Quantity		14. Unit Wt/Vol
						I. Waste No. EPA D001 D018
b.					EPA	
c.					State	
d.					EPA	
					State	
J. Additional Descriptions for Materials Listed Above ERG# 27 Waste Gasoline & Water			K. Handling Codes for Wastes Listed Above Interim Final Interim Final			
a.			b.			
c.			d.			
15. Special Handling Instructions and Additional Information W/043078 WX 24 Hour Emergency Contact: (603) 431-2420						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name		Signature		Month Day Year		
				12 15 94		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Hal Clark		Signature <i>Hal Clark</i>		Date 12 15 94		
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature		Date		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Date		

In the event of a spill, contact the National Response Center, U. S. Coast Guard 1-800-424-8802. For spill within Maine, contact DEP, Oil and Hazardous Materials Control at 1-800-482-0777.

ME A 123319



Total Waste Management Corp.
 142 River Road, Newington, NH 03801
Non-Hazardous Waste Manifest

For TWM Use Only

Please Print or Type.

(Form Designed for use on elite (12 pitch) Typewriter)

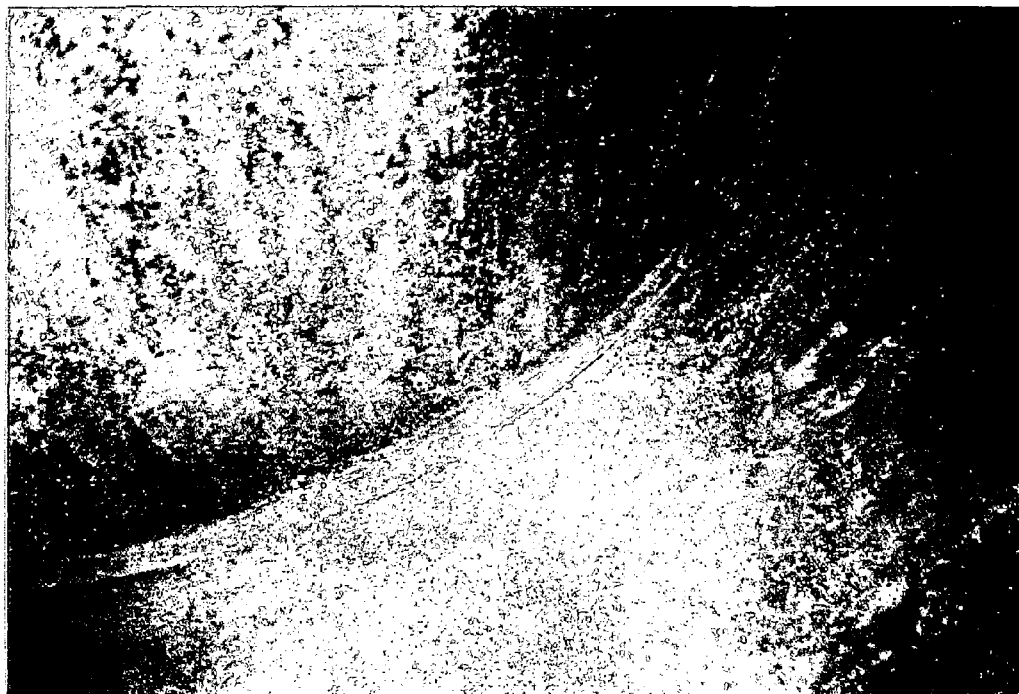
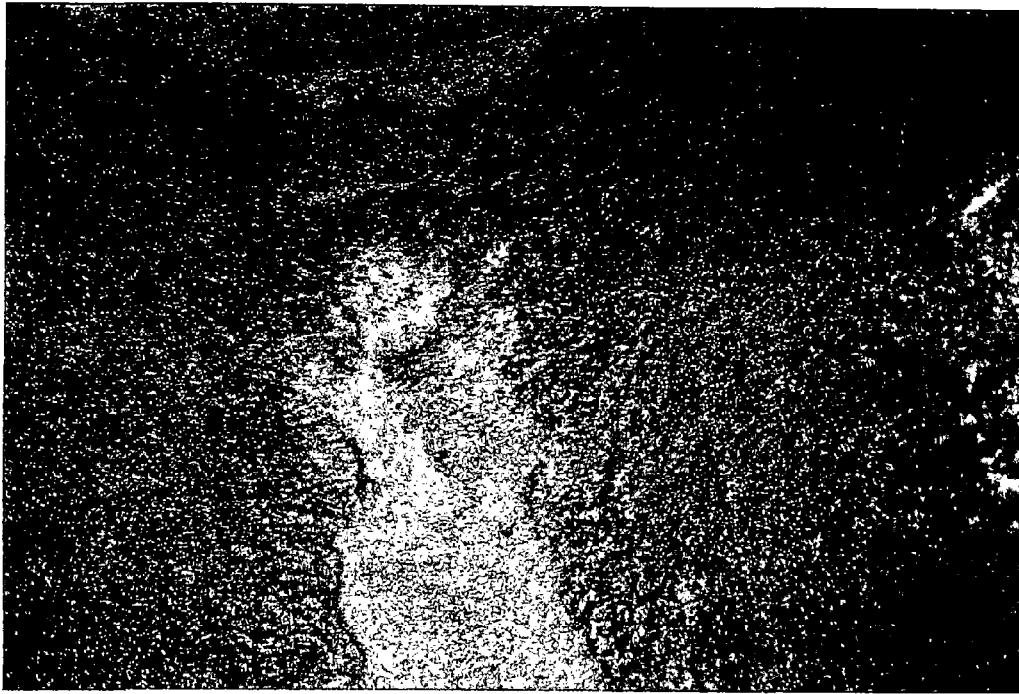
Non-Hazardous Waste Manifest		1. Generator's US EPA ID N ^o M E P 0 0 0 0 1 0 5 8 7 0 5 6 8 6		Information must be filled in completely.	
3. Generator's Name and Mailing Address First Bank of Maine-The Foley Bldg. Po Box 1280 Portland ME 04104				A. Manifest Document Number 5686	
4. Generator's Phone: (207) 791-2199				B. Site Address 40 York & 20 French St, Bangor, ME	
5. Transporter 1 Company Name Total Waste Management Corp.		6. US EPA ID N ^o N H D 9 8 0 5 2 1 8 4 3		C. State Transporter's ID NH 785218	
7. Transporter 2 Company Name Total Waste Management Corp.		8. US EPA ID N ^o N H D 9 8 0 5 2 1 8 4 3		D. Transporter's Phone (603) 431-2420	
9. 1st Designated Facility Name and Mailing Address Sprague Energy-Portsmouth Gosling Road Portsmouth NH 03801		10. US EPA ID N ^o NOT REQUIRED		E. State Transporter's ID 545621	
				F. Transporter's Phone (603) 431-2420	
				G. Facility Phone (603) 431-1000	
11. US D.O.T. Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers		13. Total Quantity	
a Fuel oil #6, Combustible Liquid, NA1993, PG III		N ^o Type 0 0 1 T T		0 0 3 6 5 6	
b					
1. State Waste N ^o None					
J. Additional Descriptions for Materials Listed Above a ERG# 27, Virgin Fuel Oil					
b)					
15. Special Handling Instructions and Additional Information TWM Work Order # a. 3078 WM					
Actual Wt. IN 24 Hr. Emergency Contact Phone N ^o Actual Wt. OUT (603) 431-2420 Actual Net Wt.					
16. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. For Shipments of used oil, I additionally certify that this material neither contains Polychlorinated Biphenyls (P.C.B.'s) greater than or equal to 2 PPM, nor, has been mixed in any way with P.C.B.'s in concentrations greater than or equal to 2 PPM. This oil is destined to be recycled and is subject for regulation by the New Hampshire Department of Environmental Services under Part ENV-WM 807. I certify that this used oil is not a hazardous waste fuel as defined in ENV-WM 807.04 and that I have not mixed this used oil with any other hazardous wastes identified in Chapter ENV-WM 400 or any used oil classified as a hazardous waste fuel under ENV-WM 807.04.					
Generator's Representative Printed / Typed Name GALEEN J. SAUCIER			Generator's Representative Signature <i>Galeen J. Saucier</i>		Month Day Year 11 15 99
17. Transporter 1 Acknowledgement of Receipt of Materials					
Transporter 1 Representative Printed / Typed Name Hal A. Clark			Transporter 1 Representative Signature <i>Hal Clark</i>		Month Day Year 11 21 99
18. Transporter 2 Acknowledgement of Receipt of Materials					
Transporter 2 Representative Printed / Typed Name			Transporter 2 Representative Signature		Month Day Year
19. Facility Discrepancy Indication Space					
20. 1st Facility Owner or Operator: Certification of receipt of Non-Hazardous materials covered by this manifest except as noted in Item 19.					
1st Facility Owner Representative Printed / Typed Name			1st Facility Owner Representative Signature		Month Day Year
21. 2nd Designated Facility Name and Site Address US EPA ID N ^o					
2nd Facility's Phone					
22. 2nd Facility Owner or Operator: Certification of receipt of Non-Hazardous materials covered by this manifest except as noted in Item 19.					
2nd Facility Owner Representative Printed / Typed			2nd Facility Owner Representative Signature		Month Day Year

GENERATOR COPY



TANK #1

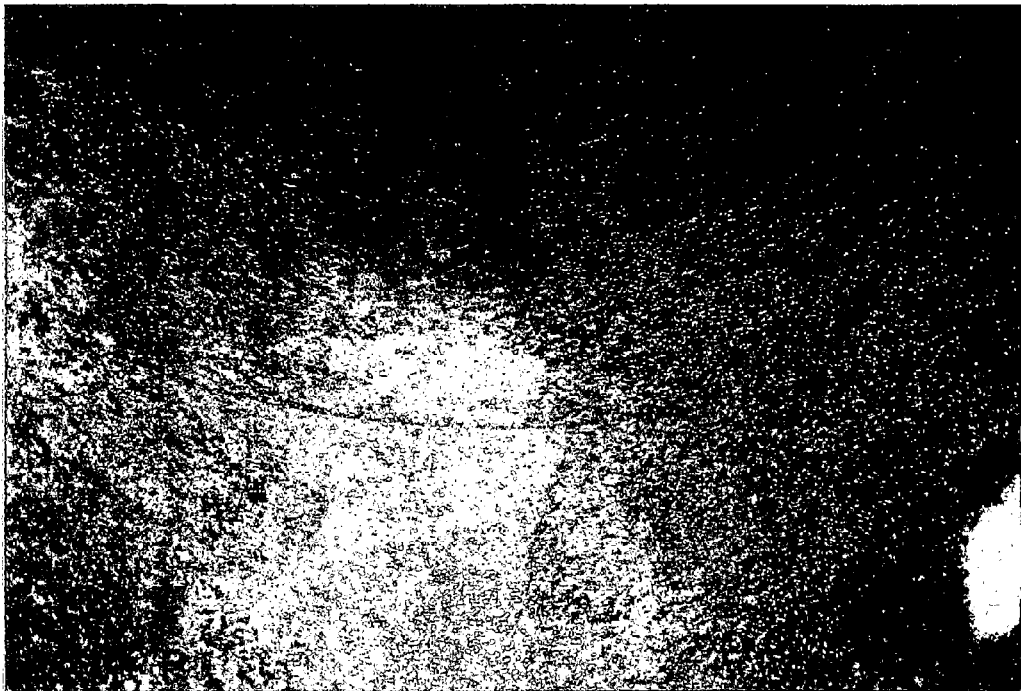
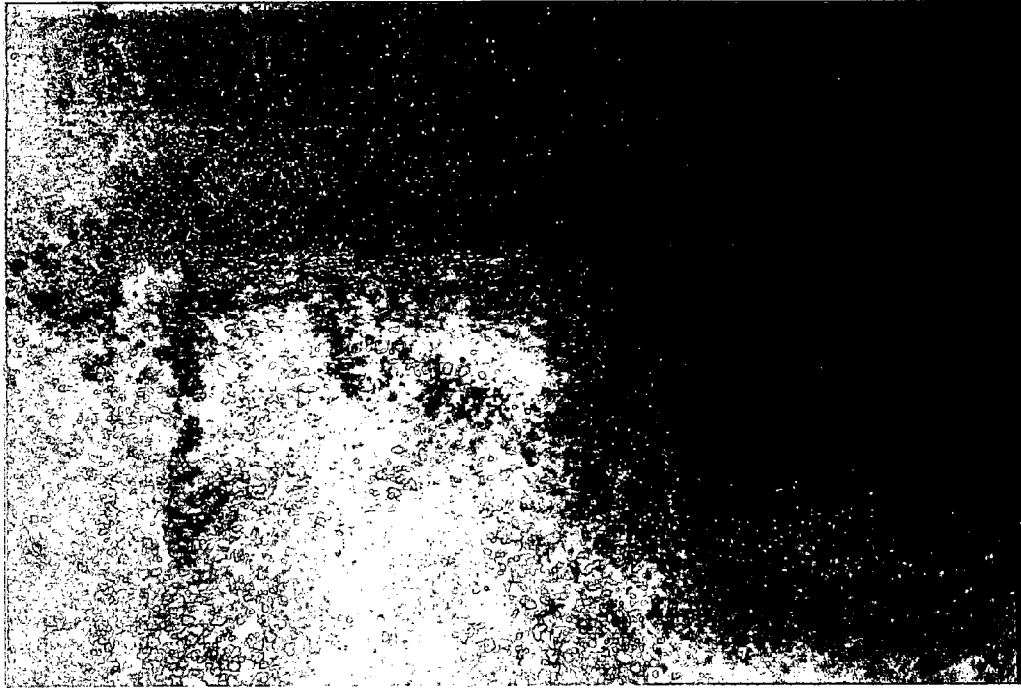
TOP PHOTO: 1,000-GAL # 2 FUEL OIL TANK PRIOR TO REMOVAL
BOTTOM PHOTO: # 2 FUEL OIL TANK DURING REMOVAL



TANK #2

TOP PHOTO: 1,000-GAL GASOLINE TANK INTERIOR PRIOR TO REMOVAL

BOTTOM PHOTO: 1,000-GAL GASOLINE TANK INTERIOR AFTER CLEANING BY TWM



TANK #3

TOP PHOTO: 1,000-GAL GASOLINE TANK INTERIOR PRIOR TO REMOVAL
BOTTOM PHOTO: 1,000-GAL GASOLINE TANK INTERIOR AFTER CLEANING BY TWM



TOP PHOTO :

**1,000-GAL GASOLINE TANK
LOCATIONS PRIOR TO
ABANDONMENT IN PLACE**

BOTTOM PHOTO :

**FILLING IN PLACE WITH
A SAND-CONCRETE MIX**

Facility Reg. No.: 0054001 Location: York + French St.

Facility Name: The Foley Building Bangor

This is to notify you that on 12-15-94
the following underground oil storage tanks were
removed ~~or~~ abandoned in place by

(contractor): A/M Contractors 989-5775

	Tank Size	Product Stored	Rem.
1.	1,000	# 2 Fuel Oil	Rem.
2.	1,000	Gasoline	Aban.
3.	1,000	Gasoline	Aban.
4.			

[Signature]
Authorized Signature

12-16-94
Date

49-21-2

WAIVER FROM THE REQUIREMENT THAT A NOTICE OF ABANDONMENT BY REMOVAL OF AN UNDERGROUND OIL TANK BE FILED THIRTY DAYS PRIOR TO REMOVAL

Due to Exceptional circumstances the Department of Environmental Protection grants a waiver to the thirty day filing period for abandonment by removal of the listed underground tanks, provided that the owner or operator meets the following conditions:

1. A written notice of removal is filed with the Department and the local fire department within one day of receiving this waiver.
2. The Department is kept advised of removal plans and schedule so that a department representative can observe the removal of the tank(s) and the excavation from which the tank(s) was/were removed.

Tank(s) owned by:

Name FLEET BANK Phone # 791 2199

Mailing Address Box 1250 Town Portland

Located at:

Name Foley Bldg Phone # _____

Address Cor. York & French Town BANGOR

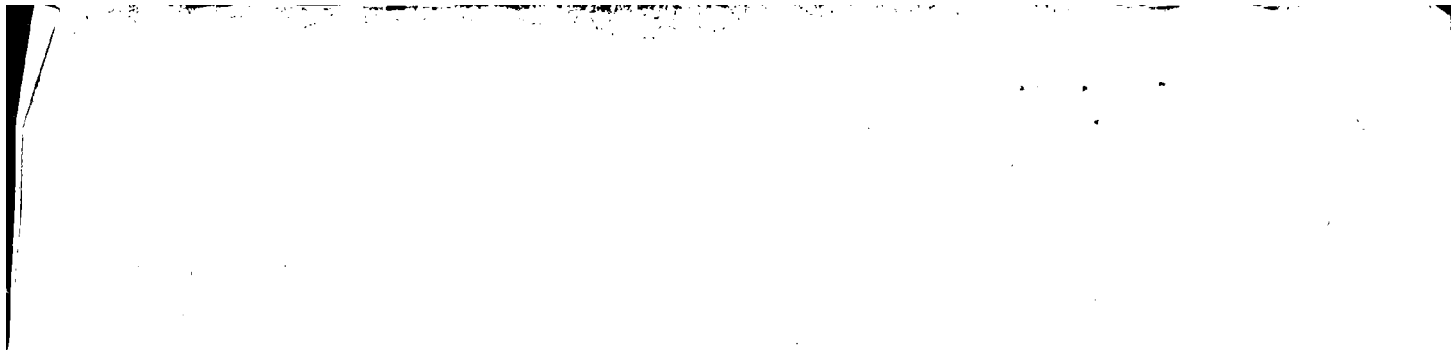
Reason for Waiver: EXPEDIENCY

List tank(s) below:

Registration #	Size	Location on Site (Describe or Diagram)
10054	3 x 1 K	2 1K TANKS INSIDE BUILDING, YORK ST. SIDE TO BE FILLED IN PLACE, 1 1K TANK WEST OF FRENCH ST., REMOVED.

Planned Date of Removal: 12/15-16/94

This waiver is granted on (date) 12/14/94 by T.W. VARNSEY, a copy of which is presented to RICH FORTIN.
(Name of individual receiving the copy)



17 - d.a.

Certified No. _____

February 18, 1987

Mr. William D. Hogan, Assistant Vice President
The Merrill Trust Company
Exchange Street
P.O. Box 923
Bangor, ME 04401-0923


Dear Mr. Hogan:

As we discussed in our phone conversation of February 12, 1987, Merrill Trust Company maintains that the underground storage facilities at the former Foley property in Bangor will be abandoned by filling them in place in accordance with Chapter 591, Section 3 of the Department's regulations by May 31, 1987.

Because this plan met with the approval of Thomas Varney upon his inspection of November 12, 1986, I will only expect the Notice of Underground Tank Abandonment at least ten days prior to the actual date of the work to be done. Otherwise, the conditions listed in my letter of January 21, 1987 have been satisfied.

If you have further questions, please call me at 289-2651.

Sincerely,



DIANE M. ALBERT, ES II
Division of Licensing & Enforcement
Bureau of Oil & Hazardous Materials Control

DMA/njs

DAHOGAN



STATE OF MAINE

Department of Environmental Protection

MAIN OFFICE: RAY BUILDING, HOSPITAL STREET, AUGUSTA
MAIL ADDRESS: State House Station 17, Augusta, 04333

JOSEPH E. BRENNAN
GOVERNOR

KENNETH C. YOUNG, JR.
COMMISSIONER

Date: 11-19-84

To: Edward Foley
669 W Main St
Brewer Me.
04412

Dear Mr Foley :

In your letter of 11-14-84, you requested that the (2) two underground storage tank(s), which are located at Brewer Me, be abandoned in place by filling them with inert material such as sand, cement, etc.

The staff from this Department's Division of Field Services have inspected the site and maintain that the tank(s) cannot be removed without damage to
an existing structure. Therefore the Department will allow you to abandon the tank(s) in place in accordance with the Department's Regulations on Underground Oil Storage Facilities Chapter 691 Section (8) (C) Appendix K.

A detailed written notification for the abandonment of your tanks must be submitted within thirty (30) working days of receipt of this notice, and shall include ten (10) days prior notice to the exact date of abandonment.

If you have any questions please call (207) 289-2651.

Sincerely,

Richard Kaselis
Bureau of Oil and Hazardous Materials Control
Division of Licensing and Enforcement

198 JUN 24 P 1 19

POST OFFICE
SERVICES

198



STATE OF MAINE

Department of Environmental Protection

MAIN OFFICE: RAY BUILDING, HOSPITAL STREET, AUGUSTA
MAIL ADDRESS: State House Station 17, Augusta, 04333

JOSEPH E. BRENNAN
GOVERNOR

KENNETH C. YOUNG, JR.
COMMISSIONER

11/12/86

ON THIS DATE, IN THE PRESENCE OF EDWARD J. FOLEY, I INSPECTED THE ABANDONED UNDERGROUND GASOLINE TANKS AT 40 YORK ST., BANGOR MAINE.

IN AS MUCH AS THESE TANKS ARE BURIED BENEATH A REINFORCED CONCRETE FLOOR, THEY MAY LEGALLY BE ABANDONED IN PLACE. BY REGULATION, ABANDONMENT MUST CONSIST OF CUTTING AN OPENING IN EACH TANK, AND FILLING EACH TANK WITH SAND.

Thomas W. Varney
THOMAS W. VARNEY
ME. D.E.P.
104 HOGAN RD.
BANGOR

Abandonment of (an) Underground Tank(s) in Place

JW James (signed) of the Department of Environmental Protection has determined that the following underground tank(s) at facility

facility name FOLEY BLDG phone # _____
address COR. YORK & FRENCH town BANGOR
owner's name FLEET BANK phone # _____
address _____ town _____
reg. # 10059

2/3 meets the following condition for abandonment in place — (abandonment in place is permitted by regulation) (check conditions applicable).

- a. Located beneath a building or other permanent structure which cannot be practically replaced;
- b. Of a size and type of construction that it cannot be removed;
- c. Inaccessible to heavy equipment necessary for removal; or
- d. Positioned in such a manner that removal would endanger the structural integrity of nearby tanks.

Describe or diagram location of tank(s) meeting conditions (list tank number(s) as listed on registration certificate).



_____ conditions above not demonstrated, Board of Environmental Protection variance required or tank must be removed (see notes).

DO NOT PROCEED WITH ABANDONMENT IN PLACE UNTIL AND UNLESS A BOARD VARIANCE IS GRANTED.

Describe or diagram location of tank(s) requiring a variance.

Abandonment of (an) Underground Tank(s) in Place

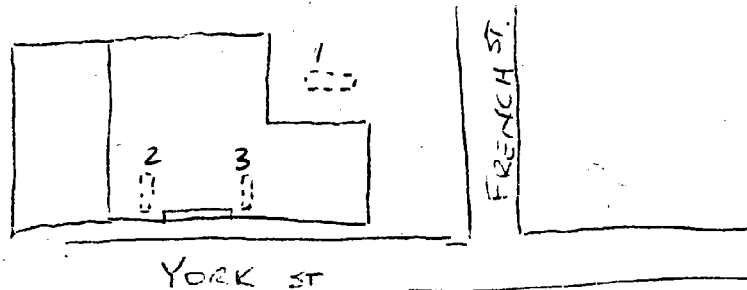
J.W. Namee (signed) of the Department of Environmental Protection has determined that the following underground tank(s) at facility

facility name FOLLY BLDG phone # _____
address COR. YORK & FRENCH town BANGOR
owner's name FLEET BANK phone # _____
address _____ town _____
reg. # 10054

2+3 meets the following condition for abandonment in place — (abandonment in place is permitted by regulation) (check conditions applicable).

- a. Located beneath a building or other permanent structure which cannot be practically replaced;
- b. Of a size and type of construction that it cannot be removed;
- c. Inaccessible to heavy equipment necessary for removal; or
- d. Positioned in such a manner that removal would endanger the structural integrity of nearby tanks.

Describe or diagram location of tank(s) meeting conditions (list tank number(s) as listed on registration certificate).



_____ conditions above not demonstrated, Board of Environmental Protection variance required or tank must be removed (see notes).

DO NOT PROCEED WITH ABANDONMENT IN PLACE UNTIL AND UNLESS A BOARD VARIANCE IS GRANTED.

Describe or diagram location of tank(s) requiring a variance.



STATE OF MAINE

Department of Environmental Protection

MAIN OFFICE: RAY BUILDING, HOSPITAL STREET, AUGUSTA
MAIL ADDRESS: State House Station 17, Augusta, 04333

207-289-7638

JOHN R. MCKERNAN, JR.
GOVERNOR

DEAN C. MARRIOTT
COMMISSIONER

September 20, 1990

Mark Pooler
Hillside Cleaners Co.
65 State Street
Bangor, ME 04401

Reg # 17221

2 TANKS

Reg # 17222
1 TANK

Dear Mr. Pooler

After review of the information pertaining to your underground oil tank located at 65 State Street, Bangor, Maine, the following determination has been reached:

The tank being located beneath a building or other permanent structure which cannot be practically replaced may be abandoned in place in accordance with Chapter 691 Section 8 Paragraph D and Appendix K of the Department Rules. Please find enclosed copies of the pertinent regulations.

If you have any questions or if I can be of further assistance I can be reached at 289-2651.

Sincerely,

William V. Valentine

WILLIAM V. VALENTINE
Division of Licensing & Enforcement
Bureau of Oil & Hazardous Materials Control

WVW:djj:WWCUSHING

wwformabbrev

Enclosure

Abandonment of (an) Underground Tank(s) in Place

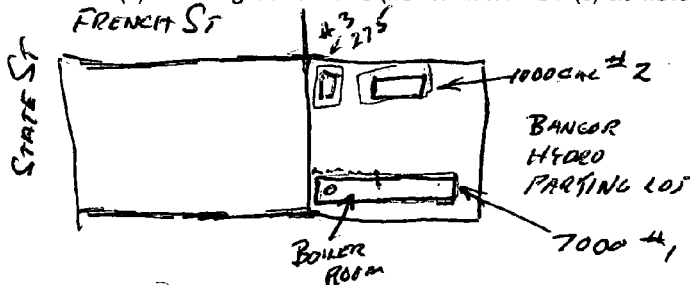
Dan Spivey (signed) of the Department of Environmental Protection has determined that the following underground tank(s) at facility

facility name HILLSIDE CLEANERS phone # 942-8215
 address 65 STATE ST town BANGOR ME
 owner's name MARK POOLER phone # SAME
 address SAME town _____
 reg. # APPLIED FOR

DOES meets the following condition for abandonment in place — (abandonment in place is permitted by regulation) (check conditions applicable).

- a. Located beneath a building or other permanent structure which cannot be practically replaced;
- _____ b. Of a size and type of construction that it cannot be removed;
- _____ c. Inaccessible to heavy equipment necessary for removal; or
- _____ d. Positioned in such a manner that removal would endanger the structural integrity of nearby tanks.

Describe or diagram location of tank(s) meeting conditions (list tank number(s) as listed on registration certificate).



_____ conditions above not demonstrated, Board of Environmental Protection variance required or tank must be removed (see notes).

DO NOT PROCEED WITH ABANDONMENT IN PLACE UNTIL AND UNLESS A BOARD VARIANCE IS GRANTED.

Describe or diagram location of tank(s) requiring a variance.

10:30 AM
March 25, 1991
Marshall Hill
941-4570 # 17221
Facility Reg. No. # 17222

Location: 65 State St., Bangor.

Facility Name: Hillside CLEANERS Co

This is to notify you that on 13 & 22 of March 91
the following underground oil storage tanks were

filled ~~removed~~ by
(contractor): Hughes Bros & Maine Masonry

#	Tank Size	Filled with	Product Stored
17221 1.	5000 gal	13 Mar 91	Fuel oil
2.	2000 "	22 Mar 91	Fuel oil
17222 3.	300 "	22 Mar 91 empty for 45 years.
4.			

Mark H. Poulse
Authorized Signature

22 Mar. 91
Date

Abandonment of (an) Underground Tank(s) In Place

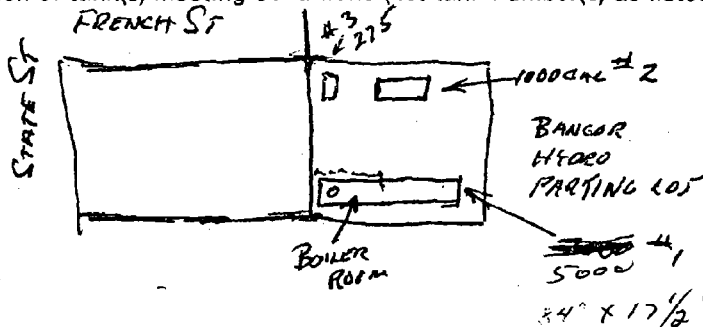
Dan [Signature] (signed) of the Department of Environmental Protection has determined that the following underground tank(s) at facility

facility name HILLSIDE CLEANERS phone # 942-8215
address 65 STATE ST town BANGOR ME
owner's name MARC POOLER phone # SAME
address SAME town _____
reg. # APPLIED FOR

DOES meets the following condition for abandonment in place — (abandonment in place is permitted by regulation) (check conditions applicable).

- a. Located beneath a building or other permanent structure which cannot be practically replaced;
- _____ b. Of a size and type of construction that it cannot be removed;
- _____ c. Inaccessible to heavy equipment necessary for removal; or
- _____ d. Positioned in such a manner that removal would endanger the structural integrity of nearby tanks.

Describe or diagram location of tank(s) meeting conditions (list tank number(s) as listed on registration certificate).



_____ conditions above not demonstrated, Board of Environmental Protection variance required or tank must be removed (see notes).

DO NOT PROCEED WITH ABANDONMENT IN PLACE UNTIL AND UNLESS A BOARD VARIANCE IS GRANTED.

Describe or diagram location of tank(s) requiring a variance.

*Please Fill out
Registration Form
AND RETURN TO
Augusta
Bill WARENTINE*



Date of Certificate:

APRIL 20, 1994

STATE OF MAINE
DEPARTMENT OF ENVIRONMENTAL PROTECTION

UNDERGROUND STORAGE TANK
FACILITY REGISTRATION FORM

Please display this certificate in a
visible location at the registered facility.

Facility:

HILLSIDE CLEANERS COMPANY
65 STATE STREET
BANGOR
ME 04401

Facility Registration Number: 17222

Date of Registration: AUGUST 8, 1990

Operator:

HILLSIDE CLEANERS COMPANY
BANGOR
ME 04401

Sensitive Area Status:

NONE

Owner:

HILLSIDE CLEANERS COMPANY
65 STATE STREET
BANGOR
ME 04401

Facility Use:

CHEMICAL STORAGE

Number of Tanks: 1
(See accompanying list
for detailed breakdown)

IF THE INFORMATION ON THIS FORM IS ACCURATE AND
COMPLETE, PLEASE RETAIN FOR YOUR RECORDS.

The Maine Department of Environmental Protection must be
notified of any errors or changes in the information on this form.
To accomplish this, please draw a line through the incorrect or outdated
information, insert the correct information, and return this form to:

DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF OIL AND HAZARDOUS MATERIALS CONTROL
STATE HOUSE STATION #17
AUGUSTA, MAINE 04333
ATTN: Underground Tanks Program

If you have any questions concerning this
process, please call (207)287-2651 and ask for the
administrator of the Underground Storage Tanks program.



INDIVIDUAL TANK DATA
FOR
SITE NUMBER:

17222

TANK NUMBER	TANK TYPE	PIPING TYPE	TANK SIZE	ADDITIONAL MONITORING	PRODUCT STORED	DATE INSTALLED	TANK STATUS
1	STEEL/BARE ASPHALT	OTHER	5,000	NONE	CHEMICAL	NK/NK	ABANDONED IN PLACE

(1)

8/7/90
1588
25 ac
C.F.

DEPARTMENT OF ENVIRONMENTAL PROTECTION
REGISTRATION FORM FOR UNDERGROUND OIL
AND HAZARDOUS SUBSTANCES (CHEMICAL)
STORAGE TANKS
(Pursuant to 38 M.R.S.A. Section 563, 40 CFR Part 280)

1. REGISTRATION NUMBER: 17221 * 17222 STATE USE ONLY
(Complete only if a registration has been previously assigned by the Department of Environmental Protection.)
DATE OF REGISTRATION: 8.8.90

2. FACILITY INFORMATION
A. Name of Facility: Hillside CLEANERS Co
B. Street Address of Facility: 65 S TATE
C. Town/City where facility is located: BANGOR
D. Mailing address: Above
E. Zip Code: 04401 F. Telephone: (207) 942-8213
G. Directions to Facility: _____

- H. Are any planned or existing tank(s) (including piping and pumps) within 1000 feet of a public water supply source? Yes ___ No X
- I. Are any planned or existing tank(s) (including piping and pumps) within 300 feet of a private water supply source? Yes ___ No X
- J. (Complete if the answer to (I) above is YES.) Is the water supply which is located within 300 feet of the tank(s) owned by someone other than the facility owner or operator? Yes ___ No ___
- K. Is the facility located on a sand and gravel aquifer or recharge area as mapped by the Maine Geological Survey? Yes ___ No X

(If you wish assistance in answering item (K), please call the Department at (207)289-2651. Sand and gravel aquifer maps can be reviewed at any of the Department's offices or purchased at a nominal fee from the Maine Geological Survey, State House Station #22, Augusta, Maine 04333, (207)289-2801.)

If the answer to item (H), (J) or (K) above is yes, the facility is in a sensitive geologic area requiring certain conditions for tank installation. A new or replacement tank used for marketing and distribution of oil in such an area requires secondary containment or ground water monitoring.

NOTE: The installation of 21,000 gallons or greater combined tank capacity, on a significant sand and gravel aquifer requires the installation of 360° double containment tanks and piping with interstitial monitoring.

STATE USE ONLY			
Reviewer:	Date:	Map Number:	Comment:

L. Facility is now or will be used for (check one):

- Wholesale Distribution of Oil
- Retail Distribution of Oil
- Oil storage at a Commercial Establishment for on-site consumption
- Oil storage at an Industrial Establishment for on-site consumption
- Oil storage at a single family residence
- Oil storage at a multi-family residence
- Oil storage/farm
- Oil storage/Public Facility (state or local)
- Oil storage/Federal Facility
- Chemical (hazardous substance) storage

3. TANK OWNER: A. Name: Hillsides Cleaners
(last) (first) (middle initial)
 B. Mail Address: 65 State
 C. Town/City: BANGOR D. State: ME
 E. Zip Code: 04401 F. Phone: (207) 942-8215

4. TANK OPERATOR: A. Name: _____
 (if different from owner)
 B. Mail Address: _____
 C. Town/City: _____ D. State: _____
 E. Zip Code: _____ F. Phone: _____

5. CONTACT PERSON: A. Name: Mark Pooler B. Phone: 942-8215

6. Attach a check for the applicable registration fee made payable to the State of Maine Groundwater Fund and return with this form to the Department of Environmental Protection (Bureau of Oil and Hazardous Materials Control—State House Station #17, Augusta, Maine 04333).

Registration fees are applicable ONLY to active, new, or replacement tanks used for the MARKETING AND DISTRIBUTION OF OIL. Registration fees are due upon registration and annually thereafter, prior to the FIRST DAY OF JANUARY. Fees are as follows:

Number of Tanks 1 6,000 gallons or under in size at \$25.00 per tank = \$ _____
 Number of Tanks _____ over 6,000 gallons in size at \$50.00 per tank = \$ _____

Fee Computation Worksheet:

a. 1 # tanks 6,000 gallons or under in size at \$25.00 per tank = \$ 25.00
 b. _____ # tanks over 6,000 gallons at \$50.00 per tank = \$ _____
 c. Total Annual Fee due — add a & b = \$ 25.00

7. MAKE TWO (2) COPIES OF THIS FORM. Submit the original to the Department of Environmental Protection (Bureau of Oil and Hazardous Materials Control—State House Station #17, Augusta, Maine 04333). SEND ONE (1) COPY TO THE LOCAL FIRE DEPARTMENT having jurisdiction. RETAIN THE THIRD COPY FOR YOUR RECORDS. For new and replacement tanks, registrations are due at least five (5) business days prior to installation.

8. Complete the next two (2) pages of this form and include each tank currently at the facility and each new or replacement tank planned for the facility.

9. CERTIFY THIS FORM BY SIGNING. By signing this form, I, the tank registrant, certify that all information is accurate and complete to the best of my knowledge, and that I will comply with all applicable federal, state, and local laws and regulations concerning the underground storage of petroleum or other hazardous materials. The owner or operator is required by Maine statutes to file an amendment to this registration with the Department of Environmental Protection immediately upon any change of information contained in this form.

Date: 6 Aug 90
Hillsides Cleaners
Mark H. Pooler Pres
 Owner or Authorized Employee of the Owner Title
 (Please print or type)

Signature: _____ Title _____

10. IF NEW OR REPLACEMENT TANKS ARE INCLUDED WITH THIS REGISTRATION, PROVIDE:

A. Name of Installer: _____

B. Installer ID Number: _____

(3)

11. INDIVIDUAL TANK DATA (Complete one [L] line for each tank at the facility, including tanks planned for installation or replacement).

Date of Planned Installation _____

A. Tank Number	B. Tank Type	C. Piping Type	D. Tank Size	E. Form of Additional Protection (New and Replacement Tanks in Sensitive Geologic Areas (Tanks and Piping))	F. Product Stored	G. Tank Age	H. Status	I. Date removed from active service (if applicable)	J. System Type
1	Cathodically Protected Steel Double Walled	Galvanized Cathodically Protected Steel Single Walled Cathodically Protected Steel Double Walled Fiberglass Other (Specify)	5000 Gallons	Continuous Electronic Monitoring of Ground Water Continuous Electronic Monitoring of Vapors Secondary Containment Ground Water Sampling	GASOLINE Regular Premium Unleaded Premium Unleaded Diesel Chemical (Specify) Other (Specify) <u>Standard solvent</u>	30+ Mo/Yr	Planned Active <input checked="" type="checkbox"/> Out-of-service Abandoned in place (filled) not removed Planned for removal	9 / 68 (Mo) (Yr)	Suction Pressurized
2	Cathodically Protected Steel Double Walled	Galvanized Cathodically Protected Steel Single Walled Cathodically Protected Steel Double Walled Fiberglass Other (Specify)	275 Gallons	Continuous Electronic Monitoring of Ground Water Continuous Electronic Monitoring of Vapors Secondary Containment Ground Water Sampling	GASOLINE Regular Premium Unleaded Premium Unleaded Diesel Chemical (Specify) Other (Specify)	Mo/Yr <u>60 days 1945</u>	Planned Active <input checked="" type="checkbox"/> Out-of-service Abandoned in place (filled) not removed Planned for removal	1 / 45 (Mo) (Yr)	Suction Pressurized
3	Cathodically Protected Steel Double Walled	Galvanized Cathodically Protected Steel Single Walled Cathodically Protected Steel Double Walled Fiberglass Other (Specify)	1000 Gallons	Continuous Electronic Monitoring of Ground Water Continuous Electronic Monitoring of Vapors Secondary Containment Ground Water Sampling	GASOLINE Regular Premium Unleaded Premium Unleaded Diesel Chemical (Specify) Other (Specify)	40 Mo/Yr	Planned Active <input checked="" type="checkbox"/> Out-of-service Abandoned in place (filled) not removed Planned for removal	(Mo) (Yr)	Suction Pressurized
	Cathodically Protected Steel Double Walled	Galvanized Cathodically Protected Steel Single Walled Cathodically Protected Steel Double Walled Fiberglass Other (Specify)	Gallons	Continuous Electronic Monitoring of Ground Water Continuous Electronic Monitoring of Vapors Secondary Containment Ground Water Sampling	GASOLINE Regular Premium Unleaded Premium Unleaded Diesel Chemical (Specify) Other (Specify)	Mo/Yr	Planned Active <input checked="" type="checkbox"/> Out-of-service Abandoned in place (filled) not removed Planned for removal	(Mo) (Yr)	Suction Pressurized
	Cathodically Protected Steel Double Walled	Galvanized Cathodically Protected Steel Single Walled Cathodically Protected Steel Double Walled Fiberglass Other (Specify)	Gallons	Continuous Electronic Monitoring of Ground Water Continuous Electronic Monitoring of Vapors Secondary Containment Ground Water Sampling	GASOLINE Regular Premium Unleaded Premium Unleaded Diesel Chemical (Specify) Other (Specify)	Mo/Yr	Planned Active <input checked="" type="checkbox"/> Out-of-service Abandoned in place (filled) not removed Planned for removal	(Mo) (Yr)	Suction Pressurized

(4)

12. If this registration involves the replacing or installing of tanks or piping, the following information must be attached:

- (a) A map, plotted on the most current 1:24,000 scale (7½ minute) USGS topographical quadrangle, showing the location of the facility. If a 7½ minute map is not available, a 1:62,500 scale (15 minute) map may be used.
- (b) Attach a drawing of the facility showing the location of TANKS AND PIPING to be installed and any existing tanks. THE FORM OF ADDITIONAL PROTECTION for tanks used for marketing and distribution of oil in sensitive areas MUST BE DETAILED ON THE DRAWING. Monitoring well locations must be provided for all tanks greater than 1,100 gallons used for on-site consumption of oil.

RECEIVED
DEPARTMENT OF
ENVIRONMENTAL
PROTECTION

AUG 7 8 56 AM '90

BUREAU OF
ADMINISTRATIVE
SERVICES

**MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION
OIL & HAZARDOUS MATERIALS REPORT FORM**

Spill Number B - 0597 - 00

Report Status: **FINAL**

SUBJECT / OWNER OR OPERATOR

Name (Last, First, MI): DEAD RIVER COMPANY

Address: 103 SOUTH MAIN STREET

Town: BREWER

State: ME Zip Code: 04412

Telephone: (207) 989-2770

Ext:

Comments:

LOCATION / FACILITY INFORMATION

Name of Spill Location: DIVA'S ADULT ENTERTAINMENT

Address: 65 STATE STREET

Location ID: 35165

Minor Civil Division: BANGOR

Local Name:

Latitude N:

Longitude W:

SPILL / EVENT INFORMATION

Spill Type: A (Table A) Amount Spilled: 2.00 G (Gallons, Cubic Yards, Pounds, Barrels)

Product Reported Spilled: 02 (Table B) Product Actually Found: 02 (Table B)

Date Of Spill:

Time Of Spill:

Date Reported: November 04, 2000

Time Reported: 1220

Cause: 16 (Table C)

Detection Method: 3 L (Table D)

Incident Code: A - CM - L - A (Table E)

Response Time Involved: 2.0

Wells At Risk: 0

Wells Impacted: 0

Investigator(s)

LECKEY, CLEVE

REPORTING INFORMATION

Name (Last, First, MI): CORMIER, DIANE

Address: DIVA'S ADULT ENTERTAINMENT

Town: BANGOR

State: ME Zip Code: 04401

Telephone: (207) 942-6969

Ext:

CLEAN-UP INFORMATION

Spilled Product Recovered: 1.90 G Method: C (Table K)
 Other Product Recovered: Method: K (Table K)
 D-Tree Code: D-Tree Date:
 Contaminated Soil: (Cubic Yards or Tons)
 Disposal Info: One bag of speedydry recovered by Dead river

OTHER ACTIONS

Expenditure(s):	Third Party Damage Claim Expected:	N
From Surface Water Fund: N	Enforcement Referral:	N
From Ground Water Fund: N	Insurance Fund Claim:	N
From Hazardous Waste Fund: N	Technical Services Referral:	N

UNDERGROUND TANK(S) INFORMATION

Tank Registration Number:	Number of Tanks Abandoned:	0
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NARRATIVE

On 11/04/00, 1220 hours Diane Cormier reported a 2-gallon heating oil release at her place of business. She said that the furnace had been serviced the previous night and that the fitting to the filter was leaking oil. The service technician had been contacted and had returned to fix the leak and clean up the spill. Diane indicated that there was still an odor but that she could ventilate the basement I asked her to contact me if she felt that more needed to be done. Since the spill landed on cement and was dealt with immediately, they may already have a good clean up.



CREDERE ASSOCIATES, LLC

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Westbrook, Maine 04092
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Hazardous Building Materials Survey

**Dowd Building
72 State Street
Bangor, Maine 04401**

Prepared for:
**City of Bangor
EPA Brownfields Assessment Grant #BF-96188601
73 Harlow Street, Bangor, Maine 04401**

December 6, 2017



In Reference to:
Credere Project No. 14001268

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1. INTRODUCTION

Credero Associates, LLC (Credero) was retained by the City of Bangor (Client) on behalf of Means Wealth Management to conduct this Hazardous Building Materials Survey (HBMS) at the Dowd Building located at 72 State Street in Bangor, Maine (Site). The City of Bangor is using funding from a U.S. Environmental Protection Agency (EPA) Brownfields Assessment Grant (Grant number: BF-96188601) to conduct these activities. This HBMS was completed in conformance with the approved Site-Specific Quality Assurance Project Plan (SSQAPP) dated October 12, 2017. A copy of the SSQAPP is included in **Appendix A**.

The purpose of this investigation to provide the Client with information's regarding the presence of regulated material to aide in redeveloping the Site. The Site building will either be redeveloped for commercial purposes or targeted for demolition.

The objective of this investigation was to complete a non-destructive survey to assess only the Phase I ESA hazardous building materials related environmental findings. The following tasks were performed:

- An asbestos survey of the Site buildings and sample collection of suspect asbestos-containing material (ACM)
- A lead paint screening of the Site buildings
- A polychlorinated biphenyl (PCB)-containing building materials survey of the Site building and sample collection of suspect PCB-containing material
- An inventory of universal, hazardous, and other regulated waste present in the Site buildings



2. BACKGROUND INFORMATION

2.1 SITE DESCRIPTION

The approximately 0.4-acre Site is improved with two Site buildings: the vacant approximately 8,066-square foot (sf) Dowd Building and an approximately 448-sf operational eatery, Thai 2 Go. The Site is sloped to the south and west, with the eatery Thai 2 Go located on a level high point in the northeast corner of the Site, and the Dowd Building built into the slope on the southwest corner of the Site. A vegetated area runs along State Street, and paved parking areas surround the eatery. The remainder of the Site is wooded except for a small paved area on French Street next to the northwest corner of the Dowd Building.

A Site Location Plan has been provided as **Figure 1**, and pertinent Site details are depicted on **Figure 2**.

2.2 SITE HISTORY

Prior to construction of the Site buildings in 1952, the Site was undeveloped dating back to at least 1884. The Site was used by insurance companies, dentist offices, and optometrist offices from the 1950s through the 1980s. From the 1990s to 2013, the Site was used by a photo laboratory, a technology company, eye center, dentist offices, law offices, and insurance companies. Since 2013, the Dowd Building has been vacant. The eatery Thai 2 Go has been operational since at least 2010 to present.

2.3 PREVIOUS ENVIRONMENTAL INVESTIGATIONS

Phase I Environmental Site Assessment, Credere, October 12, 2017

Credere prepared a Phase I Environmental Site Assessment (ESA) dated October 12, 2017, for the City of Bangor on behalf of Means Wealth Management as part of their EPA Brownfields Assessment Program for the purpose of identifying recognized environmental conditions (RECs) as defined by the ASTM E 1527-13 standard. The Phase I ESA identified the following recognized environmental conditions:

- REC #1 – Former onsite underground storage tank (UST) removal in 1996 without closure assessment documentation

The following were identified as environmental findings, which warranted the opinion of the Environmental Professional and may represent business environmental risk, but did not meet the definition of a REC, historical REC (HREC), controlled REC (CREC), or *de minimis* condition (DMC):

- Environmental Finding #1 – Potential presence of ACM within/on the Site buildings
- Environmental Finding #2 – Potential presence of lead paint within/on the Site buildings
- Environmental Finding #3 – Potential presence of PCB-containing building materials within/on the Site buildings



- Environmental Finding #4 – Adjacent historical USTs and spills with the minor potential to have impacted groundwater beneath the Site

Based on the REC and environmental findings identified during this Phase I ESA, Credere recommended the following:

- Complete a HBMS to support redevelopment planning of the Site
- During future redevelopment of the Site, further evaluate if there is the potential for petroleum impacted media to be migrating onto the Site.

SSQAPP, Credere, October 12, 2017

To assess the findings of the Phase I ESA, Credere prepared an SSQAPP that described Site conditions, established a preliminary conceptual Site model (CSM), outlined proposed samples and justification, provided field activity methodology, and established the regulatory criteria for the Site. This SSQAPP was reviewed and approved by the EPA and Maine Department of Environmental Protection (DEP) prior to initiation of field activities at the Site. A copy of the SSQAPP is included in **Appendix A**.



3. SCOPE OF WORK & METHODOLOGY

The following sampling program was developed to meet the objectives identified in **Section 1**. Sampling was performed in accordance with Credere's Maine DEP and EPA approved October 12, 2017, SSQAPP, which is included in **Appendix A**. Photographs of sample locations are provided in **Appendix B**. Field activities were completed during the October 18, 2017, Site visit. It should be noted that the owner of the Thai Go restaurant business did not allow Credere to inspect or collect any hazardous building material samples from inside or outside the eatery Site building.

3.1 ACM SAMPLING

On October 18, 2017, a Credere Maine Certified Asbestos Inspector surveyed the Dowd Building for the presence of suspect ACM. At the request of the current business owners operating Thai 2 Go, Credere was not allowed to survey nor sample suspect ACM from the eatery Site building. A copy of the inspector's certification is included in **Appendix C**.

Nineteen (19) samples of suspect ACM were collected in triplicate (i.e., 57 total ACM samples) from the Dowd Building. The sampling was performed in accordance with Maine DEP Chapter 425: Asbestos Management Regulations (Chapter 425). Samples were analyzed by EMSL Analytical, Inc. (EMSL) of South Portland, Maine, using Polarized Light Microscopy (PLM) and Non-Friable Organically Bound (NOB) according to EPA Method 600/R-93/116. Sample locations are summarized in **Table 1** and depicted on the building layout sketches included in **Appendix D**.

3.2 LEAD PAINT SCREENING

On October 18, 2017, a Credere Maine Certified Lead Inspector field-screened each accessible type and color of paint throughout the Site buildings with an X-ray fluorescence (XRF) meter. The lead paint screening of the eatery Thai 2 Go was limited to two locations on the exterior walls of the Site building before the current business owners denied Credere access (interior and exterior) to the eatery Site building. Per the October 12, 2017 SSQAPP, triplicate screening was specified for one screening location per 20 screening locations. Credere did not conduct the triplicate screening; however, based on the number of screening locations and results, this deviation from the approved SSQAPP is not expected to impact the conclusions of this report. Screening locations are summarized in **Table 2** and depicted on the building layout sketches included in **Appendix D**.

3.3 PCB-CONTAINING BUILDING MATERIAL SAMPLING

On October 18, 2017, Credere personnel surveyed the Dowd Building to locate materials that in Credere's experience are more likely to contain concentrations of Toxic Substance Control Act (TSCA)-regulated PCBs exceeding the PCB bulk product waste criteria as defined by 40 CFR 761.3. In accordance with the approved SSQAPP, two (2) samples of suspect PCB-containing materials were collected from the Dowd Building. At the request of the current business owners operating Thai 2 Go, Credere was not allowed to survey nor sample suspect PCB-containing materials from the eatery Site building. A summary of PCB-containing building materials sampled at the Site is provided in **Table 3**.



3.4 UNIVERSAL, HAZARDOUS, AND OTHER REGULATED WASTE INVENTORY

On October 18, 2017, Credere personnel inspected the Dowd Building for the presence of universal, hazardous, and other regulated waste that may be generated during future renovation/demolition activities. At the request of the current business owners operating Thai 2 Go, Credere was not allowed to inventory the eatery Site building for the presence of regulated wastes. **Table 4** summarizes regulated wastes that were identified at the Dowd Building. With respect to PCB ballasts associated with fluorescent lighting fixtures, light fixtures were not opened to determine if PCB-containing ballasts were present.



4. RESULTS

The following subsections present the results of the data collected during this HBMS and soil screening/sampling activities.

4.1 ACM SAMPLING

Laboratory analytical results for asbestos bulk samples were compared to the 1% limit specified in the Maine DEP Chapter 425. ACM with concentrations of asbestos greater than 1% are required to be abated per Maine DEP Chapter 425 prior to demolition or renovation of these materials. During this survey, asbestos (>1%) was identified in the following samples/materials:

- CA-PACM-5; Thermal System Insulation (TSI) on 4-inch diameter pipe in first floor hallway above ceiling
- CA-PACM-6; TSI on elbows and fittings on miscellaneous mudded fittings through the Dowd Building
- CA-PACM-7; 9-inch by 9-inch grey with black flecks tile in the first and second floor bathrooms
- CA-PACM-9; 9-inch by 9-inch cementitious white/grey tile and associated mastic throughout the Dowd Building*
- CA-PACM-10; 9-inch by 9-inch cementitious black tile and associated mastic throughout the Dowd Building
- CA-PACM-14; 9-inch by 9-inch tan tile in Room 1 of the second floor
- CA-PACM-19; window glaze on the exterior windows of the Dowd Building

A summary of asbestos samples collected from the Dowd Building with results and estimated approximate quantities are provided in **Table 1**; sample locations are depicted on the building layout sketches in **Appendix D**; and the laboratory report is provided in **Appendix E**.

4.2 LEAD PAINT SCREENING

All paint with a positive detection for lead was considered lead-containing paint (LCP) for purposes of management according to the OSHA Lead in Construction Standards (29 CFR 1926.62). LCP was identified in the Dowd Building in various paint colors throughout the Site building. The white paint under the green paint was identified as LCP on the exterior of the Thai Go. No other LCP was identified in the exterior paints of the eatery Thai 2 Go; however, the majority of the eatery Site building was not screened.

A summary of lead paint screening results is provided in **Table 2**. Room designations for the lead screening are provided on the building layout plans included in **Appendix D**.

4.3 PCB-CONTAINING BUILDING MATERIAL SAMPLING

PCB sample results were compared to the 40 CFR 761.3 definition of PCB bulk product waste (50 milligrams per kilogram [mg/kg]), which PCB bulk product waste will require removal. Materials



that have been analyzed to contain total PCBs at a concentration of equal to or greater than 1 mg/kg but less than 50 mg/kg are not regulated by TSCA for disposal as long as they remain in use. However, if these materials are removed from use, such as through demolition or renovation, they must be disposed at a facility that is licensed to accept this waste. Building materials that have been analyzed to contain total PCBs at a concentration of less than 1 mg/kg are unrestricted for future use and/or disposal.

PCB concentrations in caulking were detected above the laboratory reporting limit but below the TSCA Bulk Product Waste criteria limit of 50 milligrams per kilogram (mg/kg) in one sample, CA-PCB-1. Therefore, this material is regulated for disposal when removed from use. PCB results were below laboratory reporting limits for CA-PCB-2. These results are qualified as estimated due to a surrogate nonconformance. Because the reporting limit for this sample is well below the 50 mg/kg threshold for consideration of PCB bulk product waste, the results are considered usable for dismissal of the presence of TSCA regulated materials. A summary of samples collected and results is provided in **Table 3**, and the complete laboratory analytical report is included in **Appendix E**.

4.4 UNIVERSAL, HAZARDOUS, AND OTHER REGULATED WASTE INVENTORY

Universal, hazardous, and other regulated wastes including lead-acid batteries within emergency lighting, fluorescent light fixtures, and mercury thermostats were identified throughout the Dowd Building. The universal, hazardous, and other regulated waste inventory results are provided in **Table 4**. With respect to PCB ballasts associated with fluorescent lighting fixtures, light fixtures were not opened to determine if PCB ballasts were present but should be presumed to be PCB-containing.



5. CONCLUSIONS AND RECOMMENDATIONS

We have conducted a HBMS at the Dowd Building located at 72 State Street in Bangor, Maine. The following field activities were completed:

- An asbestos survey of the Site building (Dowd Building only) and sample collection of suspect ACM
- A lead paint screening of the Site building (Dowd Building only, very limited screening at the eatery)
- A PCB-containing building materials survey of the Site building (Dowd Building only) and sample collection of suspect PCB-containing material
- An inventory of universal, hazardous, and other regulated waste present in the Site building

5.1 SUMMARY

Based on these results, Credere makes the following conclusions with regard to the RECs and environmental findings identified in the Phase I ESA:

- REC #1 – Former onsite UST removal in 1996 without closure assessment documentation was NOT ASSESSED.
- Environmental Finding #1 – Potential presence of ACM within/on the Site buildings is CONFIRMED for the Dowd Building.
- Environmental Finding #2 – Potential presence of lead-based paint is DISMISSED for Dowd Building and CONFIRMED for the eatery Thai 2 Go. However, LCP was detected throughout the Dowd Building.
- Environmental Finding #3 – Potential presence of PCB-containing building materials within/on the Site buildings is CONFIRMED for the Dowd Building.
- Environmental Finding #4 – Adjacent historical USTs and spills with the minor potential to have impacted groundwater beneath the Site was NOT ASSESSED.

5.2 RECOMMENDATIONS

Based on the results of this investigation, Credere makes the following recommendations for the Site:

- Prior to renovation/demolition, conduct a supplemental HBMS of the materials not assessed or sampled (e.g., roofing materials, the eatery Site Building) including additional inventory of regulated wastes, as needed.
- Prior to or concurrent with renovation/demolition, properly abated all identified ACMs in accordance with all applicable state and federal regulations.
- Proper management of identified PCB-containing material (white caulking), if removed from use.



- Properly handle and dispose of the universal, hazardous, and other regulated wastes during any future demolition/renovation activities.
- Employ proper health and safety practices and worker notification to prevent exposure to asbestos, lead, and PCBs during building renovation.
- All demolition waste that may contain lead be properly characterized and disposed.



6. LIMITATIONS

This report has been prepared as part of a contract agreement between Credere and the Client. This agreement was established in order to provide the User and Client with information upon which it can rely concerning the existence or likely existence of hazardous building materials at the Site. This report does not reflect:

- Conditions and characteristics in inaccessible and/or otherwise untested areas/media
- Variations in contaminant concentrations that can occur between sample locations
- The potential presence of analytes that were not analyzed for or that may be present below the practical quantification limits for the analytical method
- Potential variation in the Site conditions that may have occurred at a time other than when the Site survey was completed
- Evaluation of the data with regard to reuse scenarios other than those described in **Section 1**.

In the event that any conditions different from those described herein are encountered at a later time, Credere Associates, LLC requests an opportunity to review such differences and modify the assessment and conclusions of this report. This report was prepared expressly for the purpose described. The information in this report may not be suitable for any other use without adaptation for the specific purpose intended. Any such reuse of this report, without adaptation, shall be at the sole risk and liability of the party undertaking the reuse.

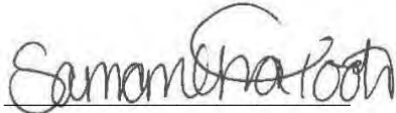
The ACM survey portion of this project was completed in accordance with relevant, applicable, and appropriate standards and was performed by exercising the degree of care and skill ordinarily exercised by a duly qualified or Certified Asbestos Inspector. However, there is a possibility that hidden, inaccessible, or otherwise unassessed ACM may exist at the Site. If suspect ACM is identified during any future Site operations including maintenance, renovations, housekeeping, or general demolition, the party performing these activities should first refer to this report. If conclusive results cannot be obtained, additional sampling and analysis must be conducted by a duly qualified or Certified Asbestos Inspector prior to the initiation of any activities that may impact or in any way disturb potential unassessed ACM.

The lead paint screening was not intended to be a complete lead inspection and should only be used for informational purposes for the identification of potential lead hazards, to inform construction workers of the presence of lead in building materials and do determine if additional actions are necessary to reduce or eliminate lead hazards.

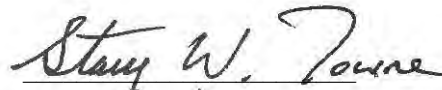


7. SIGNATURES

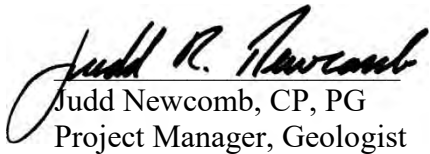
The following individual(s) are licensed professionals certified to perform the above listed works in the respective jurisdiction and possess sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding the existence of HBMS at the Site. Copies of applicable certificates/licenses are included in **Appendix C**.



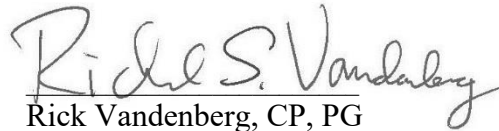
Samantha Foote, EI
Primary Author, Asbestos and Lead Inspector



Stacy Towne
Asbestos and Lead Inspector



Judd Newcomb, CP, PG
Project Manager, Geologist



Rick Vandenberg, CP, PG
Senior Project Manager/QC Manager

Tables



Table 1
Asbestos Sample Summary and Results
Dowd Building
72 State Street, Bangor, Maine

Sample Name		Location	Material	Amount Asbestos	Approximate Quantity
CA-PACM-1	A	First and second floor main hallway	2-foot by 4-foot ceiling tile with random fissures	ND	NA
	B			ND	
	C			ND	
CA-PACM-2	A	First floor main hallway above ceiling	Brown glue daubs under 12-inch by 12-inch ceiling tile	ND	NA
	B			ND	
	C			ND	
CA-PACM-3	A	First floor main hallway above ceiling	Black insulating paper on duct	ND	NA
	B			ND	
	C			ND	
CA-PACM-4	A	First floor main hallway above ceiling	Drywall with brown paper	ND	NA
	B			ND	
	C			ND	
CA-PACM-5	A	First floor main hallway above ceiling	TSI on 4-inch diameter pipe	30% Amosite	750 LF
	B			10% Crocidolite	
	C			Positive stop	
CA-PACM-6	A	Miscellaneous mudded fittings	TSI on elbows and fittings	70% Chrysotile	Estimated 15
	B			Positive stop	
	C			Positive stop	
CA-PACM-7	A	First and second floor bathroom	9-inch by 9-inch grey with black flecks tile	12.6% Chrysotile	420 SF
	B			Positive stop	
	C			Positive stop	
CA-PACM-8	A	First and second floor bathroom	Black mastic associated with 9-inch by 9-inch grey with black flecks tile	ND	NA
	B			ND	
	C			ND	
CA-PACM-9 (Tile)	A	First and second floor throughout	9-inch by 9-inch cementitious white/grey tile	11.7% Chrysotile	2,150 SF
	B			Positive stop	
	C			Positive stop	
CA-PACM-9* (Mastic)	A	First and second floor throughout	Mastic associated with 9-inch by 9-inch cementitious white/grey tile	ND	2,150 SF
	B			ND	
	C			ND	
CA-PACM-10 (Tile)	A	First floor throughout	9-inch by 9-inch cementitious black tile	7.6% Chrysotile	2,150 SF
	B			Positive stop	
	C			Positive stop	
CA-PACM-10 (Mastic)	A	First floor throughout	Mastic associated with 9-inch by 9-inch cementitious black tile	4.1% Chrysotile	2,150 SF
	B			Positive stop	
	C			Positive stop	
CA-PACM-11 (Tile)	A	First floor boiler room	12-inch by 12-inch green tile	ND	NA
	B			ND	
	C			ND	
CA-PACM-11 (Mastic)	A	First floor boiler room	12-inch by 12-inch green tile	ND	NA
	B			ND	
	C			ND	
CA-PACM-12	A	Window ledges	Linoleum with felt back	ND	NA
	B			ND	
	C			ND	
CA-PACM-13	A	Second floor Room 6	2-foot by 4-foot ceiling tile with random fissures and pinholes	ND	NA
	B			ND	
	C			ND	
CA-PACM-14	A	Second floor Room 1, middle	9-inch by 9-inch tan tile	11.2% Chrysotile	550 SF
	B			Positive stop	
	C			Positive stop	
CA-PACM-15	A	Second floor Room 1, middle	Black mastic associated with 9-inch by 9-inch tan tile	ND	NA
	B			ND	
	C			ND	
CA-PACM-16	A	Dental lab	Grey/pink/black sheet floor	ND	NA
	B			ND	
	C			ND	
CA-PACM-17	A	Second floor Room 8	Grey cove base	ND	NA
	B			ND	
	C			ND	
CA-PACM-18	A	Second floor Room 8	Black adhesive associated with grey cove base	ND	NA
	B			ND	
	C			ND	
CA-PACM-19	A	Exterior window	Window glaze	3.1% Chrysotile	3,000 LF
	B			Positive stop	
	C			Positive stop	

Bold - Material identified as asbestos-containing material (ACM; i.e., >1% asbestos)

ND - None detected SF - square feet

NA - Not applicable LF - linear feet

Positive Stop - Sample was not analyzed due to a previous positive result

*The mastic associated with CA-PACM-9 is presumed positive due to its location intermingled with the mastic associated with CA-PACM-10.

Table 2
Lead Paint Screening Results
Dowd Building
72 State Street, Bangor, Maine

Location	Screening # ¹	Building Side	Building Component	Substrate	Paint Color	Paint Condition	Lead Concentration (mg/cm ²)*
Dowd Building First Floor	8	C	Wall	Plaster	Blue/grey wallpaper	Fair	0.00
	9	C	Wall	Plaster	Blue/grey	Fair	0.03
	10	B	Window ledge	Wood	White	Poor	0.02
	11	C	Door frame	Wood	White	Fair	0.00
	12	B	Wall	Plaster	White	Fair	0.00
	13	D	Wall	Plaster	Green under white	Fair	0.02
	14	D	Wall	Plaster	Tan	Fair	0.00
	15	A	Wall	Cinder blocks	Lime green	Fair	0.00
	16	A	Wall	Plaster	Blue/grey	Good	0.00
	17	D	Wall	Plaster	Blue/grey wallpaper	Fair	0.00
	18	D	Door frame	Wood	White	Good	0.00
Dowd Building Exterior	19	A	Wall	Plaster	White	Fair	0.05
	20	B	Wall	Plaster	Blue/grey	Good	0.02
Dowd Building Exterior	22	D	Wall	Metal	Dark green	Fair	0.08
Dowd Building Second Floor	23	C	Wall	Drywall	White	Good	0.04
	24	C	Wall	Wood	Blue	Good	0.00
	25	B	Wall	Drywall	White	Good	0.00
	26	B	Wall	Drywall	Seafoam green	Poor	0.04
	27	A	Wall	Drywall	Tan	Fair	0.12
	28	D	Wall	Drywall	Cream	Good	0.02
	29	B	Door frame	Wood	White	Good	0.21
	30	C	Wall	Drywall	White	Fair	0.00
	31	C	Wall	Drywall	White	Fair	0.00
	32	A	Wall	Vinyl	Fake wood	Good	0.00
Thai 2 Go Exterior	40	D	Wall	Cinder blocks	Green	Fair	0.00
	41	D	Wall	Cinder blocks	White under green	Fair	3.04

¹ - Screening numbers are discontinuous due to standardization and calibration checks performed throughout the screening.

Bold indicated detectable concentrations of lead (i.e., lead-containing paint [LCP])

Table 3
PCB-Containing Building Material Sample Summary and Results
Dowd Building
72 State Street, Bangor, Maine

Sample Name	Location	Material	Substrate	Regulatory Criteria (mg/kg)	Total PCBs (mg/kg)
CA-PCB-1	Dowd Building interior window caulking	Grey caulking	Metal	50*	4.3
CA-PCB-2	Dowd Building exterior window caulking	Grey caulking	Metal		ND<0.1 UJ

ND<0.2 - Result below laboratory reporting limit, reporting limit indicated

mg/kg - milligrams per kilogram

UJ - result is estimated but below laboratory reporting limit

*Results were compared to the 40 CFR 761.3 definition of PCB bulk product waste where results greater than 50 mg/kg of PCBs are required to be removed. Results that exceed 1 mg/kg are regulated for disposal when removed from use.

Table 4
Universal, Hazardous, and Other Regulated Waste Inventory
Dowd Building
72 State Street, Bangor, Maine

Location	Universal, Hazardous, and Other Regulated Waste	Quantity Inventoried
Dowd Building	Emergency lights (lead-acid battery)	10
	Thermostats (mercury)	6
	4-foot fluorescent lights*	328
	Ballasts*	164
	Air conditioner	12
	Refridgerator	2
	CRT computer monitor/TV	2
	Paint can	1
	Miscellaneous chemicals (<2 gallons)	2

*Light fixtures were not opened to determine if PCB-containing ballasts were present due to the size of the building.

APPENDIX E
FLOOD INSURANCE RATE MAP

National Flood Hazard Layer FIRMMette



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS	Without Base Flood Elevation (BFE) Zone A, V, A99	With BFE or Depth Zone AE, AO, AH, VE, AR
		Regulatory Floodway

OTHER AREAS OF FLOOD HAZARD	0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
	Future Conditions 1% Annual Chance Flood Hazard Zone X
	Area with Reduced Flood Risk due to Levee. See Notes. Zone X
	Area with Flood Risk due to Levee Zone D

OTHER AREAS	Area of Minimal Flood Hazard Zone X
	Effective LOMRs
	Area of Undetermined Flood Hazard Zone D

GENERAL STRUCTURES	Channel, Culvert, or Storm Sewer
	Levee, Dike, or Floodwall

OTHER FEATURES	Cross Sections with 1% Annual Chance Water Surface Elevation
	Coastal Transect
	Base Flood Elevation Line (BFE)
	Limit of Study
	Jurisdiction Boundary
	Coastal Transect Baseline
	Profile Baseline
	Hydrographic Feature

MAP PANELS	Digital Data Available
	No Digital Data Available
	Unmapped

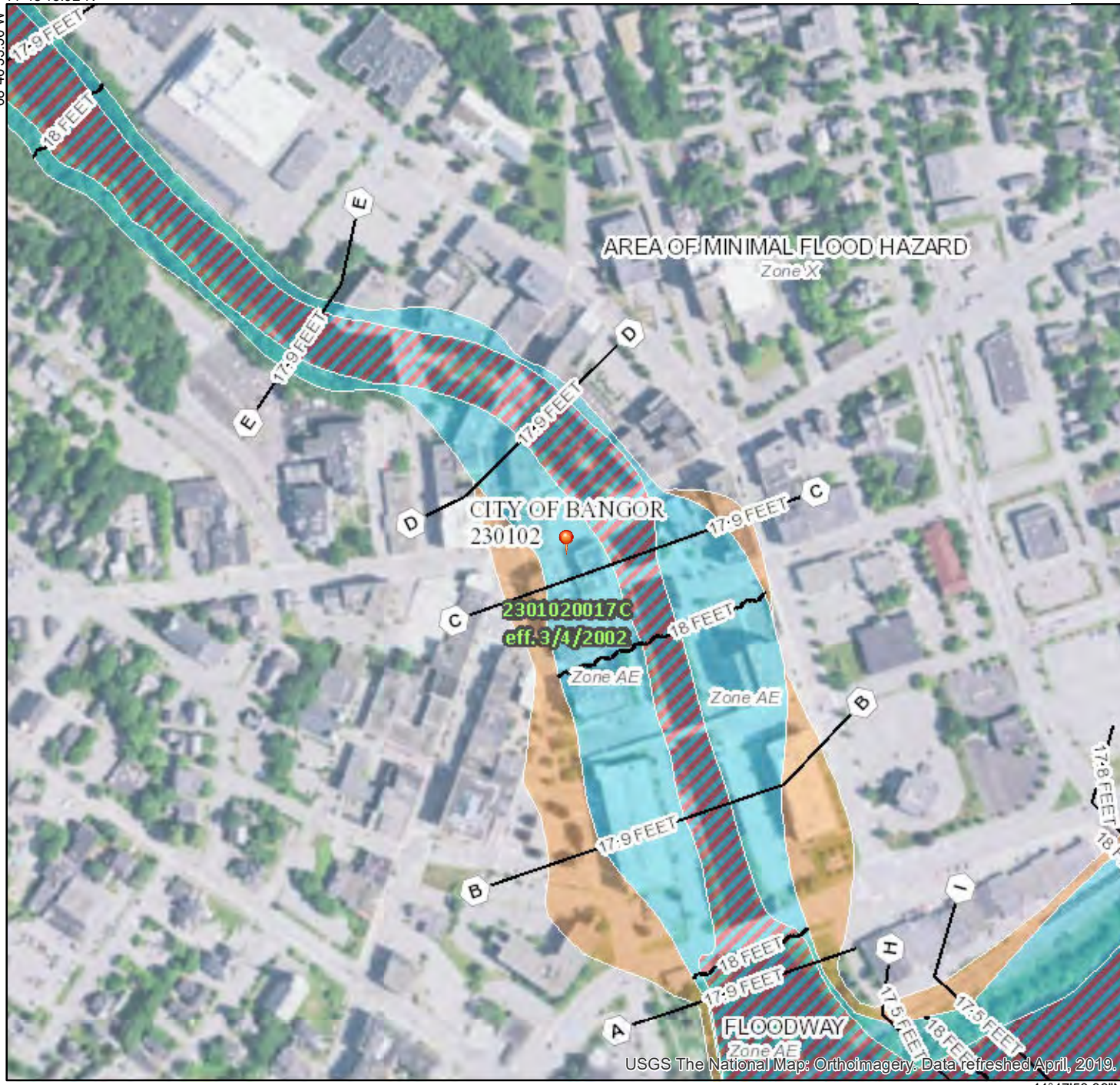
The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 8/29/2019 at 1:28:03 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

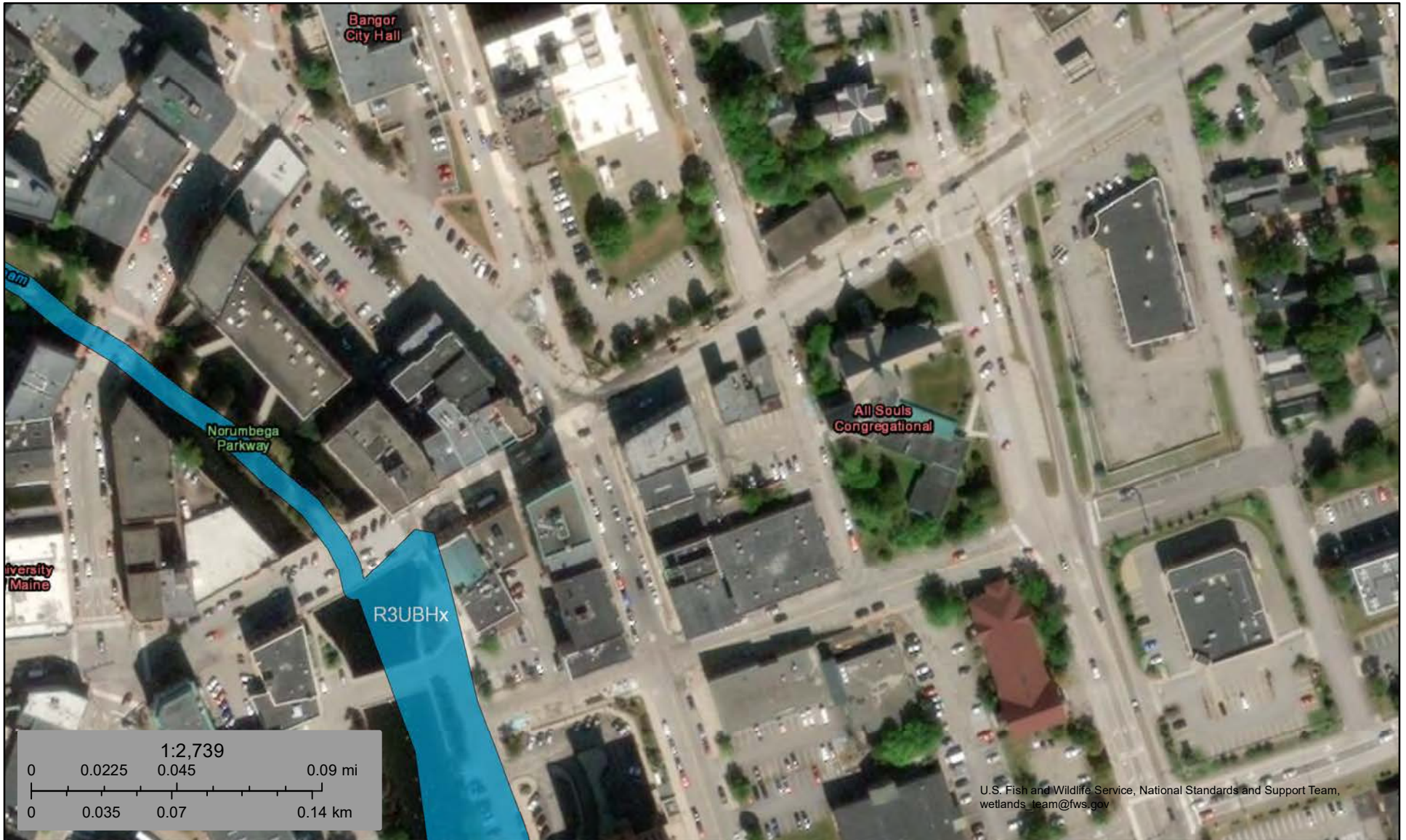
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

44°48'18.92"N
68°46'33.50"W



USGS The National Map: Orthoimagery. Data refreshed April, 2019.
0 250 500 1,000 1,500 2,000 Feet 1:6,000
44°47'53.39"N 68°45'56.04"W

APPENDIX F
NATIONAL WETLANDS INVENTORY MAP



August 29, 2019

Wetlands

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- Freshwater Pond
- Lake
- Other
- Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

APPENDIX G
DEED AND TAX INFORMATION

WARRANTY DEED

DAVID B. LAWLER, Single, and having a mailing address of 281 Hammond Street, Bangor, County of Penobscot, and State of Maine 04401, for consideration paid, grants to CHRISTOPHER A. RUHLIN and MICHELLE L. RUHLIN, Husband and Wife, and both having a mailing address of 81 Dayze Way, Holden, County of Penobscot, and State of Maine 04429, as JOINT TENANTS, with WARRANTY COVENANTS:

The land in Bangor, County of Penobscot, and State of Maine, to wit:

PARCEL I

Beginning at a point 210 feet northerly of French Street from a stone monument situated in the corner of York and French Streets; thence northerly on said French Street, 20 feet, more or less to and of Cutter; thence westerly by land of said Cutter and other land 51 feet, more or less, to land now or formerly belonging to A.S. Sweet; thence at right angles southerly 20 feet; thence at right angles easterly to the point of beginning.

PARCEL II

Beginning on the westerly side of French Street at a point 230 feet in a northerly direction from the stone monument at the corner of York and French Streets; thence West 20 feet or half way to land sold to A.S. Sweet; thence at right angles in a northerly direction to State Street; thence in an easterly direction on said State Street to the corner of French and State Streets; thence South on said French Street, 45 feet to the point of beginning.

EXCEPTIONS

Excepting, however, those premises conveyed to Ralph A. Dyer, Jr., by the Deed of Leonard L. Pooler, dated May 5, 1958, and recorded in Volume 1628, Page 19, at the Penobscot County Registry of Deeds in Bangor, Maine.

OK
AR
[Signature]

Also hereby conveying the right to enter upon the aforesaid parcel of land conveyed to the said Ralph A. Dyer, Jr., as reserved in said Dyer Deed and further reservation of the right to continue to maintain the foundation of said building as reserved in said Dyer deed and hereby assigning the Grantor's indemnification rights as contained in said Dyer deed.

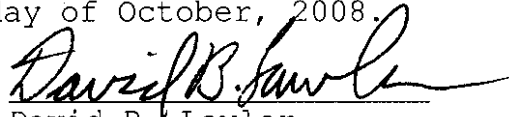
Also conveyed by the Deed all of Grantor's right, title and interest in and to the property described in the Deed of Ralph A. Dyer, Jr., to Leonard L. Pooler dated May 8, 1958, and recorded in Book 1628, Page 21, at the Penobscot County Registry of Deeds in Bangor, Maine.

And, being the same premises conveyed to the Grantor, by the Warranty Deed of Jess Michael Orenduff and Lai Kent Orenduff, dated and recorded in Book 6312, Page 318, at the Penobscot County Registry of Deeds in Bangor, Maine; and by the Release Deed of Laurie J. Lawler, of even date and to be recorded simultaneously herewith, at said registry.

WITNESS my hand and seal this 22nd day of October, 2008.



WITNESS



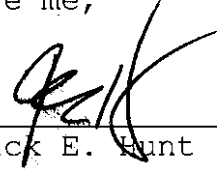
David B. Lawler

STATE OF MAINE
PENOBSCOT, ss.

October 22, 2008

Personally appeared the above named David B. Lawler, and acknowledged the foregoing instrument to be his free act and deed.

Before me,



Patrick E. Hunt
Attorney at Law

Maine Real Estate
Transfer Tax Paid

PENOBSCOT COUNTY, MAINE

Register of Deeds

Handwritten initials and marks:
CR
D.F.
MR

Bangor 2019

Map Lot 049-031

Account 2804

Location 148 FRENCH ST

Card 1 Of 2 7/13/2018

Occupancy Code	37 Retail Store	51 Restaurant: Storage
No. of Dwelling Units	0	0
Building Class/Quality	3 Masonry	3 Masonry
1.Steel	1.Low Cost	2 Average
2.Rein Conc	2.Average	
3.Masonry	3.Good	
4.Wood Frm	4.Excellent	
5.Rigid Frm		
Grade Factor	1.00	1.00
Exterior Walls	9 Other	9 Other
1.Br/St	6.Compos	
2.C Block	7.Al/Vinyl	
3.Concrete	8.Steel	
4.Wood	9.Other	
5.Stucco/E		
Stories/Height	1 10	1 0
Ground Floor Area	1,650	1,150
Perimeter Units/FI	184	0
Heating/Cooling	15 Space Heaters	0
11.Elec BB	19.Wall/FI	
12.Elec Wa	20.HeatCoo	
13.FWA	21.Package	
14.HW	22.W/C Air	
15.Space	23.H/C Wat	
16.Steam w	24.HeatPum	
17.Steam N	25.Indiv H	
18.Vent	26.HVAC	
Year Built	1930	1930
Year Remodeled	1997	0
Condition	5 Above Average	9 Same
1.Poor	6.Good	
2.Fair	7.Very Good	
3.Below Ave	8.Excellent	
4.Average	9.Same	
5.Above Ave		
Physical % Good	0	0
Functional % Good	78	0
Economic % Good		90



TRIO
Software
A Division of Harris Computer Systems

Entrance Code

6 Reviewed

1.Interior	6.Reviewed
2.Refusal	7.
3.Informed	8.
4.Vacant	9.
5.Est	

Information Code

6 Other

1.Owner	6.Other
2.Relative	7.Ext /St
3.Tenant	8.
4.Agent	9.
5.Estimate	



Date Inspected 10/19/2017

Additions, Outbuildings & Improvements

Type	Year	Units	Grade	Cond	Phys.	Funct.	Sound Value
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 21.Open Mason Por
- 22.Encl Mason Por
- 23.Masonry Garage
- 24.Masonry Shed
- 25.Masonry Bay Wi
- 26.1SMa Overhang
- 27.1/2S Brick Add
- 28.Unfinished Att
- 29.Finished Attic

Bangor 2019

Map Lot 049-031

Account 2804

Location 148 FRENCH ST

Card 2 Of 2 7/13/2018

Occupancy Code	1 Apartments: High Rise Bldg	86 Office Building
No. of Dwelling Units	0	0
Building Class/Quality	3 Masonry	3 Masonry
1.Steel	1.Low Cost	2 Average
2.Rein Conc	2.Average	
3.Masonry	3.Good	
4.Wood Frm	4.Excellent	
5.Rigid Frm		
Grade Factor	1.00	1.00
Exterior Walls	9 Other	9 Other
1.Br/St	6.Compos	
2.C Block	7.Al/Vinyl	
3.Concrete	8.Steel	
4.Wood	9.Other	
5.Stucco/E		
Stories/Height	1 10	1 10
Ground Floor Area	1,150	1,150
Perimeter Units/FI	144	144
Heating/Cooling	0	0
11.Elec BB	19.Wall/FI	
12.Elec Wa	20.HeatCoo	
13.FWA	21.Package	
14.HW	22.W/C Air	
15.Space	23.H/C Wat	
16.Steam w	24.HeatPum	
17.Steam N	25.Indiv H	
18.Vent	26.HVAC	
Year Built	1930	1930
Year Remodeled	1997	1997
Condition	4 Average	4 Average
1.Poor	6.Good	
2.Fair	7.Very Good	
3.Below Ave	8.Excellent	
4.Average	9.Same	
5.Above Ave		
Physical % Good	0	0
Functional % Good	90	90
Economic % Good		90



Entrance Code

6 Reviewed

1.Interior	6.Reviewed
2.Refusal	7.
3.Informed	8.
4.Vacant	9.
5.Est	

Information Code

6 Other

1.Owner	6.Other
2.Relative	7.Ext /St
3.Tenant	8.
4.Agent	9.
5.Estimate	

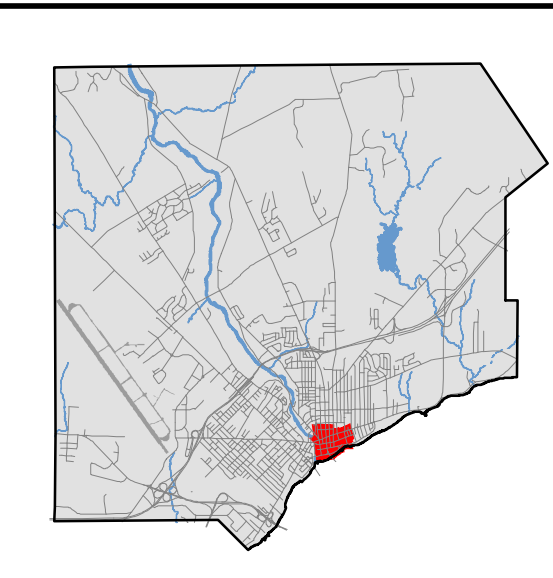
Date Inspected 10/19/2017

Additions, Outbuildings & Improvements

Type	Year	Units	Grade	Cond	Phys.	Funct.	Sound Value
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	
					%	%	

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 21.Open Mason Por
- 22.Encl Mason Por
- 23.Masonry Garage
- 24.Masonry Shed
- 25.Masonry Bay Wi
- 26.1SMa Overhang
- 27.1/2S Brick Add
- 28.Unfinished Att
- 29.Finished Attic





PARCEL MAPS



City of BANGOR, MAINE

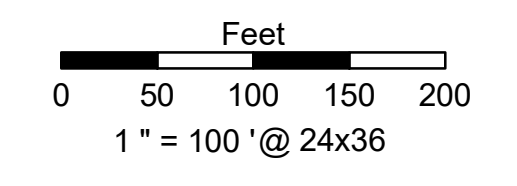
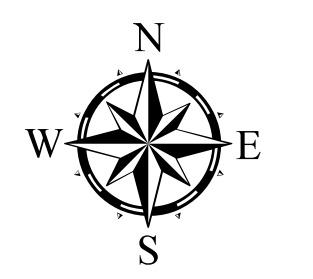
Legend

- Property Line
- Lot Hook
- Old Property Line
- Use / Deed Encumbrance
- Sublot
- Waterway
- Pond (Natural/Manmade)
- Wetland
- Parcel Number
- Dimension

EFFECTIVE DATE:
APRIL 1, 2019

PRINT DATE:
JULY 11, 2019

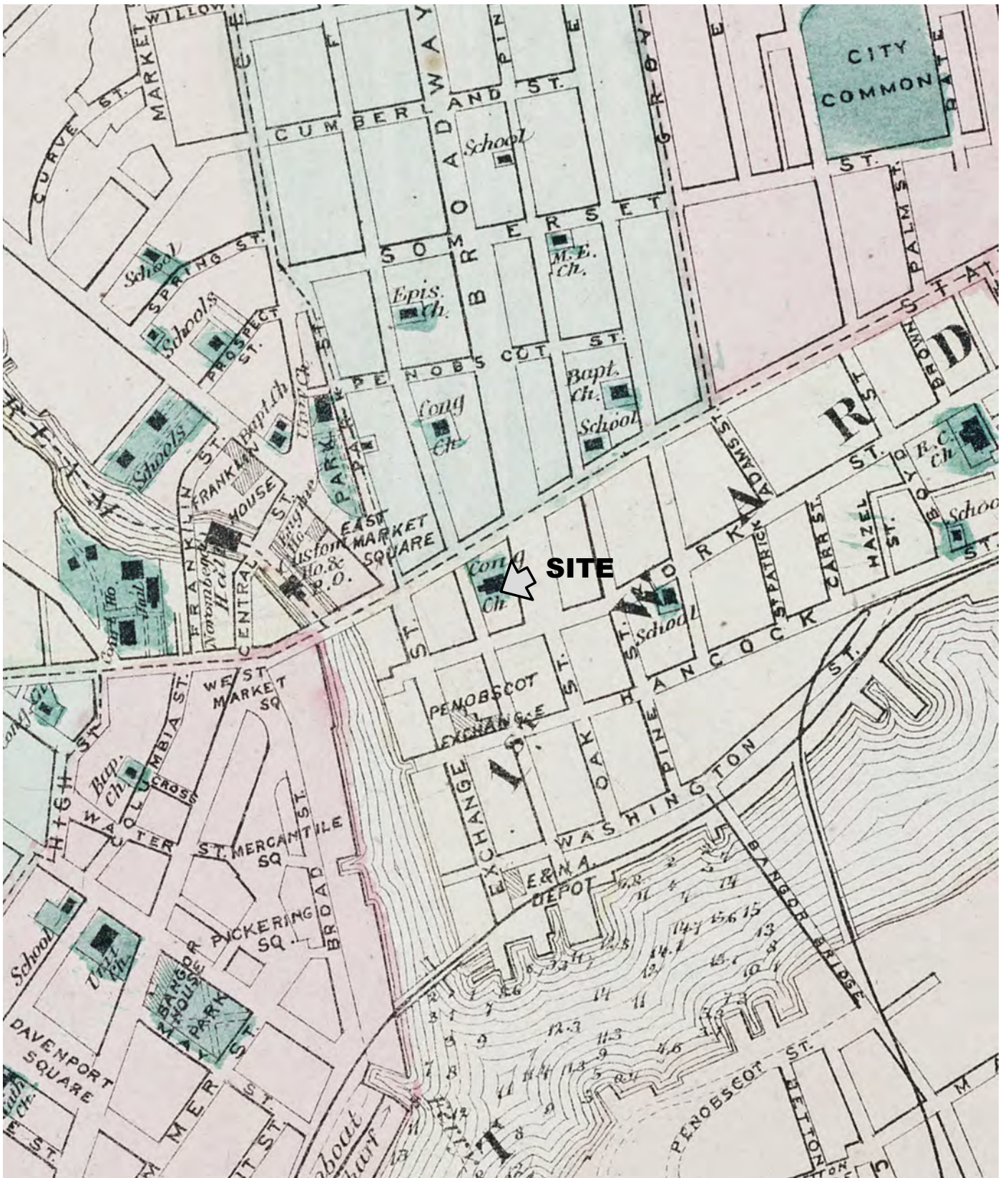
Revisions:



FOR ASSESSMENT PURPOSES ONLY.
NOT TO BE USED FOR TRANSFERS
OR CONVEYANCES. NOT A SURVEY.
Wetlands Source: City of Bangor GIS.

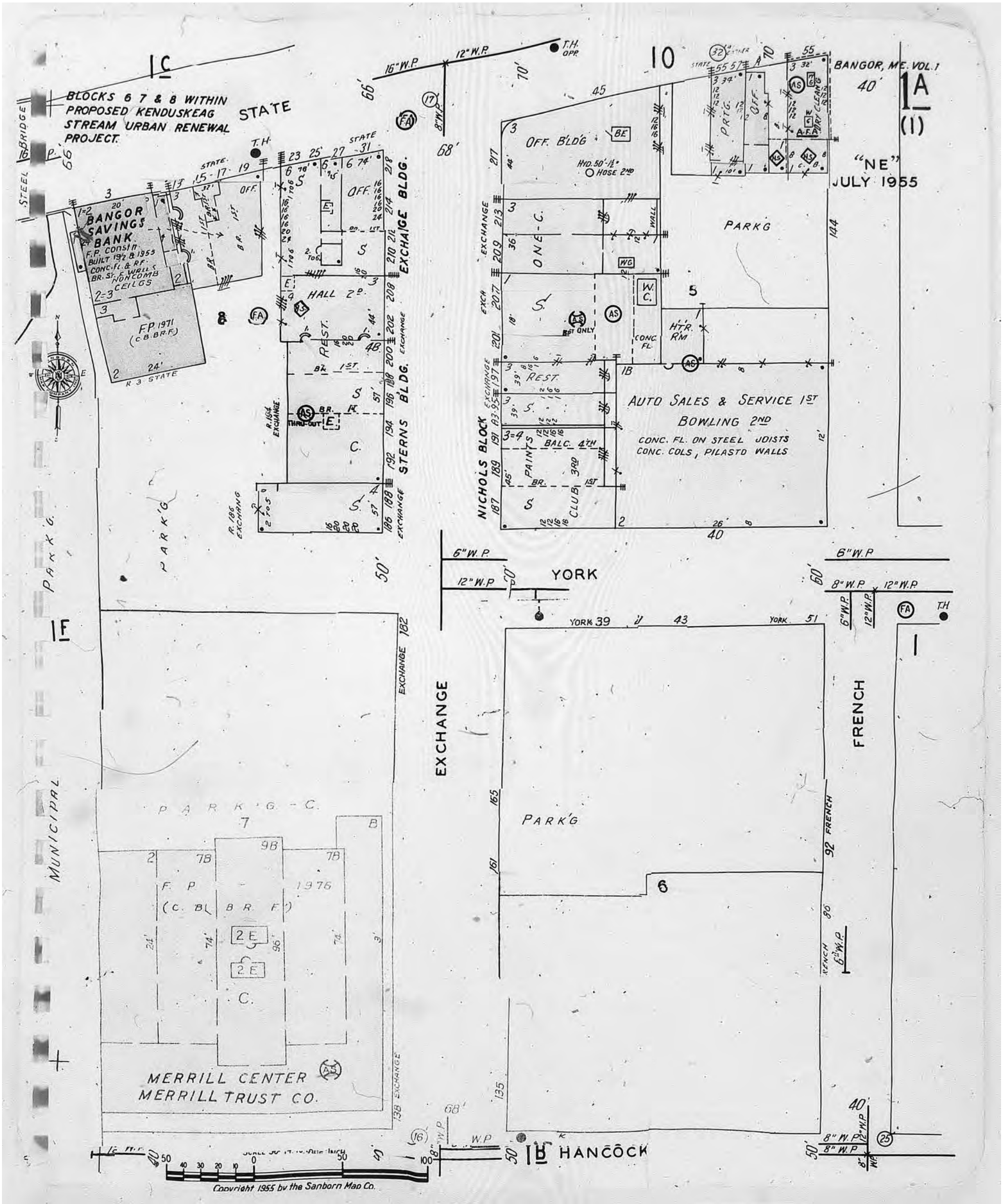
049

APPENDIX H
HISTORIC MAPS



**148 FRENCH STREET PROPERTY
BANGOR, MAINE
HISTORICAL ATLAS**

2019.08.30
12755.001



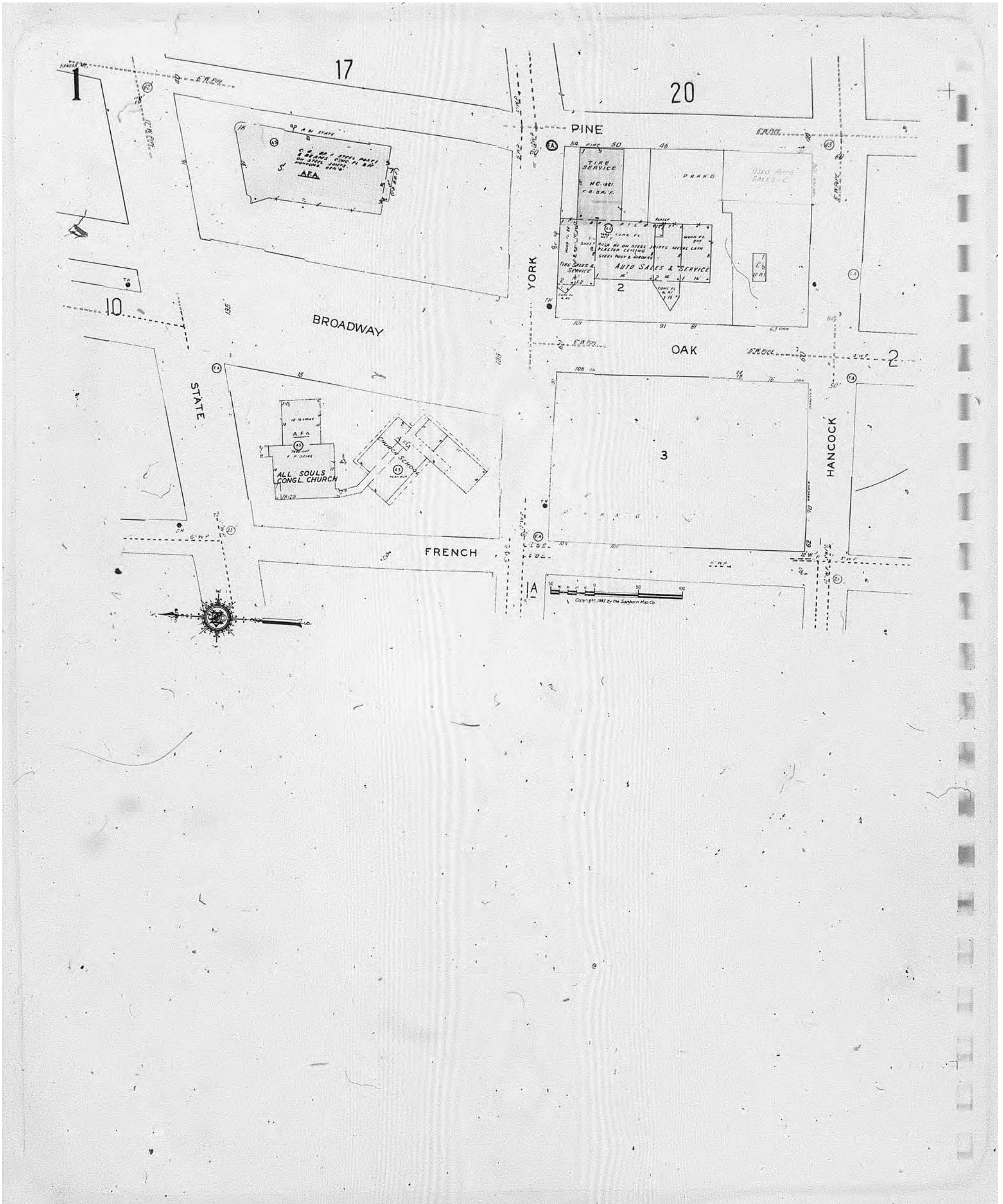
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 Publisher: Sanborn Map Co.
 Publication Name: Bangor, ME
 Base Map Date: 1914
 Revised Date: 1988
 Republished Date: 1955
 Sheet Number: 1A

1988

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





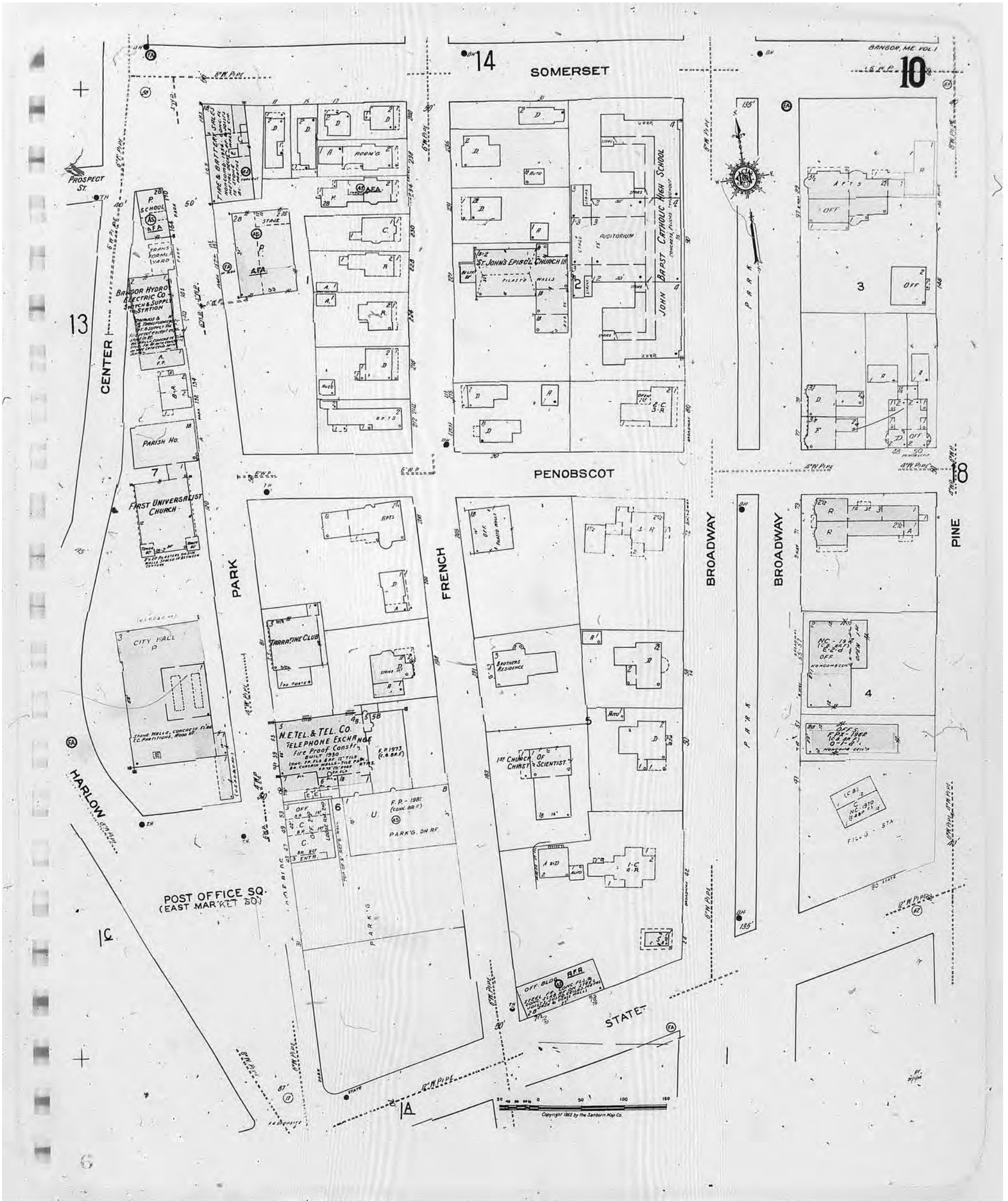
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 Publication Name: Bangor, ME
 Base Map Date: 1914
 Revised Date: 1988
 Republished Date: 1955
 Sheet Number: 1

1988

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





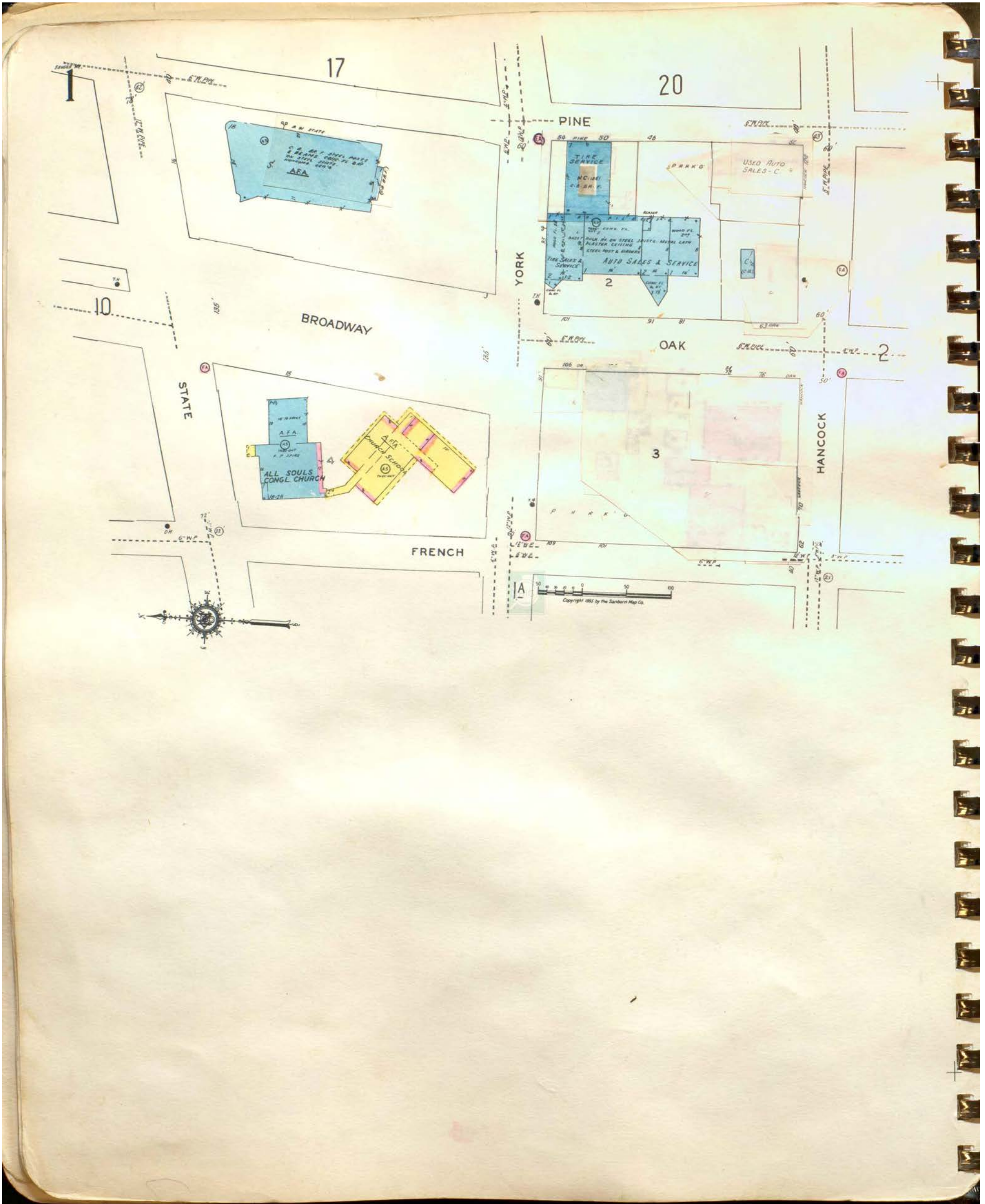
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 Publication Name: Bangor, ME
 Base Map Date: 1914
 Revised Date: 1988
 Republished Date: 1955
 Sheet Number: 10

1988

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Bangor, ME
 Base Map Date: 1955
 Revised Date: 1976
 Republished Date:
 Sheet Number: 1

1976

Requested by: EnviroSite Corporation
 Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





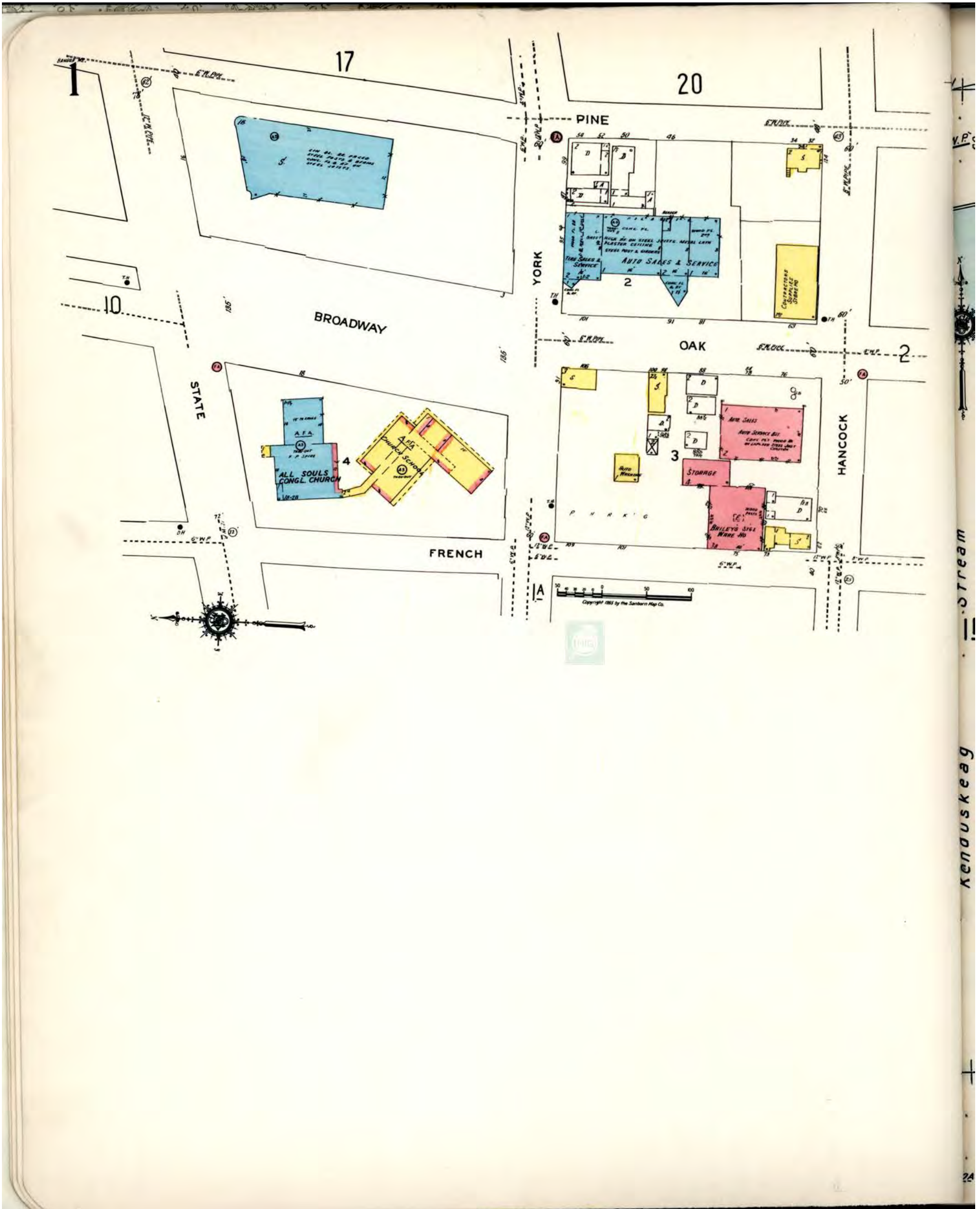
Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Bangor, ME
 Base Map Date: 1955
 Revised Date: 1976
 Republished Date:
 Sheet Number: 10

1976

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Bangor, ME
 Base Map Date: 1914
 Revised Date: 1955
 Republished Date: 1955
 Sheet Number: 1

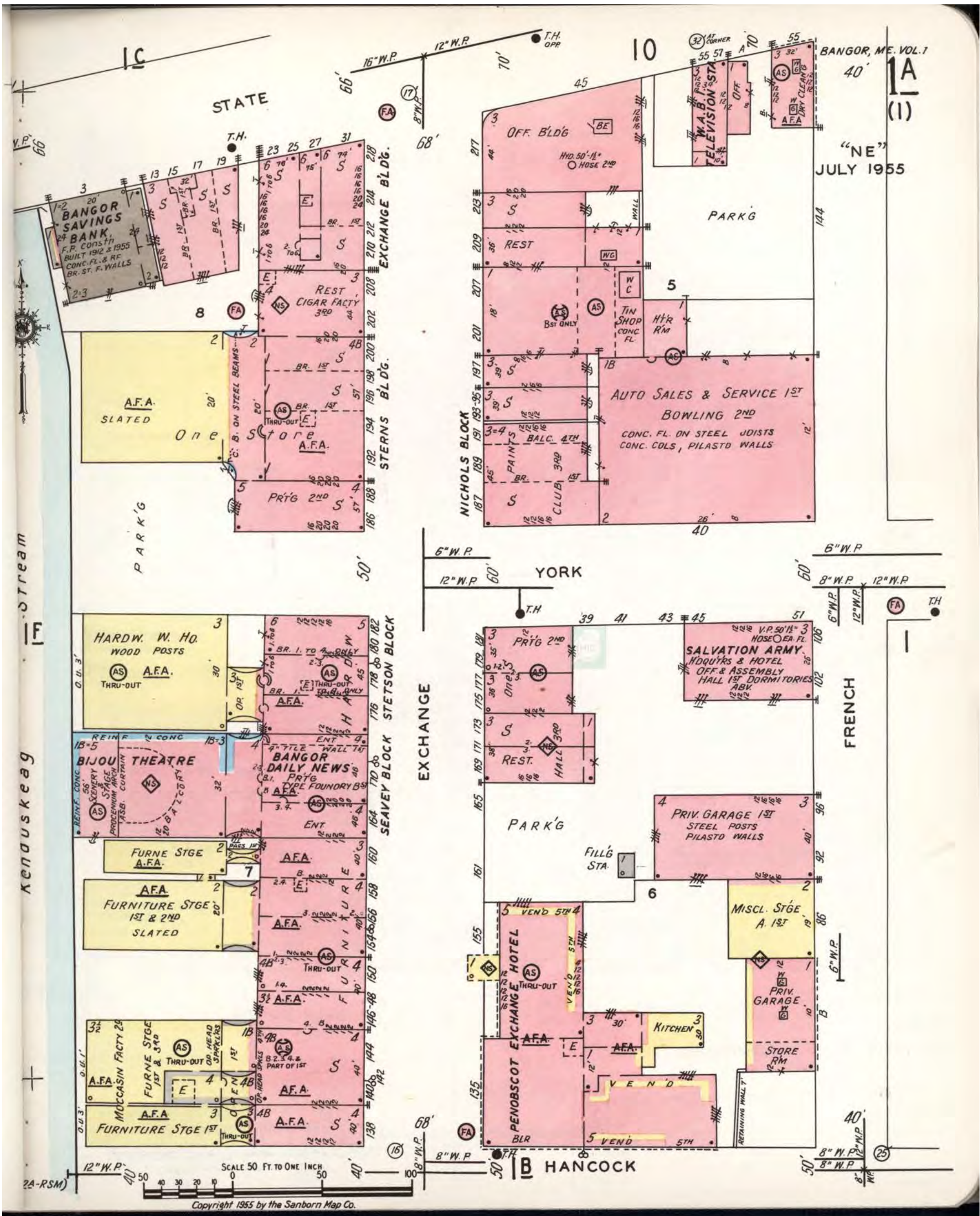
1955

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com



KENAUSKEAG Stream



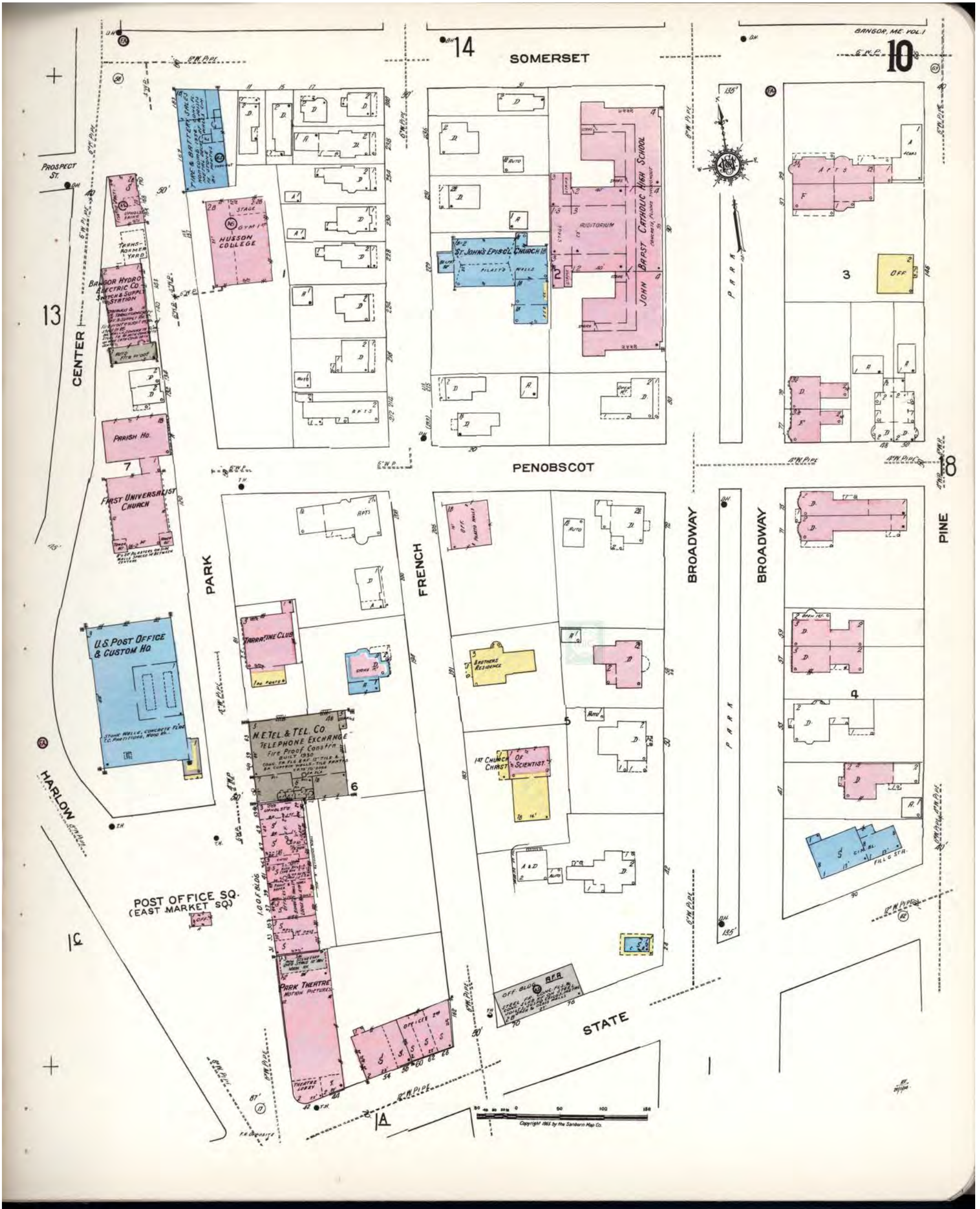
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 Publication Name: Bangor, ME
 Base Map Date: 1914
 Revised Date: 1955
 Republished Date: 1955
 Sheet Number: 1A

1955

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





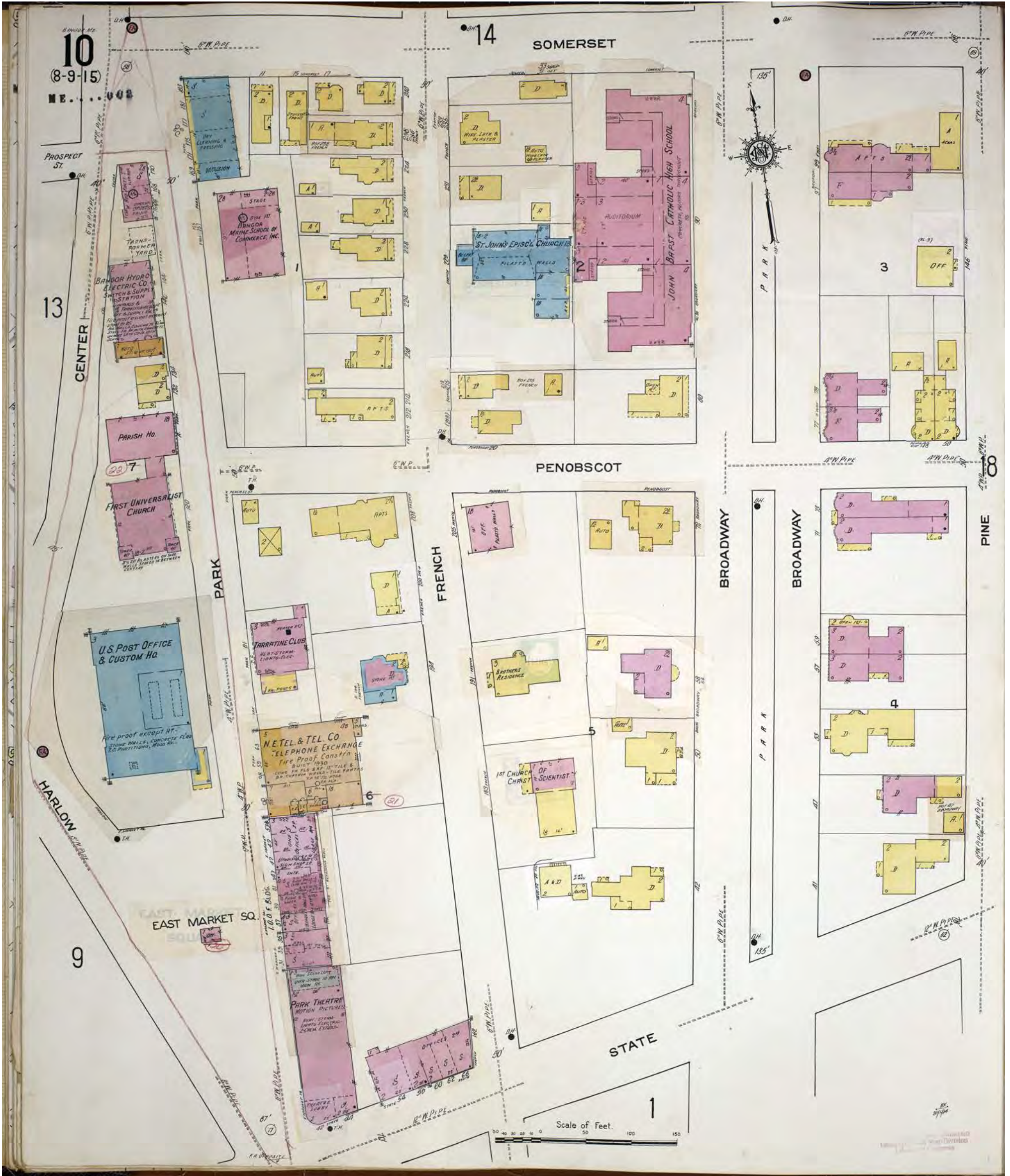
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 Publisher: Sanborn Map Co.
 Publication Name: Bangor, ME
 Base Map Date: 1914
 Revised Date: 1955
 Republished Date: 1955
 Sheet Number: 10

1955

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Bangor, ME
 Base Map Date: 1914
 Revised Date: August 1949
 Republished Date:
 Sheet Number: 10

1949

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





Map Type: Fire Insurance
 Publisher: Sanborn Map Co.
 Publication Name: Bangor, ME
 Base Map Date: 1914
 Revised Date:
 Republished Date:
 Sheet Number: 1

1914

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





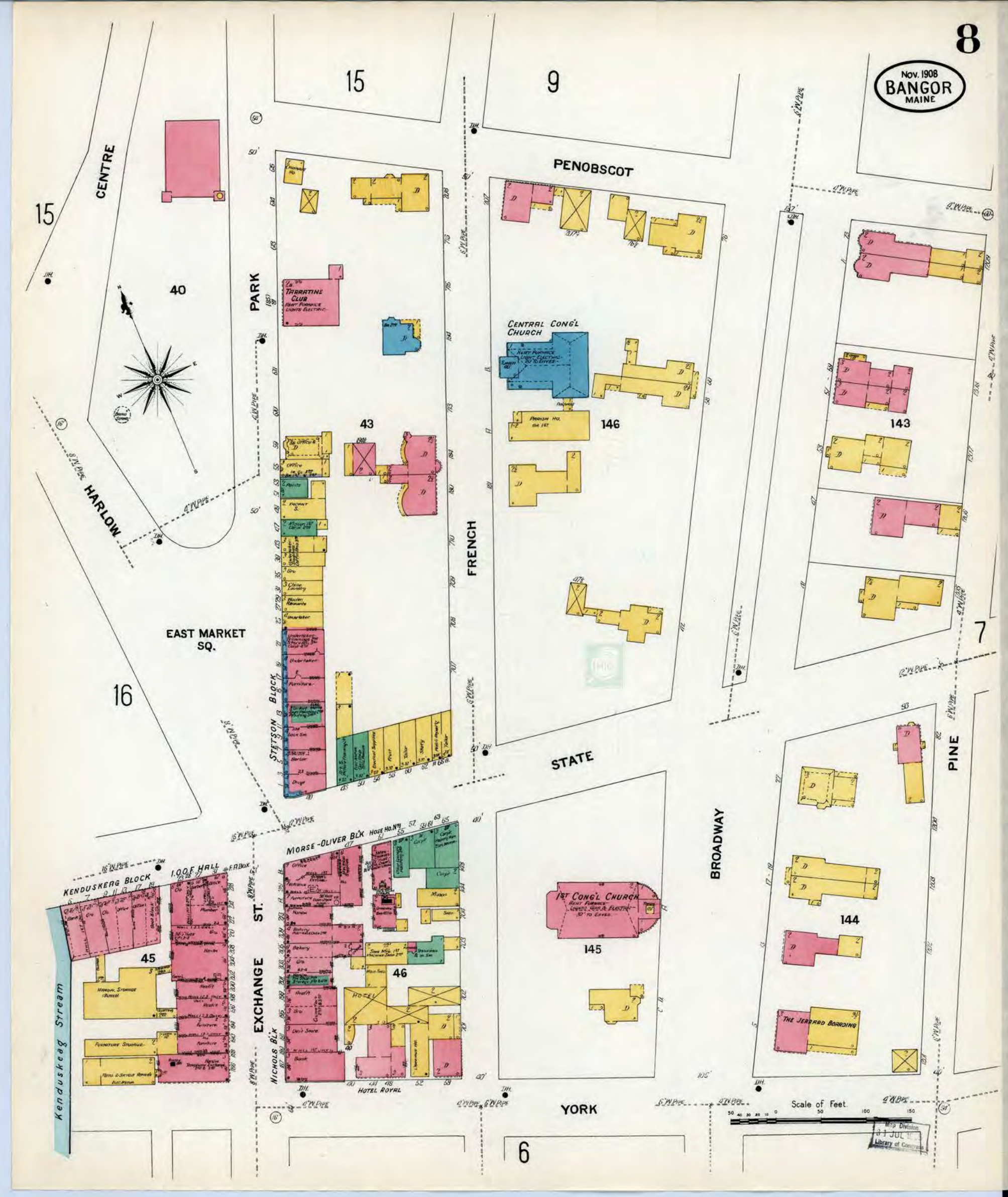
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 Publication Name: Bangor, ME
 Base Map Date: 1914
 Revised Date:
 Republished Date:
 Sheet Number: 10

1914

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com



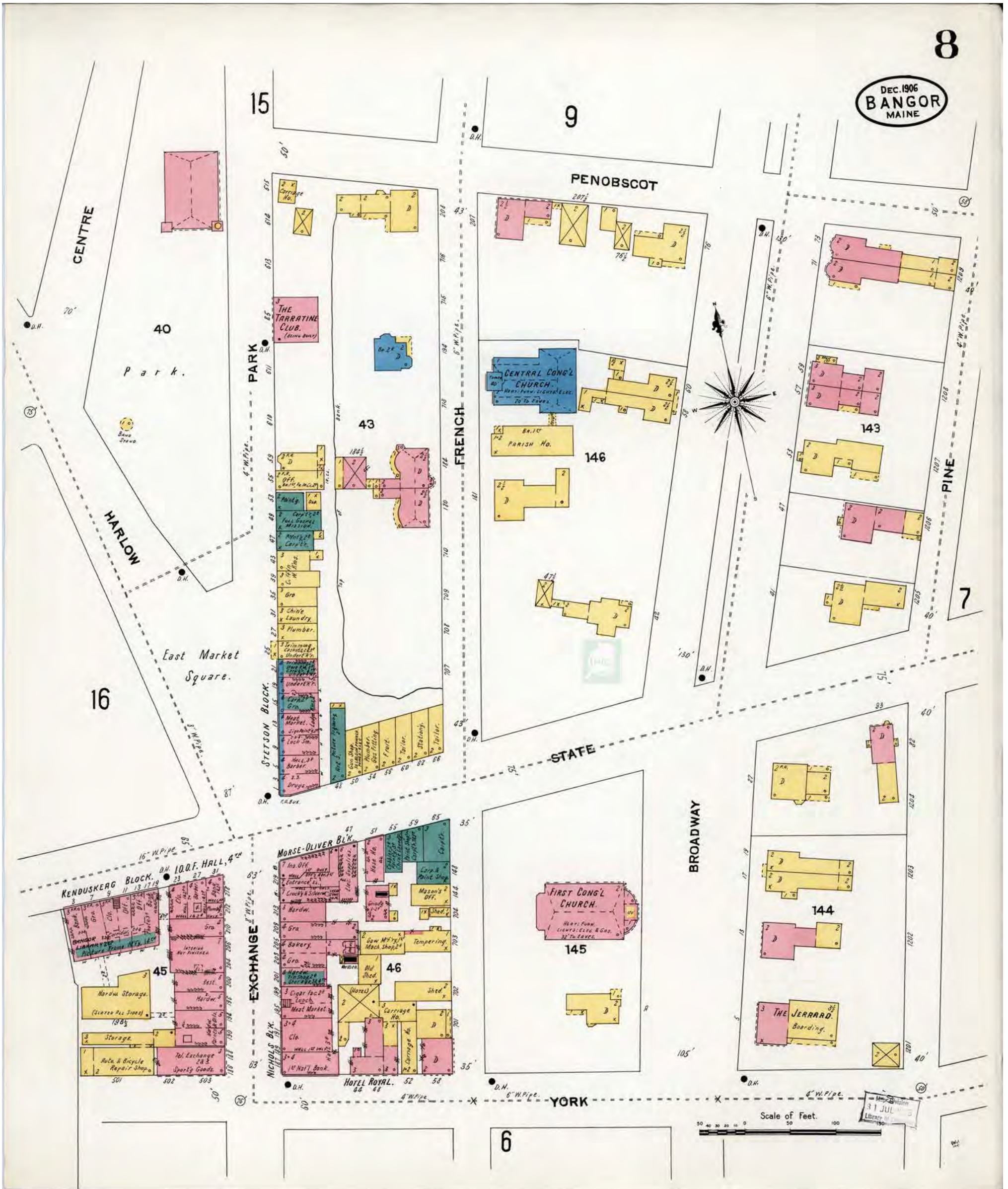


Map Type: Fire Insurance
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 Publication Name: Bangor, ME
 Base Map Date: November 1908
 Revised Date:
 Republished Date:
 Sheet Number: 8

1908

Requested by: EnviroSite Corporation
 Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





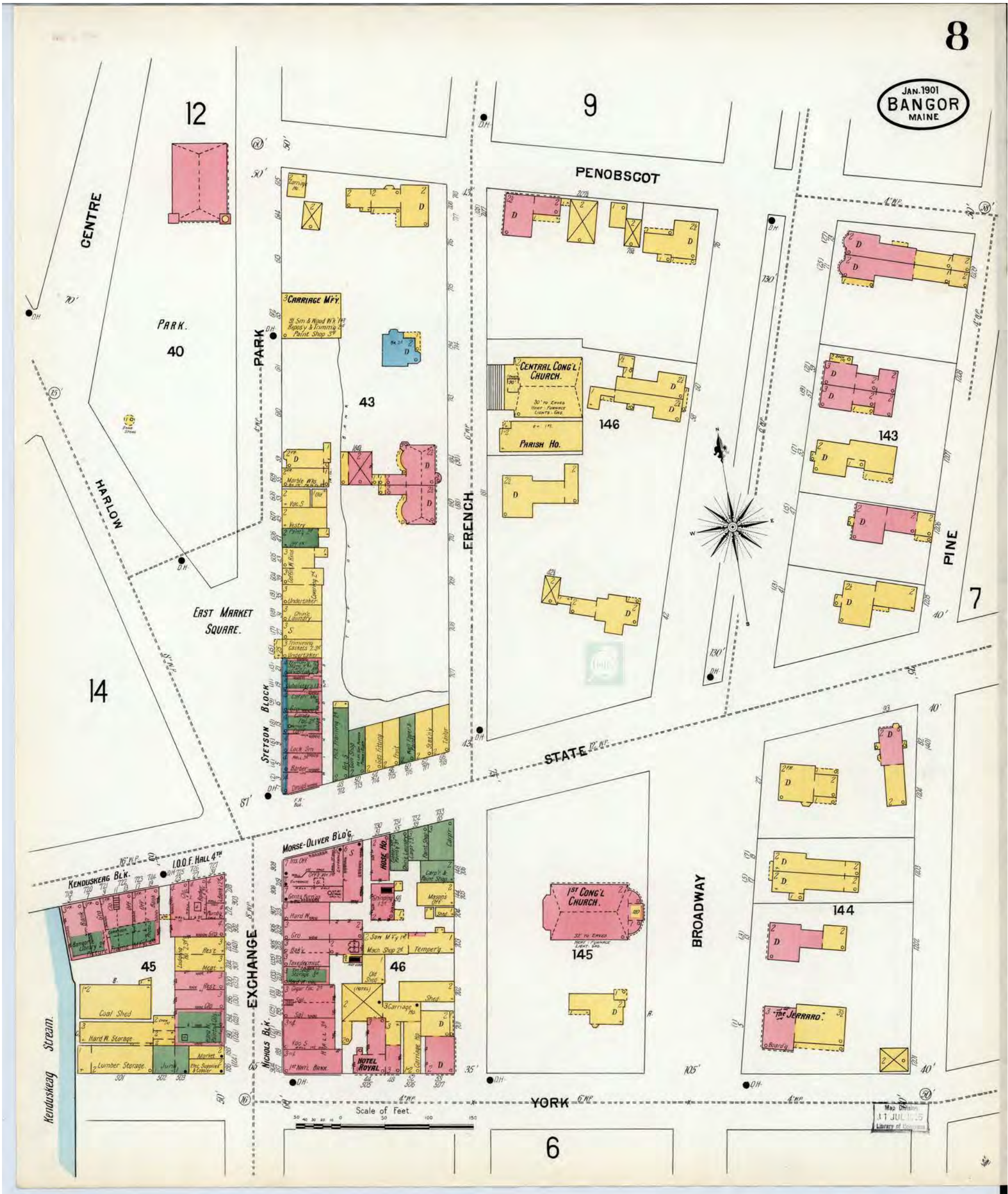
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 Publication Name: Bangor, ME
 Base Map Date: December 1906
 Revised Date:
 Republished Date:
 Sheet Number: 8

1906

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





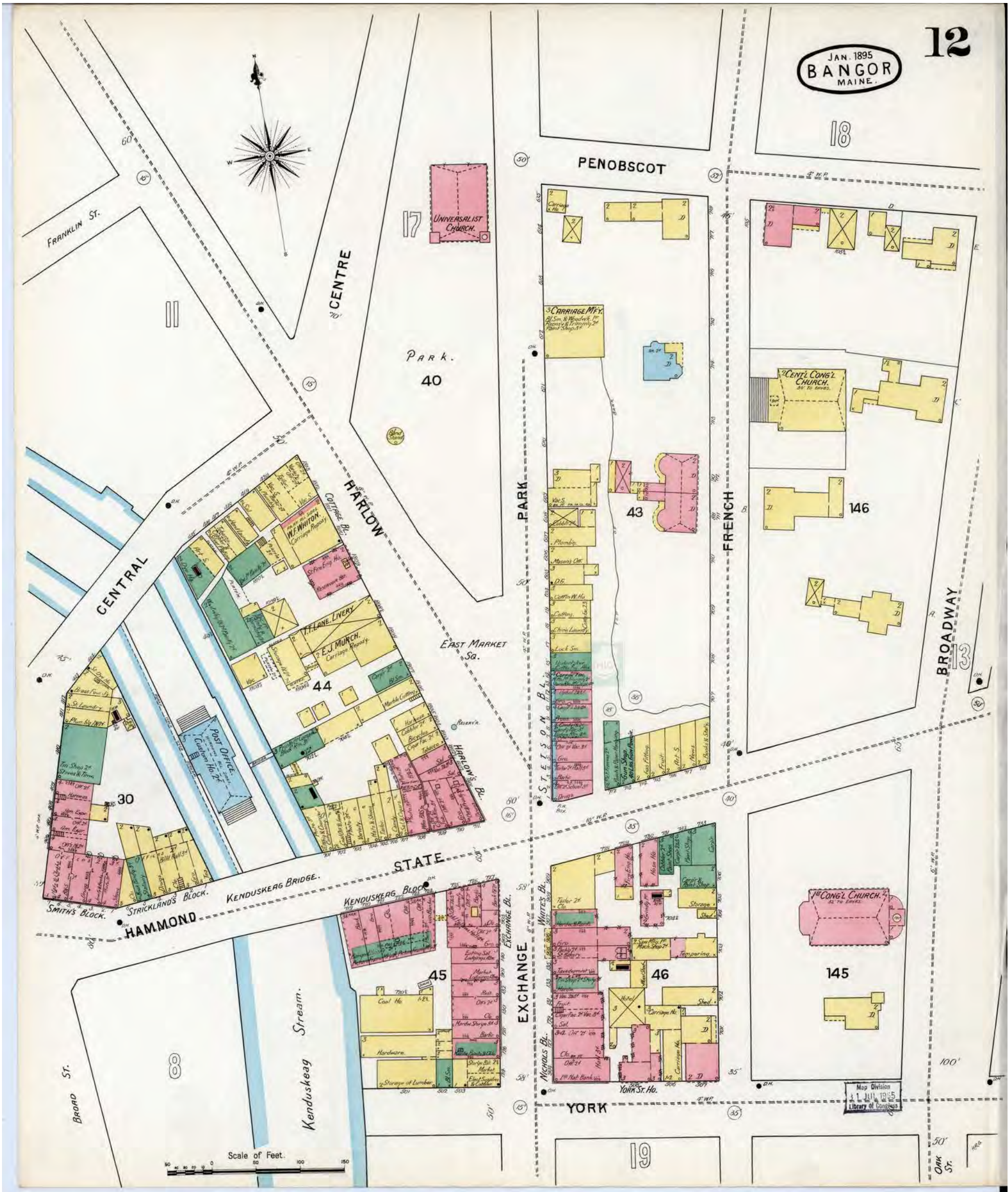
Map Type: Fire Insurance
 Publisher: Sanborn-Perris Map Co.
 Publication Name: Bangor, ME
 Base Map Date: January 1901
 Revised Date:
 Republished Date:
 Sheet Number: 8

1901

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





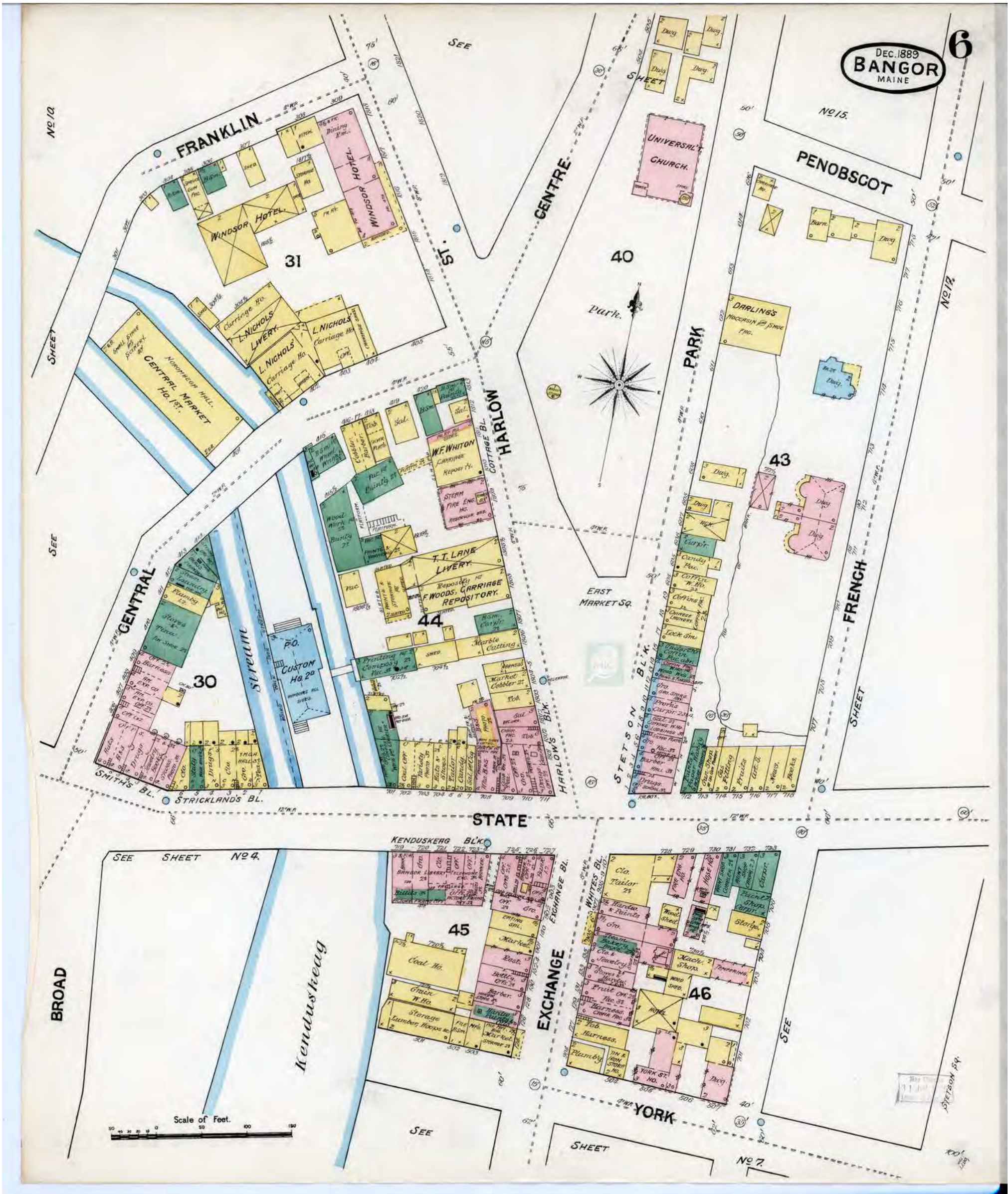
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 Publisher: Sanborn-Perris Map Co.
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 Revised Date:
 Republished Date:
 Sheet Number: 12

1895

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





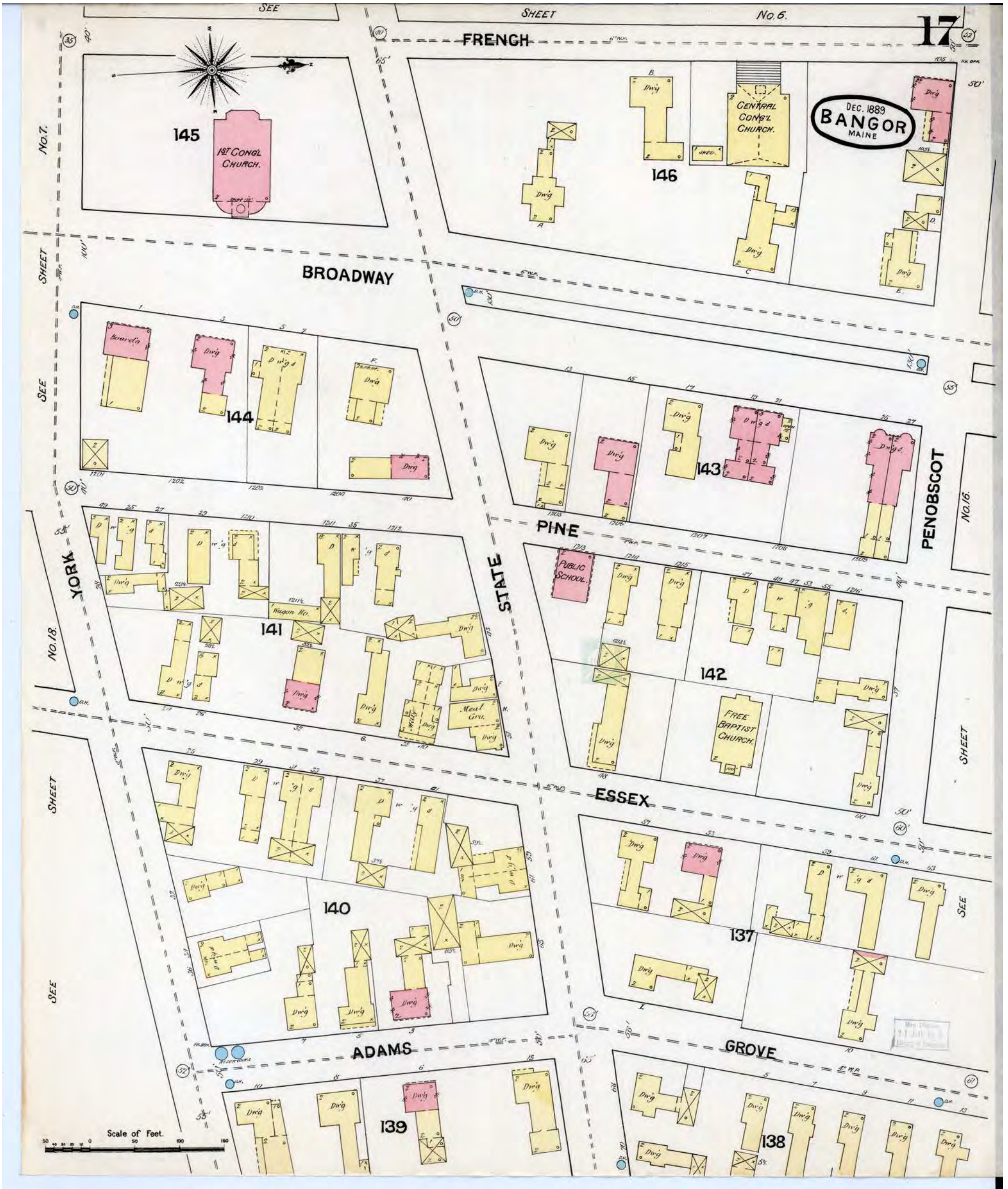
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 Publisher: Sanborn-Perris Map Co.
 Publication Name: Bangor, ME
 Base Map Date: December 1889
 Revised Date:
 Republished Date:
 Sheet Number: 6

1889

Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com





Map Type: Fire Insurance
 Publisher: Sanborn-Perris Map Co.
 Publication Name: Bangor, ME
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1889

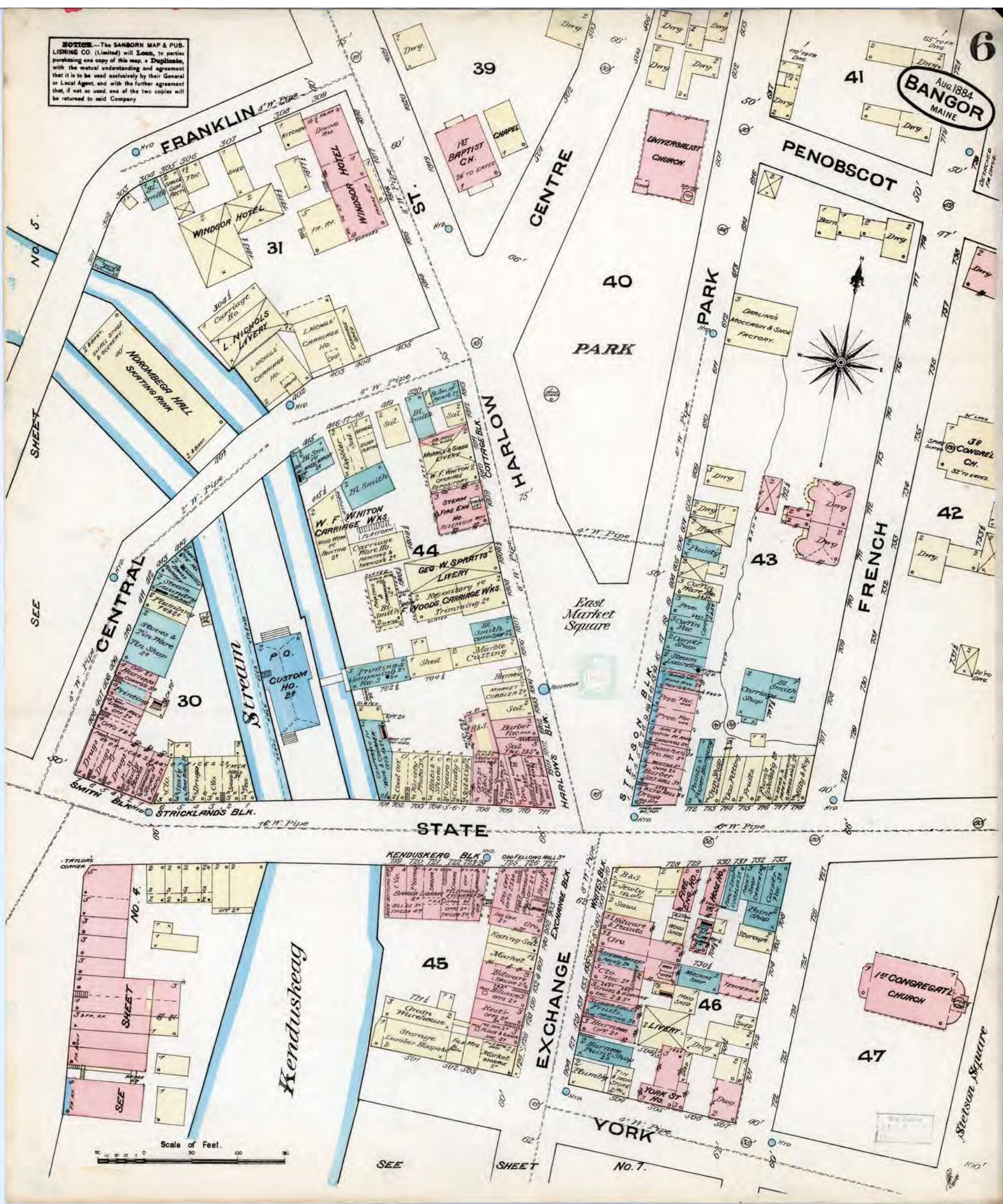
Requested by: EnviroSite Corporation

Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com



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6
Aug 1884
BANGOR
MAINE



Map Type: Fire Insurance
 Publisher: Sanborn Map & Publishing Co.
 Publication Name: Bangor, ME
 Base Map Date: August 1884
 Revised Date:
 Republished Date:
 Sheet Number: 6

1884

Requested by: EnviroSite Corporation
 Former Hillside Cleaners
 148 French St
 Bangor, ME 04401
 Client Project # 33159
 HIG Project # 2029738 www.historicalinfo.com



HIG Research Summary

Site Location

Former Hillside Cleaners
148 French St
Bangor, ME

Requested by

Envirosite Corporation
2 Corporate Drive Suite 450
Shelton, CT

HIG Project

2029738

Client Project

33159

Date Created

08/22/2019



Historical
Information
Gatherers

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FIM+ Maps

The HIG Historical Map Collection and the United States Library of Congress Map Collection were searched for fire insurance maps (FIMs), real estate atlases and similar maps for the site location and adjoining properties. These maps were used to create a multi-page file named FIM+Maps. The maps have title blocks that include the map publisher, year the map was created and, if applicable, the year the map was last updated. The years provided are:

1884, 1889, 1895, 1901, 1906, 1908, 1914, 1949, 1955, 1976, 1988

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APPENDIX I
HISTORIC TOPOGRAPHIC MAPS



Historical Topographic Map Report | 2019

Order Number: 33159

Report Generated: 08/21/2019

Project Name: 148 French St.

Project Number: 12755.001

Former Hillside Cleaners
148 French St
Bangor, ME 04401

2 Corporate Drive
Suite 450
Shelton, CT 06484
Toll Free: 866-211-2028
www.envirositecorp.com

Envirosite’s Historical Topographic Map Report is designed to assist in evaluating a subject property resulting from past activities. Envirosite’s Historical Topographic Map Report includes a search of USGS historical topographic maps, dating back to the early 1900s.

TOPOGRAPHIC MAPS FOUND:

	<u>Map Name:</u>	<u>Year:</u>	<u>Revision Year:</u>	<u>Scale:</u>	<u>Series:</u>
1.	<u>Bangor</u>	1902	N/R	1 : 62500	7.5
2.	<u>Bangor</u>	1942	N/R	1 : 62500	7.5
3.	<u>Bangor</u>	1946	N/R	1 : 50000	7.5
4.	<u>Bangor</u>	1946	N/R	1 : 62500	7.5
5.	<u>Bangor</u>	1955	N/R	1 : 62500	7.5
6.	<u>Bangor</u>	1955	N/R	1 : 62500	7.5
7.	<u>Bangor</u>	1978	N/R	1 : 24000	7.5
8.	<u>Bangor</u>	1978	N/R	1 : 24000	7.5
9.	<u>Bangor</u>	1996	N/R	1 : 24000	7.5
10.	<u>Bangor</u>	2011	N/R	1 : 24000	7.5
11.	<u>Bangor</u>	2014	N/R	1 : 24000	7.5
12.	<u>Bangor</u>	2018	N/R	1 : 24000	7.5

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SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME: Bangor

MAP YEAR: 1902

REVISION YEAR: N/R

SERIES: 7.5

SCALE: 1 : 62500

Part 1



SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME: Bangor

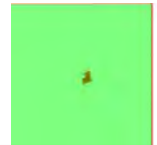
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REVISION YEAR: N/R

SERIES: 7.5

SCALE: 1 : 62500

Part 1



SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME: Bangor

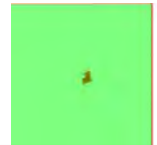
MAP YEAR: 1946

REVISION YEAR: N/R

SERIES: 7.5

SCALE: 1 : 50000

Part 1



SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME: Bangor

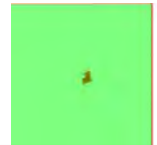
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REVISION YEAR: N/R

SERIES: 7.5

SCALE: 1 : 62500

Part 1



SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME: Bangor

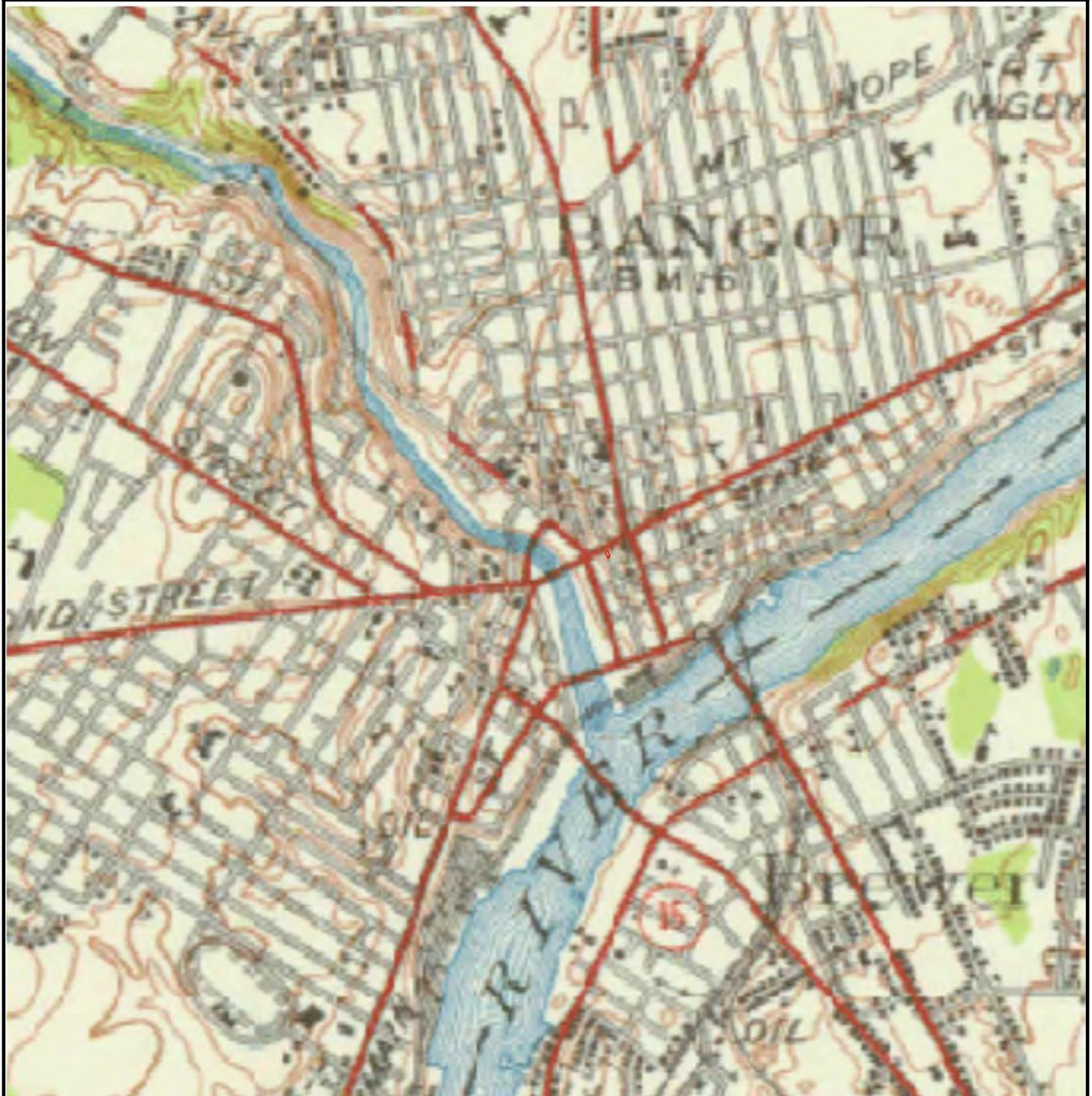
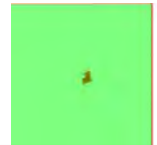
MAP YEAR: 1955

REVISION YEAR: N/R

SERIES: 7.5

SCALE: 1 : 62500

Part 1



SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME: Bangor

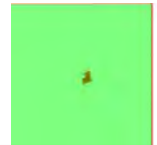
MAP YEAR: 1955

REVISION YEAR: N/R

SERIES: 7.5

SCALE: 1 : 62500

Part 1

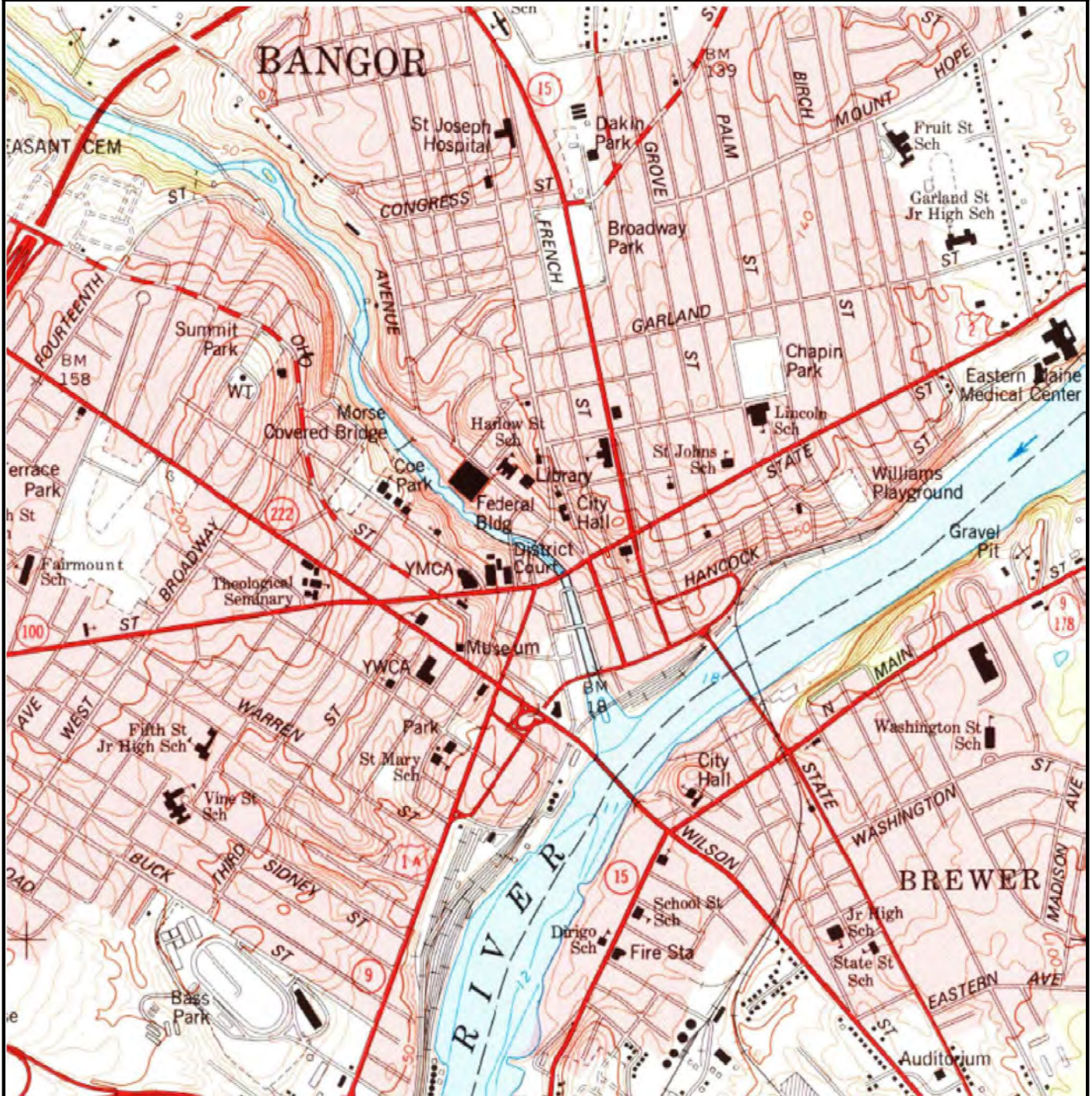


SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME:	Bangor	MAP YEAR:	1978	REVISION YEAR:	N/R
SERIES:	7.5	SCALE:	1 : 24000	Part	1

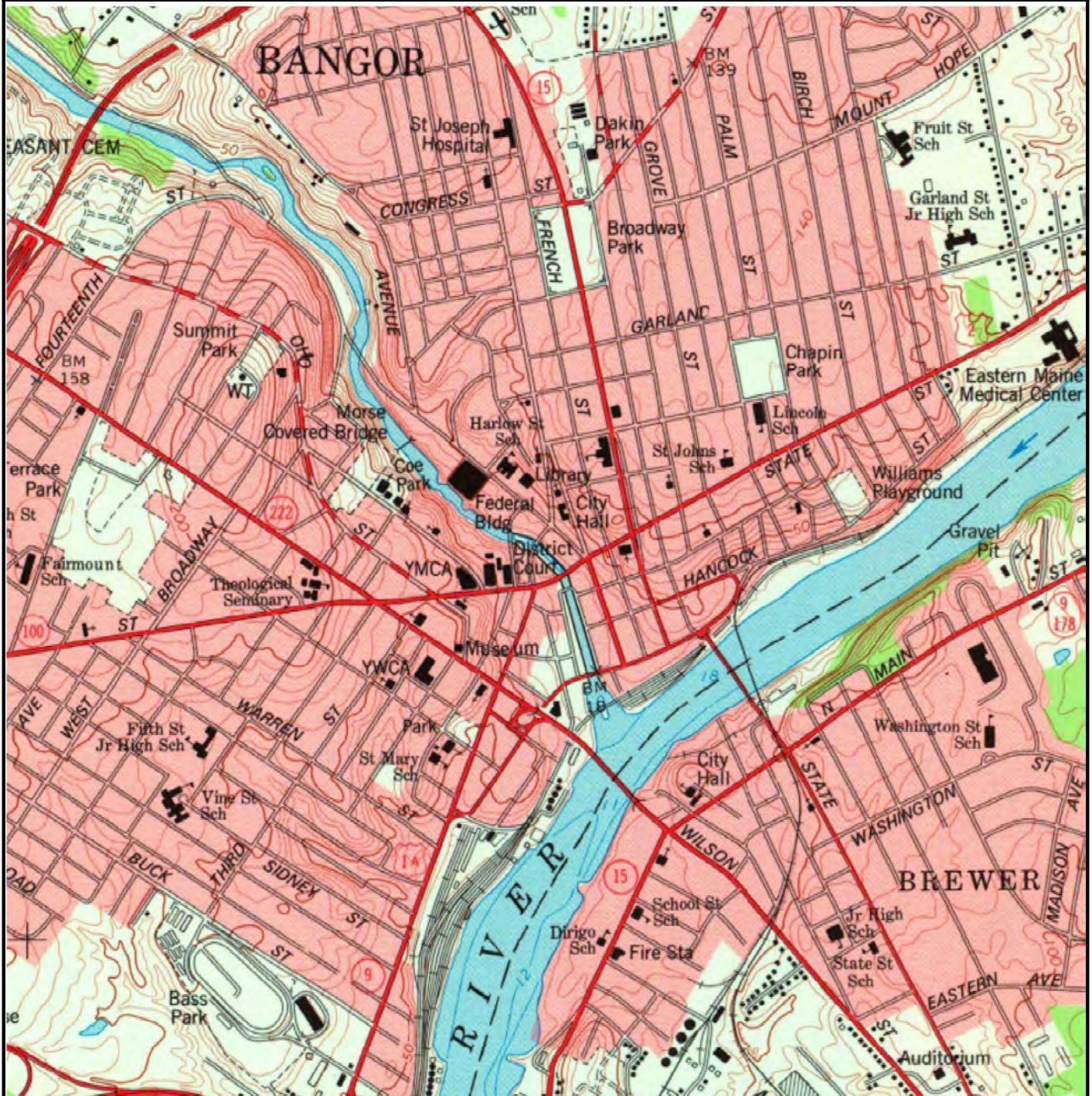


SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME:	Bangor	MAP YEAR:	1978	REVISION YEAR:	N/R
SERIES:	7.5	SCALE:	1 : 24000	Part	1

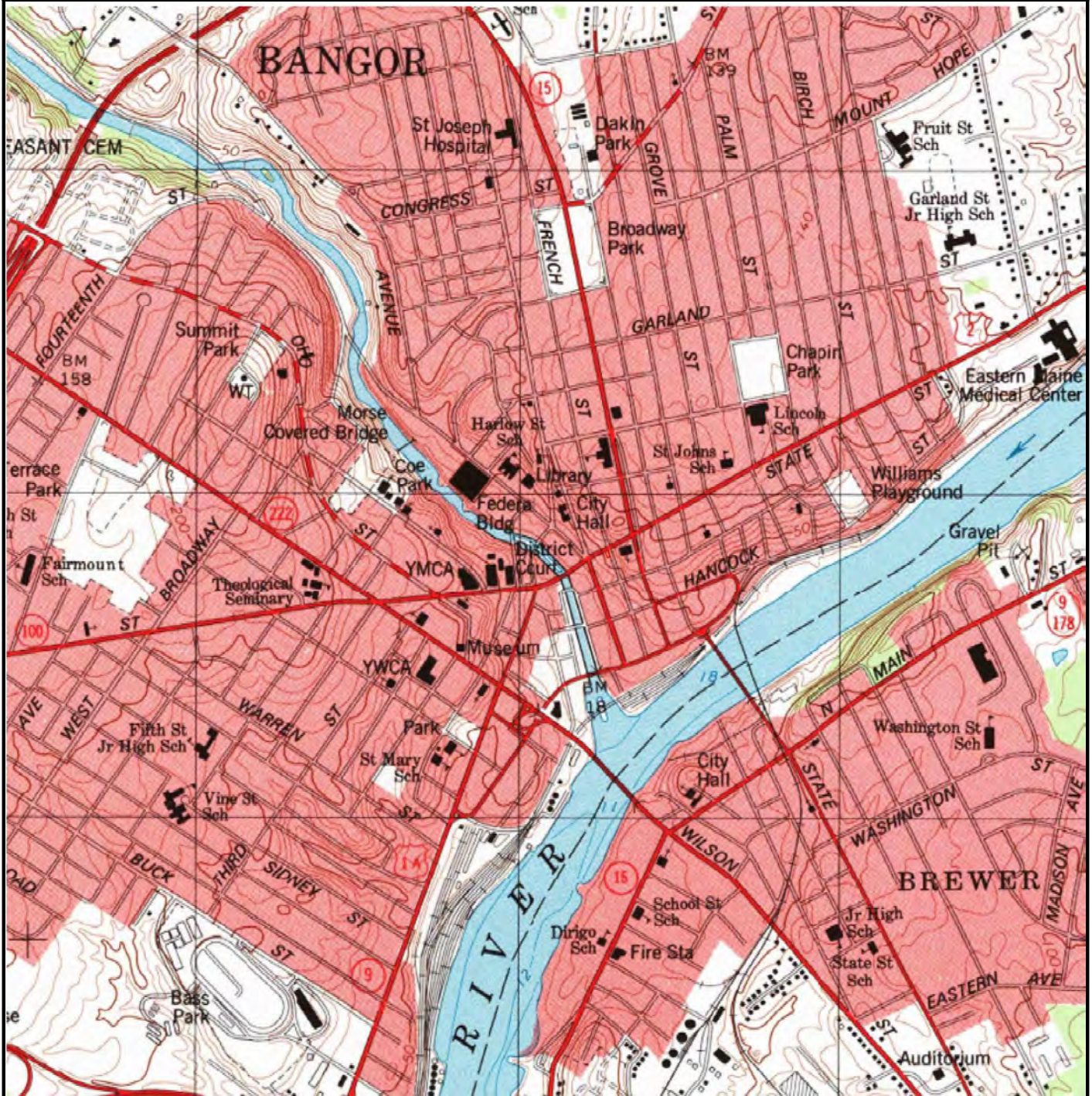


SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME:	Bangor	MAP YEAR:	1996	REVISION YEAR:	N/R
SERIES:	7.5	SCALE:	1 : 24000	Part	1



SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME:	Bangor	MAP YEAR:	2011	REVISION YEAR:	N/R
SERIES:	7.5	SCALE:	1 : 24000	Part	1

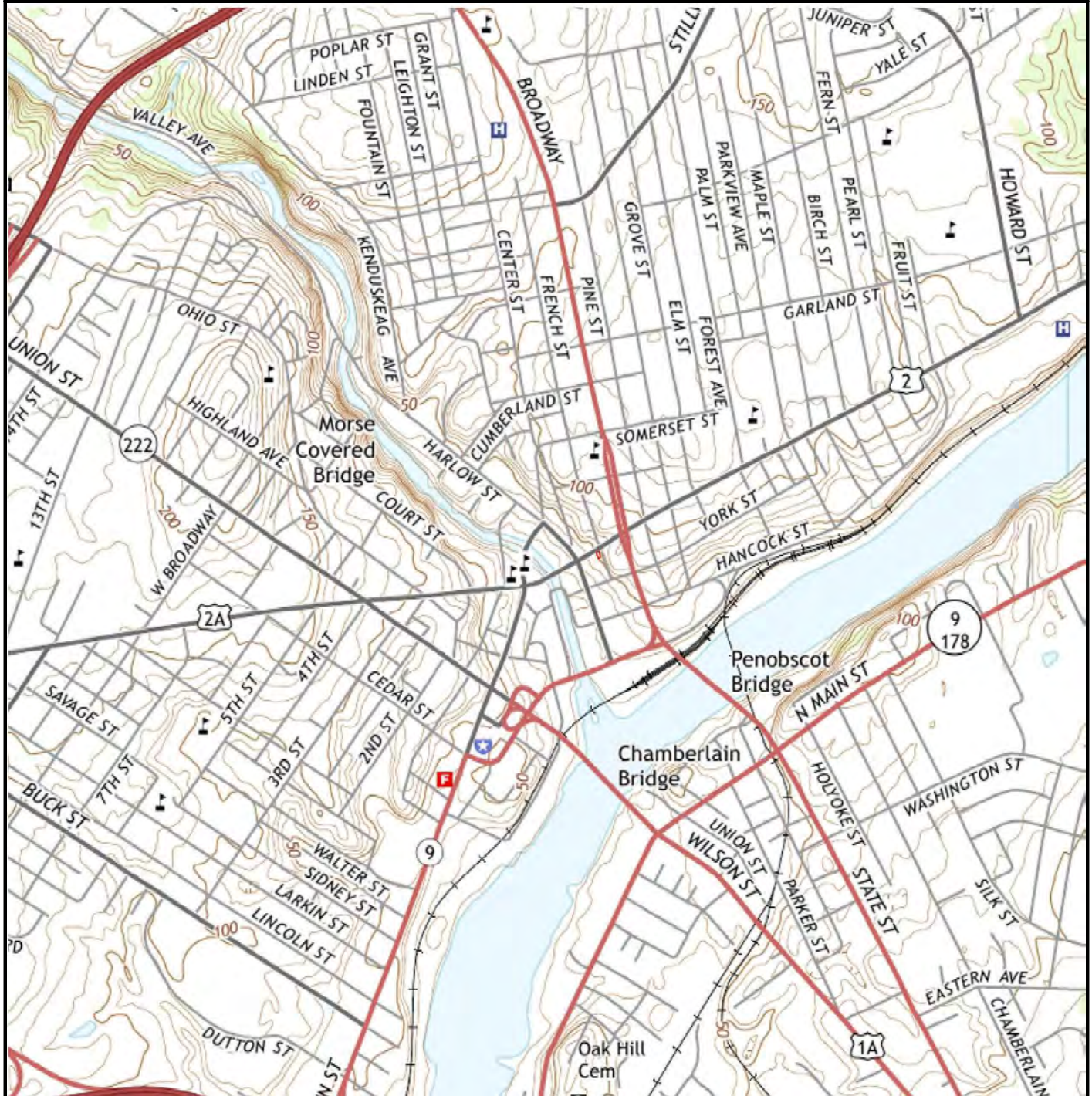
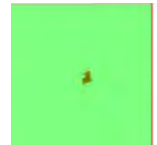


SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME:	Bangor	MAP YEAR:	2014	REVISION YEAR:	N/R
SERIES:	7.5	SCALE:	1 : 24000	Part	1

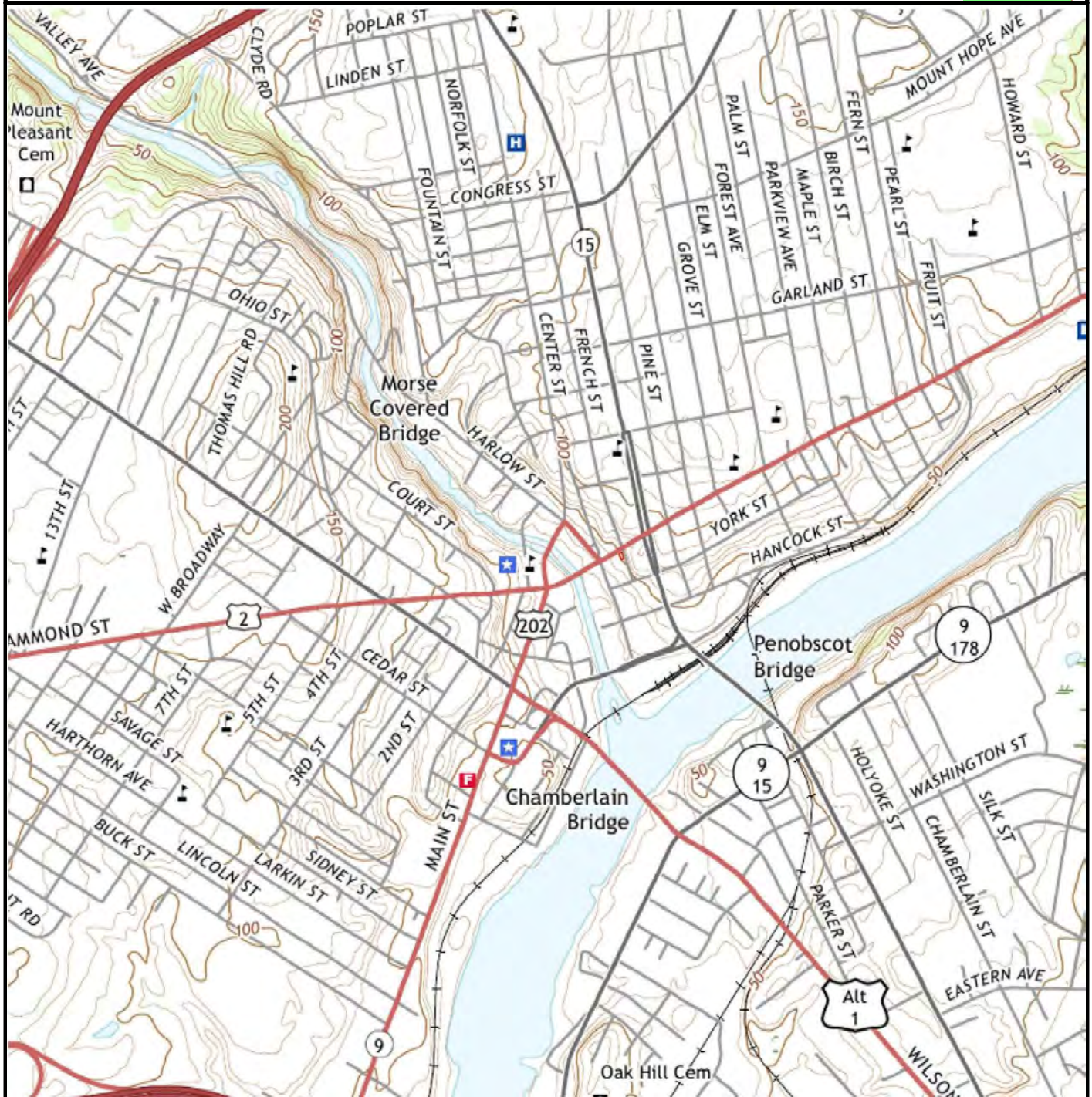
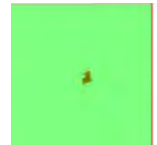


SUBJECT NAME: Former Hillside Cleaners
ADDRESS: 148 French St, Bangor, ME 04401
LAT/LONG: 44.802453 / -68.768354

PREPARED FOR: CES Inc Maine
ORDER #: 33159
REPORT DATE: 08/21/2019

SUBJECT QUAD:

MAP NAME:	Bangor	MAP YEAR:	2018	REVISION YEAR:	N/R
SERIES:	7.5	SCALE:	1 : 24000	Part	1



APPENDIX J
ENVIRONMENTAL QUESTIONNAIRES



USER QUESTIONNAIRE

Property Identification: 149 French St. Property
Property Address: _____

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete. Please add additional pages as necessary to complete the questionnaire.

(1) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25). Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

NO

(2) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26). Are you aware of any activity and use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

None known

(3) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28). As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

owned for 12 years, no knowledge

(4) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29). Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

YES

JN: _____



(5) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user,

(a) Do you know the past uses of the property? *dance studios, dry cleaner*

(b) Do you know of specific chemicals that are present or once were present at the property?
NO

(c) Do you know of spills or other chemical releases that have taken place at the property?
NO

(d) Do you know of any environmental cleanups that have take place at the property?
NO

(6) The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31). As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?
NO

Completed by (User): *Bradley Stant on behalf of Michaels Publi...*

Signature

Name

Title

6/12/19

Date

APPENDIX K

ENVIRONMENTAL PROFESSIONAL QUALIFICATIONS



Bradley D. Sloat

Project Scientist

Brad Sloat holds a BS in Ecology and Environmental Studies, with a concentration in Soil and Water Science. As a Project Scientist with CES, Inc., Brad has experience in performing Phase I and II Environmental Site Assessments, developing and performing soil, groundwater and vapor investigations, Brownfields and Superfund investigation and remediation, data collection and analysis (field and lab), construction quality assurance (CQA), waste water treatment and heavy equipment operation. Brad has been conducting Phase I and Phase II ESAs in accordance with the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (E 1527-13) and Standard Guide for Environmental Site Assessments: Phase II Environmental Site Assessment (ESA) Process (E 1903-97) since 2005. Brad maintains and operates the CES owned Geoprobe® 5410 Direct Push Unit.

bsloat@cesincusa.com
(207) 764-8412

Professional History

2006 – Present

CES, Inc.
Project Scientist

2005 – 2006

Environmental Assessments & Consulting
Environmental Specialist

2001 – 2004

University of Maine
Bryan Dail, Research Intern



Core Expertise

Phase I & Phase II ESAs
Brownfields & Superfund
Assessments,
Investigations, &
Remediation
Superfund O & M
Direct Push Services

Education

B.S. (2004) Ecology &
Environmental Studies,
University of Maine, Orono

Certifications

Loss Prevention System
(LPS)
40 Hour OSHA
HAZWOPER Training
Geoprobe® Equipment &
Tools



Project Experience

Hows Corner Superfund Site | Plymouth, Maine

Brad has been involved with the Hows Corner Superfund Site in Plymouth, Maine since 2012 and has been acting as the Site Manager since 2014. As part of the CES Team, Brad has been responsible for the Operations and Maintenance (O&M) of a groundwater treatment and injection system that treats and remediates chlorinated compounds and PCB's in groundwater surrounding a historic waste oil storage facility.

Callahan Mine Superfund Site | Brooksville, Maine

As part of the CES team, Brad participated in the PCB investigation and remediation efforts at the Callahan Mine Superfund Site in Brooksville, Maine over the course of several years. During excavation activities, Brad acted as the Construction Quality Assurance officer working with the regulators and the contractor during the excavation of soils containing hazardous levels of PCBs.

Phase I/II ESA, VRAP, Brownfields Remediation | Former Bomarc Missile Facility | Bangor, Maine

Brad identified environmental conditions (RECs) during a Phase I ESA on a property within the former Bomarc Missile Facility in Bangor, part of the former Dow Air Force Base. Brad completed a Limited Phase II ESA and assisted the client in application to the State of Maine Brownfields Program. Following an extensive Brownfields Investigation, Brad and the CES Team conducted a remediation of contaminated soils and a Risk Assessment for the site. The property is in the process of being redeveloped.

Phase I/II ESA, VRAP | Union Street Citgo | Bangor, Maine

A Phase I was completed at a historical gas station and auto repair shop in Bangor, Maine. This investigation resulted in the identification of RECs including evidence of contaminated soil being left on the property after underground storage tank removal. Brad conducted the Phase II ESA and a Soil Vapor Investigation. Through the VRAP program and the placement of institutional controls on the site, the property remains operational.

Phase I/II ESA, VRAP Remediation | Automobile Processing Facility/Junkyard | Brewer, Maine

Brad completed a Phase I ESA for an active automobile processing facility and junkyard in Brewer, Maine. In coordination with VRAP personnel, the CES team completed Phase II ESA investigations on the property and completed limited soil removals to address impacted materials identified during the previous investigations.



Dennis B. Kingman, Jr., CHMM

Vice President / Senior Project Manager

Dennis Kingman has 33 years of experience providing asbestos, lead and PCB management, occupational health and safety consultation; and environmental management services to industry, public and private academic institutions, as well as local, state, and federal governments. As a Senior Project Manager and Senior Environmental Scientist, Dennis oversees, coordinates, and completes environmental, asbestos, lead-based paint (Pb), Industrial Hygiene, and Indoor Air Quality (IAQ) projects. Dennis is experienced in conducting Phase I Environmental Site Assessments and associated HUD related documentation, OSHA compliance audits, industrial hygiene monitoring, IAQ assessments, development and implementation of health and safety programs and associated training. Additionally, Dennis has served as an in-house safety manager for a large academic institution and has developed and implemented exposure assessment programs and managed asbestos management programs for a broad range of public and private sector facilities.

dkingman@cesincusa.com
(207) 989-4824 ext. 2223

Professional History

2013 – Present

CES, Inc.
Senior Project Manager/Vice President

2003 – 2013

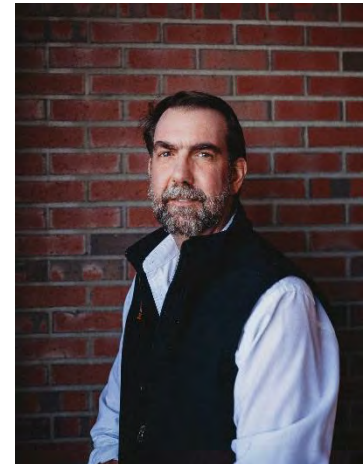
Summit Environmental Consultants, Inc.
Manager, Environmental Services

1999 – 2003

URS Corporation
Senior Project Manager, Office Manager

1997 – 1999

University of Maine.
Assistant Director Environmental Health and Safety



Core Expertise:

Environmental Management

OSHA/Health & Safety
Regulatory Compliance

Asbestos, PCB, & Lead-
based Paint Management

Industrial Hygiene & Indoor
Air Quality Consulting

Education

B.S. (1983) Wildlife Biology,
University of Maine

Registrations

Asbestos Design
Consultant/Inspector/
Management Planner –
MDEP

Certified Hazardous
Materials Manager (CHMM)
#12061

Affiliations

Maine Indoor Air Quality
Council (MIAQC) – Past
President/ Former Board
Member



Project Experience

Former Verso Paper Mill Environmental Management | Bucksport, Maine

Dennis has worked with the current owners of the Verso Paper Mill (Bucksport Mill LLC) to provide a wide range of environmental management consulting to support the demolition and planned redevelopment of the facility. These services included preparation and submission of MDEP SLODA application, completion of hazardous materials assessment for the impacted facility, preparation of asbestos abatement specifications and contractor bidding documents, preparation of demolition contractor specifications and contractor bidding documents, preparation of a partial RCRA closure program, stormwater management, Polychlorinated Biphenyl (PCB) assessment and management, and landfill monitoring and management. Dennis continues to provide support services on an as needed basis to support the on-going demolition and facility transition.

Powers Hall PCB Assessment and Remediation, UMaine at Machias | Machias, Maine

Dennis managed a PCB assessment for the exterior of Powers Hall affected by planned building envelope repair project. Based upon the findings of the assessment, Dennis developed PCB remediation work plans for contaminated caulk and soils remediation which was reviewed and approved by the USEPA. Dennis oversaw on-site remediation oversight and post-remediation clearance inspections and verification testing. Upon completion of remediation work, Dennis developed an Environmental Covenant and long-term Monitoring and Maintenance Inspection Plan (MMIP), which was submitted to USEPA for review and approval.

Phase I Environmental Site Assessment (ESA) – Various Clients | New England

Dennis manages Phase I and Phase II ESAs for public and private sector clients throughout Maine and northern New England. Clients range from local and national lending institutions, attorneys, woodland property managers, developers, commercial and industrial organizations, and public and private housing development agencies. Dennis has managed and performed ESAs for properties ranging from single family residential lots, housing developments, and commercial buildings, to woodland parcels encompassing entire townships.

Margaret Chase Smith Federal Building Hazardous Materials Management | Bangor, Maine

Dennis completed Asbestos, Lead-Based Paint (LBP), and Polychlorinated Biphenyl (PCB) assessments of the MC Smith Federal Building to support current building renovations and upgrades. Dennis developed site specific remediation specifications, PCB remediation work plans for bidding, provided remediation oversight and quality control testing, and inspection services.

Blake Library PCB Assessment and Remediation, UMaine at Fort Kent | Fort Kent, Maine

Dennis completed a PCB assessment for portions of the Blake Library affected by planned renovations. Based upon the findings of the assessment, Dennis developed a PCB remediation work plan which was reviewed and approved by the USEPA. Dennis also performed on-site post-remediation clearance inspections and verification testing. Upon completion of remediation work, Dennis developed an Environmental Covenant and long-term Monitoring and Maintenance Inspection Plan (MMIP), which was submitted to USEPA for review and approval.



Indoor Air Quality and Health & Safety Assessment | Private Health Care Facility, Maine

Dennis completed an in-depth assessment of a private health care facility as a result of employee and client concerns. The assessment included evaluation of treatment processes, building utilities, employee interviews and ambient air testing. The assessment resulted in the implementation of facility improvements and process modifications, which improved workplace conditions and the quality of client care.

Bureau of General Services, State of Maine-Client Coordinator for Asbestos | Projects at Various Locations throughout Maine

Dennis acted as Senior Project Manager for asbestos-related work for various public school and state government facilities throughout the state of Maine. Work involved all aspects of Asbestos management including oversight and performance of surveys, re-inspections and development of management plans, abatement design, contract management, including the development of air monitoring plans. Dennis also conducted abatement management and provided logistical support and interaction with building occupants, parents, and employees as a representative of the client.

ATTACHMENT C

HILLSIDE CLEANERS

BEACON 2022 PHASE II ESA



**PHASE II ENVIRONMENTAL SITE ASSESSMENT
HILLSIDE CLEANERS
MEDEP REMO #01886
148 FRENCH STREET
BANGOR, MAINE**



PREPARED FOR:
MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION
17 STATE HOUSE STATION
AUGUSTA, MAINE 04333

PREPARED BY:
BEACON ENVIRONMENTAL CONSULTANTS, LLC
PO BOX 2154
WINDHAM, MAINE 04062

JUNE 3, 2022

BE-357

***PO BOX 2154, WINDHAM, MAINE 04062
Phone (207) 376-5001 / Fax (207) 221-1354
www.BeaconMaine.com***

EXECUTIVE SUMMARY

Beacon Environmental Consultants, LLC (Beacon) was retained by the Maine Department of Environmental Protection (MEDEP) to conduct a Phase II Environmental Site Assessment (ESA) at the Hillside Cleaners Property (MEDEP REMO #01886) located at 148 French Street in the City of Bangor, Penobscot County, Maine. The purpose of the Phase II ESA was to investigate conditions at the property in order to identify and delineate areas of soil vapor contamination.

CES, Inc. (CES) completed a Phase I ESA on behalf of the property owner in September 2019. Based on the Phase I ESA, CES determined that the following Recognized Environmental Conditions (RECs) existed on the property:

- According to the files reviewed, a 5,000-gallon underground storage tank (UST) containing a “chemical” was located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the UST was filled with concrete and abandoned in place. In 2009, as part of the MEDEP Dry Cleaner Initiative, MEDEP personnel collected two soil vapor samples from beneath the concrete floor of the basement of the on-site structure. Evidence of chlorinated solvents were identified in both of the soil vapor samples collected at the Site. Based on the historic operation of the Site as a dry-cleaning facility, the detections of chlorinated solvents in the soil vapor and the lack of information pertaining to the UST (prior to being abandoned in place), residual hazardous substances have been documented at the Site.
- According to the files reviewed, a 1,000-gallon UST containing #2 fuel oil and a 275-gallon UST containing #2 fuel oil were located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the USTs were filled with concrete and abandoned in place. Based on the lack of information pertaining to the USTs (prior to being abandoned in place), residual petroleum products may remain on the Site.

CES recommended that further investigation was warranted to evaluate these RECs.

Beacon developed a Work Plan in March 2022 to support the Phase II ESA. On April 4, 2022, Beacon performed the following work as part of the Phase II ESA for the Site:

- Installed four (4) sub slab soil vapor points and collected four (4) sub slab soil vapor samples and a duplicate, for laboratory analysis.
- Installed one (1) soil gas sample point and collected one (1) soil vapor sample for laboratory analysis.

The sub slab soil vapor samples and soil vapor samples collected from Site investigations was submitted to Alpha in Mansfield, Massachusetts for laboratory analysis of VOCs and air petroleum hydrocarbons (APH).

Sub slab soil vapor sample results from the basement of the on-site building (148 French Street) were above both the current residential and commercial MEDEP RAG for tetrachloroethylene and trichloroethylene after the attenuation factor was applied. Sub slab soil vapor sample results from the basement of the directly abutting building which

shares a common basement wall along part of the building (61 State Street) were above the current residential MEDEP RAG for trichloroethylene and chloroform after the attenuation factor was applied.

Beacon recommends the following:

- A vapor mitigation should be designed and installed to control exposure in the site building and adjacent building and to eliminate the potential for exposure to soil gas;
- Once the system is installed, an ambient air sample should be collected from the basement of the site building and the basement of the abutting building to verify that the system is effective; and
- The property owner should consider applying to the MEDEP Voluntary Response Action Program (VRAP) to obtain liability protections afforded by Maine law.

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Figure 1: Location Map

Figure 2: Sample Location Plan

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Appendix A: Photographs

Appendix B: Soil Vapor Sampling Field Sheets

Appendix C: Alpha Analytical Laboratory Reports

1.0 INTRODUCTION

This Phase II Environmental Site Assessment (ESA) was conducted, by Beacon Environmental Consultants, LLC (Beacon), for the Maine Department of Environmental Protection (MEDEP) under a grant from the United States Environmental Protection Agency (USEPA). The Conceptual Site Model (CSM) was created to address data gaps from previous environmental investigations completed on the property.

1.1 Purpose

Beacon was retained by the MEDEP to conduct this Phase II ESA to investigate conditions at the Hillside Cleaners property (MEDEP #REM01886) located at 148 French Street, in the City of Bangor, Penobscot County, Maine in order to identify potential impacts to soil gas.

1.2 Special Terms and Conditions

This report has been prepared for the exclusive use of the MEDEP and Mr. Chris Ruhlin and should not be reproduced or disseminated without the written approval of Beacon, MEDEP, or Mr. Ruhlin. Beacon has retained a copy of this report. No additions or deletions are authorized without the written consent of Beacon. Use of this report in whole or in part by parties other than the Client or his/her authorized agent is prohibited.

1.3 Limitations and Exceptions of Assessment

Beacon did not identify limitations or exceptions in the development of this assessment.

2.0 BACKGROUND

2.1 Site Description and Features

The subject property is an approximately 0.04-acre property and is developed with a 1,650-square foot commercial building located at 148 French Street in the City of Bangor, Maine. Information obtained from the City of Bangor Assessor's Department indicated that the tax assessment parcel number for the subject property is Tax Map 49 Lot 31.

The subject property is developed with one commercial structure with a basement and poured concrete floor. Since 2008, the Site has been developed with commercial space on the first floor (currently a photography studio) and three residential rental units on the second and third floors. The Site does not include any area beyond the footprint of the on-site structure.

See **Figure 1** for a Site Location Map.

The area surrounding the site is primarily commercial usage. The site building shares a wall with adjacent 61 French street, which is a pawn shop with owner occupied apartment.

2.2 Physical Setting

Based on a review of the Surficial Geology of the Bangor Quadrangle, Maine Map (J. Michael Clinch and Woodrow B. Thompson, 1999), the property is underlain by the till (Pt). Till is comprised of loose to very compact, poorly sorted, massive to weakly stratified mixture of sand, silt, and gravel-sized rock debris deposited by glacial ice.

Based on a review of the Bedrock Geology of the Bangor Quadrangle, Maine (Stephen J. Pollock, 200), the Site is underlain by the Penobscot River Member (Sbp). This formation is comprised of Silurian-aged medium gray to dark gray, medium-grained to very fine-grained feldspathic metawacke.

Based on a review of the Significant Sand and Gravel Aquifers of the Bangor Quadrangle, Maine (Lauren E. Foster and Troy T. Smith, 2008), the Site is not located on a significant sand and gravel aquifer.

2.3 Site History and Land Use

Historical records reviewed, and information provided by the City of Bangor indicate that the Site was initially developed prior to 1884 with a commercial structure identified as a carpenter and paint shops. The Site was identified as a dry-cleaning facility from 1949 until 1998 when the Site was renovated as a dance school. The Site was operated as a dance school until 2008 when a tattoo parlor opened that was subsequently replaced by the current photography studio. Additionally, there are three apartments on the second and third floors.

2.4 Adjacent Property Land Use

The adjoining property to the north is currently undeveloped. The adjoining property to the northeast is developed with a vacant commercial property. The adjoining property to the south is developed with an asphalt paved parking area associated with a vacant commercial structure to the west of the Site. The adjoining property to the east consists of a church and associated grounds. The adjoining property to the west is currently developed with a commercial structure utilized as a pawn shop and apartment which has a shared basement wall with the site building.

2.5 Summary of Previous Assessments

Soil Vapor Screening – MEDEP, November 1, 2018.

In July 2009, the MEDEP completed a Soil Vapor Screening survey adjacent to the former dry cleaner on the property. Four soil gas samples were collected and submitted to Alpha for analysis of chlorinated volatile compounds.

PCE was detected in all four soil vapor samples collected below the current soil gas targets. The MEDEP recommended a Phase I ESA, and possibly a Phase II ESA, be completed to adequately put these samples results into context with historical usage of the property.

Phase I ESA, completed by CES, Inc., September 3, 2019

CES, Inc. (CES) completed a Phase I Environmental Site Assessment (ESA) for the property located at 148 French Street in Bangor, Maine (the Site), to determine whether the Site has Recognized Environmental Conditions (RECs). Based on the Phase I ESA, CES determined that the following Recognized Environmental Conditions (RECs) existed on the property:

- According to the files reviewed, a 5,000-gallon underground storage tank (UST) containing a “chemical” was located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the UST was filled with concrete and abandoned in place. In 2009, as part of the

MEDEP Dry Cleaner Initiative, MEDEP personnel collected two soil vapor samples from beneath the concrete floor of the basement of the on-site structure. Evidence of chlorinated solvents were identified in both of the soil vapor samples collected at the Site. Based on the historic operation of the Site as a dry-cleaning facility, the detections of chlorinated solvents in the soil vapor and the lack of information pertaining to the UST (prior to being abandoned in place), residual hazardous substances have been documented at the Site.

- According to the files reviewed, a 1,000-gallon UST containing #2 fuel oil and a 275-gallon UST containing #2 fuel oil were located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the USTs were filled with concrete and abandoned in place. Based on the lack of information pertaining to the USTs (prior to being abandoned in place), residual petroleum products may remain on the Site.

CES recommended that further investigation was warranted to evaluate these RECs.

3.0 Work Performed and Rationale

3.1 Scope of Assessment

The Scope of this Phase II ESA was to attempt to determine if impacts were present in soil and sub slab soil vapor. See **Appendix A** for site photographs.

3.2 Conceptual Site Model

Site Familiarity

Beacon reviewed the Phase I ESA CES completed in September 2019, which included Site history research and an exterior reconnaissance to identify potential Contaminants of Concern (COCs) and to serve as the basis for proposed investigations.

Sitewide Considerations

The property was formerly operated as a dry cleaner and had underground storage tanks that contained petroleum and chemicals. Volatile Organic Compounds (VOCs) and petroleum are potential COCs in connection with the area and downgradient thereof in soil gas.

SITE CONCEPTUAL MODEL SUMMARY

POSSIBLE SOURCE AREAS	Site-wide Considerations
CONTAMINANTS OF CONCERN	Soil Gas <ul style="list-style-type: none"> • VOCs • Air Petroleum Hydrocarbons (APH)
POTENTIAL MEDIA AFFECTED	Soil, Groundwater, and Soil Vapor
POTENTIAL EXPOSURE ROUTES	Exposure pathways for contamination in soil gas <ul style="list-style-type: none"> • Inhalation of impacted soil gas
POTENTIAL MIGRATION PATHWAYS	Migration pathways for contaminants: <ul style="list-style-type: none"> • Vapor transport (if impacted).
RECEPTORS	For soil gas, potential receptors include site workers during excavation/site work and current/future site occupants.

3.3 Deviations from Sampling Plan

No deviations were made to the sampling plan.

3.4 Exploration, Sampling, and Test Screening Methods

Prior to initiating intrusive activities, Beacon personnel contacted DIGSAFE of Maine (DIGSAFE) to determine the location of public underground utilities on-site in the work area.

Soil Vapor Sampling

The soil vapor sample was collected by drilling a hole through the pavement within the utility corridor for the drinking water and natural gas then inserting a pore water sampler into the ground to a depth of 3 feet below ground surface (bgs). Beacon then connected ¼" Teflon tubing and the tooling was sealed with bentonite at the top and at the ground surface. Prior to connect the tubing, ambient samples were collected in the area of the SUMMA canister using an Eagle Four Gas Meter and a MiniRae PPB PID. Once this tubing was connected, Beacon took PID readings using a MiniRae PPB PID and oxygen, carbon dioxide, and lower explosive limit (LEL) readings with an Eagle Four-Gas Meter to evaluate whether the seal was effectively isolating ambient air from sub-slab vapor. Beacon then connected one 2.7-liter SUMMA canister with a 30-minute flow controller at the location. See **Appendix B** for soil vapor sampling sheets.

Soil vapor was sampled from SV-01 and submitted them to Alpha of Mansfield, Massachusetts for analysis of VOCs by TO-15 and petroleum hydrocarbons by APH.

Sub Slab Soil Vapor Sampling

Beacon utilized a hammer drill to penetrate the concrete slab within 148 French Street and 61 State Street. Beacon then inserted ¼" Teflon tubing and the hole was sealed with modeling clay. Once this tubing was connected, Beacon took PID readings using a MiniRae PPB PID and oxygen, carbon dioxide, and lower explosive limit (LEL) readings with an Eagle Four-Gas Meter to evaluate whether the seal was effectively isolating ambient air from sub-slab vapor. For the samples within 61 State Street and the basement of 148 French Street, Beacon connected one 2.7-liter SUMMA canister with a 30-minute flow controller. For the sample within the bathroom of 148 French Street, Beacon then connected two 2.7-liter SUMMA canisters connected by a splitter to two 30-minute flow controller. See **Appendix B** for soil vapor sampling sheets.

Sub slab soil vapor was sampled from the bathroom of 148 French Street (which is a slab on grade foundation) and labeled SSV-01 with a duplicate labeled SSV-05, from the basement of 148 French Street and labeled SSV-02, from a bedroom closet (which is a slab on grade) in 61 State Street and labeled SSV-03, and from the basement of 61 State Street and labeled SSV-04 and submitted them to Alpha of Mansfield, Massachusetts for analysis of VOCs by TO-15 and petroleum hydrocarbons by APH.

4.0 PRESENTATION AND EVALUATION OF RESULTS

4.1 Subsurface Conditions

Subsurface conditions on the property were identified as sand and gravel fill.

4.2 Analytical Results

Soil Vapor

Sample results from the soil vapor location within the drinking water and natural gas utility corridor reported concentrations for VOCs. The sample was a soil vapor sample, therefore; the MEDEP Indoor Air Remedial Action Guidelines (RAGs) are not directly comparable. As such, the MEDEP has approved guidance to divide the MERAGs by 0.03 before comparing the results to the RAGs. Applying this attenuation factor to the reported results, the results were below the guidance concentrations for Residential and Commercial Scenarios. See **Table 1** for soil vapor analytical results and **Appendix C** for analytical reports.

Sub Slab Soil Vapor

Sample results from the sub slab soil vapor locations reported concentrations for VOCs. The samples were sub slab soil vapor samples, therefore; the MEDEP Indoor Air Remedial Action Guidelines (RAGs) are not directly comparable. As such, the MEDEP has approved guidance to divide the MERAGs by 0.03 before comparing the results to the RAGs. Applying this attenuation factor to the reported results, the results from SSV-02 (basement of 148 French Street) were elevated above both the residential and commercial RAGs for tetrachloroethylene and trichloroethylene, the results from SSV-04 (basement of 61 State Street) were elevated above the residential RAGs for chloroform and trichloroethylene, the results from SSV-01, and its duplicate SSV-05, (1st floor bathroom of 148 French Street) and SSV-03 (1st floor bedroom closet within 61 State Street) were below the guidance concentrations for Residential and Commercial Scenarios. See **Table 2** for sub slab soil vapor analytical results and **Appendix C** for analytical reports.

5.0 INTERPRETATION AND CONCLUSIONS

5.1 Recognized Environmental Condition/Potential Release Area

Impacts were observed on the property above applicable MEDEP Residential RAGs for multiple sub slab soil vapor samples.

5.2 Conceptual Model Validation/Adequacy of Investigations

Sub slab soil vapor reported tetrachloroethylene and trichloroethylene, potentially due to past releases of dry-cleaning compounds within the building or on the property or from the previously abandoned chemical UST and were elevated above indoor air residential guidelines after the attenuation factor was applied.

Soil vapor samples reported tetrachloroethylene, potentially due to past releases of dry-cleaning compounds within the building or on the property or from the previously abandoned chemical UST, but were below indoor air guidelines after the attenuation factor was applied.

5.3 Absence, Presence, Degree, Extent of Target Analytes

Detections of volatile organic compounds were found in the sub slab soil vapor and soil vapor samples. The results from the soil vapor sample were below the MEDEP attenuation factor for Indoor Air in Residential and Commercial scenarios.

The results from two of the subslab soil vapor samples had concentrations above residential RAGs and one of them also exceeded commercial RAGs.

5.4 Additional Work Performed

No additional work was performed.

5.5 Quality Control

The sub slab soil vapor duplicate had multiple RPDs above 30%. The higher of the two sample results was used in comparing to RAGs to ensure the most conservative analysis was made.

The laboratory reported the following Quality Assurance and/or Quality Control (QA/QC) issues:

Lab Report L2217370:

Volatile Organics in Air

L2217370-01D: Prior to sample analysis, the canisters were pressurized with UHP Nitrogen in order to perform a screen analysis. The pressurization resulted in a dilution of the samples. The reporting limits have been elevated accordingly.

L2217370-02D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of target compounds in the sample.

L2217370: Canister L2215244-01 fails certification criteria for PCE by TO15-SIM. The BO request was for TO15-LL which passed certification criteria.

L2217370-04D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of target compounds in the sample.

Petroleum Hydrocarbons in Air

L2217370-01D, -03, -04D, -05, and -06: All significant concentrations of non-petroleum VOCs detected in the TO-15 analysis were subtracted from the corresponding hydrocarbon ranges.

L2217370-01D: Prior to sample analysis, the canisters were pressurized with UHP Nitrogen in order to perform a screen analysis. The pressurization resulted in a dilution of the samples. The reporting limits have been elevated accordingly.

L2217370-02D All significant concentrations of non-petroleum VOCs detected in the TO-15 analysis were subtracted from the corresponding hydrocarbon ranges.

L2217370-02D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of non-target compounds in the sample.

L2217370-04D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of non-target compounds in the sample.

Based on our review, the data is determined to be acceptable and we believe MEDEP can rely on this data to make decisions.

5.6 Conclusions

There are exceedances above the current residential and commercial RAGs for tetrachloroethylene and trichloroethylene to the subslab of the Site building and above the residential RAGs for chloroform and trichloroethylene to the subslab of the abutting building.

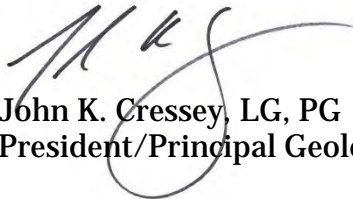
6.0 Recommendations

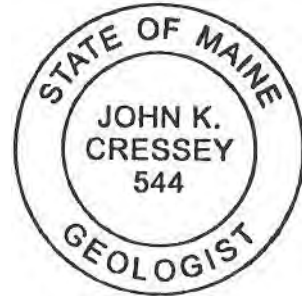
Beacon recommends the following:

- A vapor mitigation should be designed and installed to control exposure in the site building and adjacent building and to eliminate the potential for exposure to soil gas;
- Once the system is installed, an ambient air sample should be collected from the basement of the site building and the basement of the abutting building to verify that the system is effective; and
- The property owner should consider applying to the MEDEP Voluntary Response Action Program (VRAP) to obtain liability protections afforded by Maine law.

7.0 Signature

BEACON ENVIRONMENTAL CONSULTANTS, LLC


John K. Cressey, LG, PG
President/Principal Geologist



TABLES

**TABLE 1 - SOIL VAPOR SAMPLE RESULTS
HILLSIDE CLEANERS, 148 FRENCH STREET, BANGOR, MAINE**

CLIENT SAMPLE ID						SV-01	
DEPTH						3'	
SAMPLING DATE						04-APR-22	
LAB SAMPLE ID						L2217370-06	
	RES	RES/0.03	COMM	COMM/0.03	Units		Qual
Volatile Organics in Air by SIM							
1,1,1-Trichloroethane	5200	173333	22000	733333	ug/m3	0.109	U
1,1,2,2-Tetrachloroethane	0.48	16	2.1	70	ug/m3	0.137	U
1,1,2-Trichloro-1,2,2-Trifluoroethane	5200	173333	22000	733333	ug/m3	0.514	
1,1,2-Trichloroethane	0.21	7	0.88	29	ug/m3	0.109	U
1,1-Dichloroethane	18	600	77	2567	ug/m3	0.081	U
1,1-Dichloroethene	210	7000	880	29333	ug/m3	0.079	U
1,2,4-Trichlorobenzene	2.1	70	8.8	293	ug/m3	0.371	U
1,2,4-Trimethylbenzene	63	2100	260	8667	ug/m3	0.895	
1,2-Dibromoethane	0.047	1.57	0.2	6.67	ug/m3	0.154	U
1,2-Dichloro-1,1,2,2-tetrafluoroethane					ug/m3	0.349	U
1,2-Dichlorobenzene	210	7000	880	29333	ug/m3	0.12	U
1,2-Dichloroethane	1.1	36.7	4.7	157	ug/m3	0.081	U
1,2-Dichloroethene (total)					ug/m3	0.079	U
1,2-Dichloropropane	4.2	140	18	600	ug/m3	0.092	U
1,3,5-Trimethylbenzene	63	2100	260	8667	ug/m3	0.187	
1,3-Butadiene	0.94	31.3	4.1	137	ug/m3	1.81	
1,3-Dichlorobenzene					ug/m3	0.12	U
1,3-Dichloropropene, Total	7	233	31	1033	ug/m3	0.091	U
1,4-Dichlorobenzene	2.6	87	11	367	ug/m3	0.12	U
1,4-Dioxane	5.6	187	25	833	ug/m3	0.36	U
2,2,4-Trimethylpentane					ug/m3	0.934	U
2-Butanone	5200	173333	22000	733333	ug/m3	2.05	
2-Hexanone	31	1033	130	4333	ug/m3	0.82	U
3-Chloropropene	1	33.3	4.4	147	ug/m3	0.626	U
4-Ethyltoluene					ug/m3	0.143	
4-Methyl-2-pentanone	3100	103333	13000	433333	ug/m3	2.05	U
Acetone	32000	1066667	140000	4666667	ug/m3	8.98	
Benzene	3.6	120	16	533	ug/m3	1.39	
Benzyl chloride	0.57	19	2.5	83	ug/m3	0.518	U
Bromodichloromethane	0.76	25.3	3.3	110	ug/m3	0.134	U
Bromoform	26	867	110	3667	ug/m3	0.207	U
Bromomethane	5.2	173	22	733	ug/m3	0.078	U
Carbon disulfide	730	24333	3100	103333	ug/m3	3.39	
Carbon tetrachloride	4.7	157	20	667	ug/m3	0.528	
Chlorobenzene	52	1733	220	7333	ug/m3	0.461	U
Chloroethane	10000	333333	44000	1466667	ug/m3	0.264	U
Chloroform	1.2	40	5.3	177	ug/m3	0.171	
Chloromethane	94	3133	390	13000	ug/m3	0.549	
cis-1,2-Dichloroethene	830	27667	3500	116667	ug/m3	0.079	U
cis-1,3-Dichloropropene					ug/m3	0.091	U
Cyclohexane	6300	210000	26000	866667	ug/m3	0.688	U
Dibromochloromethane					ug/m3	0.17	U
Dichlorodifluoromethane	100	3333	440	14667	ug/m3	2.19	
Ethyl Acetate					ug/m3	1.8	U
Ethyl Alcohol					ug/m3	111	
Ethylbenzene	11	367	49	1633	ug/m3	0.578	
Heptane					ug/m3	0.82	U
Hexachlorobutadiene	1.3	43.3	5.6	187	ug/m3	0.533	U
iso-Propyl Alcohol	210	7000	880	29333	ug/m3	1.23	U
Methyl tert butyl ether	110	3667	470	15667	ug/m3	0.721	U
Methylene chloride	630	21000	2600	86667	ug/m3	1.74	U
n-Hexane	730	24333	3100	103333	ug/m3	1.04	
Naphthalene	0.83	27.7	3.6	120	ug/m3	0.262	U
Propylene					ug/m3	11	
Styrene	1000	33333	4400	146667	ug/m3	0.153	
Tetrachloroethene	42	1400	180	6000	ug/m3	0.495	
Tetrahydrofuran	2100	70000	8800	293333	ug/m3	4.13	
Toluene	5200	173333	22000	733333	ug/m3	1.54	
trans-1,2-Dichloroethene	42	1400	180	6000	ug/m3	0.079	U
trans-1,3-Dichloropropene					ug/m3	0.091	U
Trichloroethene	2.1	70	8.8	293	ug/m3	0.107	U
Trichlorofluoromethane					ug/m3	1.15	
Vinyl acetate	210	7000	880	29333	ug/m3	3.52	U
Vinyl bromide	1.9	63.3	8.2	273	ug/m3	0.874	U
Vinyl chloride	1.7	56.7	28	933	ug/m3	0.051	U
Xylene (Total)	100	3333	440	14667	ug/m3	2.85	
Petroleum Hydrocarbons in Air							
1,3-Butadiene	0.94	31.3	4.1	137	ug/m3	2.3	
Benzene	3.6	120	16	533	ug/m3	1.8	
C5-C8 Aliphatics, Adjusted	210	7000	880	29333	ug/m3	80	
C9-C10 Aromatics Total	52	1733	220	7333	ug/m3	10	U
C9-C12 Aliphatics, Adjusted	210	7000	880	29333	ug/m3	30	
Ethylbenzene	11	367	49	1633	ug/m3	1	
Methyl tert butyl ether	110	3667	470	15667	ug/m3	0.7	U
Naphthalene	0.83	27.7	3.6	120	ug/m3	1.1	U
Toluene	5200	173333	22000	733333	ug/m3	2.6	
Xylene (Total)	100	3333	440	14667	ug/m3	5.2	

Notes:

Sample results compared to the MEDEP Remedial Action Guidelines for Residential (RES) and Commercial (COMM) Scenarios

RES/0.03 and COMM/0.03 = RAGs after attenuation factor is used

ug/m3 = micrograms per cubic meter

U = Not detected above the laboratory detection limit

**TABLE 2 - SUB SLAB SOIL VAPOR SAMPLE RESULTS
HILLSIDE CLEANERS, 148 FRENCH STREET, BANGOR, MAINE**

CLIENT SAMPLE ID						SSV-01		SSV-02		SSV-03		SSV-04		SSV-05	
LOCATION						148 FRENCH		148 FRENCH		61 STATE		61 STATE		148 FRENCH	
ROOM						BATHROOM		BASEMENT		BEDROOM		BASEMENT		BATHROOM	
SAMPLING DATE						04-APR-22		04-APR-22		04-APR-22		04-APR-22		04-APR-22	
LAB SAMPLE ID						L2217370-01		L2217370-02		L2217370-03		L2217370-04		L2217370-05	
	RES	RES/0.03	COMM	COMM/0.03	Units		Qual		Qual		Qual		Qual		Qual
Volatile Organics in Air by SIM															
1,1,1-Trichloroethane	5200	173333	22000	733333	ug/m3	0.126	U	9.11	U	0.109	U	0.606	U	0.109	U
1,1,2,2-Tetrachloroethane	0.48	16	2.1	70	ug/m3	0.159	U	11.5	U	0.137	U	0.762	U	0.137	U
1,1,2-Trichloro-1,2,2-Trifluoroethane	5200	173333	22000	733333	ug/m3	0.532		32	U	0.537		2.13	U	0.529	
1,1,2-Trichloroethane	0.21	7	0.88	29	ug/m3	0.126	U	9.11	U	0.109	U	0.606	U	0.109	U
1,1-Dichloroethane	18	600	77	2567	ug/m3	0.094	U	6.76	U	0.081	U	0.449	U	0.081	U
1,1-Dichloroethene	210	7000	880	29333	ug/m3	0.092	U	6.62	U	0.079	U	0.44	U	1.38	
1,2,4-Trichlorobenzene	2.1	70	8.8	293	ug/m3	0.429	U	31	U	0.371	U	2.06	U	0.371	U
1,2,4-Trimethylbenzene	63	2100	260	8667	ug/m3	6.34		12.7		1.23		2.54		6	
1,2-Dibromoethane	0.047	1.57	0.2	6.67	ug/m3	0.178	U	12.8	U	0.154	U	0.853	U	0.154	U
1,2-Dichloro-1,1,2,2-tetrafluoroethane					ug/m3	0.404	U	29.2	U	0.349	U	1.94	U	0.349	U
1,2-Dichlorobenzene	210	7000	880	29333	ug/m3	0.139	U	10	U	0.12	U	0.667	U	0.12	U
1,2-Dichloroethane	1.1	36.7	4.7	157	ug/m3	0.094	U	6.76	U	0.215		0.449	U	0.081	U
1,2-Dichloroethene (total)					ug/m3	0.092	U	408		7.89		93.2		0.111	
1,2-Dichloropropane	4.2	140	18	600	ug/m3	0.165		7.72	U	0.092	U	0.513	U	0.203	
1,3,5-Trimethylbenzene	63	2100	260	8667	ug/m3	4.67		8.21	U	0.27		0.767		4.67	
1,3-Butadiene	0.94	31.3	4.1	137	ug/m3	0.054		3.69	U	5.71		0.246	U	0.044	
1,3-Dichlorobenzene					ug/m3	0.139	U	10	U	0.12	U	0.667	U	0.12	U
1,3-Dichloropropene, Total	7	233	31	1033	ug/m3	0.105	U	7.58	U	0.091	U	0.504	U	0.091	U
1,4-Dichlorobenzene	2.6	87	11	367	ug/m3	0.139	U	10	U	0.12	U	0.667	U	0.12	U
1,4-Dioxane	5.6	187	25	833	ug/m3	0.418	U	30.1	U	0.36	U	2	U	0.36	U
2,2,4-Trimethylpentane					ug/m3	1.08	U	78	U	0.934	U	5.18	U	0.934	U
2-Butanone	5200	173333	22000	733333	ug/m3	3.72		123	U	26.6		8.2	U	2.24	
2-Hexanone	31	1033	130	4333	ug/m3	5.25		68.4	U	0.82	U	4.55	U	0.82	U
3-Chloropropene	1	33.3	4.4	147	ug/m3	0.723	U	52.3	U	0.626	U	3.47	U	0.626	U
4-Ethyltoluene					ug/m3	0.728		8.21	U	0.27		0.546	U	0.61	
4-Methyl-2-pentanone	3100	103333	13000	433333	ug/m3	5.82		171	U	3.59		11.4	U	2.44	
Acetone	32000	1066667	140000	4666667	ug/m3	147		280		375		117		151	
Benzene	3.6	120	16	533	ug/m3	0.428		26.7	U	5.81		1.78	U	0.396	
Benzyl chloride	0.57	19	2.5	83	ug/m3	0.601	U	43.3	U	0.518	U	2.88	U	0.518	U
Bromodichloromethane	0.76	25.3	3.3	110	ug/m3	0.155	U	11.2	U	0.134	U	0.744	U	0.134	U
Bromoform	26	867	110	3667	ug/m3	0.239	U	17.3	U	0.207	U	1.15	U	0.207	U
Bromomethane	5.2	173	22	733	ug/m3	0.09	U	6.48	U	0.078	U	0.431	U	0.078	U
Carbon disulfide	730	24333	3100	103333	ug/m3	1.15		52	U	1.56		3.46	U	0.8	
Carbon tetrachloride	4.7	157	20	667	ug/m3	0.509		10.5	U	0.44		0.698	U	0.465	
Chlorobenzene	52	1733	220	7333	ug/m3	0.534	U	38.5	U	0.461	U	2.56	U	0.461	U
Chloroethane	10000	333333	44000	1466667	ug/m3	0.306	U	22.1	U	0.264	U	1.47	U	0.264	U
Chloroform	1.2	40	5.3	177	ug/m3	0.571		8.16	U	5.81		134		0.659	
Chloromethane	94	3133	390	13000	ug/m3	0.615		34.5	U	1.38		2.29	U	0.514	
cis-1,2-Dichloroethene	830	27667	3500	116667	ug/m3	0.092	U	408		7.89		93.2		0.111	
cis-1,3-Dichloropropene					ug/m3	0.105	U	7.58	U	0.091	U	0.504	U	0.091	U
Cyclohexane	6300	210000	26000	866667	ug/m3	0.795	U	57.5	U	0.719		3.82	U	0.688	U
Dibromochloromethane					ug/m3	0.197	U	14.2	U	0.17	U	0.946	U	0.17	U
Dichlorodifluoromethane	100	3333	440	14667	ug/m3	2.56		82.6	U	2.32		5.49	U	2.35	
Ethyl Acetate					ug/m3	2.08	U	151	U	3.2		10	U	1.8	U
Ethyl Alcohol					ug/m3	164		788	U	232		52.4	U	131	

**TABLE 2 - SUB SLAB SOIL VAPOR SAMPLE RESULTS
HILLSIDE CLEANERS, 148 FRENCH STREET, BANGOR, MAINE**

CLIENT SAMPLE ID						SSV-01	SSV-02	SSV-03	SSV-04	SSV-05				
LOCATION						148 FRENCH	148 FRENCH	61 STATE	61 STATE	148 FRENCH				
ROOM						BATHROOM	BASEMENT	BEDROOM	BASEMENT	BATHROOM				
SAMPLING DATE						04-APR-22	04-APR-22	04-APR-22	04-APR-22	04-APR-22				
LAB SAMPLE ID						L2217370-01	L2217370-02	L2217370-03	L2217370-04	L2217370-05				
	RES	RES/0.03	COMM	COMM/0.03	Units		Qual		Qual		Qual		Qual	
Ethylbenzene	11	367	49	1633	ug/m3	0.276		7.25	U	1.04		0.482	U	0.208
Heptane					ug/m3	0.947	U	68.4	U	4.39		4.55	U	0.82
Hexachlorobutadiene	1.3	43.3	5.6	187	ug/m3	0.617	U	44.6	U	0.533	U	2.97	U	0.533
iso-Propyl Alcohol	210	7000	880	29333	ug/m3	10.2		103	U	15.5		28.3		6.93
Methyl tert butyl ether	110	3667	470	15667	ug/m3	0.833	U	60.2	U	0.721	U	4	U	0.721
Methylene chloride	630	21000	2600	86667	ug/m3	2.62		145	U	1.83		9.66	U	1.74
n-Hexane	730	24333	3100	103333	ug/m3	0.814	U	58.9	U	3.51		3.91	U	0.705
Naphthalene	0.83	27.7	3.6	120	ug/m3	1.53		21.9	U	1.56		1.46	U	1.65
Propylene					ug/m3	0.995	U	71.9	U	24.4		4.78	U	0.861
Styrene	1000	33333	4400	146667	ug/m3	0.562		7.11	U	0.886		0.473	U	0.485
Tetrachloroethene	42	1400	180	6000	ug/m3	15.3		19300		113		1210		28.1
Tetrahydrofuran	2100	70000	8800	293333	ug/m3	82.6		123	U	7.28		8.2	U	5.49
Toluene	5200	173333	22000	733333	ug/m3	1.12		31.5	U	7.12		2.1	U	1.21
trans-1,2-Dichloroethene	42	1400	180	6000	ug/m3	0.092	U	6.62	U	0.079	U	0.44	U	0.079
trans-1,3-Dichloropropene					ug/m3	0.105	U	7.58	U	0.091	U	0.504	U	0.091
Trichloroethene	2.1	70	8.8	293	ug/m3	0.86		498		16.7		231		1.13
Trichlorofluoromethane					ug/m3	1.2		23.5	U	1.1		1.56	U	1.17
Vinyl acetate	210	7000	880	29333	ug/m3	4.08	U	294	U	3.52	U	19.6	U	3.52
Vinyl bromide	1.9	63.3	8.2	273	ug/m3	1.01	U	73	U	0.874	U	4.85	U	0.874
Vinyl chloride	1.7	56.7	28	933	ug/m3	0.059	U	4.27	U	0.051	U	0.284	U	0.051
Xylene (Total)	100	3333	440	14667	ug/m3	2		7.25	U	4		0.482	U	1.68
Petroleum Hydrocarbons in Air														
1,3-Butadiene	0.94	31.3	4.1	137	ug/m3	0.6	U	42	U	7		2.8	U	0.5
Benzene	3.6	120	16	533	ug/m3	0.72	U	50	U	7.1		3.4	U	0.6
C5-C8 Aliphatics, Adjusted	210	7000	880	29333	ug/m3	560		840	U	820		62		500
C9-C10 Aromatics Total	52	1733	220	7333	ug/m3	66		840	U	12		56	U	63
C9-C12 Aliphatics, Adjusted	210	7000	880	29333	ug/m3	420		840	U	130		490		140
Ethylbenzene	11	367	49	1633	ug/m3	1.1	U	76	U	1.3		5	U	0.9
Methyl tert butyl ether	110	3667	470	15667	ug/m3	0.84	U	59	U	0.7	U	3.9	U	0.7
Naphthalene	0.83	27.7	3.6	120	ug/m3	2.3		92	U	2.6		6.2	U	2.3
Toluene	5200	173333	22000	733333	ug/m3	2.2		76	U	11		5	U	2.3
Xylene (Total)	100	3333	440	14667	ug/m3	3.1		76	U	5.1		5	U	2.6
Notes:														
Sample results compared to the MEDEP Remedial Action Guidelines for Residential (RES) and Commercial (COMM) Scenarios														
RES/0.03 and COMM/0.03 = RAGs after attenuation factor is used														
ug/m3 = micrograms per cubic meter														
U = Not detected above the laboratory detection limit														
0.154 = Laboratory detection limit above the RES RAG														
0.865 = Detection above the RES RAG														
35.9 = Detection above the RES & COMM RAG														
SSV-05 is a duplicate of SSV-01														

FIGURES

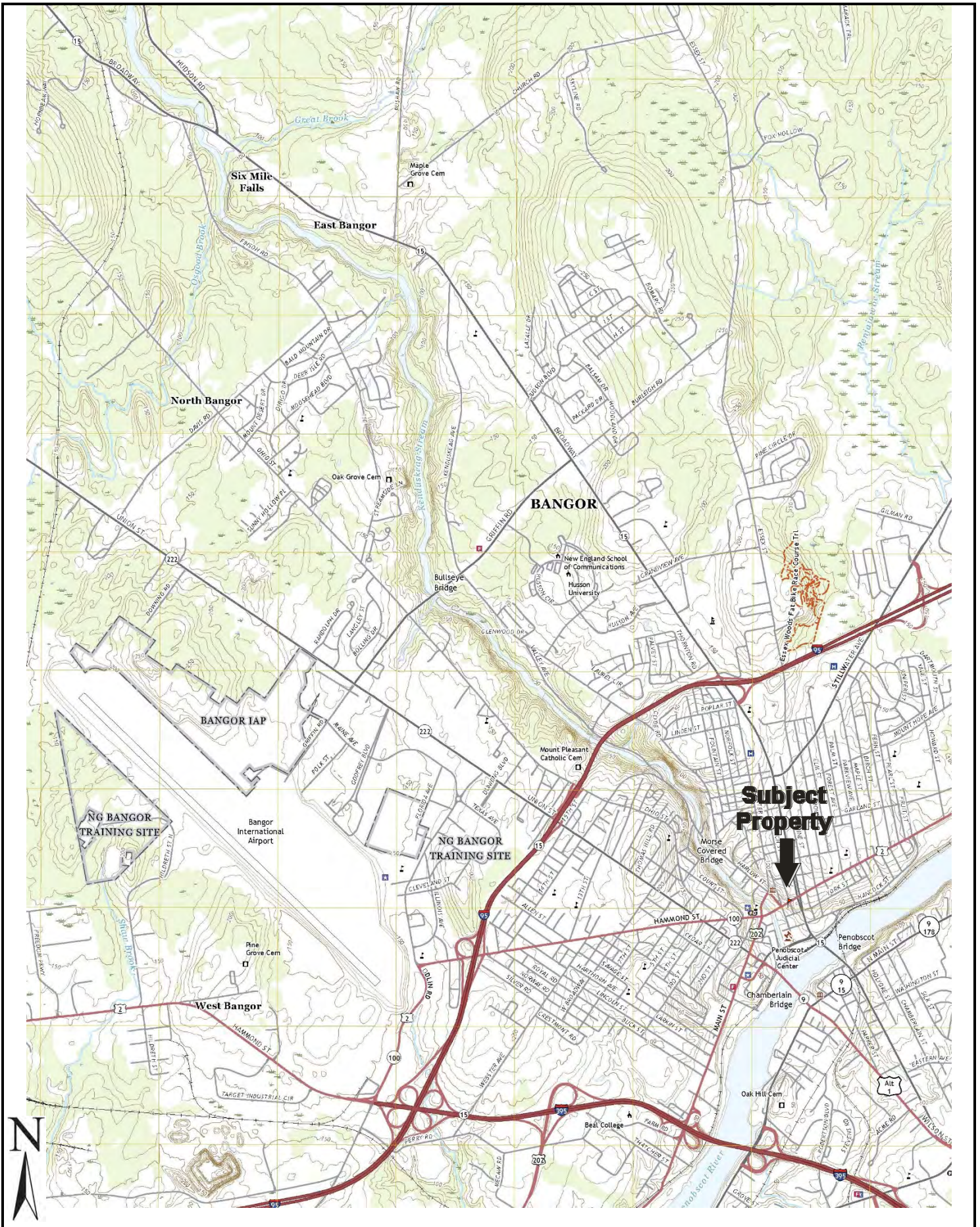


FIGURE 1 – SITE LOCATION MAP
Project No. BE-357

Drawing Not To Scale



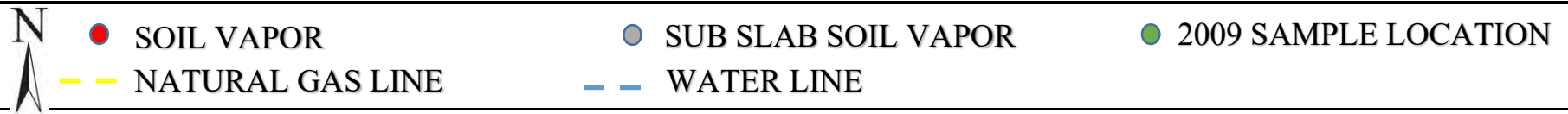


FIGURE 2: SAMPLE LOCATION PLAN
HILLSIDE CLEANING, 148 FRENCH STREET, BANGOR, MAINE
 Project No.: BE-357

APPENDIX A
SITE PHOTOGRAPHS

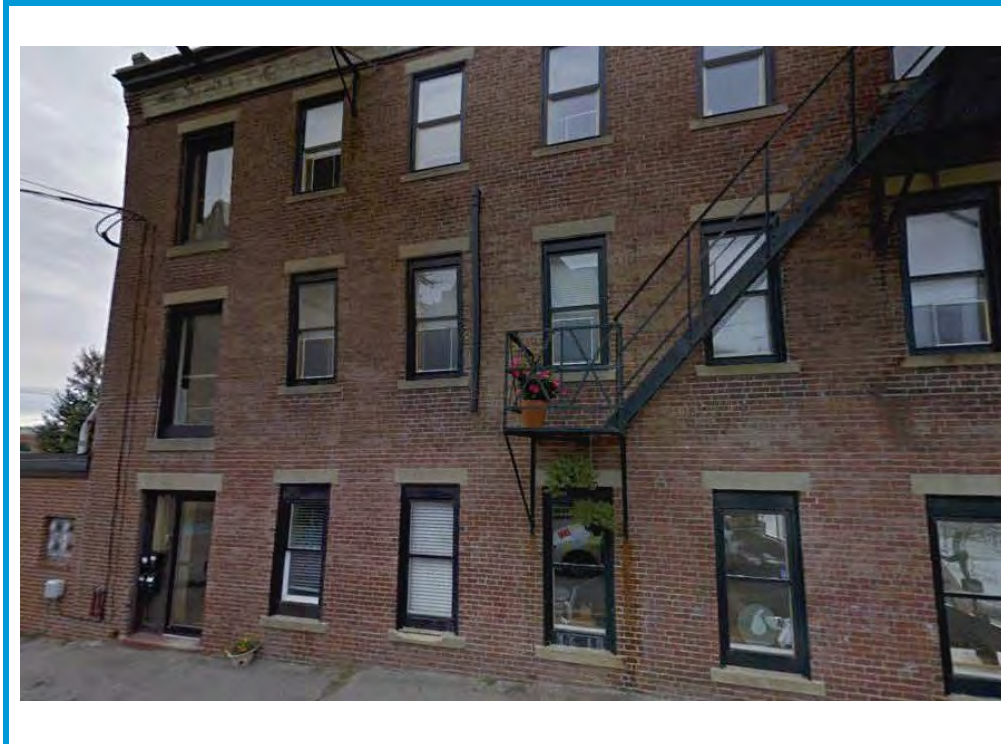


Photo No. 1

Site Location:
148 French Street
Bangor, Maine

Photo Date:
April 4, 2022

Description:
View of the property from
the east.

Photo By: JKC

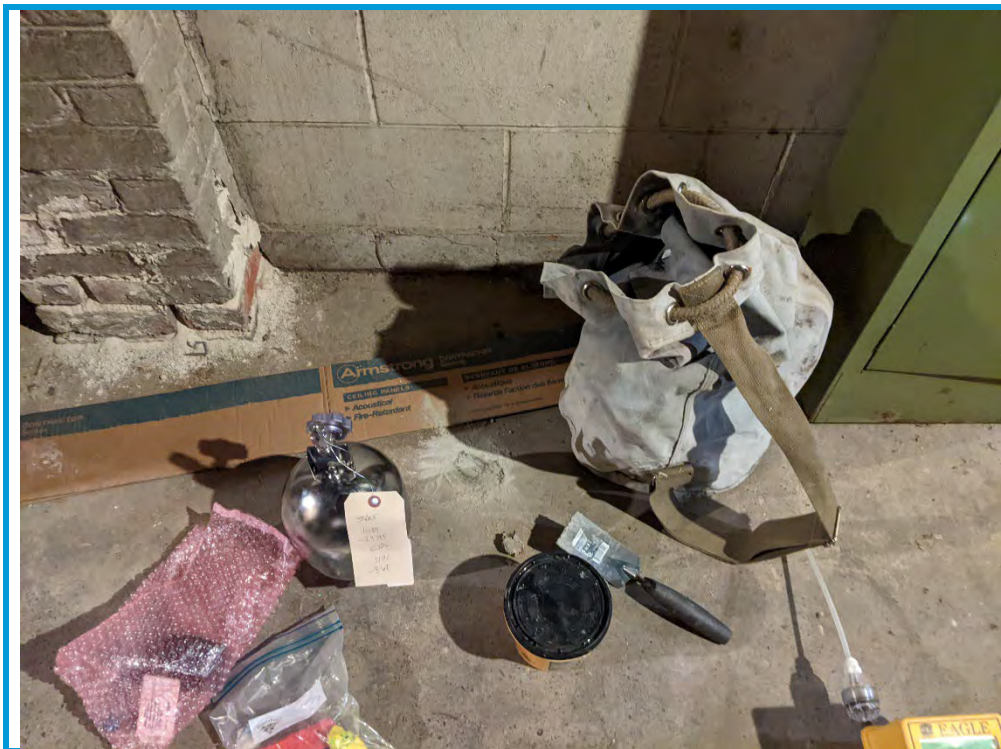


Photo No. 2

Site Location:
148 French Street
Bangor, Maine

Photo Date:
April 4, 2022

Description:
Location SSV-02.

Photo By: JKC

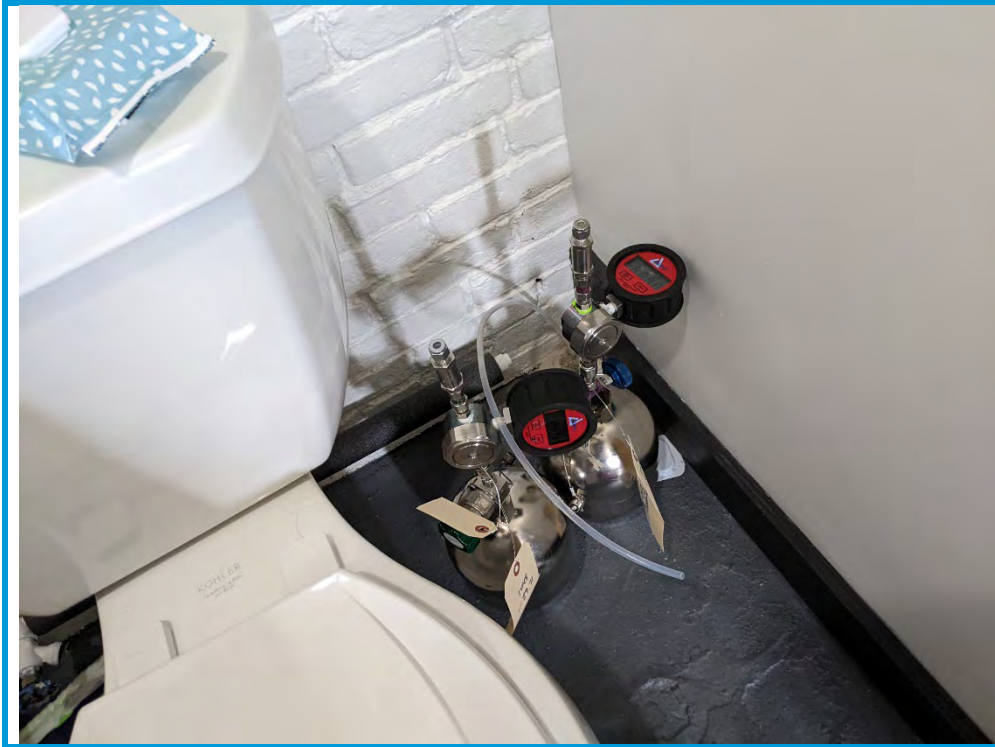


Photo No. 3

Site Location:
148 French Street
Bangor, Maine

Photo Date:
April 4, 2022

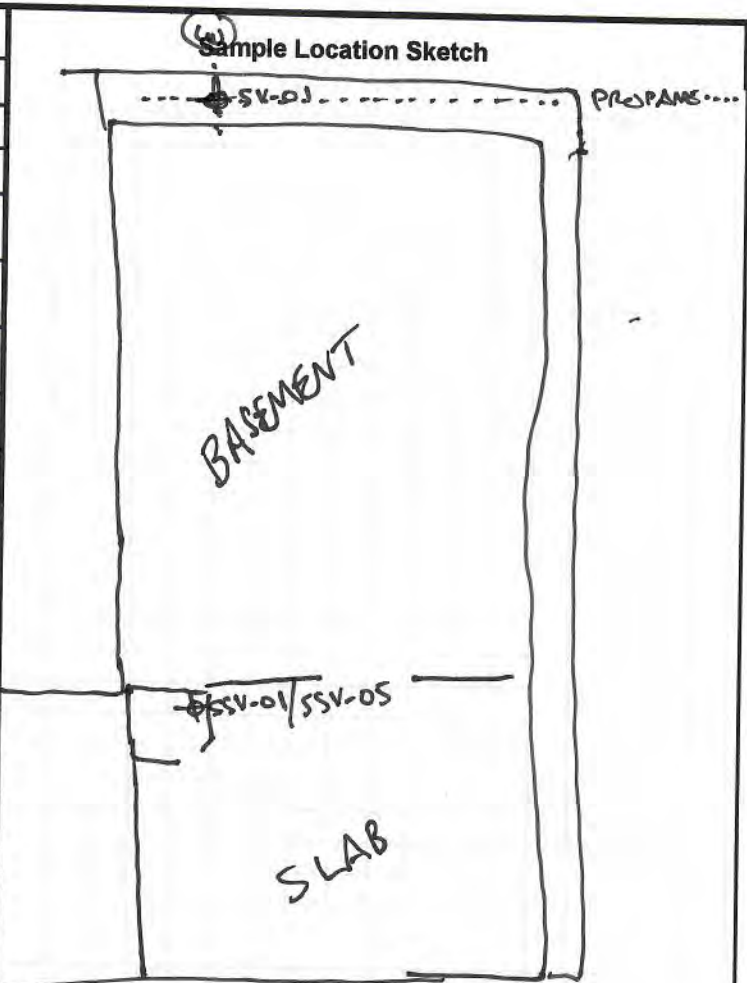
Description:
Location SSV-01/SSV-05.

Photo By: JKC

APPENDIX B
SOIL VAPOR SAMPLING SHEETS

Soil Gas/Subslab Soil Gas Sampling Field Sheet

Site Name:	HILLSIDE CLEANERS
Town:	BANGOR
Date:	4-4-2022
Sample I.D.:	SSV-01/SSV-05
Sampling Purpose:	(Source) (Utility) (Mitigation) (Receptor) (Other)
Sampling Personnel:	CRESSEY
Project Manager:	REDMOND
Collection Device:	(Summa Can) (Tedlar Bag)
Sample Penetration Location:	(Asphalt) (Concrete) (Soil)
Soil Type:	(Fill) (Till) (Sand & Gravel) (Glacial Marine)
Sample Depth:	8"
Depth to Water:	~6'
Suspected COCs:	(Petroleum) (Solvents)
Canister I.D.:	158 / 518
Flow Control I.D.:	01509 / 01499
Flow control rate:	72 mL/min
O ₂ Ambient:	20.9%
CO ₂ Ambient:	240 PPM
subsurface pressure/vacuum	NA (+/- inches of water column)
Pre-Sample O ₂ :	20.1%
Pre-Sample CO ₂ :	580 PPM
Pre-Sample PID:	195 PPM
Pre-Sample CH ₄ :	0 (% Volume, %LEL, PPM)
Sample Initiation Time:	1048
Initial Vacuum:	-30.00 / -29.71
Sample End Time:	1122
Final Vacuum:	-14.73 / -1.75
Post Sample O ₂ :	20.0%
Post Sample CO ₂ :	580 PPM
Post Sample PID:	195 PPM



Notes/Observations: If subslab sample collected and no indoor air samples collect: note foundation type, slab type, floor penetrations, and wall penetrations. If subslab sample and indoor air sample collected, note co-located indoor air sample ID.

Soil Gas/Subslab Soil Gas Sampling Field Sheet

Site Name:	HILLSIDE CLEANERS	<p style="text-align: center;">Sample Location Sketch</p>
Town:	BANGOR	
Date:	4-4-2022	
Sample I.D.:	SSV-02	
Sampling Purpose:	(Source) (Utility) (Mitigation) (Receptor) (Other)	
Sampling Personnel:	CRESSEY	
Project Manager:	REDMUND	
Collection Device:	(Summa Can) (Tedlar Bag)	
Sample Penetration Location:	(Asphalt) (Concrete) (Soil)	
Soil Type:	(Fill) (Till) (Sand & Gravel) (Glacial Marine)	
Sample Depth:	8"	
Depth to Water:	~6'	
Suspected COCs:	(Petroleum) (Solvents)	
Canister I.D.:	2521	
Flow Control I.D.:	01803	
Flow control rate:	72 ml/min	
O ₂ Ambient:	20.9%	
CO ₂ Ambient:	120 PPM	
subsurface pressure/vacuum:	NA (+/- inches of water column)	
Pre-Sample O ₂ :	19.5%	
Pre-Sample CO ₂ :	>5000 PPM	
Pre-Sample PID:	452 PPM	
Pre-Sample CH ₄ :	NA (% Volume, %LEL, PPM)	
Sample Initiation Time:	1035	
Initial Vacuum:	-29.95	
Sample End Time:	1101	
Final Vacuum:	-8.61	
Post Sample O ₂ :	19.5%	
Post Sample CO ₂ :	>5000 PPM	
Post Sample PID:	450 PPM	
Notes/Observations: If subslab sample collected and no indoor air samples collect: note foundation type, slab type, floor penetrations, and wall penetrations. If subslab sample and indoor air sample collected, note co-located indoor air sample ID. AMBIENT PID 143 PPM		

Soil Gas/Subslab Soil Gas Sampling Field Sheet

Site Name:	HILLSIDE CLEANERS
Town:	BANGOR
Date:	4-4-2022
Sample I.D.:	SSV-03
Sampling Purpose	(Source) (Utility) (Mitigation) (Receptor) (Other)
Sampling Personnel:	CRESSEY
Project Manager	REDMOND
Collection Device:	(Summa Can) (Pedlar Bag)
Sample Penetration Location:	(Asphalt) (Concrete) (Soil)
Soil Type:	(Fill) (Till) (Sand & Gravel) (Glacial Marine)
Sample Depth:	8"
Depth to Water:	~ 6'
Suspected COCs:	(Petroleum) (Solvents)
Canister I.D.:	2555
Flow Control I.D.:	02144
Flow control rate:	72 mL/min
O ₂ Ambient	20.9%
CO ₂ Ambient	540 PPM
subsurface pressure/vacuum	(+/- inches of water column)
Pre-Sample O ₂	20.1%
Pre-Sample CO ₂	480 PPM
Pre-Sample PID:	310 PPM
Pre-Sample CH ₄ :	NA (% Volume, %LEL, PPM)
Sample Initiation Time:	925
Initial Vacuum:	-29.48
Sample End Time:	953
Final Vacuum:	-7.55
Post Sample O ₂	20.0%
Post Sample CO ₂ :	480 PPM
Post Sample PID	315 PPM



Notes/Observations: If subslab sample collected and no indoor air samples collect: note foundation type, slab type, floor penetrations, and wall penetrations. If subslab sample and indoor air sample collected, note co-located indoor air sample ID.

AMBIENT 103 PPM

Soil Gas/Subslab Soil Gas Sampling Field Sheet

Site Name:	HILLSIDE CLEANERS
Town:	BANGOR
Date:	4-4-2022
Sample I.D.:	SV-01
Sampling Purpose:	(Source) (Utility) (Mitigation) (Receptor) (Other)
Sampling Personnel:	CRESSEY
Project Manager:	REDMUND
Collection Device:	(Summa Can) (Tedlar Bag)
Sample Penetration Location:	(Asphalt) (Concrete) (Soil)
Soil Type:	(Fill) (Till) (Sand & Gravel) (Glacial Marine)
Sample Depth:	3'
Depth to Water:	~6'
Suspected COCs:	(Petroleum) (Solvents)
Canister I.D.:	3017
Flow Control I.D.:	01563
Flow control rate:	72 mL/min
O ₂ Ambient:	20.9%
CO ₂ Ambient:	10 PPM
subsurface pressure/vacuum:	NA (+/- inches of water column)
Pre-Sample O ₂ :	20.1%
Pre-Sample CO ₂ :	240 PPM
Pre-Sample PID:	153 PPB
Pre-Sample CH ₄ :	0 (% Volume, %LEL, PPM)
Sample Initiation Time:	1054
Initial Vacuum:	-29.24
Sample End Time:	1134
Final Vacuum:	-1.10
Post Sample O ₂ :	20.0%
Post Sample CO ₂ :	260 PPM
Post Sample PID:	150 PPB

Sample Location Sketch

SEE SSV-01

Notes/Observations: If subslab sample collected and no indoor air samples collect: note foundation type, slab type, floor penetrations, and wall penetrations. If subslab sample and indoor air sample collected, note co-located indoor air sample ID.

APPENDIX C

ALPHA ANALYTICAL LABORATORY REPORTS



ANALYTICAL REPORT

Lab Number:	L2217370
Client:	Beacon Environmental Consultants, LLC 33 Hawthorne Drive P.O. Box 2154 Windham, ME 04062
ATTN:	John Cressey
Phone:	(207) 376-5001
Project Name:	HILLSIDE CLEANERS
Project Number:	BE-3
Report Date:	04/20/22

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA030), NH NELAP (2062), CT (PH-0141), DoD (L2474), FL (E87814), IL (200081), LA (85084), ME (MA00030), MD (350), NJ (MA015), NY (11627), NC (685), OH (CL106), PA (68-02089), RI (LAO00299), TX (T104704419), VT (VT-0015), VA (460194), WA (C954), US Army Corps of Engineers, USDA (Permit #P330-17-00150), USFWS (Permit #206964).

320 Forbes Boulevard, Mansfield, MA 02048-1806
508-822-9300 (Fax) 508-822-3288 800-624-9220 - www.alphalab.com



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L2217370-01	SSV-01	SOIL_VAPOR	BANGOR, ME	04/04/22 11:22	04/05/22
L2217370-02	SSV-02	SOIL_VAPOR	BANGOR, ME	04/04/22 11:01	04/05/22
L2217370-03	SSV-03	SOIL_VAPOR	BANGOR, ME	04/04/22 09:53	04/05/22
L2217370-04	SSV-04	SOIL_VAPOR	BANGOR, ME	04/04/22 09:57	04/05/22
L2217370-05	SSV-05	SOIL_VAPOR	BANGOR, ME	04/04/22 11:22	04/05/22
L2217370-06	SV-01	SOIL_VAPOR	BANGOR, ME	04/04/22 11:34	04/05/22

Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.

Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

Case Narrative (continued)

Volatile Organics in Air

Canisters were released from the laboratory on March 29, 2022. The canister certification data is provided as an addendum.

L2217370-01D: Prior to sample analysis, the canisters were pressurized with UHP Nitrogen in order to perform a screen analysis. The pressurization resulted in a dilution of the samples. The reporting limits have been elevated accordingly.

L2217370-02D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of target compounds in the sample.

L2217370: Canister L2215244-01 fails certification criteria for PCE by TO15-SIM. The BO request was for TO15-LL which passed certification criteria.

L2217370-04D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of target compounds in the sample.

Petroleum Hydrocarbons in Air

L2217370-01D, -03, -04D, -05, and -06: All significant concentrations of non-petroleum VOCs detected in the TO-15 analysis were subtracted from the corresponding hydrocarbon ranges.

L2217370-01D: Prior to sample analysis, the canisters were pressurized with UHP Nitrogen in order to perform a screen analysis. The pressurization resulted in a dilution of the samples. The reporting limits have been elevated accordingly.

L2217370-02D All significant concentrations of non-petroleum VOCs detected in the TO-15 analysis were subtracted from the corresponding hydrocarbon ranges.

Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

Case Narrative (continued)

L2217370-02D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of non-target compounds in the sample.

L2217370-04D: The sample has elevated detection limits due to the dilution required by the elevated concentrations of non-target compounds in the sample.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:  Christopher J. Anderson

Title: Technical Director/Representative

Date: 04/20/22

AIR

Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-01 D
 Client ID: SSV-01
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:22
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:
 Matrix: Soil_Vapor
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 04/17/22 20:17
 Analyst: RY

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Propylene	ND	0.578	--	ND	0.995	--		1.156
Dichlorodifluoromethane	0.518	0.231	--	2.56	1.14	--		1.156
Chloromethane	0.298	0.231	--	0.615	0.477	--		1.156
1,2-Dichloro-1,1,2,2-tetrafluoroethane	ND	0.058	--	ND	0.404	--		1.156
Vinyl chloride	ND	0.023	--	ND	0.059	--		1.156
1,3-Butadiene	0.024	0.023	--	0.054	0.051	--		1.156
Bromomethane	ND	0.023	--	ND	0.090	--		1.156
Chloroethane	ND	0.116	--	ND	0.306	--		1.156
Ethyl Alcohol	86.8	5.78	--	164	10.9	--		1.156
Vinyl bromide	ND	0.231	--	ND	1.01	--		1.156
Acetone	62.0	1.16	--	147	2.76	--		1.156
Trichlorofluoromethane	0.214	0.058	--	1.20	0.325	--		1.156
iso-Propyl Alcohol	4.14	0.578	--	10.2	1.42	--		1.156
1,1-Dichloroethene	ND	0.023	--	ND	0.092	--		1.156
Methylene chloride	0.755	0.578	--	2.62	2.01	--		1.156
1,2-Dichloroethene (total)	ND	0.023	--	ND	0.092	--		1.156
3-Chloropropene	ND	0.231	--	ND	0.723	--		1.156
1,3-Dichloropropene, Total	ND	0.023	--	ND	0.105	--		1.156
Carbon disulfide	0.369	0.231	--	1.15	0.719	--		1.156
1,1,2-Trichloro-1,2,2-Trifluoroethane	0.069	0.058	--	0.532	0.443	--		1.156
trans-1,2-Dichloroethene	ND	0.023	--	ND	0.092	--		1.156
1,1-Dichloroethane	ND	0.023	--	ND	0.094	--		1.156
Methyl tert butyl ether	ND	0.231	--	ND	0.833	--		1.156



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-01 D
 Client ID: SSV-01
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:22
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Vinyl acetate	ND	1.16	--	ND	4.08	--		1.156
2-Butanone	1.26	0.578	--	3.72	1.70	--		1.156
cis-1,2-Dichloroethene	ND	0.023	--	ND	0.092	--		1.156
Ethyl Acetate	ND	0.578	--	ND	2.08	--		1.156
Chloroform	0.117	0.023	--	0.571	0.113	--		1.156
Tetrahydrofuran	28.0	0.578	--	82.6	1.70	--		1.156
1,2-Dichloroethane	ND	0.023	--	ND	0.094	--		1.156
n-Hexane	ND	0.231	--	ND	0.814	--		1.156
1,1,1-Trichloroethane	ND	0.023	--	ND	0.126	--		1.156
Benzene	0.134	0.116	--	0.428	0.371	--		1.156
Carbon tetrachloride	0.081	0.023	--	0.509	0.145	--		1.156
Cyclohexane	ND	0.231	--	ND	0.795	--		1.156
1,2-Dichloropropane	0.036	0.023	--	0.165	0.107	--		1.156
Bromodichloromethane	ND	0.023	--	ND	0.155	--		1.156
1,4-Dioxane	ND	0.116	--	ND	0.418	--		1.156
Trichloroethene	0.160	0.023	--	0.860	0.124	--		1.156
2,2,4-Trimethylpentane	ND	0.231	--	ND	1.08	--		1.156
Heptane	ND	0.231	--	ND	0.947	--		1.156
cis-1,3-Dichloropropene	ND	0.023	--	ND	0.105	--		1.156
4-Methyl-2-pentanone	1.42	0.578	--	5.82	2.37	--		1.156
trans-1,3-Dichloropropene	ND	0.023	--	ND	0.105	--		1.156
1,1,2-Trichloroethane	ND	0.023	--	ND	0.126	--		1.156
Toluene	0.297	0.116	--	1.12	0.437	--		1.156
2-Hexanone	1.28	0.231	--	5.25	0.947	--		1.156
Dibromochloromethane	ND	0.023	--	ND	0.197	--		1.156
1,2-Dibromoethane	ND	0.023	--	ND	0.178	--		1.156



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-01 D
 Client ID: SSV-01
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:22
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Tetrachloroethene	2.25	0.023	--	15.3	0.157	--		1.156
Chlorobenzene	ND	0.116	--	ND	0.534	--		1.156
Ethylbenzene	0.064	0.023	--	0.276	0.100	--		1.156
p/m-Xylene	0.238	0.046	--	1.03	0.201	--		1.156
Xylene (Total)	0.461	0.023	--	2.00	0.100	--		1.156
Bromoform	ND	0.023	--	ND	0.239	--		1.156
Styrene	0.132	0.023	--	0.562	0.098	--		1.156
1,1,2,2-Tetrachloroethane	ND	0.023	--	ND	0.159	--		1.156
o-Xylene	0.223	0.023	--	0.969	0.100	--		1.156
4-Ethyltoluene	0.148	0.023	--	0.728	0.114	--		1.156
1,3,5-Trimethylbenzene	0.950	0.023	--	4.67	0.114	--		1.156
1,2,4-Trimethylbenzene	1.29	0.023	--	6.34	0.114	--		1.156
Benzyl chloride	ND	0.116	--	ND	0.601	--		1.156
1,3-Dichlorobenzene	ND	0.023	--	ND	0.139	--		1.156
1,4-Dichlorobenzene	ND	0.023	--	ND	0.139	--		1.156
1,2-Dichlorobenzene	ND	0.023	--	ND	0.139	--		1.156
1,2,4-Trichlorobenzene	ND	0.058	--	ND	0.429	--		1.156
Naphthalene	0.291	0.058	--	1.53	0.303	--		1.156
Hexachlorobutadiene	ND	0.058	--	ND	0.617	--		1.156

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-difluorobenzene	92		60-140
bromochloromethane	94		60-140
chlorobenzene-d5	95		60-140



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-02 D
 Client ID: SSV-02
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:01
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:
 Matrix: Soil_Vapor
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 04/17/22 20:53
 Analyst: RY

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Propylene	ND	41.8	--	ND	71.9	--		83.61
Dichlorodifluoromethane	ND	16.7	--	ND	82.6	--		83.61
Chloromethane	ND	16.7	--	ND	34.5	--		83.61
1,2-Dichloro-1,1,2,2-tetrafluoroethane	ND	4.18	--	ND	29.2	--		83.61
Vinyl chloride	ND	1.67	--	ND	4.27	--		83.61
1,3-Butadiene	ND	1.67	--	ND	3.69	--		83.61
Bromomethane	ND	1.67	--	ND	6.48	--		83.61
Chloroethane	ND	8.36	--	ND	22.1	--		83.61
Ethyl Alcohol	ND	418	--	ND	788	--		83.61
Vinyl bromide	ND	16.7	--	ND	73.0	--		83.61
Acetone	118	83.6	--	280	199	--		83.61
Trichlorofluoromethane	ND	4.18	--	ND	23.5	--		83.61
iso-Propyl Alcohol	ND	41.8	--	ND	103	--		83.61
1,1-Dichloroethene	ND	1.67	--	ND	6.62	--		83.61
Methylene chloride	ND	41.8	--	ND	145	--		83.61
1,2-Dichloroethene (total)	103	1.67	--	408	6.62	--		83.61
3-Chloropropene	ND	16.7	--	ND	52.3	--		83.61
Carbon disulfide	ND	16.7	--	ND	52.0	--		83.61
1,3-Dichloropropene, Total	ND	1.67	--	ND	7.58	--		83.61
1,1,2-Trichloro-1,2,2-Trifluoroethane	ND	4.18	--	ND	32.0	--		83.61
trans-1,2-Dichloroethene	ND	1.67	--	ND	6.62	--		83.61
1,1-Dichloroethane	ND	1.67	--	ND	6.76	--		83.61
Methyl tert butyl ether	ND	16.7	--	ND	60.2	--		83.61



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-02 D
 Client ID: SSV-02
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:01
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Vinyl acetate	ND	83.6	--	ND	294	--		83.61
2-Butanone	ND	41.8	--	ND	123	--		83.61
cis-1,2-Dichloroethene	103	1.67	--	408	6.62	--		83.61
Ethyl Acetate	ND	41.8	--	ND	151	--		83.61
Chloroform	ND	1.67	--	ND	8.16	--		83.61
Tetrahydrofuran	ND	41.8	--	ND	123	--		83.61
1,2-Dichloroethane	ND	1.67	--	ND	6.76	--		83.61
n-Hexane	ND	16.7	--	ND	58.9	--		83.61
1,1,1-Trichloroethane	ND	1.67	--	ND	9.11	--		83.61
Benzene	ND	8.36	--	ND	26.7	--		83.61
Carbon tetrachloride	ND	1.67	--	ND	10.5	--		83.61
Cyclohexane	ND	16.7	--	ND	57.5	--		83.61
1,2-Dichloropropane	ND	1.67	--	ND	7.72	--		83.61
Bromodichloromethane	ND	1.67	--	ND	11.2	--		83.61
1,4-Dioxane	ND	8.36	--	ND	30.1	--		83.61
Trichloroethene	92.7	1.67	--	498	8.97	--		83.61
2,2,4-Trimethylpentane	ND	16.7	--	ND	78.0	--		83.61
Heptane	ND	16.7	--	ND	68.4	--		83.61
cis-1,3-Dichloropropene	ND	1.67	--	ND	7.58	--		83.61
4-Methyl-2-pentanone	ND	41.8	--	ND	171	--		83.61
trans-1,3-Dichloropropene	ND	1.67	--	ND	7.58	--		83.61
1,1,2-Trichloroethane	ND	1.67	--	ND	9.11	--		83.61
Toluene	ND	8.36	--	ND	31.5	--		83.61
2-Hexanone	ND	16.7	--	ND	68.4	--		83.61
Dibromochloromethane	ND	1.67	--	ND	14.2	--		83.61
1,2-Dibromoethane	ND	1.67	--	ND	12.8	--		83.61



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-02 D
 Client ID: SSV-02
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:01
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Tetrachloroethene	2840	1.67	--	19300	11.3	--		83.61
Chlorobenzene	ND	8.36	--	ND	38.5	--		83.61
Ethylbenzene	ND	1.67	--	ND	7.25	--		83.61
p/m-Xylene	ND	3.34	--	ND	14.5	--		83.61
Xylene (Total)	ND	1.67	--	ND	7.25	--		83.61
Bromoform	ND	1.67	--	ND	17.3	--		83.61
Styrene	ND	1.67	--	ND	7.11	--		83.61
1,1,2,2-Tetrachloroethane	ND	1.67	--	ND	11.5	--		83.61
o-Xylene	ND	1.67	--	ND	7.25	--		83.61
4-Ethyltoluene	ND	1.67	--	ND	8.21	--		83.61
1,3,5-Trimethylbenzene	ND	1.67	--	ND	8.21	--		83.61
1,2,4-Trimethylbenzene	2.59	1.67	--	12.7	8.21	--		83.61
Benzyl chloride	ND	8.36	--	ND	43.3	--		83.61
1,3-Dichlorobenzene	ND	1.67	--	ND	10.0	--		83.61
1,4-Dichlorobenzene	ND	1.67	--	ND	10.0	--		83.61
1,2-Dichlorobenzene	ND	1.67	--	ND	10.0	--		83.61
1,2,4-Trichlorobenzene	ND	4.18	--	ND	31.0	--		83.61
Naphthalene	ND	4.18	--	ND	21.9	--		83.61
Hexachlorobutadiene	ND	4.18	--	ND	44.6	--		83.61

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-difluorobenzene	92		60-140
bromochloromethane	99		60-140
chlorobenzene-d5	94		60-140



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-03
 Client ID: SSV-03
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 09:53
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:
 Matrix: Soil_Vapor
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 04/17/22 21:32
 Analyst: RY

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Propylene	14.2	0.500	--	24.4	0.861	--		1
Dichlorodifluoromethane	0.469	0.200	--	2.32	0.989	--		1
Chloromethane	0.668	0.200	--	1.38	0.413	--		1
1,2-Dichloro-1,1,2,2-tetrafluoroethane	ND	0.050	--	ND	0.349	--		1
Vinyl chloride	ND	0.020	--	ND	0.051	--		1
1,3-Butadiene	2.58	0.020	--	5.71	0.044	--		1
Bromomethane	ND	0.020	--	ND	0.078	--		1
Chloroethane	ND	0.100	--	ND	0.264	--		1
Ethyl Alcohol	123	5.00	--	232	9.42	--		1
Vinyl bromide	ND	0.200	--	ND	0.874	--		1
Acetone	158	1.00	--	375	2.38	--		1
Trichlorofluoromethane	0.196	0.050	--	1.10	0.281	--		1
iso-Propyl Alcohol	6.29	0.500	--	15.5	1.23	--		1
1,1-Dichloroethene	ND	0.020	--	ND	0.079	--		1
Methylene chloride	0.528	0.500	--	1.83	1.74	--		1
1,2-Dichloroethene (total)	1.99	0.020	--	7.89	0.079	--		1
3-Chloropropene	ND	0.200	--	ND	0.626	--		1
1,3-Dichloropropene, Total	ND	0.020	--	ND	0.091	--		1
Carbon disulfide	0.500	0.200	--	1.56	0.623	--		1
1,1,2-Trichloro-1,2,2-Trifluoroethane	0.070	0.050	--	0.537	0.383	--		1
trans-1,2-Dichloroethene	ND	0.020	--	ND	0.079	--		1
1,1-Dichloroethane	ND	0.020	--	ND	0.081	--		1
Methyl tert butyl ether	ND	0.200	--	ND	0.721	--		1



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-03
 Client ID: SSV-03
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 09:53
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Vinyl acetate	ND	1.00	--	ND	3.52	--		1
2-Butanone	9.01	0.500	--	26.6	1.47	--		1
cis-1,2-Dichloroethene	1.99	0.020	--	7.89	0.079	--		1
Ethyl Acetate	0.889	0.500	--	3.20	1.80	--		1
Chloroform	1.19	0.020	--	5.81	0.098	--		1
Tetrahydrofuran	2.47	0.500	--	7.28	1.47	--		1
1,2-Dichloroethane	0.053	0.020	--	0.215	0.081	--		1
n-Hexane	0.995	0.200	--	3.51	0.705	--		1
1,1,1-Trichloroethane	ND	0.020	--	ND	0.109	--		1
Benzene	1.82	0.100	--	5.81	0.319	--		1
Carbon tetrachloride	0.070	0.020	--	0.440	0.126	--		1
Cyclohexane	0.209	0.200	--	0.719	0.688	--		1
1,2-Dichloropropane	ND	0.020	--	ND	0.092	--		1
Bromodichloromethane	ND	0.020	--	ND	0.134	--		1
1,4-Dioxane	ND	0.100	--	ND	0.360	--		1
Trichloroethene	3.10	0.020	--	16.7	0.107	--		1
2,2,4-Trimethylpentane	ND	0.200	--	ND	0.934	--		1
Heptane	1.07	0.200	--	4.39	0.820	--		1
cis-1,3-Dichloropropene	ND	0.020	--	ND	0.091	--		1
4-Methyl-2-pentanone	0.876	0.500	--	3.59	2.05	--		1
trans-1,3-Dichloropropene	ND	0.020	--	ND	0.091	--		1
1,1,2-Trichloroethane	ND	0.020	--	ND	0.109	--		1
Toluene	1.89	0.100	--	7.12	0.377	--		1
2-Hexanone	ND	0.200	--	ND	0.820	--		1
Dibromochloromethane	ND	0.020	--	ND	0.170	--		1
1,2-Dibromoethane	ND	0.020	--	ND	0.154	--		1



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-03
 Client ID: SSV-03
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 09:53
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Tetrachloroethene	16.6	0.020	--	113	0.136	--		1
Chlorobenzene	ND	0.100	--	ND	0.461	--		1
Ethylbenzene	0.239	0.020	--	1.04	0.087	--		1
p/m-Xylene	0.651	0.040	--	2.83	0.174	--		1
Xylene (Total)	0.921	0.020	--	4.00	0.087	--		1
Bromoform	ND	0.020	--	ND	0.207	--		1
Styrene	0.208	0.020	--	0.886	0.085	--		1
1,1,2,2-Tetrachloroethane	ND	0.020	--	ND	0.137	--		1
o-Xylene	0.270	0.020	--	1.17	0.087	--		1
4-Ethyltoluene	0.055	0.020	--	0.270	0.098	--		1
1,3,5-Trimethylbenzene	0.055	0.020	--	0.270	0.098	--		1
1,2,4-Trimethylbenzene	0.250	0.020	--	1.23	0.098	--		1
Benzyl chloride	ND	0.100	--	ND	0.518	--		1
1,3-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,4-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,2-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,2,4-Trichlorobenzene	ND	0.050	--	ND	0.371	--		1
Naphthalene	0.297	0.050	--	1.56	0.262	--		1
Hexachlorobutadiene	ND	0.050	--	ND	0.533	--		1

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-difluorobenzene	97		60-140
bromochloromethane	100		60-140
chlorobenzene-d5	104		60-140



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-04 D
 Client ID: SSV-04
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 09:57
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:
 Matrix: Soil_Vapor
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 04/17/22 22:07
 Analyst: RY

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Propylene	ND	2.78	--	ND	4.78	--		5.556
Dichlorodifluoromethane	ND	1.11	--	ND	5.49	--		5.556
Chloromethane	ND	1.11	--	ND	2.29	--		5.556
1,2-Dichloro-1,1,2,2-tetrafluoroethane	ND	0.278	--	ND	1.94	--		5.556
Vinyl chloride	ND	0.111	--	ND	0.284	--		5.556
1,3-Butadiene	ND	0.111	--	ND	0.246	--		5.556
Bromomethane	ND	0.111	--	ND	0.431	--		5.556
Chloroethane	ND	0.556	--	ND	1.47	--		5.556
Ethyl Alcohol	ND	27.8	--	ND	52.4	--		5.556
Vinyl bromide	ND	1.11	--	ND	4.85	--		5.556
Acetone	49.4	5.56	--	117	13.2	--		5.556
Trichlorofluoromethane	ND	0.278	--	ND	1.56	--		5.556
iso-Propyl Alcohol	11.5	2.78	--	28.3	6.83	--		5.556
1,1-Dichloroethene	ND	0.111	--	ND	0.440	--		5.556
1,2-Dichloroethene (total)	23.5	0.111	--	93.2	0.440	--		5.556
Methylene chloride	ND	2.78	--	ND	9.66	--		5.556
3-Chloropropene	ND	1.11	--	ND	3.47	--		5.556
1,3-Dichloropropene, Total	ND	0.111	--	ND	0.504	--		5.556
Carbon disulfide	ND	1.11	--	ND	3.46	--		5.556
1,1,2-Trichloro-1,2,2-Trifluoroethane	ND	0.278	--	ND	2.13	--		5.556
trans-1,2-Dichloroethene	ND	0.111	--	ND	0.440	--		5.556
1,1-Dichloroethane	ND	0.111	--	ND	0.449	--		5.556
Methyl tert butyl ether	ND	1.11	--	ND	4.00	--		5.556



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-04 D
 Client ID: SSV-04
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 09:57
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Vinyl acetate	ND	5.56	--	ND	19.6	--		5.556
2-Butanone	ND	2.78	--	ND	8.20	--		5.556
cis-1,2-Dichloroethene	23.5	0.111	--	93.2	0.440	--		5.556
Ethyl Acetate	ND	2.78	--	ND	10.0	--		5.556
Chloroform	27.4	0.111	--	134	0.542	--		5.556
Tetrahydrofuran	ND	2.78	--	ND	8.20	--		5.556
1,2-Dichloroethane	ND	0.111	--	ND	0.449	--		5.556
n-Hexane	ND	1.11	--	ND	3.91	--		5.556
1,1,1-Trichloroethane	ND	0.111	--	ND	0.606	--		5.556
Benzene	ND	0.556	--	ND	1.78	--		5.556
Carbon tetrachloride	ND	0.111	--	ND	0.698	--		5.556
Cyclohexane	ND	1.11	--	ND	3.82	--		5.556
1,2-Dichloropropane	ND	0.111	--	ND	0.513	--		5.556
Bromodichloromethane	ND	0.111	--	ND	0.744	--		5.556
1,4-Dioxane	ND	0.556	--	ND	2.00	--		5.556
Trichloroethene	42.9	0.111	--	231	0.597	--		5.556
2,2,4-Trimethylpentane	ND	1.11	--	ND	5.18	--		5.556
Heptane	ND	1.11	--	ND	4.55	--		5.556
cis-1,3-Dichloropropene	ND	0.111	--	ND	0.504	--		5.556
4-Methyl-2-pentanone	ND	2.78	--	ND	11.4	--		5.556
trans-1,3-Dichloropropene	ND	0.111	--	ND	0.504	--		5.556
1,1,2-Trichloroethane	ND	0.111	--	ND	0.606	--		5.556
Toluene	ND	0.556	--	ND	2.10	--		5.556
2-Hexanone	ND	1.11	--	ND	4.55	--		5.556
Dibromochloromethane	ND	0.111	--	ND	0.946	--		5.556
1,2-Dibromoethane	ND	0.111	--	ND	0.853	--		5.556



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-04 D
 Client ID: SSV-04
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 09:57
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Tetrachloroethene	179	0.111	--	1210	0.753	--		5.556
Chlorobenzene	ND	0.556	--	ND	2.56	--		5.556
Ethylbenzene	ND	0.111	--	ND	0.482	--		5.556
p/m-Xylene	ND	0.222	--	ND	0.964	--		5.556
Xylene (Total)	ND	0.111	--	ND	0.482	--		5.556
Bromoform	ND	0.111	--	ND	1.15	--		5.556
Styrene	ND	0.111	--	ND	0.473	--		5.556
1,1,2,2-Tetrachloroethane	ND	0.111	--	ND	0.762	--		5.556
o-Xylene	ND	0.111	--	ND	0.482	--		5.556
4-Ethyltoluene	ND	0.111	--	ND	0.546	--		5.556
1,3,5-Trimethylbenzene	0.156	0.111	--	0.767	0.546	--		5.556
1,2,4-Trimethylbenzene	0.517	0.111	--	2.54	0.546	--		5.556
Benzyl chloride	ND	0.556	--	ND	2.88	--		5.556
1,3-Dichlorobenzene	ND	0.111	--	ND	0.667	--		5.556
1,4-Dichlorobenzene	ND	0.111	--	ND	0.667	--		5.556
1,2-Dichlorobenzene	ND	0.111	--	ND	0.667	--		5.556
1,2,4-Trichlorobenzene	ND	0.278	--	ND	2.06	--		5.556
Naphthalene	ND	0.278	--	ND	1.46	--		5.556
Hexachlorobutadiene	ND	0.278	--	ND	2.97	--		5.556

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-difluorobenzene	89		60-140
bromochloromethane	96		60-140
chlorobenzene-d5	92		60-140



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-05
 Client ID: SSV-05
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:22
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:
 Matrix: Soil_Vapor
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 04/17/22 22:46
 Analyst: RY

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Propylene	ND	0.500	--	ND	0.861	--		1
Dichlorodifluoromethane	0.476	0.200	--	2.35	0.989	--		1
Chloromethane	0.249	0.200	--	0.514	0.413	--		1
1,2-Dichloro-1,1,2,2-tetrafluoroethane	ND	0.050	--	ND	0.349	--		1
Vinyl chloride	ND	0.020	--	ND	0.051	--		1
1,3-Butadiene	0.020	0.020	--	0.044	0.044	--		1
Bromomethane	ND	0.020	--	ND	0.078	--		1
Chloroethane	ND	0.100	--	ND	0.264	--		1
Ethyl Alcohol	69.7	5.00	--	131	9.42	--		1
Vinyl bromide	ND	0.200	--	ND	0.874	--		1
Acetone	63.6	1.00	--	151	2.38	--		1
Trichlorofluoromethane	0.209	0.050	--	1.17	0.281	--		1
iso-Propyl Alcohol	2.82	0.500	--	6.93	1.23	--		1
1,1-Dichloroethene	0.347	0.020	--	1.38	0.079	--		1
Methylene chloride	ND	0.500	--	ND	1.74	--		1
1,2-Dichloroethene (total)	0.028	0.020	--	0.111	0.079	--		1
3-Chloropropene	ND	0.200	--	ND	0.626	--		1
Carbon disulfide	0.257	0.200	--	0.800	0.623	--		1
1,3-Dichloropropene, Total	ND	0.020	--	ND	0.091	--		1
1,1,2-Trichloro-1,2,2-Trifluoroethane	0.069	0.050	--	0.529	0.383	--		1
trans-1,2-Dichloroethene	ND	0.020	--	ND	0.079	--		1
1,1-Dichloroethane	ND	0.020	--	ND	0.081	--		1
Methyl tert butyl ether	ND	0.200	--	ND	0.721	--		1



Project Name: HILLSIDE CLEANERS**Lab Number:** L2217370**Project Number:** BE-3**Report Date:** 04/20/22**SAMPLE RESULTS**

Lab ID: L2217370-05

Date Collected: 04/04/22 11:22

Client ID: SSV-05

Date Received: 04/05/22

Sample Location: BANGOR, ME

Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Vinyl acetate	ND	1.00	--	ND	3.52	--		1
2-Butanone	0.761	0.500	--	2.24	1.47	--		1
cis-1,2-Dichloroethene	0.028	0.020	--	0.111	0.079	--		1
Ethyl Acetate	ND	0.500	--	ND	1.80	--		1
Chloroform	0.135	0.020	--	0.659	0.098	--		1
Tetrahydrofuran	1.86	0.500	--	5.49	1.47	--		1
1,2-Dichloroethane	ND	0.020	--	ND	0.081	--		1
n-Hexane	ND	0.200	--	ND	0.705	--		1
1,1,1-Trichloroethane	ND	0.020	--	ND	0.109	--		1
Benzene	0.124	0.100	--	0.396	0.319	--		1
Carbon tetrachloride	0.074	0.020	--	0.465	0.126	--		1
Cyclohexane	ND	0.200	--	ND	0.688	--		1
1,2-Dichloropropane	0.044	0.020	--	0.203	0.092	--		1
Bromodichloromethane	ND	0.020	--	ND	0.134	--		1
1,4-Dioxane	ND	0.100	--	ND	0.360	--		1
Trichloroethene	0.210	0.020	--	1.13	0.107	--		1
2,2,4-Trimethylpentane	ND	0.200	--	ND	0.934	--		1
Heptane	ND	0.200	--	ND	0.820	--		1
cis-1,3-Dichloropropene	ND	0.020	--	ND	0.091	--		1
4-Methyl-2-pentanone	0.596	0.500	--	2.44	2.05	--		1
trans-1,3-Dichloropropene	ND	0.020	--	ND	0.091	--		1
1,1,2-Trichloroethane	ND	0.020	--	ND	0.109	--		1
Toluene	0.320	0.100	--	1.21	0.377	--		1
2-Hexanone	ND	0.200	--	ND	0.820	--		1
Dibromochloromethane	ND	0.020	--	ND	0.170	--		1
1,2-Dibromoethane	ND	0.020	--	ND	0.154	--		1



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-05
 Client ID: SSV-05
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:22
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Tetrachloroethene	4.15	0.020	--	28.1	0.136	--		1
Chlorobenzene	ND	0.100	--	ND	0.461	--		1
Ethylbenzene	0.048	0.020	--	0.208	0.087	--		1
p/m-Xylene	0.190	0.040	--	0.825	0.174	--		1
Xylene (Total)	0.386	0.020	--	1.68	0.087	--		1
Bromoform	ND	0.020	--	ND	0.207	--		1
Styrene	0.114	0.020	--	0.485	0.085	--		1
1,1,2,2-Tetrachloroethane	ND	0.020	--	ND	0.137	--		1
o-Xylene	0.196	0.020	--	0.851	0.087	--		1
4-Ethyltoluene	0.124	0.020	--	0.610	0.098	--		1
1,3,5-Trimethylbenzene	0.949	0.020	--	4.67	0.098	--		1
1,2,4-Trimethylbenzene	1.22	0.020	--	6.00	0.098	--		1
Benzyl chloride	ND	0.100	--	ND	0.518	--		1
1,3-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,4-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,2-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,2,4-Trichlorobenzene	ND	0.050	--	ND	0.371	--		1
Naphthalene	0.315	0.050	--	1.65	0.262	--		1
Hexachlorobutadiene	ND	0.050	--	ND	0.533	--		1

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-difluorobenzene	94		60-140
bromochloromethane	97		60-140
chlorobenzene-d5	98		60-140



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-06
 Client ID: SV-01
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:34
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:
 Matrix: Soil_Vapor
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 04/17/22 23:24
 Analyst: RY

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Propylene	6.37	0.500	--	11.0	0.861	--		1
Dichlorodifluoromethane	0.443	0.200	--	2.19	0.989	--		1
Chloromethane	0.266	0.200	--	0.549	0.413	--		1
1,2-Dichloro-1,1,2,2-tetrafluoroethane	ND	0.050	--	ND	0.349	--		1
Vinyl chloride	ND	0.020	--	ND	0.051	--		1
1,3-Butadiene	0.820	0.020	--	1.81	0.044	--		1
Bromomethane	ND	0.020	--	ND	0.078	--		1
Chloroethane	ND	0.100	--	ND	0.264	--		1
Ethyl Alcohol	58.7	5.00	--	111	9.42	--		1
Vinyl bromide	ND	0.200	--	ND	0.874	--		1
Acetone	3.78	1.00	--	8.98	2.38	--		1
Trichlorofluoromethane	0.204	0.050	--	1.15	0.281	--		1
iso-Propyl Alcohol	ND	0.500	--	ND	1.23	--		1
1,1-Dichloroethene	ND	0.020	--	ND	0.079	--		1
1,2-Dichloroethene (total)	ND	0.020	--	ND	0.079	--		1
Methylene chloride	ND	0.500	--	ND	1.74	--		1
3-Chloropropene	ND	0.200	--	ND	0.626	--		1
1,3-Dichloropropene, Total	ND	0.020	--	ND	0.091	--		1
Carbon disulfide	1.09	0.200	--	3.39	0.623	--		1
1,1,2-Trichloro-1,2,2-Trifluoroethane	0.067	0.050	--	0.514	0.383	--		1
trans-1,2-Dichloroethene	ND	0.020	--	ND	0.079	--		1
1,1-Dichloroethane	ND	0.020	--	ND	0.081	--		1
Methyl tert butyl ether	ND	0.200	--	ND	0.721	--		1



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-06
 Client ID: SV-01
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:34
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Vinyl acetate	ND	1.00	--	ND	3.52	--		1
2-Butanone	0.696	0.500	--	2.05	1.47	--		1
cis-1,2-Dichloroethene	ND	0.020	--	ND	0.079	--		1
Ethyl Acetate	ND	0.500	--	ND	1.80	--		1
Chloroform	0.035	0.020	--	0.171	0.098	--		1
Tetrahydrofuran	1.40	0.500	--	4.13	1.47	--		1
1,2-Dichloroethane	ND	0.020	--	ND	0.081	--		1
n-Hexane	0.296	0.200	--	1.04	0.705	--		1
1,1,1-Trichloroethane	ND	0.020	--	ND	0.109	--		1
Benzene	0.434	0.100	--	1.39	0.319	--		1
Carbon tetrachloride	0.084	0.020	--	0.528	0.126	--		1
Cyclohexane	ND	0.200	--	ND	0.688	--		1
1,2-Dichloropropane	ND	0.020	--	ND	0.092	--		1
Bromodichloromethane	ND	0.020	--	ND	0.134	--		1
1,4-Dioxane	ND	0.100	--	ND	0.360	--		1
Trichloroethene	ND	0.020	--	ND	0.107	--		1
2,2,4-Trimethylpentane	ND	0.200	--	ND	0.934	--		1
Heptane	ND	0.200	--	ND	0.820	--		1
cis-1,3-Dichloropropene	ND	0.020	--	ND	0.091	--		1
4-Methyl-2-pentanone	ND	0.500	--	ND	2.05	--		1
trans-1,3-Dichloropropene	ND	0.020	--	ND	0.091	--		1
1,1,2-Trichloroethane	ND	0.020	--	ND	0.109	--		1
Toluene	0.408	0.100	--	1.54	0.377	--		1
2-Hexanone	ND	0.200	--	ND	0.820	--		1
Dibromochloromethane	ND	0.020	--	ND	0.170	--		1
1,2-Dibromoethane	ND	0.020	--	ND	0.154	--		1



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

SAMPLE RESULTS

Lab ID: L2217370-06
 Client ID: SV-01
 Sample Location: BANGOR, ME

Date Collected: 04/04/22 11:34
 Date Received: 04/05/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Tetrachloroethene	0.073	0.020	--	0.495	0.136	--		1
Chlorobenzene	ND	0.100	--	ND	0.461	--		1
Ethylbenzene	0.133	0.020	--	0.578	0.087	--		1
p/m-Xylene	0.447	0.040	--	1.94	0.174	--		1
Xylene (Total)	0.655	0.020	--	2.85	0.087	--		1
Bromoform	ND	0.020	--	ND	0.207	--		1
Styrene	0.036	0.020	--	0.153	0.085	--		1
1,1,2,2-Tetrachloroethane	ND	0.020	--	ND	0.137	--		1
o-Xylene	0.208	0.020	--	0.903	0.087	--		1
4-Ethyltoluene	0.029	0.020	--	0.143	0.098	--		1
1,3,5-Trimethylbenzene	0.038	0.020	--	0.187	0.098	--		1
1,2,4-Trimethylbenzene	0.182	0.020	--	0.895	0.098	--		1
Benzyl chloride	ND	0.100	--	ND	0.518	--		1
1,3-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,4-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,2-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,2,4-Trichlorobenzene	ND	0.050	--	ND	0.371	--		1
Naphthalene	ND	0.050	--	ND	0.262	--		1
Hexachlorobutadiene	ND	0.050	--	ND	0.533	--		1

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-difluorobenzene	93		60-140
bromochloromethane	98		60-140
chlorobenzene-d5	96		60-140



Project Name: HILLSIDE CLEANERS

Lab Number: L2217370

Project Number: BE-3

Report Date: 04/20/22

Method Blank Analysis Batch Quality Control

Analytical Method: 48,TO-15-SIM

Analytical Date: 04/17/22 16:02

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab for sample(s): 01-06 Batch: WG1628149-4								
Propylene	ND	0.500	--	ND	0.861	--		1
Dichlorodifluoromethane	ND	0.200	--	ND	0.989	--		1
Chloromethane	ND	0.200	--	ND	0.413	--		1
1,2-Dichloro-1,1,2,2-tetrafluoroethane	ND	0.050	--	ND	0.349	--		1
Vinyl chloride	ND	0.020	--	ND	0.051	--		1
1,3-Butadiene	ND	0.020	--	ND	0.044	--		1
Bromomethane	ND	0.020	--	ND	0.078	--		1
Chloroethane	ND	0.100	--	ND	0.264	--		1
Ethyl Alcohol	ND	5.00	--	ND	9.42	--		1
Vinyl bromide	ND	0.200	--	ND	0.874	--		1
Acrolein	ND	0.050	--	ND	0.115	--		1
Acetone	ND	1.00	--	ND	2.38	--		1
Trichlorofluoromethane	ND	0.050	--	ND	0.281	--		1
iso-Propyl Alcohol	ND	0.500	--	ND	1.23	--		1
1,2-Dichloroethene (total)	ND	0.020	--	ND	0.079	--		1
Acrylonitrile	ND	0.500	--	ND	1.09	--		1
1,1-Dichloroethene	ND	0.020	--	ND	0.079	--		1
1,3-Dichloropropene, Total	ND	0.020	--	ND	0.091	--		1
tert-Butyl Alcohol	ND	0.500	--	ND	1.52	--		1
Methylene chloride	ND	0.500	--	ND	1.74	--		1
3-Chloropropene	ND	0.200	--	ND	0.626	--		1
Carbon disulfide	ND	0.200	--	ND	0.623	--		1
1,1,2-Trichloro-1,2,2-Trifluoroethane	ND	0.050	--	ND	0.383	--		1
trans-1,2-Dichloroethene	ND	0.020	--	ND	0.079	--		1
1,1-Dichloroethane	ND	0.020	--	ND	0.081	--		1

Project Name: HILLSIDE CLEANERS

Lab Number: L2217370

Project Number: BE-3

Report Date: 04/20/22

Method Blank Analysis Batch Quality Control

Analytical Method: 48,TO-15-SIM

Analytical Date: 04/17/22 16:02

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab for sample(s): 01-06 Batch: WG1628149-4								
Methyl tert butyl ether	ND	0.200	--	ND	0.721	--		1
Vinyl acetate	ND	1.00	--	ND	3.52	--		1
2-Butanone	ND	0.500	--	ND	1.47	--		1
cis-1,2-Dichloroethene	ND	0.020	--	ND	0.079	--		1
Ethyl Acetate	ND	0.500	--	ND	1.80	--		1
Chloroform	ND	0.020	--	ND	0.098	--		1
Tetrahydrofuran	ND	0.500	--	ND	1.47	--		1
1,2-Dichloroethane	ND	0.020	--	ND	0.081	--		1
n-Hexane	ND	0.200	--	ND	0.705	--		1
1,1,1-Trichloroethane	ND	0.020	--	ND	0.109	--		1
Benzene	ND	0.100	--	ND	0.319	--		1
Carbon tetrachloride	ND	0.020	--	ND	0.126	--		1
Cyclohexane	ND	0.200	--	ND	0.688	--		1
Dibromomethane	ND	0.200	--	ND	1.42	--		1
1,2-Dichloropropane	ND	0.020	--	ND	0.092	--		1
Bromodichloromethane	ND	0.020	--	ND	0.134	--		1
1,4-Dioxane	ND	0.100	--	ND	0.360	--		1
Trichloroethene	ND	0.020	--	ND	0.107	--		1
2,2,4-Trimethylpentane	ND	0.200	--	ND	0.934	--		1
Heptane	ND	0.200	--	ND	0.820	--		1
cis-1,3-Dichloropropene	ND	0.020	--	ND	0.091	--		1
4-Methyl-2-pentanone	ND	0.500	--	ND	2.05	--		1
trans-1,3-Dichloropropene	ND	0.020	--	ND	0.091	--		1
1,1,2-Trichloroethane	ND	0.020	--	ND	0.109	--		1
Toluene	ND	0.100	--	ND	0.377	--		1

Project Name: HILLSIDE CLEANERS

Lab Number: L2217370

Project Number: BE-3

Report Date: 04/20/22

Method Blank Analysis Batch Quality Control

Analytical Method: 48,TO-15-SIM

Analytical Date: 04/17/22 16:02

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab for sample(s): 01-06 Batch: WG1628149-4								
2-Hexanone	ND	0.200	--	ND	0.820	--		1
Dibromochloromethane	ND	0.020	--	ND	0.170	--		1
1,2-Dibromoethane	ND	0.020	--	ND	0.154	--		1
Xylene (Total)	ND	0.020	--	ND	0.087	--		1
Tetrachloroethene	ND	0.020	--	ND	0.136	--		1
1,1,1,2-Tetrachloroethane	ND	0.020	--	ND	0.137	--		1
Chlorobenzene	ND	0.100	--	ND	0.461	--		1
Ethylbenzene	ND	0.020	--	ND	0.087	--		1
p/m-Xylene	ND	0.040	--	ND	0.174	--		1
Bromoform	ND	0.020	--	ND	0.207	--		1
Styrene	ND	0.020	--	ND	0.085	--		1
1,1,2,2-Tetrachloroethane	ND	0.020	--	ND	0.137	--		1
o-Xylene	ND	0.020	--	ND	0.087	--		1
1,2,3-Trichloropropane	ND	0.020	--	ND	0.121	--		1
Isopropylbenzene	ND	0.200	--	ND	0.983	--		1
Bromobenzene	ND	0.200	--	ND	0.793	--		1
4-Ethyltoluene	ND	0.020	--	ND	0.098	--		1
1,3,5-Trimethylbenzene	ND	0.020	--	ND	0.098	--		1
1,2,4-Trimethylbenzene	ND	0.020	--	ND	0.098	--		1
Benzyl chloride	ND	0.100	--	ND	0.518	--		1
1,3-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,4-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
sec-Butylbenzene	ND	0.200	--	ND	1.10	--		1
p-Isopropyltoluene	ND	0.200	--	ND	1.10	--		1
1,2-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1



Project Name: HILLSIDE CLEANERS

Lab Number: L2217370

Project Number: BE-3

Report Date: 04/20/22

Method Blank Analysis Batch Quality Control

Analytical Method: 48,TO-15-SIM

Analytical Date: 04/17/22 16:02

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab for sample(s): 01-06 Batch: WG1628149-4								
n-Butylbenzene	ND	0.200	--	ND	1.10	--		1
1,2-Dibromo-3-chloropropane	ND	0.020	--	ND	0.193	--		1
1,2,4-Trichlorobenzene	ND	0.050	--	ND	0.371	--		1
Naphthalene	ND	0.050	--	ND	0.262	--		1
1,2,3-Trichlorobenzene	ND	0.050	--	ND	0.371	--		1
Hexachlorobutadiene	ND	0.050	--	ND	0.533	--		1

Lab Control Sample Analysis

Batch Quality Control

Project Name: HILLSIDE CLEANERS

Lab Number: L2217370

Project Number: BE-3

Report Date: 04/20/22

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Volatile Organics in Air by SIM - Mansfield Lab Associated sample(s): 01-06 Batch: WG1628149-3								
Propylene	84		-		70-130	-		25
Dichlorodifluoromethane	82		-		70-130	-		25
Chloromethane	81		-		70-130	-		25
1,2-Dichloro-1,1,2,2-tetrafluoroethane	79		-		70-130	-		25
Vinyl chloride	75		-		70-130	-		25
1,3-Butadiene	84		-		70-130	-		25
Bromomethane	73		-		70-130	-		25
Chloroethane	77		-		70-130	-		25
Ethyl Alcohol	98		-		40-160	-		25
Vinyl bromide	90		-		70-130	-		25
Acrolein	79		-		60-113	-		25
Acetone	104		-		40-160	-		25
Trichlorofluoromethane	85		-		70-130	-		25
iso-Propyl Alcohol	98		-		40-160	-		25
Acrylonitrile	87		-		70-130	-		25
1,1-Dichloroethene	89		-		70-130	-		25
tert-Butyl Alcohol ¹	96		-		70-130	-		25
Methylene chloride	112		-		70-130	-		25
3-Chloropropene	106		-		70-130	-		25
Carbon disulfide	117		-		70-130	-		25
1,1,2-Trichloro-1,2,2-Trifluoroethane	87		-		70-130	-		25
trans-1,2-Dichloroethene	77		-		70-130	-		25
1,1-Dichloroethane	79		-		70-130	-		25

Lab Control Sample Analysis

Batch Quality Control

Project Name: HILLSIDE CLEANERS

Lab Number: L2217370

Project Number: BE-3

Report Date: 04/20/22

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Volatile Organics in Air by SIM - Mansfield Lab Associated sample(s): 01-06 Batch: WG1628149-3								
Methyl tert butyl ether	79		-		70-130	-		25
Vinyl acetate	80		-		70-130	-		25
2-Butanone	87		-		70-130	-		25
cis-1,2-Dichloroethene	72		-		70-130	-		25
Ethyl Acetate	92		-		70-130	-		25
Chloroform	81		-		70-130	-		25
Tetrahydrofuran	80		-		70-130	-		25
1,2-Dichloroethane	74		-		70-130	-		25
n-Hexane	96		-		70-130	-		25
1,1,1-Trichloroethane	91		-		70-130	-		25
Benzene	80		-		70-130	-		25
Carbon tetrachloride	92		-		70-130	-		25
Cyclohexane	92		-		70-130	-		25
Dibromomethane ¹	86		-		70-130	-		25
1,2-Dichloropropane	87		-		70-130	-		25
Bromodichloromethane	107		-		70-130	-		25
1,4-Dioxane	91		-		70-130	-		25
Trichloroethene	83		-		70-130	-		25
2,2,4-Trimethylpentane	101		-		70-130	-		25
cis-1,3-Dichloropropene	80		-		70-130	-		25
4-Methyl-2-pentanone	104		-		70-130	-		25
trans-1,3-Dichloropropene	90		-		70-130	-		25
1,1,2-Trichloroethane	89		-		70-130	-		25

Lab Control Sample Analysis

Batch Quality Control

Project Name: HILLSIDE CLEANERS

Project Number: BE-3

Lab Number: L2217370

Report Date: 04/20/22

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Volatile Organics in Air by SIM - Mansfield Lab Associated sample(s): 01-06 Batch: WG1628149-3								
Toluene	73		-		70-130	-		25
2-Hexanone	98		-		70-130	-		25
Dibromochloromethane	106		-		70-130	-		25
1,2-Dibromoethane	88		-		70-130	-		25
Tetrachloroethene	82		-		70-130	-		25
1,1,1,2-Tetrachloroethane	92		-		70-130	-		25
Chlorobenzene	86		-		70-130	-		25
Ethylbenzene	78		-		70-130	-		25
p/m-Xylene	82		-		70-130	-		25
Bromoform	109		-		70-130	-		25
Styrene	83		-		70-130	-		25
1,1,2,2-Tetrachloroethane	93		-		70-130	-		25
o-Xylene	86		-		70-130	-		25
1,2,3-Trichloropropane ¹	96		-		70-130	-		25
Isopropylbenzene	95		-		70-130	-		25
Bromobenzene ¹	93		-		70-130	-		25
4-Ethyltoluene	98		-		70-130	-		25
1,3,5-Trimethylbenzene	91		-		70-130	-		25
1,2,4-Trimethylbenzene	95		-		70-130	-		25
Benzyl chloride	116		-		70-130	-		25
1,3-Dichlorobenzene	93		-		70-130	-		25
1,4-Dichlorobenzene	90		-		70-130	-		25
sec-Butylbenzene	98		-		70-130	-		25

Lab Control Sample Analysis

Batch Quality Control

Project Name: HILLSIDE CLEANERS

Project Number: BE-3

Lab Number: L2217370

Report Date: 04/20/22

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Volatile Organics in Air by SIM - Mansfield Lab Associated sample(s): 01-06 Batch: WG1628149-3								
p-Isopropyltoluene	81		-		70-130	-		25
1,2-Dichlorobenzene	90		-		70-130	-		25
n-Butylbenzene	92		-		70-130	-		25
1,2-Dibromo-3-chloropropane	110		-		70-130	-		25
1,2,4-Trichlorobenzene	78		-		70-130	-		25
Naphthalene	97		-		70-130	-		25
1,2,3-Trichlorobenzene	93		-		70-130	-		25
Hexachlorobutadiene	82		-		70-130	-		25

Project Name: HILLSIDE CLEANERS**Lab Number:** L2217370**Project Number:** BE-3**Report Date:** 04/20/22**SAMPLE RESULTS**

Lab ID: L2217370-01 D

Date Collected: 04/04/22 11:22

Client ID: SSV-01

Date Received: 04/05/22

Sample Location: BANGOR, ME

Field Prep: Not Specified

Sample Depth:

Matrix: Soil_Vapor

Analytical Method: 96,APH

Analytical Date: 04/19/22 01:28

Analyst: TS

Quality Control Information

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbons in Air - Mansfield Lab						
1,3-Butadiene	ND		ug/m3	0.60	--	1.2
Methyl tert butyl ether	ND		ug/m3	0.84	--	1.2
Benzene	ND		ug/m3	0.72	--	1.2
C5-C8 Aliphatics, Adjusted	560		ug/m3	12	--	1.2
Toluene	2.2		ug/m3	1.1	--	1.2
Ethylbenzene	ND		ug/m3	1.1	--	1.2
p/m-Xylene	1.7		ug/m3	1.1	--	1.2
o-Xylene	1.4		ug/m3	1.1	--	1.2
Naphthalene	2.3		ug/m3	1.3	--	1.2
C9-C12 Aliphatics, Adjusted	420		ug/m3	12	--	1.2
C9-C10 Aromatics Total	66		ug/m3	12	--	1.2

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-Difluorobenzene	96		50-200
Bromochloromethane	100		50-200
Chlorobenzene-d5	102		50-200

Project Name: HILLSIDE CLEANERS**Lab Number:** L2217370**Project Number:** BE-3**Report Date:** 04/20/22**SAMPLE RESULTS**

Lab ID: L2217370-02 D

Date Collected: 04/04/22 11:01

Client ID: SSV-02

Date Received: 04/05/22

Sample Location: BANGOR, ME

Field Prep: Not Specified

Sample Depth:

Matrix: Soil_Vapor

Analytical Method: 96,APH

Analytical Date: 04/20/22 00:34

Analyst: TS

Quality Control Information

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbons in Air - Mansfield Lab						
1,3-Butadiene	ND		ug/m3	42	--	84
Methyl tert butyl ether	ND		ug/m3	59	--	84
Benzene	ND		ug/m3	50	--	84
C5-C8 Aliphatics, Adjusted	ND		ug/m3	840	--	84
Toluene	ND		ug/m3	76	--	84
Ethylbenzene	ND		ug/m3	76	--	84
p/m-Xylene	ND		ug/m3	76	--	84
o-Xylene	ND		ug/m3	76	--	84
Naphthalene	ND		ug/m3	92	--	84
C9-C12 Aliphatics, Adjusted	ND		ug/m3	840	--	84
C9-C10 Aromatics Total	ND		ug/m3	840	--	84

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-Difluorobenzene	103		50-200
Bromochloromethane	104		50-200
Chlorobenzene-d5	102		50-200

Project Name: HILLSIDE CLEANERS**Lab Number:** L2217370**Project Number:** BE-3**Report Date:** 04/20/22**SAMPLE RESULTS**

Lab ID: L2217370-03

Date Collected: 04/04/22 09:53

Client ID: SSV-03

Date Received: 04/05/22

Sample Location: BANGOR, ME

Field Prep: Not Specified

Sample Depth:

Matrix: Soil_Vapor

Analytical Method: 96,APH

Analytical Date: 04/19/22 02:44

Analyst: TS

Quality Control Information

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbons in Air - Mansfield Lab						
1,3-Butadiene	7.0		ug/m3	0.50	--	1
Methyl tert butyl ether	ND		ug/m3	0.70	--	1
Benzene	7.1		ug/m3	0.60	--	1
C5-C8 Aliphatics, Adjusted	820		ug/m3	10	--	1
Toluene	11		ug/m3	0.90	--	1
Ethylbenzene	1.3		ug/m3	0.90	--	1
p/m-Xylene	3.6		ug/m3	0.90	--	1
o-Xylene	1.5		ug/m3	0.90	--	1
Naphthalene	2.6		ug/m3	1.1	--	1
C9-C12 Aliphatics, Adjusted	130		ug/m3	10	--	1
C9-C10 Aromatics Total	12		ug/m3	10	--	1

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-Difluorobenzene	102		50-200
Bromochloromethane	103		50-200
Chlorobenzene-d5	102		50-200

Project Name: HILLSIDE CLEANERS**Lab Number:** L2217370**Project Number:** BE-3**Report Date:** 04/20/22**SAMPLE RESULTS**

Lab ID: L2217370-04 D

Date Collected: 04/04/22 09:57

Client ID: SSV-04

Date Received: 04/05/22

Sample Location: BANGOR, ME

Field Prep: Not Specified

Sample Depth:

Matrix: Soil_Vapor

Analytical Method: 96,APH

Analytical Date: 04/19/22 03:20

Analyst: TS

Quality Control Information

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbons in Air - Mansfield Lab						
1,3-Butadiene	ND		ug/m3	2.8	--	5.6
Methyl tert butyl ether	ND		ug/m3	3.9	--	5.6
Benzene	ND		ug/m3	3.4	--	5.6
C5-C8 Aliphatics, Adjusted	62		ug/m3	56	--	5.6
Toluene	ND		ug/m3	5.0	--	5.6
Ethylbenzene	ND		ug/m3	5.0	--	5.6
p/m-Xylene	ND		ug/m3	5.0	--	5.6
o-Xylene	ND		ug/m3	5.0	--	5.6
Naphthalene	ND		ug/m3	6.2	--	5.6
C9-C12 Aliphatics, Adjusted	490		ug/m3	56	--	5.6
C9-C10 Aromatics Total	ND		ug/m3	56	--	5.6

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-Difluorobenzene	95		50-200
Bromochloromethane	99		50-200
Chlorobenzene-d5	98		50-200

Project Name: HILLSIDE CLEANERS**Lab Number:** L2217370**Project Number:** BE-3**Report Date:** 04/20/22**SAMPLE RESULTS**

Lab ID: L2217370-05

Date Collected: 04/04/22 11:22

Client ID: SSV-05

Date Received: 04/05/22

Sample Location: BANGOR, ME

Field Prep: Not Specified

Sample Depth:

Matrix: Soil_Vapor

Analytical Method: 96,APH

Analytical Date: 04/19/22 04:00

Analyst: TS

Quality Control Information

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbons in Air - Mansfield Lab						
1,3-Butadiene	ND		ug/m3	0.50	--	1
Methyl tert butyl ether	ND		ug/m3	0.70	--	1
Benzene	ND		ug/m3	0.60	--	1
C5-C8 Aliphatics, Adjusted	500		ug/m3	10	--	1
Toluene	2.3		ug/m3	0.90	--	1
Ethylbenzene	ND		ug/m3	0.90	--	1
p/m-Xylene	1.3		ug/m3	0.90	--	1
o-Xylene	1.3		ug/m3	0.90	--	1
Naphthalene	2.3		ug/m3	1.1	--	1
C9-C12 Aliphatics, Adjusted	140		ug/m3	10	--	1
C9-C10 Aromatics Total	63		ug/m3	10	--	1

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-Difluorobenzene	98		50-200
Bromochloromethane	101		50-200
Chlorobenzene-d5	102		50-200

Project Name: HILLSIDE CLEANERS**Lab Number:** L2217370**Project Number:** BE-3**Report Date:** 04/20/22**SAMPLE RESULTS**

Lab ID: L2217370-06

Date Collected: 04/04/22 11:34

Client ID: SV-01

Date Received: 04/05/22

Sample Location: BANGOR, ME

Field Prep: Not Specified

Sample Depth:

Matrix: Soil_Vapor

Analytical Method: 96,APH

Analytical Date: 04/19/22 04:40

Analyst: TS

Quality Control Information

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbons in Air - Mansfield Lab						
1,3-Butadiene	2.3		ug/m3	0.50	--	1
Methyl tert butyl ether	ND		ug/m3	0.70	--	1
Benzene	1.8		ug/m3	0.60	--	1
C5-C8 Aliphatics, Adjusted	80		ug/m3	10	--	1
Toluene	2.6		ug/m3	0.90	--	1
Ethylbenzene	1.0		ug/m3	0.90	--	1
p/m-Xylene	3.7		ug/m3	0.90	--	1
o-Xylene	1.5		ug/m3	0.90	--	1
Naphthalene	ND		ug/m3	1.1	--	1
C9-C12 Aliphatics, Adjusted	30		ug/m3	10	--	1
C9-C10 Aromatics Total	ND		ug/m3	10	--	1

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-Difluorobenzene	97		50-200
Bromochloromethane	100		50-200
Chlorobenzene-d5	101		50-200

Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

Method Blank Analysis
Batch Quality Control

Analytical Method: 96,APH
Analytical Date: 04/18/22 16:08
Analyst: TS

Parameter	Result	Qualifier	Units	RL	MDL
Petroleum Hydrocarbons in Air - Mansfield Lab for sample(s): 01,03-06 Batch: WG1628432-4					
1,3-Butadiene	ND		ug/m3	0.50	--
Methyl tert butyl ether	ND		ug/m3	0.70	--
Benzene	ND		ug/m3	0.60	--
C5-C8 Aliphatics, Adjusted	ND		ug/m3	10	--
Toluene	ND		ug/m3	0.90	--
Ethylbenzene	ND		ug/m3	0.90	--
p/m-Xylene	ND		ug/m3	0.90	--
o-Xylene	ND		ug/m3	0.90	--
Naphthalene	ND		ug/m3	1.1	--
C9-C12 Aliphatics, Adjusted	ND		ug/m3	10	--
C9-C10 Aromatics Total	ND		ug/m3	10	--

Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

Method Blank Analysis
Batch Quality Control

Analytical Method: 96,APH
 Analytical Date: 04/19/22 16:16
 Analyst: TS

Parameter	Result	Qualifier	Units	RL	MDL
Petroleum Hydrocarbons in Air - Mansfield Lab for sample(s): 02 Batch: WG1628889-4					
1,3-Butadiene	ND		ug/m3	0.50	--
Methyl tert butyl ether	ND		ug/m3	0.70	--
Benzene	ND		ug/m3	0.60	--
C5-C8 Aliphatics, Adjusted	ND		ug/m3	10	--
Toluene	ND		ug/m3	0.90	--
Ethylbenzene	ND		ug/m3	0.90	--
p/m-Xylene	ND		ug/m3	0.90	--
o-Xylene	ND		ug/m3	0.90	--
Naphthalene	ND		ug/m3	1.1	--
C9-C12 Aliphatics, Adjusted	ND		ug/m3	10	--
C9-C10 Aromatics Total	ND		ug/m3	10	--

Lab Control Sample Analysis

Batch Quality Control

Project Name: HILLSIDE CLEANERS

Project Number: BE-3

Lab Number: L2217370

Report Date: 04/20/22

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Petroleum Hydrocarbons in Air - Mansfield Lab Associated sample(s): 01,03-06 Batch: WG1628432-3								
1,3-Butadiene	97		-		70-130	-		
Methyl tert butyl ether	97		-		70-130	-		
Benzene	110		-		70-130	-		
C5-C8 Aliphatics, Adjusted	110		-		70-130	-		
Toluene	112		-		70-130	-		
Ethylbenzene	110		-		70-130	-		
p/m-Xylene	108		-		70-130	-		
o-Xylene	109		-		70-130	-		
Naphthalene	120		-		50-150	-		
C9-C12 Aliphatics, Adjusted	111		-		70-130	-		
C9-C10 Aromatics Total	109		-		70-130	-		

Lab Control Sample Analysis

Batch Quality Control

Project Name: HILLSIDE CLEANERS

Project Number: BE-3

Lab Number: L2217370

Report Date: 04/20/22

Parameter	LCS		LCSD		%Recovery Limits	RPD	RPD	
	%Recovery	Qual	%Recovery	Qual			Qual	Limits
Petroleum Hydrocarbons in Air - Mansfield Lab Associated sample(s): 02 Batch: WG1628889-3								
1,3-Butadiene	98		-		70-130	-		
Methyl tert butyl ether	96		-		70-130	-		
Benzene	108		-		70-130	-		
C5-C8 Aliphatics, Adjusted	109		-		70-130	-		
Toluene	108		-		70-130	-		
Ethylbenzene	108		-		70-130	-		
p/m-Xylene	105		-		70-130	-		
o-Xylene	106		-		70-130	-		
Naphthalene	118		-		50-150	-		
C9-C12 Aliphatics, Adjusted	108		-		70-130	-		
C9-C10 Aromatics Total	106		-		70-130	-		

Project Name: HILLSIDE CLEANERS

Serial_No:04202215:31
Lab Number: L2217370

Project Number: BE-3

Report Date: 04/20/22

Canister and Flow Controller Information

Samplenum	Client ID	Media ID	Media Type	Date Prepared	Bottle Order	Cleaning Batch ID	Can Leak Check	Initial Pressure (in. Hg)	Pressure on Receipt (in. Hg)	Flow Controller Leak Chk	Flow Out mL/min	Flow In mL/min	% RPD
L2217370-01	SSV-01	01509	Flow 2	03/29/22	382434		-	-	-	Pass	72	37	64
L2217370-01	SSV-01	158	2.7L Can	03/29/22	382434	L2215244-01	Pass	-29.0	-14.0	-	-	-	-
L2217370-02	SSV-02	01803	Flow 1	03/29/22	382434		-	-	-	Pass	72	70	3
L2217370-02	SSV-02	2521	2.7L Can	03/29/22	382434	L2215244-01	Pass	-29.0	-7.8	-	-	-	-
L2217370-03	SSV-03	02144	FLOW 2	03/29/22	382434		-	-	-	Pass	72	71	1
L2217370-03	SSV-03	2555	2.7L Can	03/29/22	382434	L2215244-01	Pass	-28.6	-6.6	-	-	-	-
L2217370-04	SSV-04	02126	FLOW 2	03/29/22	382434		-	-	-	Pass	72	73	1
L2217370-04	SSV-04	235	2.7L Can	03/29/22	382434	L2215244-01	Pass	-29.2	-4.6	-	-	-	-
L2217370-05	SSV-05	01499	Flow 2	03/29/22	382434		-	-	-	Pass	72	70	3
L2217370-05	SSV-05	518	2.7L Can	03/29/22	382434	L2215244-01	Pass	-29.0	-1.6	-	-	-	-
L2217370-06	SV-01	01563	Flow 3	03/29/22	382434		-	-	-	Pass	72	71	1
L2217370-06	SV-01	3017	2.7L Can	03/29/22	382434	L2215244-01	Pass	-29.2	0.0	-	-	-	-



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L2215244
Report Date: 04/20/22

Air Canister Certification Results

Lab ID: L2215244-01
 Client ID: CAN 502 SHELF 7
 Sample Location:

Date Collected: 03/23/22 18:00
 Date Received: 03/24/22
 Field Prep: Not Specified

Sample Depth:
 Matrix: Air
 Analytical Method: 48,TO-15
 Analytical Date: 03/24/22 19:38
 Analyst: TS

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air - Mansfield Lab								
Chlorodifluoromethane	ND	0.200	--	ND	0.707	--		1
Propylene	ND	0.500	--	ND	0.861	--		1
Propane	ND	0.500	--	ND	0.902	--		1
Dichlorodifluoromethane	ND	0.200	--	ND	0.989	--		1
Chloromethane	ND	0.200	--	ND	0.413	--		1
Freon-114	ND	0.200	--	ND	1.40	--		1
Methanol	ND	5.00	--	ND	6.55	--		1
Vinyl chloride	ND	0.200	--	ND	0.511	--		1
1,3-Butadiene	ND	0.200	--	ND	0.442	--		1
Butane	ND	0.200	--	ND	0.475	--		1
Bromomethane	ND	0.200	--	ND	0.777	--		1
Chloroethane	ND	0.200	--	ND	0.528	--		1
Ethanol	ND	5.00	--	ND	9.42	--		1
Dichlorofluoromethane	ND	0.200	--	ND	0.842	--		1
Vinyl bromide	ND	0.200	--	ND	0.874	--		1
Acrolein	ND	0.500	--	ND	1.15	--		1
Acetone	ND	1.00	--	ND	2.38	--		1
Acetonitrile	ND	0.200	--	ND	0.336	--		1
Trichlorofluoromethane	ND	0.200	--	ND	1.12	--		1
Isopropanol	ND	0.500	--	ND	1.23	--		1
Acrylonitrile	ND	0.500	--	ND	1.09	--		1
Pentane	ND	0.200	--	ND	0.590	--		1
Ethyl ether	ND	0.200	--	ND	0.606	--		1
1,1-Dichloroethene	ND	0.200	--	ND	0.793	--		1

Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L2215244
Report Date: 04/20/22

Air Canister Certification Results

Lab ID: L2215244-01
 Client ID: CAN 502 SHELF 7
 Sample Location:

Date Collected: 03/23/22 18:00
 Date Received: 03/24/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air - Mansfield Lab								
Tertiary butyl Alcohol	ND	0.500	--	ND	1.52	--		1
Methylene chloride	ND	0.500	--	ND	1.74	--		1
3-Chloropropene	ND	0.200	--	ND	0.626	--		1
Carbon disulfide	ND	0.200	--	ND	0.623	--		1
Freon-113	ND	0.200	--	ND	1.53	--		1
trans-1,2-Dichloroethene	ND	0.200	--	ND	0.793	--		1
1,1-Dichloroethane	ND	0.200	--	ND	0.809	--		1
Methyl tert butyl ether	ND	0.200	--	ND	0.721	--		1
Vinyl acetate	ND	1.00	--	ND	3.52	--		1
2-Butanone	ND	0.500	--	ND	1.47	--		1
Xylenes, total	ND	0.600	--	ND	0.869	--		1
cis-1,2-Dichloroethene	ND	0.200	--	ND	0.793	--		1
Ethyl Acetate	ND	0.500	--	ND	1.80	--		1
Chloroform	ND	0.200	--	ND	0.977	--		1
Tetrahydrofuran	ND	0.500	--	ND	1.47	--		1
2,2-Dichloropropane	ND	0.200	--	ND	0.924	--		1
1,2-Dichloroethane	ND	0.200	--	ND	0.809	--		1
n-Hexane	ND	0.200	--	ND	0.705	--		1
Diisopropyl ether	ND	0.200	--	ND	0.836	--		1
tert-Butyl Ethyl Ether	ND	0.200	--	ND	0.836	--		1
1,2-Dichloroethene (total)	ND	1.00	--	ND	1.00	--		1
1,1,1-Trichloroethane	ND	0.200	--	ND	1.09	--		1
1,1-Dichloropropene	ND	0.200	--	ND	0.908	--		1
Benzene	ND	0.200	--	ND	0.639	--		1
Carbon tetrachloride	ND	0.200	--	ND	1.26	--		1
Cyclohexane	ND	0.200	--	ND	0.688	--		1
tert-Amyl Methyl Ether	ND	0.200	--	ND	0.836	--		1



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L2215244
Report Date: 04/20/22

Air Canister Certification Results

Lab ID: L2215244-01
 Client ID: CAN 502 SHELF 7
 Sample Location:

Date Collected: 03/23/22 18:00
 Date Received: 03/24/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air - Mansfield Lab								
Dibromomethane	ND	0.200	--	ND	1.42	--		1
1,2-Dichloropropane	ND	0.200	--	ND	0.924	--		1
Bromodichloromethane	ND	0.200	--	ND	1.34	--		1
1,4-Dioxane	ND	0.200	--	ND	0.721	--		1
Trichloroethene	ND	0.200	--	ND	1.07	--		1
2,2,4-Trimethylpentane	ND	0.200	--	ND	0.934	--		1
Methyl Methacrylate	ND	0.500	--	ND	2.05	--		1
Heptane	ND	0.200	--	ND	0.820	--		1
cis-1,3-Dichloropropene	ND	0.200	--	ND	0.908	--		1
4-Methyl-2-pentanone	ND	0.500	--	ND	2.05	--		1
trans-1,3-Dichloropropene	ND	0.200	--	ND	0.908	--		1
1,1,2-Trichloroethane	ND	0.200	--	ND	1.09	--		1
Toluene	ND	0.200	--	ND	0.754	--		1
1,3-Dichloropropane	ND	0.200	--	ND	0.924	--		1
2-Hexanone	ND	0.200	--	ND	0.820	--		1
Dibromochloromethane	ND	0.200	--	ND	1.70	--		1
1,2-Dibromoethane	ND	0.200	--	ND	1.54	--		1
Butyl acetate	ND	0.500	--	ND	2.38	--		1
Octane	ND	0.200	--	ND	0.934	--		1
Tetrachloroethene	ND	0.200	--	ND	1.36	--		1
1,1,1,2-Tetrachloroethane	ND	0.200	--	ND	1.37	--		1
Chlorobenzene	ND	0.200	--	ND	0.921	--		1
Ethylbenzene	ND	0.200	--	ND	0.869	--		1
p/m-Xylene	ND	0.400	--	ND	1.74	--		1
Bromoform	ND	0.200	--	ND	2.07	--		1
Styrene	ND	0.200	--	ND	0.852	--		1
1,1,2,2-Tetrachloroethane	ND	0.200	--	ND	1.37	--		1



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L2215244
Report Date: 04/20/22

Air Canister Certification Results

Lab ID: L2215244-01
 Client ID: CAN 502 SHELF 7
 Sample Location:

Date Collected: 03/23/22 18:00
 Date Received: 03/24/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air - Mansfield Lab								
o-Xylene	ND	0.200	--	ND	0.869	--		1
1,2,3-Trichloropropane	ND	0.200	--	ND	1.21	--		1
Nonane	ND	0.200	--	ND	1.05	--		1
Isopropylbenzene	ND	0.200	--	ND	0.983	--		1
Bromobenzene	ND	0.200	--	ND	0.793	--		1
2-Chlorotoluene	ND	0.200	--	ND	1.04	--		1
n-Propylbenzene	ND	0.200	--	ND	0.983	--		1
4-Chlorotoluene	ND	0.200	--	ND	1.04	--		1
4-Ethyltoluene	ND	0.200	--	ND	0.983	--		1
1,3,5-Trimethylbenzene	ND	0.200	--	ND	0.983	--		1
tert-Butylbenzene	ND	0.200	--	ND	1.10	--		1
1,2,4-Trimethylbenzene	ND	0.200	--	ND	0.983	--		1
Decane	ND	0.200	--	ND	1.16	--		1
Benzyl chloride	ND	0.200	--	ND	1.04	--		1
1,3-Dichlorobenzene	ND	0.200	--	ND	1.20	--		1
1,4-Dichlorobenzene	ND	0.200	--	ND	1.20	--		1
sec-Butylbenzene	ND	0.200	--	ND	1.10	--		1
p-Isopropyltoluene	ND	0.200	--	ND	1.10	--		1
1,2-Dichlorobenzene	ND	0.200	--	ND	1.20	--		1
n-Butylbenzene	ND	0.200	--	ND	1.10	--		1
1,2-Dibromo-3-chloropropane	ND	0.200	--	ND	1.93	--		1
Undecane	ND	0.200	--	ND	1.28	--		1
Dodecane	ND	0.200	--	ND	1.39	--		1
1,2,4-Trichlorobenzene	ND	0.200	--	ND	1.48	--		1
Naphthalene	ND	0.200	--	ND	1.05	--		1
1,2,3-Trichlorobenzene	ND	0.200	--	ND	1.48	--		1
Hexachlorobutadiene	ND	0.200	--	ND	2.13	--		1



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L2215244
Report Date: 04/20/22

Air Canister Certification Results

Lab ID: L2215244-01
 Client ID: CAN 502 SHELF 7
 Sample Location:

Date Collected: 03/23/22 18:00
 Date Received: 03/24/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air - Mansfield Lab								

Results	Qualifier	Units	RDL	Dilution Factor
Tentatively Identified Compounds				

No Tentatively Identified Compounds

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-Difluorobenzene	95		60-140
Bromochloromethane	96		60-140
chlorobenzene-d5	93		60-140

Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L2215244
Report Date: 04/20/22

Air Canister Certification Results

Lab ID: L2215244-01
 Client ID: CAN 502 SHELF 7
 Sample Location:

Date Collected: 03/23/22 18:00
 Date Received: 03/24/22
 Field Prep: Not Specified

Sample Depth:
 Matrix: Air
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 03/24/22 19:38
 Analyst: TS

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
Dichlorodifluoromethane	ND	0.200	--	ND	0.989	--		1
Chloromethane	ND	0.200	--	ND	0.413	--		1
Freon-114	ND	0.050	--	ND	0.349	--		1
Vinyl chloride	ND	0.020	--	ND	0.051	--		1
1,3-Butadiene	ND	0.020	--	ND	0.044	--		1
Bromomethane	ND	0.020	--	ND	0.078	--		1
Chloroethane	ND	0.100	--	ND	0.264	--		1
Acrolein	ND	0.050	--	ND	0.115	--		1
Acetone	ND	1.00	--	ND	2.38	--		1
Trichlorofluoromethane	ND	0.050	--	ND	0.281	--		1
Acrylonitrile	ND	0.500	--	ND	1.09	--		1
1,1-Dichloroethene	ND	0.020	--	ND	0.079	--		1
Methylene chloride	ND	0.500	--	ND	1.74	--		1
Freon-113	ND	0.050	--	ND	0.383	--		1
trans-1,2-Dichloroethene	ND	0.020	--	ND	0.079	--		1
1,1-Dichloroethane	ND	0.020	--	ND	0.081	--		1
Methyl tert butyl ether	ND	0.200	--	ND	0.721	--		1
2-Butanone	ND	0.500	--	ND	1.47	--		1
cis-1,2-Dichloroethene	ND	0.020	--	ND	0.079	--		1
Chloroform	ND	0.020	--	ND	0.098	--		1
1,2-Dichloroethane	ND	0.020	--	ND	0.081	--		1
1,1,1-Trichloroethane	ND	0.020	--	ND	0.109	--		1
Benzene	ND	0.100	--	ND	0.319	--		1
Carbon tetrachloride	ND	0.020	--	ND	0.126	--		1



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L2215244
Report Date: 04/20/22

Air Canister Certification Results

Lab ID: L2215244-01
 Client ID: CAN 502 SHELF 7
 Sample Location:

Date Collected: 03/23/22 18:00
 Date Received: 03/24/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
1,2-Dichloropropane	ND	0.020	--	ND	0.092	--		1
Bromodichloromethane	ND	0.020	--	ND	0.134	--		1
1,4-Dioxane	ND	0.100	--	ND	0.360	--		1
Trichloroethene	ND	0.020	--	ND	0.107	--		1
cis-1,3-Dichloropropene	ND	0.020	--	ND	0.091	--		1
4-Methyl-2-pentanone	ND	0.500	--	ND	2.05	--		1
trans-1,3-Dichloropropene	ND	0.020	--	ND	0.091	--		1
1,1,2-Trichloroethane	ND	0.020	--	ND	0.109	--		1
Toluene	ND	0.100	--	ND	0.377	--		1
Dibromochloromethane	ND	0.020	--	ND	0.170	--		1
1,2-Dibromoethane	ND	0.020	--	ND	0.154	--		1
Tetrachloroethene	0.025	0.020	--	0.170	0.136	--		1
1,1,1,2-Tetrachloroethane	ND	0.020	--	ND	0.137	--		1
Chlorobenzene	ND	0.100	--	ND	0.461	--		1
Ethylbenzene	ND	0.020	--	ND	0.087	--		1
p/m-Xylene	ND	0.040	--	ND	0.174	--		1
Bromoform	ND	0.020	--	ND	0.207	--		1
Styrene	ND	0.020	--	ND	0.085	--		1
1,1,2,2-Tetrachloroethane	ND	0.020	--	ND	0.137	--		1
o-Xylene	ND	0.020	--	ND	0.087	--		1
Isopropylbenzene	ND	0.200	--	ND	0.983	--		1
4-Ethyltoluene	ND	0.020	--	ND	0.098	--		1
1,3,5-Trimethylbenzene	ND	0.020	--	ND	0.098	--		1
1,2,4-Trimethylbenzene	ND	0.020	--	ND	0.098	--		1
Benzyl chloride	ND	0.100	--	ND	0.518	--		1
1,3-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
1,4-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L2215244
Report Date: 04/20/22

Air Canister Certification Results

Lab ID: L2215244-01
 Client ID: CAN 502 SHELF 7
 Sample Location:

Date Collected: 03/23/22 18:00
 Date Received: 03/24/22
 Field Prep: Not Specified

Sample Depth:

Parameter	ppbV			ug/m3			Qualifier	Dilution Factor
	Results	RL	MDL	Results	RL	MDL		
Volatile Organics in Air by SIM - Mansfield Lab								
sec-Butylbenzene	ND	0.200	--	ND	1.10	--		1
p-Isopropyltoluene	ND	0.200	--	ND	1.10	--		1
1,2-Dichlorobenzene	ND	0.020	--	ND	0.120	--		1
n-Butylbenzene	ND	0.200	--	ND	1.10	--		1
1,2,4-Trichlorobenzene	ND	0.050	--	ND	0.371	--		1
Naphthalene	ND	0.050	--	ND	0.262	--		1
1,2,3-Trichlorobenzene	ND	0.050	--	ND	0.371	--		1
Hexachlorobutadiene	ND	0.050	--	ND	0.533	--		1

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-difluorobenzene	95		60-140
bromochloromethane	97		60-140
chlorobenzene-d5	91		60-140

AIR Petro Can Certification

Project Name: BATCH CANISTER CERTIFICATION**Lab Number:** L2215244**Project Number:** CANISTER QC BAT**Report Date:** 04/20/22**AIR CAN CERTIFICATION RESULTS**

Lab ID: L2215244-01
Client ID: CAN 502 SHELF 7
Sample Location: Not Specified
Matrix: Air
Analytical Method: 96,APH
Analytical Date: 03/24/22 19:38
Analyst: TS

Date Collected: 03/23/22 18:00
Date Received: 03/24/22
Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbons in Air						
1,3-Butadiene	ND		ug/m3	0.50	--	1
Methyl tert butyl ether	ND		ug/m3	0.70	--	1
Benzene	ND		ug/m3	0.60	--	1
C5-C8 Aliphatics, Adjusted	ND		ug/m3	10	--	1
Toluene	ND		ug/m3	0.90	--	1
Ethylbenzene	ND		ug/m3	0.90	--	1
p/m-Xylene	ND		ug/m3	0.90	--	1
o-Xylene	ND		ug/m3	0.90	--	1
Naphthalene	ND		ug/m3	1.1	--	1
C9-C12 Aliphatics, Adjusted	ND		ug/m3	10	--	1
C9-C10 Aromatics Total	ND		ug/m3	10	--	1

Project Name: HILLSIDE CLEANERS**Lab Number:** L2217370**Project Number:** BE-3**Report Date:** 04/20/22**Sample Receipt and Container Information**

Were project specific reporting limits specified?

YES

Cooler Information

Cooler	Custody Seal
NA	Present/Intact

Container Information

Container ID	Container Type	Cooler	Initial pH	Final pH	Temp deg C	Pres	Seal	Frozen Date/Time	Analysis(*)
L2217370-01A	Canister - 2.7 Liter	NA	NA			Y	Absent		APH-10(30),TO15-SIM(30)
L2217370-02A	Canister - 2.7 Liter	NA	NA			Y	Absent		APH-10(30),TO15-SIM(30)
L2217370-03A	Canister - 2.7 Liter	NA	NA			Y	Absent		APH-10(30),TO15-SIM(30)
L2217370-04A	Canister - 2.7 Liter	NA	NA			Y	Absent		APH-10(30),TO15-SIM(30)
L2217370-05A	Canister - 2.7 Liter	NA	NA			Y	Absent		APH-10(30),TO15-SIM(30)
L2217370-06A	Canister - 2.7 Liter	NA	NA			Y	Absent		APH-10(30),TO15-SIM(30)

Project Name: HILLSIDE CLEANERS**Lab Number:** L2217370**Project Number:** BE-3**Report Date:** 04/20/22

GLOSSARY

Acronyms

DL	- Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
EDL	- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).
EMPC	- Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.
EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LOD	- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
LOQ	- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.) Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NDPA/DPA	- N-Nitrosodiphenylamine/Diphenylamine.
NI	- Not Ignitable.
NP	- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
NR	- No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile Organic TIC only requests.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.
STLP	- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.
TEF	- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.
TEQ	- Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.
TIC	- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: Data Usability Report

Project Name: HILLSIDE CLEANERS
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Lab Number: L2217370
Report Date: 04/20/22

Footnotes

- 1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA, PFDA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A** - Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- B** - The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- C** - Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- D** - Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E** - Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F** - The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G** - The concentration may be biased high due to matrix interferences (i.e. co-elution) with non-target compound(s). The result should be considered estimated.
- H** - The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I** - The lower value for the two columns has been reported due to obvious interference.
- J** - Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- M** - Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND** - Not detected at the reporting limit (RL) for the sample.
- NJ** - Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where

Report Format: Data Usability Report



Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

Data Qualifiers

the identification is based on a mass spectral library search.

- P** - The RPD between the results for the two columns exceeds the method-specified criteria.
- Q** - The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R** - Analytical results are from sample re-analysis.
- RE** - Analytical results are from sample re-extraction.
- S** - Analytical results are from modified screening analysis.
- V** - The surrogate associated with this target analyte has a recovery outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)
- Z** - The batch matrix spike and/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)

Project Name: HILLSIDE CLEANERS
Project Number: BE-3

Lab Number: L2217370
Report Date: 04/20/22

REFERENCES

- 48 Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air. Second Edition. EPA/625/R-96/010b, January 1999.
- 96 Method for the Determination of Air-Phase Petroleum Hydrocarbons (APH), MassDEP, December 2009, Revision 1 with QC Requirements & Performance Standards for the Analysis of APH by GC/MS under the Massachusetts Contingency Plan, WSC-CAM-IXA, July 2010.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625/625.1: alpha-Terpeneol

EPA 8260C/8260D: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: Iodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene.

EPA 8270D/8270E: NPW: Dimethylnaphthalene, 1,4-Diphenylhydrazine, alpha-Terpeneol; SCM: Dimethylnaphthalene, 1,4-Diphenylhydrazine.

SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO₂, NO₃.

Mansfield Facility

SM 2540D: TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; **EPA 353.2:** Nitrate-N, Nitrite-N; **SM4500NO3-F:** Nitrate-N, Nitrite-N; **SM4500F-C, SM4500CN-CE,**

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; **EPA 524.2:** THMs and VOCs; **EPA 504.1:** EDB, DBCP.

Microbiology: **SM9215B; SM9223-P/A, SM9223B-Colilert-QT, SM9222D.**

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, **EPA 350.1:**

Ammonia-N, **LCHAT 10-107-06-1-B:** Ammonia-N, **EPA 351.1, SM4500NO3-F, EPA 353.2:** Nitrate-N, **SM4500P-E, SM4500P-B, E, SM4500SO4-E,**

SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate.

EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II,

Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), **EPA 600/4-81-045:** PCB-Oil.

Microbiology: **SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603, SM9222D.**

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. **EPA 200.8:** Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. **EPA 245.1 Hg.**

EPA 522, EPA 537.1.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.



AIR ANALYSIS

PAGE 1 OF 1

CHAIN OF CUSTODY

320 Forbes Blvd. Mansfield, MA 02048
 TEL: 508-822-9300 FAX: 508-822-3288

Client Information

Client: **BEACON ENVIRONMENTAL**
 Address: **PO Box 2154 WINDHAM, ME 04062**
 Phone: **(207) 376-5001**
 Fax: **(207) 221-1354**
 Email: **JCRASSEY@BEACONENV.COM**

Project Information

Project Name: **HILLSIDE CLEANERS**
 Project Location: **BANGOR, ME**
 Project #: **BE-3**
 Project Manager: **CRESSEY**
 ALPHA Quote #: **15498**

Turn-Around Time

Standard RUSH (only confirmed if pre-approved?)

Date Due: _____ Time: _____

Date Rec'd in Lab: **4/6/22**

ALPHA Job #: **L2217370**

Report Information - Data Deliverables

FAX
 INDEX
 Criteria Checker: _____
(Default based on Regulatory Criteria Indicated)
 Other Formats:
 EMAIL (standard pdf report)
 Additional Deliverables:
 Report to: (if different than Project Manager)

Billing Information

Same as Client info PO # **BE-3**

Regulatory Requirements/Report Limits

State/Fed	Program	Res / Comm

These samples have been previously analyzed by Alpha
 Other Project Specific Requirements/Comments:
 Project-Specific Target Compound List:

ANALYSIS

All Columns Below Must Be Filled Out

ALPHA Lab ID (Lab Use Only)	Sample ID	COLLECTION					Sample Matrix*	Sampler's Initials	Can Size	ID Can	10-Flow Controller	TO-15	TO-15 SIM	APH <small>(Ambient Air-Particulate HCL)</small>	Fixed Gases	Sulfides & Mercaptans by TO-15	Sample Comments (i.e. PID)
		End Date	Start Time	End Time	Initial Vacuum	Final Vacuum											
17370-01	SSV-01	4/4/22	1048	1122	-30.00	-14.73	SV	JRC	2.7L	158	01509	X	X				650 PPM
02	SSV-02		1035	1101	-29.95	-8.61				2521	01803	X	X				452 PPM
03	SSV-03		925	993	-29.48	-7.55				2555	02144	X	X				310 PPM
04	SSV-04		927	957	-29.83	-5.14				235	2126	X	X				315 PPM
05	SSV-05		1048	1122	-29.71	-1.75				518	04499	X	X				650 PPM
06	SV-01		1054	1134	-29.24	-1.10				3017	01563	X	X				153 PPM

***SAMPLE MATRIX CODES**

AA = Ambient Air (Indoor/Outdoor)
 SV = Soil Vapor/Landfill Gas/SVE
 Other = Please Specify

Container Type

(SCS)

Relinquished By:

Date/Time

[Signature] 4/5/22 12:32
 4/5/22 1800
 4/5/22 2030
 4/5/22 18:00

Received By:

Date/Time:

[Signature] 4/5/22 0:32
 4/5/22 1800
 4/5/22 1800
 4/5/22 1800

Please print clearly, legibly and completely. Samples can not be logged in and turnaround time clock will not start until any ambiguities are resolved. All samples submitted are subject to Alpha's Terms and Conditions. See reverse side.

K. L. ... 4/6/22 0630

ATTACHMENT D

HILLSIDE CLEANERS

JTC 2023 PHASE II Indoor Air Sampling



May 10th, 2023

Christopher Redmond
Maine Department of Environmental Protection
17 State House
Augusta, Maine 04333
(207)-242-4649
Christopher.Redmond@maine.gov

**Limited Phase II - Indoor Air Sampling
Hillside Cleaners Site (#REM01886)
148 French Street
Bangor, Maine**

Dear Mr. Redmond:

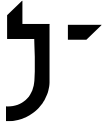
John Turner Consulting, Inc. (JTC) has completed the Indoor Air Sampling Investigation as part of our Environmental Support to the Maine Department of Environmental Protection (MEDEP) at the referenced property. Our work was performed in general accordance with JTC's March 2, 2023, task order from the Maine DEP. The scope of which was approved by Maine DEP via email on March 28th, 2023, as authorized by Christopher Redmond.

BACKGROUND

CES, Inc. (CES) completed a Phase I ESA on behalf of the property owner in September 2019. Based on the Phase I ESA, CES determined that the following Recognized Environmental Conditions (RECs) existed on the property:

"According to the files reviewed, a 5,000-gallon underground storage tank (UST) containing a "chemical" was located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the UST was filled with concrete and abandoned in place. In 2009, as part of the MEDEP Dry Cleaner Initiative, MEDEP personnel collected two soil vapor samples from beneath the concrete floor of the basement of the on-site structure. Evidence of chlorinated solvents were identified in both of the soil vapor samples collected at the Site. Based on the historic operation of the Site as a dry-cleaning facility, the detections of chlorinated solvents in the soil vapor and the lack of information pertaining to the UST (prior to being abandoned in place), residual hazardous substances have been documented at the Site.

According to the files reviewed, a 1,000-gallon UST containing #2 fuel oil and a 275-gallon UST containing #2 fuel oil were located beneath the concrete slab of the southern portion of the on-site structure. A notification form from 1991 indicated that the USTs were filled with concrete and abandoned in place. Based on the lack of information pertaining to the USTs (prior to being abandoned in place), residual petroleum products may remain on the Site".



CES recommended that further investigation was warranted to evaluate these RECs.

Beacon Environmental Consultants, LLC (Beacon) was retained by the Maine Department of Environmental Protection (MEDEP) to conduct a Phase II Environmental Site Assessment (ESA) at the Hillside Cleaners Property (MEDEP REMO #01886) The purpose of the Phase II ESA was to investigate conditions at the property in order to identify and delineate areas of soil vapor contamination.

Beacon developed a Work Plan in March 2022 to support the Phase II ESA. On April 4, 2022, Beacon performed the following work as part of the Phase II ESA for the Site:

“Installed four (4) sub slab soil vapor points and collected four (4) sub slab soil vapor samples and a duplicate, for laboratory analysis. Installed one (1) soil gas sample point and collected one (1) soil vapor sample for laboratory analysis”.

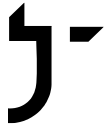
The sub slab soil vapor samples and soil vapor samples collected from Site investigations was submitted to Alpha Analytical in Mansfield, Massachusetts for laboratory analysis of VOCs and air petroleum hydrocarbons (APH).

Sub slab soil vapor sample results from the basement of the on-site building (148 French Street) were above both the current residential and commercial MEDEP RAG for tetrachloroethylene (PERC) and trichloroethylene (TCE) after the attenuation factor was applied. Sub slab soil vapor sample results from the basement of the directly abutting building which shares a common basement wall along part of the building (61 State Street) were above the current residential MEDEP RAG for TCE and chloroform after the attenuation factor was applied. Beacon recommends the following:

“A vapor mitigation should be designed and installed to control exposure in the site building and adjacent building and to eliminate the potential for exposure to soil gas; Once the system is installed, an ambient air sample should be collected from the basement of the site building and the basement of the abutting building to verify that the system is effective; and The property owner should consider applying to the MEDEP Voluntary Response Action Program (VRAP) to obtain liability protections afforded by Maine law”.

It is JTC’s understanding that a sub slab depressurization system was installed in the basement of the Site building located at 148 French Street by Air and Water Quality, Inc. on August 9, 2022. This vapor mitigation system was to be sampled as part of this air quality sampling.

On March 27, 2023, Air and Water Quality, Inc performed sub-slab continuity testing in the basement of the adjacent 61 State Street property to see if a sub slab depressurization system would be effective. Due to the presence of clay and wet soils it was determined that such a system would not be effective since it would have a very limited radius of influence under the slab.



WORK COMPLETED

Indoor Air Sampling Event

Following the previous Phase 2 work completed by Beacon Environmental, an indoor air quality assessment was performed on March 27th and March 28th, 2023, at the Target Property. Indoor air sampling was conducted to determine if vapor intrusion of historic dry-cleaning compounds were permeating into the structure within the building's basement areas and to determine any impacts to the indoor air of abutting off-Site building.

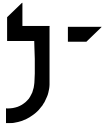
Before air samples were collected, JTC utilized a Photo-Ionization Detector (PID) and a Four-Gas meter detecting petroleum hydrocarbons, ambient oxygen and four-gas levels preceding the air sampling event. PID and Four-Gas meter levels were taken at post air sampling events as well during summa canister pickup. A sampling sketch was provided showing the air sampling areas.

At the target property and two basement areas at the adjacent 55/61 State Street property, four (4) indoor air sampling canisters including a duplicate indoor canister were placed on March 27th, 2023. A copy of the Sampling Location Plan can be viewed in Attachment A. Indoor air samples were collected at the center residential dwelling at 61 State Street (AS-1) in the basement; O. Frati Pawn Shop & Jewelers at 55 State Street (AS-2) in the basement; and at 148 French Street from the basement of the photo studio (AS-3 and AS-4 [duplicate]). The photo studio utilizes all floors of the building at 148 French Street, with no current residential use. The first floor and basement of the adjoining property is used by the pawn shop, with a portion of the building being used residential. Indoor air samples were collected using individually certified 24-hour regulator 6.0-Liter summa canisters and remained undisturbed for a twenty-four (24) hour sampling period. Canisters were placed at least 3-feet above the ground. Field sampling sheets are provided as Attachment B for each sampling location.

Samples were shipped to Phoenix Laboratories in Manchester, CT under Chain of Custody. Indoor air samples were analyzed for TO-15 SIM Method ONLY reporting for PERC and TCE. Lab results are listed in the table below (Table 1). Lab results are compared to the MEDEP Remedial Action Guidelines for Residential and Commercial Scenarios (RAGs) [updated 05/01/2021]. Complete laboratory results are provided as Attachment D.

Table 1: Indoor Air Sample Results

Compound	AS-1	AS-2	AS-3	AS-4 Duplicate	Indoor Air Residential	Indoor Air Commercial
	µg/m ³	µg/m ³	µg/m ³	µg/m ³	µg/m ³	µg/m ³
PERC	2.35	4.35	9.15	13.6	42	180
TCE	ND	ND	ND	ND	2.1	8.8



Vapor Mitigation Exterior Sampling Event

One (1) sub-slab vapor mitigation exhaust port sample was taken from an exhaust vent located on the north side of the building. The exhaust vent is associated with the vapor mitigation system installed in the basement of the site building at 148 French Street (photo studio). ¼" Teflon tubing was inserted into the vent and connected to an individually certified 15-minute regulator SUMMA 1.4-Liter canister. See the provided Photo-Log found in Attachment C for an exact sample location. The sample was shipped to Phoenix Laboratories in Manchester, CT under Chain of Custody. The sub-slab vapor sample was analyzed for TO-15 SIM Method ONLY reporting for PERC and TCE. The lab results are listed in the table below (Table 2). Complete laboratory results are provided as Attachment D.

Sample results from the sub slab soil vapor locations reported concentrations for PERC and TCE. The samples are soil vapor samples, therefore; the MEDEP Indoor Air Remedial Action Guidelines (RAGs) [updated 05/01/2021] are not directly comparable. As such, the MEDEP has approved guidance to multiply the concentrations by 0.03 before comparing the results to the RAGs. Applying this attenuation factor to the reported results can be viewed in Table 2 below.

Table 2: Vapor Mitigation System Results

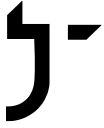
Compound	AS-5 (x 0.03)	Indoor Air Residential	Indoor Air Commercial
	µg/m ³	µg/m ³	µg/m ³
PERC	1,360 (40.8)	42	180
TCE	62.8 (1.88)	2.1	8.8

ANAYITCAL TESTING CONCLUSION

The results of this investigation are summarized as follows:

1. Analytical Data Results

- Indoor Air Samples
 - Indoor air samples were below the MEDEP Remedial Action Guidelines (RAGs) for Residential and Commercial Scenarios.
- Vapor Mitigation Exhaust Sample
 - The vapor mitigation exhaust sample had elevated levels of PERC and TCE but were below the approved MEDEP RAGs for both commercial and residential scenarios. The elevated levels detected from the exhaust indicate that the system is moving contaminated vapors and likely helping assist in mitigating impacts to indoor air.



2. Conclusion

- Indoor air samples and the sub slab vapor mitigation exhaust samples were below the MEDEP RAGs for both commercial and residential scenarios. At the time of this assessment, there was no vapor encroachment PERC or TCE into the lowest building units at the Target Property. The installed Vapor Mitigation system appears effective in reducing concentrations in indoor air.

We are available to discuss this report and our findings/recommendations at your convenience and appreciate this opportunity to be of service. If you have any questions regarding this report, please do not hesitate to contact me at (603) 812-1694 or bgrigas@consultjtc.com.

Respectfully,

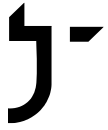
John Turner Consulting, Inc.

Benjamin J. Grigas, PG, CG
Senior Vice President, Professional Services Group

Matthew Pellerin
Operations Manager, Professional Services

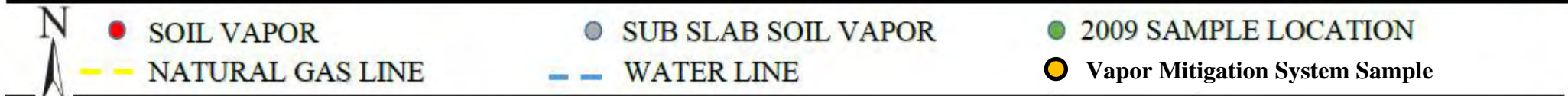
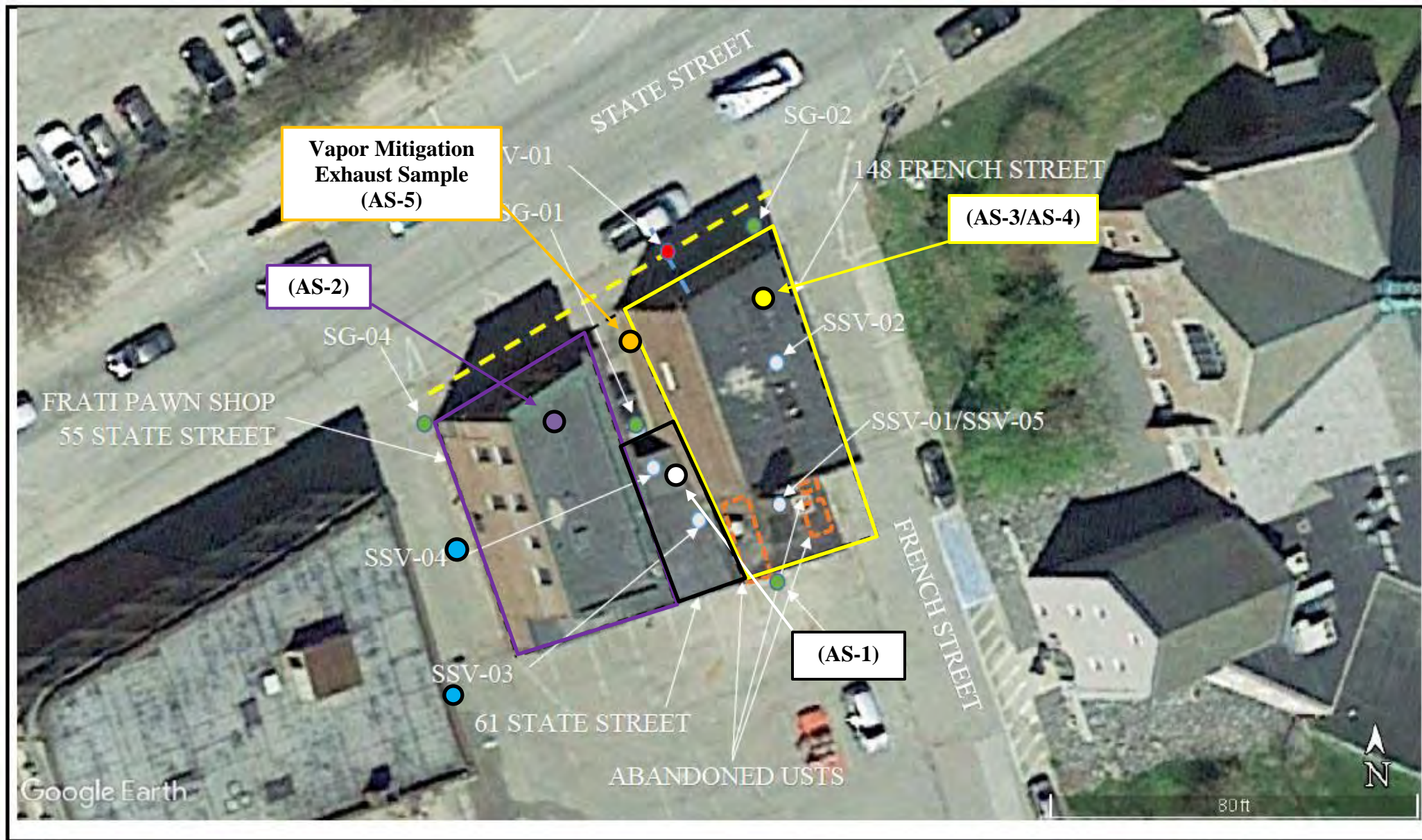
LIST OF ATTACHMENTS

Attachment A	Sampling Location Plan
Attachment B	Field Sampling Sheets
Attachment C	Photo Log
Attachment D	Phoenix Laboratories Analytical Report



ATTACHMENT A

Sampling Location Plan



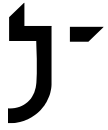
- Notes:**
1. Sampling was performed under the direction of JTC on March 27th 2023. Locations should be considered approximate.
 2. Basemap source(s): "Sample Location Plan" prepared by Beacon Environmental Consultants.
 3. Not to Scale.

Maine DEP
 17 State House Station
 Augusta, Maine 04333

Hillside Cleaning
 148 French Street
 Bangor, Maine



FIGURE 2: SAMPLING LOCATION PLAN



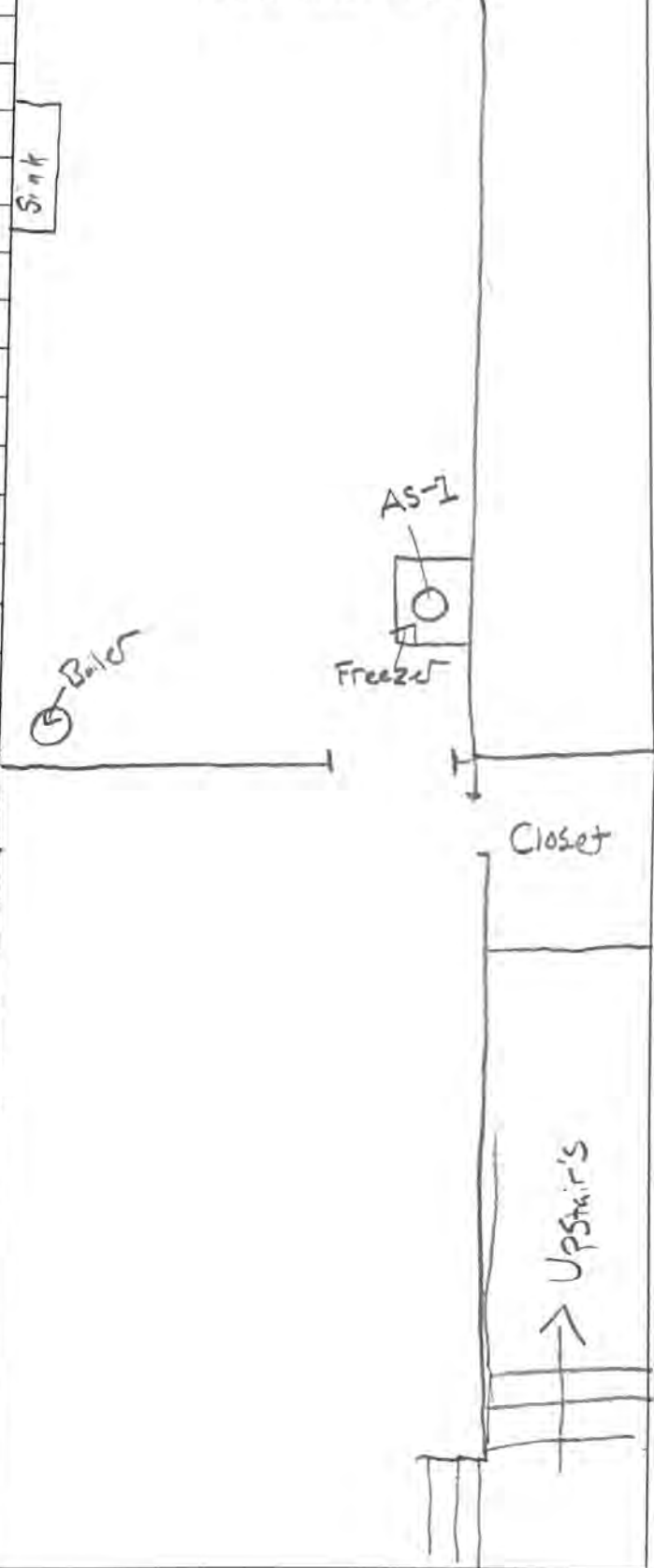
ATTACHMENT B

Field Sampling Sheets

Site Name	Hillside Cleaners
Town	Bangor
Date	03/27/23
Sample ID	AS-1
Sampling Purpose	Investigative
Sampling Personnel	Graham Chag
Project Manager	Chris Redmond
Collection Device	Summa Can
Location Level	Basement
Suspected COCs	Solvents
Canister ID	355
Flow Control ID	5614
Flow Control Rate/Time	3.12
Pre-O2 Ambient	20.9
Pre-4-gas Ambient	0.0 All
Pre-PID Ambient	0.0
Sample Time Initiation	3:04 3/27
Initial Vacuum	-30
Sample End Time	2:10 3/28
Final Vacuum	0
Post O2 Ambient	0.0
Post 4-gas Ambient	0.0
Post-PID Ambient	0.0

Sink

Sample Location Sketch



Notes:
Photo

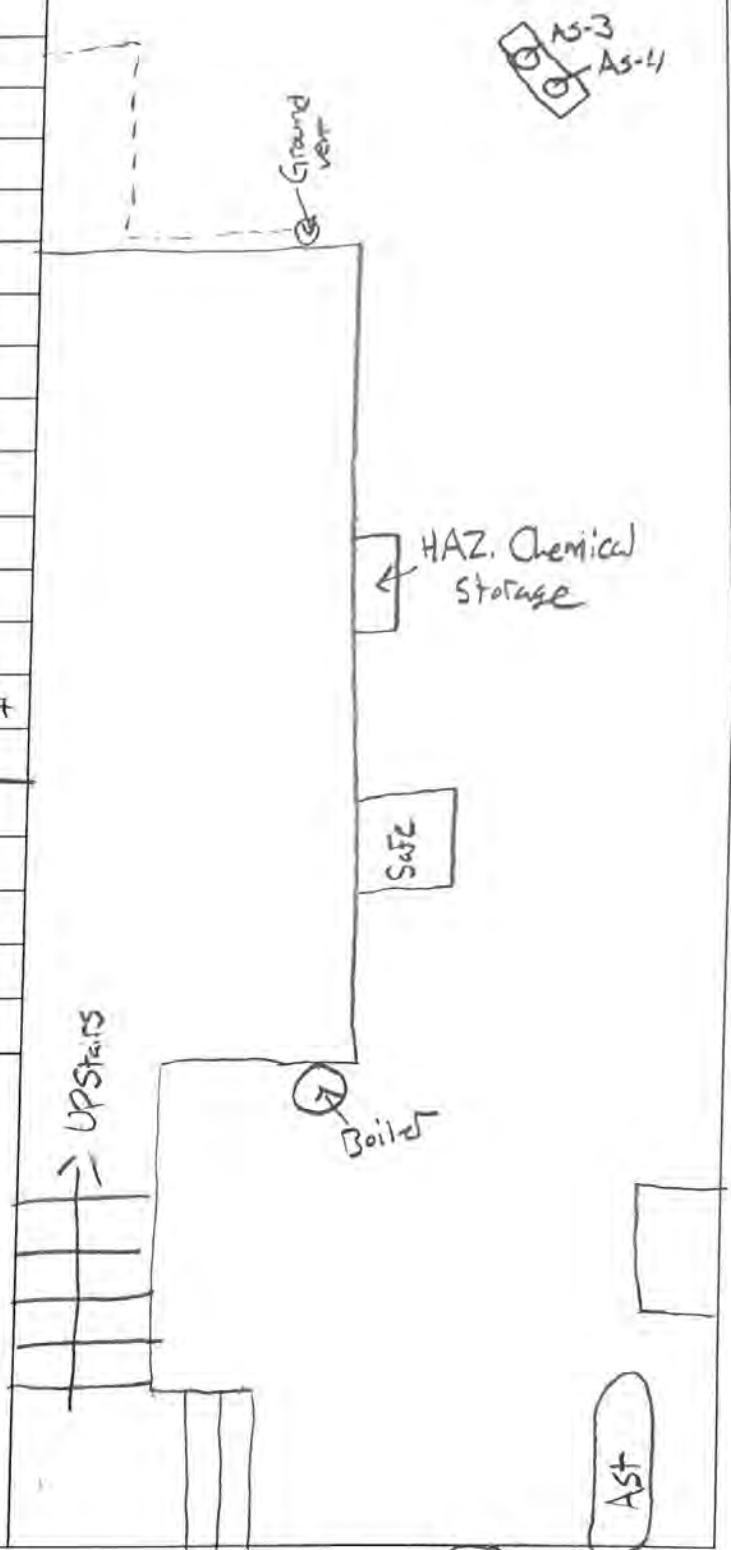
Call Pawn Shop

- Area 2 (Middle Basement)

Site Name	Hillside Cleaners	Sample Location Sketch	
Town	Bangor	<p>The sketch shows a rectangular area representing a basement. At the top left is a square labeled 'FURNACE' with an arrow pointing left. Below it is another rectangle. A horizontal line with vertical end caps spans the width of the sketch. Below this line, on the left, is a vertical line with a downward arrow, labeled 'Boiler' with a circle below it. On the right side, there is a vertical line with an upward arrow, labeled 'AS-2' with a circle below it. At the bottom right, there is a circle labeled 'AST'. At the very bottom center, there is a circle labeled 'LN'. The bottom left corner of the sketch area is labeled 'Area 1 (Pawn Shop Basement)'.</p>	
Date	03/27/23		
Sample ID	AS-2		
Sampling Purpose	Investigative		
Sampling Personnel	Graham Chag		
Project Manager	Chris Redmond		
Collection Device	Summa Can		
Location Level	Basement		
Suspected COCs	Solvents		
Canister ID	362		
Flow Control ID	7009		
Flow Control Rate/Time	3.10		
Pre-O2 Ambient	20.9		
Pre-4-gas Ambient	0.0 All		
Pre-PID Ambient	0.0		
Sample Time Initiation	3:11		
Initial Vacuum	-30.0		
Sample End Time	2:20pm		
Final Vacuum	-8		
Post O2 Ambient	0.0		
Post 4-gas Ambient	0.0		
Post-PID Ambient	0.0		
Notes: <i>Photo</i>			
Area 1 (Pawn Shop Basement)			

Site Name	Hillside Cleaners
Town	Bangor
Date	03/27/23
Sample ID	AS-3
Sampling Purpose	Investigative
Sampling Personnel	Graham Chag
Project Manager	Chris Redmond
Collection Device	Summa Can
Location Level	Basement
Suspected COCs	Solvents
Canister ID	28593
Flow Control ID	6983
Flow Control Rate/Time	3.3
Pre-O2 Ambient	20.9
Pre-4-gas Ambient	0.0 All
Pre-PID Ambient	0.0
Sample Time Initiation	2:55 3/27
Initial Vacuum	-30
Sample End Time	2:14p 3/28
Final Vacuum	-4
Post O2 Ambient	0.0
Post 4-gas Ambient	0.0
Post-PID Ambient	0.0

Sample Location Sketch



Notes:

~~Photo~~

CHRIS

207-974-7833

Area 3

NA

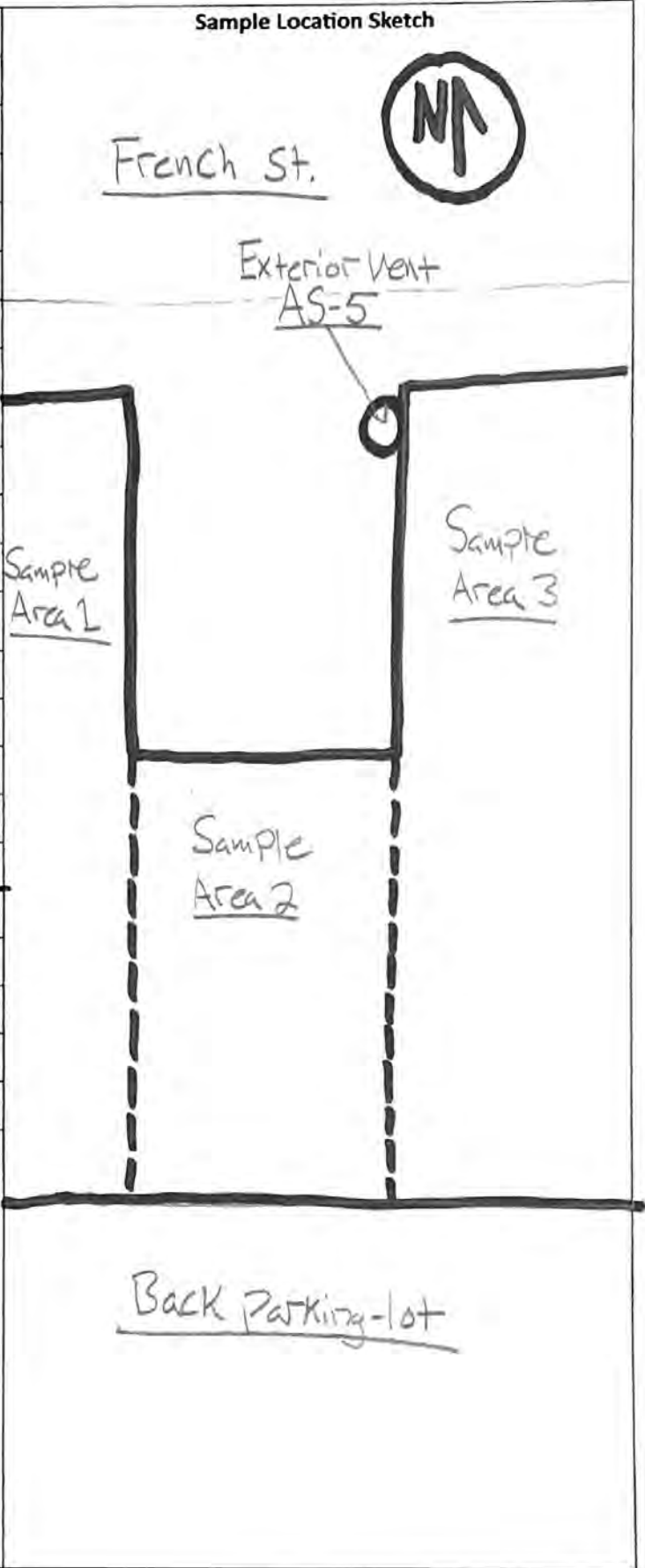
		Sample Location Sketch
Site Name	Hillside Cleaners	<p style="text-align: center;">see AS-3</p>
Town	Bangor	
Date	03/27/23	
Sample ID	AS-4 (Duplicate)	
Sampling Purpose	Investigative	
Sampling Personnel	Graham Chag	
Project Manager	Chris Redmond	
Collection Device	Summa Can	
Location Level	Basement	
Suspected COCs	Solvents	
Canister ID	19786	
Flow Control ID	7000	
Flow Control Rate/Time	7.4	
Pre-O2 Ambient	20.9	
Pre-4-gas Ambient	0.0 All	
Pre-PID Ambient	0.0	
Sample Time Initiation	2:55 3/27	
Initial Vacuum	-28	
Sample End Time	2:14 pm 3/28	
Final Vacuum	0	
Post O2 Ambient	0.0	
Post 4-gas Ambient	0.0	
Post-PID Ambient	0.0	
Notes:		
Photo		
Area 3		

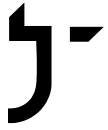
GCN72221

Site Name	Hillside Cleaners
Town	Bangor
Date	03/27/23
Sample ID	AS-5
Sampling Purpose	Investigative
Sampling Personnel	Graham Chag
Project Manager	Chris Redmond
Collection Device	Summa Can
Location Level	Basement
Suspected COCs	Solvents
Canister ID	726
Flow Control ID	10601
Flow Control Rate/Time	76
Pre-O2 Ambient	20.4
Pre-4-gas Ambient	— (0.0)
Pre-PID Ambient	0.0ppm 67ppb
Sample Time Initiation	3:18-3:33
Initial Vacuum	-28
Sample End Time	3:33
Final Vacuum	-2.0
Post O2 Ambient	20.4
Post 4-gas Ambient	— (0.0)
Post-PID Ambient	0.0

Notes: 15min Grab sample, Exterior Photo

Exterior vent





ATTACHMENT C

Photo Log

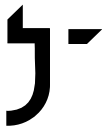


PHOTO LOG

John Turner Consulting, Inc.	Site Location: 55 State Street, Bangor, ME
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Photo No. 1	Date: 3/27/2023
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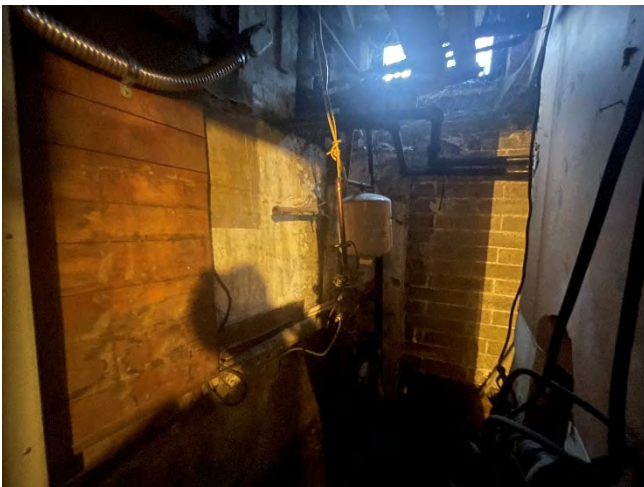
Description: Pawn Shop Basement (55 State St.),
Sample AS-2 location

Photo No. 2	Date: 3/27/2023
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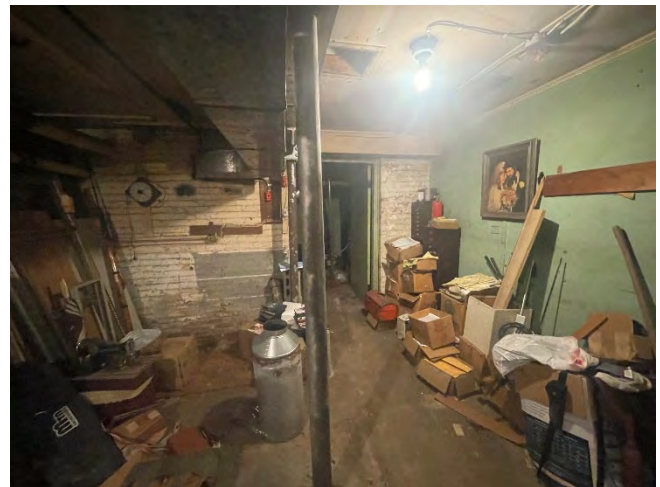
Description: Pawn Shop Basement, Sample AS-2
location

Photo No. 3	Date: 3/27/2023
-----------------------	---------------------------

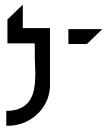


Description: Pawn Shop Basement, water heater

Photo No. 4	Date: 3/27/2023
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Description: Pawn Shop Basement



John Turner Consulting, Inc.	Site Location: 55/61 State Street, Bangor, ME
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Photo No. 5	Date: 3/27/2023
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Description: Pawn Shop Basement

Photo No. 6	Date: 3/27/2023
-----------------------	---------------------------



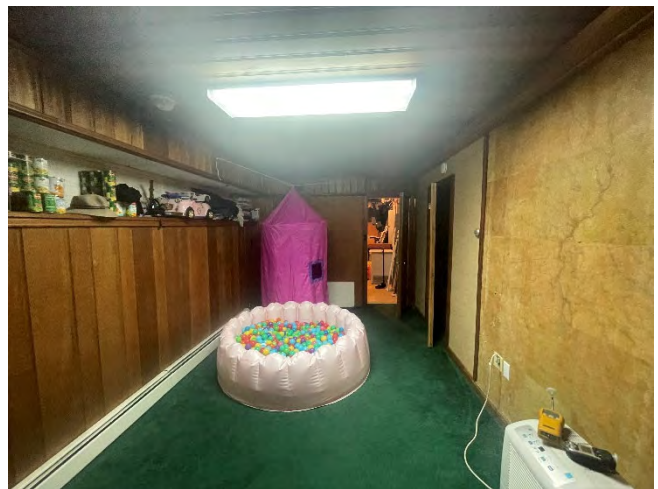
Description: Residential Dwelling Basement (61 State St.), AS-1 sample location

Photo No. 7	Date: 3/27/2023
-----------------------	---------------------------

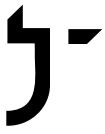


Description: Residential Dwelling Basement

Photo No. 8	Date: 3/27/2023
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Description: Residential Dwelling Basement



John Turner Consulting, Inc.	Site Location: 148 French Street, Bangor, ME
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Photo No. 9	Date: 3/27/2023
-----------------------	---------------------------



Description: Photo Studio Basement (148 French Street), AS-3 and Duplicate sample location.

Photo No. 10	Date: 3/27/2023
------------------------	---------------------------



Description: Photo Studio Basement.

Photo No. 11	Date: 3/27/2023
------------------------	---------------------------

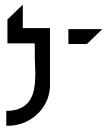


Description: Photo Studio Basement.

Photo No. 12	Date: 3/27/2023
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Description: Photo Studio Basement, AST location.



John Turner Consulting, Inc.	Site Location: 148 French Street, Bangor, ME
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Photo No. 13	Date: 3/27/2023
------------------------	---------------------------



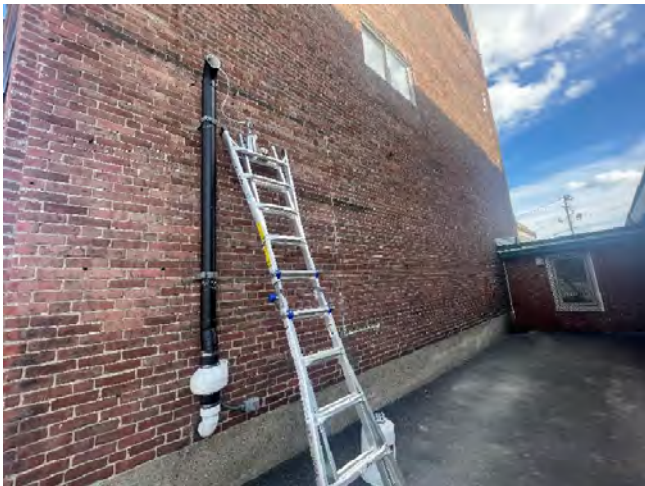
Description: Photo Studio Basement, water heater.

Photo No. 14	Date: 3/27/2023
------------------------	---------------------------

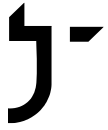


Description: Photo Studio Basement, Vapor Mitigation suction point.

Photo No. 15	Date: 3/27/2023
------------------------	---------------------------



Description: Exterior vent for vapor mitigation system, AS-5 sample location



ATTACHMENT D

Phoenix Laboratories Analytical Data Reports



Tuesday, April 04, 2023

Attn: Matt Pellerin
John Turner Consulting
44 Lafayette Rd PO Box 953
North Hampton, NH 03862

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
SDG ID: GCN72222
Sample ID#s: CN72222 - CN72225

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #M-CT007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823

Sample Id Cross Reference

April 04, 2023

SDG I.D.: GCN72222

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS

Client Id	Lab Id	Matrix
AREA 2 AS-1	CN72222	AIR
AREA 1 AS-2	CN72223	AIR
AREA 3 AS-3	CN72224	AIR
DUPLICATE AREA 3 AS-4	CN72225	AIR



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

April 04, 2023

FOR: Attn: Matt Pellerin
John Turner Consulting
44 Lafayette Rd PO Box 953
North Hampton, NH 03862

Sample Information

Matrix: AIR
Location Code: JTC-CONS
Rush Request: Standard
P.O.#: 23-03-022
Canister Id: 355

Custody Information

Collected by: GC
Received by: B
Analyzed by: see "By" below

Date

03/27/23
03/30/23

Time

14:10
15:33

Laboratory Data

SDG ID: GCN72222
Phoenix ID: CN72222

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
Client ID: AREA 2 AS-1

Table with 8 columns: Parameter, ppbv Result, ppbv RL, ug/m3 Result, ug/m3 RL, Date/Time, By, Dilution. Rows include Volatiles (TO15) and QA/QC Surrogates/Internals.

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level
QA/QC Surrogates: Surrogates are compounds (preceded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Handwritten signature of Phyllis Shiller

Phyllis Shiller, Laboratory Director

April 04, 2023

Reviewed and Released by: Rashmi Makol, Project Manager



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

April 04, 2023

FOR: Attn: Matt Pellerin
John Turner Consulting
44 Lafayette Rd PO Box 953
North Hampton, NH 03862

Sample Information

Matrix: AIR
Location Code: JTC-CONS
Rush Request: Standard
P.O.#: 23-03-022
Canister Id: 362

Custody Information

Collected by: GC
Received by: B
Analyzed by: see "By" below

Date

03/27/23
03/30/23

Time

14:20
15:33

Laboratory Data

SDG ID: GCN72222
Phoenix ID: CN72223

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
Client ID: AREA 1 AS-2

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Dilution
<u>Volatiles (TO15)</u>							
Tetrachloroethene	0.642	0.200	4.35	1.36	03/31/23	KCA	1
Trichloroethene	ND	0.200	ND	1.07	03/31/23	KCA	1
<u>QA/QC Surrogates/Internals</u>							
% Bromofluorobenzene	95	%	95	%	03/31/23	KCA	1
% IS-1,4-Difluorobenzene	91	%	91	%	03/31/23	KCA	1
% IS-Bromochloromethane	91	%	91	%	03/31/23	KCA	1
% IS-Chlorobenzene-d5	93	%	93	%	03/31/23	KCA	1

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level
QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

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Phyllis Shiller, Laboratory Director

April 04, 2023

Reviewed and Released by: Rashmi Makol, Project Manager



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

April 04, 2023

FOR: Attn: Matt Pellerin
John Turner Consulting
44 Lafayette Rd PO Box 953
North Hampton, NH 03862

Sample Information

Matrix: AIR
Location Code: JTC-CONS
Rush Request: Standard
P.O.#: 23-03-022
Canister Id: 28593

Custody Information

Collected by: GC
Received by: B
Analyzed by: see "By" below

Date

03/27/23
03/30/23

Time

14:14
15:33

Laboratory Data

SDG ID: GCN72222
Phoenix ID: CN72224

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
Client ID: AREA 3 AS-3

Table with 8 columns: Parameter, ppbv Result, ppbv RL, ug/m3 Result, ug/m3 RL, Date/Time, By, Dilution. Rows include Volatiles (TO15) and QA/QC Surrogates/Internals.

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level
QA/QC Surrogates: Surrogates are compounds (preceded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Handwritten signature of Phyllis Shiller

Phyllis Shiller, Laboratory Director

April 04, 2023

Reviewed and Released by: Rashmi Makol, Project Manager



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

April 04, 2023

FOR: Attn: Matt Pellerin
John Turner Consulting
44 Lafayette Rd PO Box 953
North Hampton, NH 03862

Sample Information

Matrix: AIR
Location Code: JTC-CONS
Rush Request: Standard
P.O.#: 23-03-022
Canister Id: 19786

Custody Information

Collected by: GC
Received by: B
Analyzed by: see "By" below

Date

03/27/23
03/30/23

Time

14:14
15:33

Laboratory Data

SDG ID: GCN72222
Phoenix ID: CN72225

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
Client ID: DUPLICATE AREA 3 AS-4

Table with 8 columns: Parameter, ppbv Result, ppbv RL, ug/m3 Result, ug/m3 RL, Date/Time, By, Dilution. Rows include Volatiles (TO15) and QA/QC Surrogates/Internals.

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level
QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Handwritten signature of Phyllis Shiller

Phyllis Shiller, Laboratory Director

April 04, 2023

Reviewed and Released by: Rashmi Makol, Project Manager



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Canister Sampling Information

April 04, 2023

FOR: Attn: Matt Pellerin
 John Turner Consulting
 44 Lafayette Rd PO Box 953
 North Hampton, NH 03862

Location Code: JTC-CONS

SDG I.D.: GCN72222

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS

Client Id	Lab Id	Canister		Reg. Id	Chk Out Date	Laboratory					Field			
		Id	Type			Out Hg	In Hg	Out Flow	In Flow	Flow RPD	Start Hg	End Hg	Sampling Start Date	Sampling End Date
AREA 2 AS-1	CN72222	355	6.0L	5614	03/17/23	-30	-1	3.12	3.29	5.3	-30	0	03/27/23 15:04	03/28/23 14:10
AREA 1 AS-2	CN72223	362	6.0L	7009	03/17/23	-30	-7	3.1	3.3	6.2	-30	-8	03/27/23 15:11	03/28/23 14:20
AREA 3 AS-3	CN72224	28593	6.0L	6983	03/17/23	-30	-5	3.3	3.6	8.7	-30	-4	03/27/23 14:55	03/28/23 14:14
DUPLICATE AREA 3	CN72225	19786	6.0L	7000	03/17/23	-30	-1	7.4	8.1	9.0	-28	0	03/27/23 14:55	03/28/23 14:14



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102

QA/QC Report

April 04, 2023

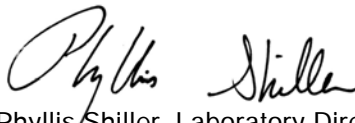
QA/QC Data

SDG I.D.: GCN72222

Parameter	Blk ppbv	Blk RL ppbv	Blk ug/m3	Blk RL ug/m3	LCS %	Sample Result ug/m3	Sample Dup ug/m3	Sample Result ppbv	Sample Dup ppbv	DUP RPD	% Rec Limits	% RPD Limits
QA/QC Batch 670669 (ppbv), QC Sample No: CN71740 (CN72222, CN72223, CN72224, CN72225)												
<u>Volatiles</u>												
Tetrachloroethene	ND	0.037	ND	0.25	94	0.89	0.87	0.131	0.129	NC	70 - 130	25
Trichloroethene	ND	0.037	ND	0.20	94	ND	ND	ND	ND	NC	70 - 130	25
% Bromofluorobenzene	88	%	88	%	97	95	94	95	94	NC	70 - 130	25
% IS-1,4-Difluorobenzene	116	%	116	%	106	104	101	104	101	NC	60 - 140	25
% IS-Bromochloromethane	113	%	113	%	103	103	98	103	98	NC	60 - 140	25
% IS-Chlorobenzene-d5	111	%	111	%	107	104	101	104	101	NC	60 - 140	25

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 April 04, 2023

Tuesday, April 04, 2023

Criteria: ME: AIRRAGCOM

State: ME

Sample Criteria Exceedances Report

GCN72222 - JTC-CONS

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
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*** No Data to Display ***

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Comments

April 04, 2023

SDG I.D.: GCN72222

The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report: None.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045

Individual Canister Certification

April 04, 2023

Sample Information

Matrix: AIR
Canister Id: 355
Certification Date: 03/09/23 3:20 PM
Data File: H:\AIR2023\CHEM24\03MAR\09\0309_06.D\0309_06-24AIR_0105.rr
Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
Client ID: AREA 2 AS-1

SDG ID: GCN72222
Phoenix ID: CN72222

Analyte	Result (ppbv)	Analyte	Result (ppbv)
1,1,1,2-Tetrachloroethane	<0.5	1,1,1-Trichloroethane	<0.5
1,1,2,2-Tetrachloroethane	<0.5	1,1,2-Trichloroethane	<0.5
1,1-Dichloroethane	<0.5	1,1-Dichloroethene	<0.5
1,2,4-Trichlorobenzene	<0.5	1,2,4-Trimethylbenzene	<0.5
1,2-Dibromoethane(EDB)	<0.5	1,2-Dichlorobenzene	<0.5
1,2-Dichloroethane	<0.5	1,2-dichloropropane	<0.5
1,2-Dichlorotetrafluoroethane	<0.5	1,3,5-Trimethylbenzene	<0.5
1,3-Butadiene	<0.5	1,3-Dichlorobenzene	<0.5
1,4-Dichlorobenzene	<0.5	1,4-Dioxane	<0.5
2-Hexanone(MBK)	<0.5	4-Ethyltoluene	<0.5
4-Isopropyltoluene	<0.5	4-Methyl-2-pentanone(MIBK)	<0.5
Acetone	<0.5	Acrylonitrile	<0.5
Benzene	<0.5	Benzyl chloride	<0.5
Bromodichloromethane	<0.4	Bromoform	<0.5
Bromomethane	<0.5	Carbon Disulfide	<0.5
Carbon Tetrachloride	<0.5	Chlorobenzene	<0.5
Chloroethane	<0.5	Chloroform	<0.5
Chloromethane	<0.5	Cis-1,2-Dichloroethene	<0.5
cis-1,3-Dichloropropene	<0.5	Cyclohexane	<0.5
Dibromochloromethane	<0.5	Dichlorodifluoromethane	<0.5
Ethanol	<0.5	Ethyl acetate	<0.5
Ethylbenzene	<0.5	Heptane	<0.5
Hexachlorobutadiene	<0.5	Hexane	<0.5
Isopropylalcohol	<0.5	Isopropylbenzene	<0.5
m,p-Xylene	<1.0	Methyl Ethyl Ketone	<0.5
Methyl tert-butyl ether(MTBE)	<0.5	Methylene Chloride	<0.5
n-Butylbenzene	<0.5	o-Xylene	<0.5
Propylene	<0.5	sec-Butylbenzene	<0.5
Styrene	<0.5	Tetrachloroethene	<0.2
Tetrahydrofuran	<0.5	Toluene	<0.5
Trans-1,2-Dichloroethene	<0.5	trans-1,3-Dichloropropene	<0.5
Trichloroethene	<0.2	Trichlorofluoromethane	<0.5
Trichlorotrifluoroethane	<0.5	Vinyl Chloride	<0.5



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045

Individual Canister Certification

April 04, 2023

Sample Information

Matrix: AIR
Canister Id: 362
Certification Date: 03/11/23 11:24 PM
Data File: H:\AIR2023\CHEM20\03MAR\11\0311_22.D\0311_22-20_AIR_0309.rr
Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
Client ID: AREA 1 AS-2

SDG ID: GCN72222
Phoenix ID: CN72223

Analyte	Result (ppbv)	Analyte	Result (ppbv)
1,1,1,2-Tetrachloroethane	<0.5	1,1,1-Trichloroethane	<0.5
1,1,2,2-Tetrachloroethane	<0.5	1,1,2-Trichloroethane	<0.5
1,1-Dichloroethane	<0.5	1,1-Dichloroethene	<0.5
1,2,4-Trichlorobenzene	<0.5	1,2,4-Trimethylbenzene	<0.5
1,2-Dibromoethane(EDB)	<0.5	1,2-Dichlorobenzene	<0.5
1,2-Dichloroethane	<0.5	1,2-dichloropropane	<0.5
1,2-Dichlorotetrafluoroethane	<0.5	1,3,5-Trimethylbenzene	<0.5
1,3-Butadiene	<0.5	1,3-Dichlorobenzene	<0.5
1,4-Dichlorobenzene	<0.5	1,4-Dioxane	<0.5
2-Hexanone(MBK)	<0.5	4-Ethyltoluene	<0.5
4-Isopropyltoluene	<0.5	4-Methyl-2-pentanone(MIBK)	<0.5
Acetone	<0.5	Acrylonitrile	<0.5
Benzene	<0.5	Benzyl chloride	<0.5
Bromodichloromethane	<0.4	Bromoform	<0.5
Bromomethane	<0.5	Carbon Disulfide	<0.5
Carbon Tetrachloride	<0.5	Chlorobenzene	<0.5
Chloroethane	<0.5	Chloroform	<0.5
Chloromethane	<0.5	Cis-1,2-Dichloroethene	<0.5
cis-1,3-Dichloropropene	<0.5	Cyclohexane	<0.5
Dibromochloromethane	<0.5	Dichlorodifluoromethane	<0.5
Ethanol	<0.5	Ethyl acetate	<0.5
Ethylbenzene	<0.5	Heptane	<0.5
Hexachlorobutadiene	<0.5	Hexane	<0.5
Isopropylalcohol	<0.5	Isopropylbenzene	<0.5
m,p-Xylene	<1.0	Methyl Ethyl Ketone	<0.5
Methyl tert-butyl ether(MTBE)	<0.5	Methylene Chloride	<0.5
n-Butylbenzene	<0.5	o-Xylene	<0.5
Propylene	<0.5	sec-Butylbenzene	<0.5
Styrene	<0.5	Tetrachloroethene	<0.2
Tetrahydrofuran	<0.5	Toluene	<0.5
Trans-1,2-Dichloroethene	<0.5	trans-1,3-Dichloropropene	<0.5
Trichloroethene	<0.2	Trichlorofluoromethane	<0.5
Trichlorotrifluoroethane	<0.5	Vinyl Chloride	<0.5



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045

Individual Canister Certification

April 04, 2023

Sample Information

Matrix: AIR
Canister Id: 28593
Certification Date: 03/09/23 7:42 PM
Data File: H:\AIR2023\CHEM24\03MAR\09\0309_13.D\0309_13-24AIR_0105.rr
Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
Client ID: AREA 3 AS-3

SDG ID: GCN72222
Phoenix ID: CN72224

Analyte	Result (ppbv)	Analyte	Result (ppbv)
1,1,1,2-Tetrachloroethane	<0.5	1,1,1-Trichloroethane	<0.5
1,1,2,2-Tetrachloroethane	<0.5	1,1,2-Trichloroethane	<0.5
1,1-Dichloroethane	<0.5	1,1-Dichloroethene	<0.5
1,2,4-Trichlorobenzene	<0.5	1,2,4-Trimethylbenzene	<0.5
1,2-Dibromoethane(EDB)	<0.5	1,2-Dichlorobenzene	<0.5
1,2-Dichloroethane	<0.5	1,2-dichloropropane	<0.5
1,2-Dichlorotetrafluoroethane	<0.5	1,3,5-Trimethylbenzene	<0.5
1,3-Butadiene	<0.5	1,3-Dichlorobenzene	<0.5
1,4-Dichlorobenzene	<0.5	1,4-Dioxane	<0.5
2-Hexanone(MBK)	<0.5	4-Ethyltoluene	<0.5
4-Isopropyltoluene	<0.5	4-Methyl-2-pentanone(MIBK)	<0.5
Acetone	<0.5	Acrylonitrile	<0.5
Benzene	<0.5	Benzyl chloride	<0.5
Bromodichloromethane	<0.4	Bromoform	<0.5
Bromomethane	<0.5	Carbon Disulfide	<0.5
Carbon Tetrachloride	<0.5	Chlorobenzene	<0.5
Chloroethane	<0.5	Chloroform	<0.5
Chloromethane	<0.5	Cis-1,2-Dichloroethene	<0.5
cis-1,3-Dichloropropene	<0.5	Cyclohexane	<0.5
Dibromochloromethane	<0.5	Dichlorodifluoromethane	<0.5
Ethanol	<0.5	Ethyl acetate	<0.5
Ethylbenzene	<0.5	Heptane	<0.5
Hexachlorobutadiene	<0.5	Hexane	<0.5
Isopropylalcohol	<0.5	Isopropylbenzene	<0.5
m,p-Xylene	<1.0	Methyl Ethyl Ketone	<0.5
Methyl tert-butyl ether(MTBE)	<0.5	Methylene Chloride	<0.5
n-Butylbenzene	<0.5	o-Xylene	<0.5
Propylene	<0.5	sec-Butylbenzene	<0.5
Styrene	<0.5	Tetrachloroethene	<0.2
Tetrahydrofuran	<0.5	Toluene	<0.5
Trans-1,2-Dichloroethene	<0.5	trans-1,3-Dichloropropene	<0.5
Trichloroethene	<0.2	Trichlorofluoromethane	<0.5
Trichlorotrifluoroethane	<0.5	Vinyl Chloride	<0.5



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045

Individual Canister Certification

April 04, 2023

Sample Information

Matrix: AIR
Canister Id: 19786
Certification Date: 03/12/23 1:05 AM
Data File: H:\AIR2023\CHEM20\03MAR\11\0311_25.D\0311_25-20_AIR_0309.rr
Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
Client ID: DUPLICATE AREA 3 AS-4

SDG ID: GCN72222
Phoenix ID: CN72225

Analyte	Result (ppbv)	Analyte	Result (ppbv)
1,1,1,2-Tetrachloroethane	<0.5	1,1,1-Trichloroethane	<0.5
1,1,2,2-Tetrachloroethane	<0.5	1,1,2-Trichloroethane	<0.5
1,1-Dichloroethane	<0.5	1,1-Dichloroethene	<0.5
1,2,4-Trichlorobenzene	<0.5	1,2,4-Trimethylbenzene	<0.5
1,2-Dibromoethane(EDB)	<0.5	1,2-Dichlorobenzene	<0.5
1,2-Dichloroethane	<0.5	1,2-dichloropropane	<0.5
1,2-Dichlorotetrafluoroethane	<0.5	1,3,5-Trimethylbenzene	<0.5
1,3-Butadiene	<0.5	1,3-Dichlorobenzene	<0.5
1,4-Dichlorobenzene	<0.5	1,4-Dioxane	<0.5
2-Hexanone(MBK)	<0.5	4-Ethyltoluene	<0.5
4-Isopropyltoluene	<0.5	4-Methyl-2-pentanone(MIBK)	<0.5
Acetone	<0.5	Acrylonitrile	<0.5
Benzene	<0.5	Benzyl chloride	<0.5
Bromodichloromethane	<0.4	Bromoform	<0.5
Bromomethane	<0.5	Carbon Disulfide	<0.5
Carbon Tetrachloride	<0.5	Chlorobenzene	<0.5
Chloroethane	<0.5	Chloroform	<0.5
Chloromethane	<0.5	Cis-1,2-Dichloroethene	<0.5
cis-1,3-Dichloropropene	<0.5	Cyclohexane	<0.5
Dibromochloromethane	<0.5	Dichlorodifluoromethane	<0.5
Ethanol	<0.5	Ethyl acetate	<0.5
Ethylbenzene	<0.5	Heptane	<0.5
Hexachlorobutadiene	<0.5	Hexane	<0.5
Isopropylalcohol	<0.5	Isopropylbenzene	<0.5
m,p-Xylene	<1.0	Methyl Ethyl Ketone	<0.5
Methyl tert-butyl ether(MTBE)	<0.5	Methylene Chloride	<0.5
n-Butylbenzene	<0.5	o-Xylene	<0.5
Propylene	<0.5	sec-Butylbenzene	<0.5
Styrene	<0.5	Tetrachloroethene	<0.2
Tetrahydrofuran	<0.5	Toluene	<0.5
Trans-1,2-Dichloroethene	<0.5	trans-1,3-Dichloropropene	<0.5
Trichloroethene	<0.2	Trichlorofluoromethane	<0.5
Trichlorotrifluoroethane	<0.5	Vinyl Chloride	<0.5



3075 Middle Turnpike P.O. Box 340, Manchester, CT 06040
Telephone: 860-645-1102 Fax: 860-645-1103

JTC-CONS

CHAIN OF CUSTODY RECORD
AIR ANALYSES

860-645-1102
email: greg@phoenixlabs.com

Data Delivery:
 Fax #:
 Email: matthewp@consultjtc.com
 Phone #:

Report to: Matt Pellerin
Customer: John Turner Consulting
Address: 44 Lafayette Rd PO Box 953
North Hampton, NH 03862

Project Name: Indoor Air Sampling, Hillside Cleaners, Bangor - 23-03-2022
Invoice to: matthewp@consultjtc.com
gchay@consultjtc.com
Sampled by: Graham C

Requested Deliverable: RCP ASP CAT B
MCP NI Deliverables

Quote Number:

Phoenix ID #	Client Sample ID	THIS SECTION FOR LAB USE ONLY										Ambient/Indoor Air	Soil Gas	Grab (G) Composite (C)	TO-15	ANALYSES
		Canister ID #	Canister Size (L)	Outgoing Canister Pressure (F Hig)	Incoming Canister Pressure (F Hig)	Flow Regulator ID #	Flow Controller Setting (mL/min)	Sampling Start Time	Sampling End Time	Sample Start Date	Canister Pressure at Start (F Hig)					
70000	Area 2, AS-1	355	6.0L	-30	-1	5614	3.12	3:04	2:10	3/27	-30	0	X	C	+	
70003	Area 1, AS-2	362	6.0L	-30	-7	7009	3.1	3:11	2:30		-30	-8	X	C	+	
70004	Area 3, AS-3	28993	6.0L	-30	-5	6983	3.3	2:55	2:14		-30	-4	X	C	+	
70005	Duplicate Area 3, AS-4	* T 19786	6.0L	-30	-1	7000	7.4	2:55	2:14		-28	0	X	C	+	
	Spac, not used	* T 19952	6.0L	-30		7000										

Relinquished by: matthew Date: 3/28
Accepted by: [Signature] Date: 3-30-22
Time: 15:37

Signature: [Signature] Date: 3/28/23

State Where Samples Collected: ME

Requested Criteria: TAC I/C, TAC RES, SVWC I/C, SVWC RES, GWV I/C, GWV RES

Turnaround Time:
 1 Day*
 2 Day*
 3 Day*
 4 Day*
 5 Day* Standard
 *SURCHARGES MAY APPLY

SPECIAL INSTRUCTIONS, QC REQUIREMENTS, REGULATORY INFORMATION:
 * KQUD - Not used
 * TO-15 SIM Method, Only Report PERC and TCE

PA:	Indoor Air Residential	NY:	Vapor Intrusion	VT:	Indoor Air Residential
PA:	Indoor Air Residential	NY:	Non-residential	VT:	Industrial
PA:	Indoor Air Residential	NY:	Ind/Commercial	VT:	Sub-slab Residential
PA:	Soil Gas Residential	NY:	Ind/Commercial	VT:	Industrial
PA:	Ind/Commercial	NY:	Ind/Commercial	VT:	Industrial

I attest that all media released by Phoenix Environmental Laboratories, Inc. have been received in good working condition and agree to the terms and conditions as listed on the back of this document.

Data Delivery:

Fax #:

Email: matthewp@consultjtc.com

Phone #:

Report to: Matt Pellerin	Project Name: Indoor Air Sampling, Hill Side Cleaners, Bangor - 23-03-022	Data Format: (Circle) Equis Other: <u>Request PDF</u>
Customer: John Turner Consulting	Invoice to: matthewp@consultjtc.com	Requested Deliverable: RCP ASP CAT B
Address: 44 Lafayette Rd PO Box 953	gchag@consultjtc.com	MCP NJ Deliverables
14444 North Hampton, NH 03862	Sampled by: Graham C	Quote Number:

Phoenix ID #	Client Sample ID	Canister ID #	Canister Size (L)	Outgoing Canister Pressure ("Hg)	Incoming Canister Pressure ("Hg)	Flow Regulator ID #	Flow Controller Setting (mL/min)	Sampling Start Time	Sampling End Time	Sample Start Date	Canister Pressure at Start ("Hg)	Canister Pressure at End ("Hg)	Ambient/Indoor Air	Soil Gas	Grab (G) Composite (C)	TO-15	APH
THIS SECTION FOR LAB USE ONLY													MATRIX		ANALYSES		
72222	Area 2, AS-1	355	6.0L	-30	-1	5614	3.12	3:04	2:10p	3/27	-30	0	X	C	+		
72223	Area 1, AS-2	362	6.0L	-30	-7	7009	3.1	3:11	2:20		-30	-8	X	C	+		
72224	Area 3, AS-3	28593	6.0L	-30	-5	6983	3.3	2:55	2:14p		-30	-4	X	C	+		
72225	Duplicate, Area 3, AS-4	* T 19786	6.0L	-30	-1	7000	7.4	2:55	2:14p		-28	0	X	C	+		
* 72225	Spare, not used	* T 19962	6.0L	-30		7000											

Relinquished by: <u>Matthew Pellerin</u> 3/28	Accepted by: <u>[Signature]</u>	Date: <u>3-30-23</u>	Time: <u>15:33</u>	I attest that all media released by Phoenix Environmental Laboratories, Inc. have been received in good working condition and agree to the terms and conditions as listed on the back of this document.
Signature: <u>[Signature]</u>				Date: <u>3/28/23</u>

State Where Samples Collected: <u>ME</u>	Turnaround Time: 1 Day* <input type="checkbox"/> 2 Day* <input type="checkbox"/> 3 Day* <input type="checkbox"/> 4 Day* <input type="checkbox"/> 5 Day* <input type="checkbox"/> Standard <input checked="" type="checkbox"/>	Requested Criteria: (Please Circle) CT: <u>MAINE</u> NY: <input type="checkbox"/> PA: <input type="checkbox"/> VT: <input type="checkbox"/>	Indoor Air: Residential <input type="checkbox"/> <u>Ind/Commercial</u> Soil Gas: Residential <input type="checkbox"/> Ind/Commercial <input type="checkbox"/>	Indoor Air: Residential <input type="checkbox"/> <u>Ind/Commercial</u> Soil Gas: Residential <input type="checkbox"/> Ind/Commercial <input type="checkbox"/>	Vapor Intrusion <input type="checkbox"/>	Indoor Air: Residential <input type="checkbox"/> Non-residential <input type="checkbox"/>	Indoor Air: Residential <input type="checkbox"/> Industrial <input type="checkbox"/> Sub-slab <input type="checkbox"/> Residential <input type="checkbox"/> Industrial <input type="checkbox"/>
SPECIAL INSTRUCTIONS, QC REQUIREMENTS, REGULATORY INFORMATION: (4) - 6.0L (IND-CERT) 24 hr * TO-15 SIM Method, Only Report PERC and TCE * RVD - not used	*SURCHARGES MAY APPLY						



Monday, April 03, 2023

Attn: Matt Pellerin
John Turner Consulting
44 Lafayette Rd PO Box 953
North Hampton, NH 03862

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
SDG ID: GCN72221
Sample ID#s: CN72221

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller

Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #M-CT007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823

Sample Id Cross Reference

April 03, 2023

SDG I.D.: GCN72221

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS

Client Id	Lab Id	Matrix
AS-5 EXTERIOR VENT	CN72221	AIR



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

April 03, 2023

FOR: Attn: Matt Pellerin
John Turner Consulting
44 Lafayette Rd PO Box 953
North Hampton, NH 03862

Sample Information

Matrix: AIR
Location Code: JTC-CONS
Rush Request: Standard
P.O.#: 23-03-022
Canister Id: 726

Custody Information

Collected by: GC
Received by: B
Analyzed by: see "By" below

Date

03/27/23
03/30/23

Time

15:33
15:25

Laboratory Data

SDG ID: GCN72221
Phoenix ID: CN72221

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
Client ID: AS-5 EXTERIOR VENT

Table with 8 columns: Parameter, ppbv Result, ppbv RL, ug/m3 Result, ug/m3 RL, Date/Time, By, Dilution. Rows include Volatiles (TO15) and QA/QC Surrogates/Internals.

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level
QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Handwritten signature of Phyllis Shiller

Phyllis Shiller, Laboratory Director

April 03, 2023

Reviewed and Released by: Rashmi Makol, Project Manager



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823

Canister Sampling Information

April 03, 2023

FOR: Attn: Matt Pellerin
John Turner Consulting
44 Lafayette Rd PO Box 953
North Hampton, NH 03862

Location Code: JTC-CONS

SDG I.D.: GCN72221

Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS

Client Id	Lab Id	Canister		Reg. Id	Chk Out Date	Laboratory					Field			
		Id	Type			Out Hg	In Hg	Out Flow	In Flow	Flow RPD	Start Hg	End Hg	Sampling Start Date	Sampling End Date
AS-5 EXTERIOR VEN	CN72221	726	1.4L	10610	03/17/23	-30	-1	76	78	2.6	-28	-2	03/27/23 15:18	03/27/23 15:33



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102

QA/QC Report

April 03, 2023

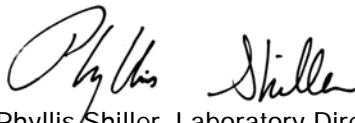
QA/QC Data

SDG I.D.: GCN72221

Parameter	Blk ppbv	Blk RL ppbv	Blk ug/m3	Blk RL ug/m3	LCS %	Sample Result ug/m3	Sample Dup ug/m3	Sample Result ppbv	Sample Dup ppbv	DUP RPD	% Rec Limits	% RPD Limits
QA/QC Batch 670669 (ppbv), QC Sample No: CN71740 (CN72221 (5X))												
<u>Volatiles</u>												
Tetrachloroethene	ND	0.037	ND	0.25	94	0.89	0.87	0.131	0.129	NC	70 - 130	25
Trichloroethene	ND	0.037	ND	0.20	94	ND	ND	ND	ND	NC	70 - 130	25
% Bromofluorobenzene	88	%	88	%	97	95	94	95	94	NC	70 - 130	25
% IS-1,4-Difluorobenzene	116	%	116	%	106	104	101	104	101	NC	60 - 140	25
% IS-Bromochloromethane	113	%	113	%	103	103	98	103	98	NC	60 - 140	25
% IS-Chlorobenzene-d5	111	%	111	%	107	104	101	104	101	NC	60 - 140	25

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 April 03, 2023

Monday, April 03, 2023

Criteria: None

State: ME

Sample Criteria Exceedances Report

GCN72221 - JTC-CONS

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
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*** No Data to Display ***

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Comments

April 03, 2023

SDG I.D.: GCN72221

The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report: None.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045

Individual Canister Certification

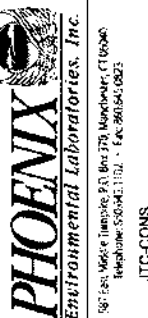
April 03, 2023

Sample Information

Matrix: AIR
Canister Id: 726
Certification Date: 03/13/23 5:50 PM
Data File: H:\AIR2023\CHEM24\03MAR\13\0313_10.D\0313_10-24AIR_0105.rr
Project ID: BANGOR AIR SAMPLING HILLSIDE CLEANERS
Client ID: AS-5 EXTERIOR VENT

SDG ID: GCN72221
Phoenix ID: CN72221

Analyte	Result (ppbv)	Analyte	Result (ppbv)
1,1,1,2-Tetrachloroethane	<0.5	1,1,1-Trichloroethane	<0.5
1,1,2,2-Tetrachloroethane	<0.5	1,1,2-Trichloroethane	<0.5
1,1-Dichloroethane	<0.5	1,1-Dichloroethene	<0.5
1,2,4-Trichlorobenzene	<0.5	1,2,4-Trimethylbenzene	<0.5
1,2-Dibromoethane(EDB)	<0.5	1,2-Dichlorobenzene	<0.5
1,2-Dichloroethane	<0.5	1,2-dichloropropane	<0.5
1,2-Dichlorotetrafluoroethane	<0.5	1,3,5-Trimethylbenzene	<0.5
1,3-Butadiene	<0.5	1,3-Dichlorobenzene	<0.5
1,4-Dichlorobenzene	<0.5	1,4-Dioxane	<0.5
2-Hexanone(MBK)	<0.5	4-Ethyltoluene	<0.5
4-Isopropyltoluene	<0.5	4-Methyl-2-pentanone(MIBK)	<0.5
Acetone	<0.5	Acrylonitrile	<0.5
Benzene	<0.5	Benzyl chloride	<0.5
Bromodichloromethane	<0.4	Bromoform	<0.5
Bromomethane	<0.5	Carbon Disulfide	<0.5
Carbon Tetrachloride	<0.5	Chlorobenzene	<0.5
Chloroethane	<0.5	Chloroform	<0.5
Chloromethane	<0.5	Cis-1,2-Dichloroethene	<0.5
cis-1,3-Dichloropropene	<0.5	Cyclohexane	<0.5
Dibromochloromethane	<0.5	Dichlorodifluoromethane	<0.5
Ethanol	<0.5	Ethyl acetate	<0.5
Ethylbenzene	<0.5	Heptane	<0.5
Hexachlorobutadiene	<0.5	Hexane	<0.5
Isopropylalcohol	<0.5	Isopropylbenzene	<0.5
m,p-Xylene	<1.0	Methyl Ethyl Ketone	<0.5
Methyl tert-butyl ether(MTBE)	<0.5	Methylene Chloride	<0.5
n-Butylbenzene	<0.5	o-Xylene	<0.5
Propylene	<0.5	sec-Butylbenzene	<0.5
Styrene	<0.5	Tetrachloroethene	<0.2
Tetrahydrofuran	<0.5	Toluene	<0.5
Trans-1,2-Dichloroethene	<0.5	trans-1,3-Dichloropropene	<0.5
Trichloroethene	<0.2	Trichlorofluoromethane	<0.5
Trichlorotrifluoroethane	<0.5	Vinyl Chloride	<0.5



CHAIN OF CUSTODY RECORD
AIR ANALYSES

P.O. # _____
Data Delivery: _____
 Fax #: _____
 Email: _____
 Phone #: _____

860-645-1102
email: greg@phoenixlabs.com

Report to: **matt Pellenin**
Customer: **John Turner Consulting**
Address: **44 Lafayette Rd PO Box 953**
14445 North Hampton, NH 03862

Project Name: **Air Sampling, Hillside Cleaners!**
Invoice to: **Matthew@consultstc.com**
Sampled by: **Graham C.**

Requested Deliverable: **RCP ASP-CAT B**
MCP NJ Deliverables

Quote Number: _____

Phoenix ID #	Client Sample ID	Canister ID #	Canister Size (L)	Outgoing Canister Pressure (Psi)	Incoming Canister Pressure (Psi)	Flow Regulator ID #	Flow Controller Setting (ml/min)	THIS SECTION FOR LAB USE ONLY			Sampling Start Time	Sampling End Time	Sample Start Date	Canister Pressure at Start ("Hg)	Canister Pressure at End ("Hg)	Ambient/Indoor Air	Soil Gas	Grab (G) Composite (C)	TO-15	APR
								Canister ID #	Flow Regulator ID #	Flow Controller Setting (ml/min)										
10221	AS-5, Exterior Vent	726	1.4L	-30	-1	1065.0	76			3:18	3:33	3/07	-28	-2.0	X	G	X			

Relinquished by: **Fedex**
Accepted by: **E. Wilder**
Date: **3/30/23**
Time: **1525**

Signature: _____ Date: _____

State Where Samples Collected: **ME**

Requested Criteria: **MA:**
 TAC I/C
 TAC RES
 SVVC I/C
 SVVC RES
 GWV I/C
 GWV RES

Requested Criteria: **NE:**
 Indoor Air Residential
 Indoor Air Commercial
 Soil Gas Residential
 Soil Gas Commercial

Requested Criteria: **NY:**
 Vapor Intrusion

Requested Criteria: **PA:**
 Indoor Air Residential
 Indoor Air Non-Residential

Requested Criteria: **VT:**
 Indoor Air Residential
 Indoor Air Sub-slab
 Indoor Air Residential

Turnaround Time:
 1 Day*
 2 Day*
 3 Day*
 4 Day*
 5 Day*
 Standard
 *SURCHARGES MAY APPLY

SPECIAL INSTRUCTIONS, OC REQUIREMENTS, REGULATORY INFORMATION:
(1) - 1.4L (IND-CERT) 15 min, 3/8 Tubing, 1 Connectors
*** TO-15 SIM Method, only Report PERC and TCE**

I attest that all media released by Phoenix Environmental Laboratories, Inc. have been received in good working condition and agree to the terms and conditions as listed on the back of this document.

GC072221

Site Name	Hillside Cleaners	Sample Location Sketch
Town	Bangor	
Date	03/27/23	
Sample ID	AS-5	
Sampling Purpose	Investigative	
Sampling Personnel	Graham Chag	
Project Manager	Chris Redmond	
Collection Device	Summa Can	
Location Level	Basement	
Suspected COCs	Solvents	
Canister ID	726	
Flow Control ID	10601	
Flow Control Rate/Time	76	
Pre-O2 Ambient	20.4	
Pre-4-gas Ambient	— (0.0)	
Pre-PID Ambient	0.0ppm 67ppb	
Sample Time Initiation	3:18-3:33	
Initial Vacuum	-28	
Sample End Time	3:33	
Final Vacuum	-2.0	
Post O2 Ambient	20.9	
Post 4-gas Ambient	— (0.0)	
Post-PID Ambient	0.0	
Notes: 15 min Grab Sample, Exterior Photo		
Exterior Vent		

GCN72221

Site Name	Hillside Cleaners	Sample Location Sketch
Town	Bangor	
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Post-PID Ambient	0.0	
Notes: 15 min Grab Sample, Exterior Photo		
Exterior Vent		