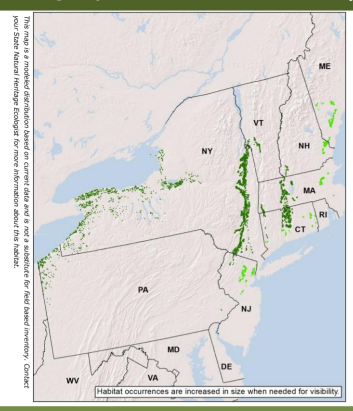
North-Central Interior Wet Flatwoods



Macrogroup: Central Hardwood Swamp



State Distribution: CT, MA, ME, NH, NJ, NY, PA, RI,

Total Habitat Acreage: 81,802

Percent Conserved: 7.5%

State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)
NY	60%	49,028	868	825	47,335
MA	12%	9,632	454	1,410	7,769
CT	11%	9,283	310	1,141	7,832
NJ	8%	6,289	337	232	5,719
ME	3%	2,790	30	10	2,751
NH	2%	1,964	70	332	1,562
VT	2%	1,766	47	36	1,683
PA	1%	1,049	1	11	1,037
RI	0%	0	0	0	0

Crosswalk to State Name Examples:

Forested Inland Wetland - Unspecified (CT), Black Gum-Pin Oak-Swamp White Oak "Perched" Swamp (MA), Wetlands - Forested Wetlands And Bogs (PA), Oak-Pine-Northern Hardwood Forest - Valley Clayplain Forest (VT), Red Maple - Elm - Lady Fern Silt Forest (NH)



© Patricia Swain (Massachusetts Division of Fisheries & Wildlife/Natura Heritage & Endangered Species Program)

Description:

A hardwood forest of upland and wetland species occurring in depressions or poorly drained lowlands throughout the northern glaciated Midwest and Lower New England. Pin oak dominates in many areas; other common (sometimes dominant) trees include swamp white oak, bur oak, black gum, sweet gum, and red maple. Areas with more dense tree cover have less shrub and herbaceous cover then the dense understory associated with more open canopies. Buttonbush, winterberry, and alder are typical shrubs; various sedges and cinnamon fern are common in the herb layer. Composition changes with fluctuating moisture levels. It is not known how modeled examples in coastal areas from New Jersey to southern Maine (light green) may differ from those in interior valleys and depressions (dark green).

Ecological Setting and Natural Processes:

Occurs on poorly drained uplands or in depressions associated with glacial features such as tillplains, lakeplains or outwash plains. Soils often have an impermeable clay layer that can create a shallow, perched water table. Saturation periods vary, and seasonal drought is possible. Flooding, drought and fire can influence system dynamics.

Similar Habitat Types:

Vegetation and topographic setting of this small patch wetland system, which has its core distribution in the glaciated Midwest, is similar to that of the Glacial Marine & Lake Wet Clayplain Forest, which was the dominant presettlement forest of the Champlain Valley and northwestern NY.

Crosswalk to State Wildlife Action Plans:

Forested Inland Wetland - unspecified (CT), Forested Swamps (MA), Hardwood Swamp (NY), Wetlands - Forested Wetlands and Bogs (PA), Oak-Pine-Northern Hardwood Forest - Valley Clayplain Forest (VT)

Saratoga National Historical Park | NY Overpeck County Park | NJ Great Meadows National Wildlife Refuge | MA Rogers Island Wildlife Management Area | NY

Associated Species: Appendix lists scientific names

BIRDS: barred owl, great crested flycatcher, northern waterthrush, veery, wood duck

HERPTILES: eastern hog-nosed snake, northern leopard frog, black racer

PLANTS: black maple (Acer nigrum), canada moonseed (Menispermum canadense), climbing fern (Lygodium palmatum), common hackberry (Celtis occidentalis), common sneezeweed (Helenium autumnale), cut-leaved evening-primrose (Oenothera laciniata), foxtail sedge (Carex alopecoidea), frank's sedge (Carex frankii), georgia bulrush (Scirpus georgianus), hairy wild rye (Elymus villosus), narrowleaf springbeauty (Claytonia virginica), purple cress (Cardamine douglassii), swamp agrimony (Agrimonia parviflora)

Species of Concern (G1-G4): Appendix lists scientific names

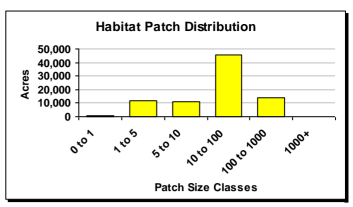
BIRDS: American bittern, bald eagle, black rail, cerulean warbler

INSECTS: Brook Snaketail

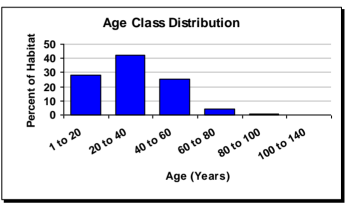
PLANTS: Culver's-root (Veronicastrum virginicum), many-fruit false-loosestrife (Ludwigia polycarpa)



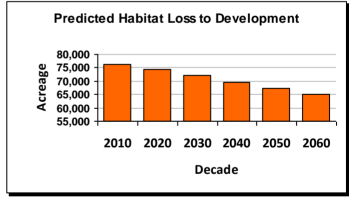
© D.J. Evans (New York Natural Heritage Program)



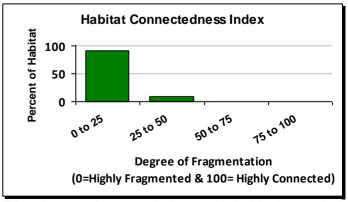
The average patch size for this habitat is 8 acres and the largest single patch is 219 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (11,076 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 222 acres per year.

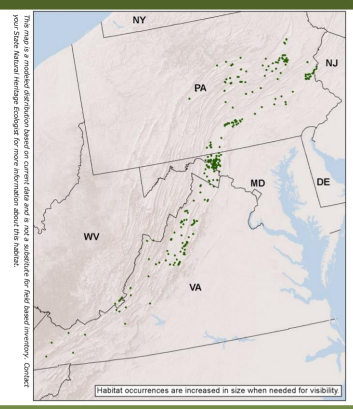


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Central Interior Highlands and Appalachian Sinkhole and Depression Pond



Macrogroup: Central Hardwood Swamp



State Distribution: MD, NJ, PA, VA, WV

Total Habitat Acreage: 1,458

Percent Conserved: 7.9%

	State	State	GAP 1&2	GAP 3	Unsecured
State	Habitat %	Acreage	(acres)	(acres)	(acres)
PA	45%	653	9	23	621
VA	28%	415	54	11	350
MD	16%	232	5	8	219
WV	10%	150	5	0	145
NJ	1%	8	0	0	8

Crosswalk to State Name Examples:

Upland Depression Swamps (MD), Shenandoah Valley Sinkhole Pond (Typic Type) (VA)



© Elizabeth Byers (West Virginia Division of Natural Resources)

Description:

A small pond and wetland habitat with variable vegetation found in basins of sinkholes or other isolated depressions on uplands from the Ozarks east to the northern Piedmont. Water depth may vary greatly on a seasonal basis and may be a meter deep or more in the winter. Some examples become dry in the summer. Structure varies from open water to herb-dominated to shrub-dominated, where buttonbush is a typical component. Tree-dominated examples typically contain oaks, sycamore, green ash, silver maple, and/or black gum. Many of these ponds have their geologic origin as a more-or-less complete karst collapse feature.

Ecological Setting and Natural Processes:

Soils are very poorly drained, and surface water may be present for extended periods of time, occasionally becoming dry. Soils may be deep (1 meter or more), consisting of peat or muck, with parent material of peat, muck or alluvium.

Similar Habitat Types:

Core distribution for this system is in the Ozarks and the hilly plateaus of western Kentucky and Tennessee. Because of their association with limestone geology, these ponds often sit in a fragmented agricultural landscape.

Crosswalk to State Wildlife Action Plans:

Upland Depression Swamps (MD), Wetlands - Forested Wetlands and Bogs (PA), Wetland Habitat - Forested (VA), Floodplain Forests and Swamps (WV)

C & O Canal National Historical Park | MD George Washington and Jefferson National Forest | VA

Associated Species: Appendix lists scientific names

BIRDS: belted kingfisher, eastern kingbird, green heron, redshouldered hawk, willow flycatcher, wood duck

PLANTS: blackfoot quillwort (Isoetes melanopoda), dwarf burrhead (Echinodorus tenellus), northern st. john's-wort (Hypericum boreale), pretty dodder (Cuscuta indecora), sevenangle pipewort (Eriocaulon aquaticum)

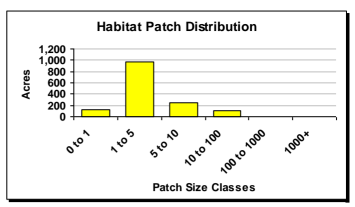
Species of Concern (G1-G4): Appendix lists scientific names

INSECTS: Nannaria ericacea (a millipede)

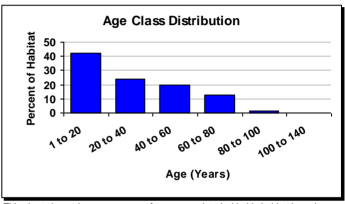
PLANTS: northeastern Bulrush (Scirpus ancistrochaetus), Virginia Sneezeweed (Helenium virginicum)



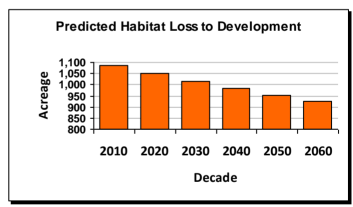
© Elizabeth Byers (West Virginia Division of Natural Resources)



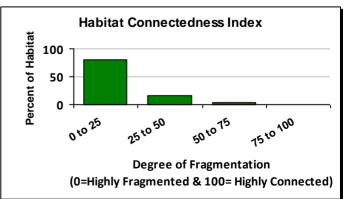
The average patch size for this habitat is 2 acres and the largest single patch is 15 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (159 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 3 acres per year.

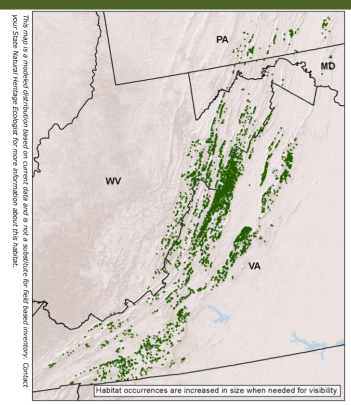


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Southern Appalachian Montane Pine Forest and Woodland



Macrogroup: Central Oak-Pine



State Distribution: MD, PA, VA, WV

Total Habitat Acreage: 33,532

Percent Conserved: 69.8%

State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)
VA	75%	25,281	12,297	6,698	6,286
WV	21%	7,014	230	3,390	3,394
PA	3%	1,079	161	511	407
MD	0%	159	48	67	43

Crosswalk to State Name Examples:

Dry Oak-Pine Forests (MD), Coniferous Forest (Upland) (PA), Carolina Hemlock Forest (VA), Dry Rocky Pine/Oak Forests And Woodlands (WV)



© Gary P. Fleming (Virginia Department of Conservation & Recreation Natural Heritage Program)

Description:

A conifer forest of slopes and ridges at high elevations in the Southern Appalachians. Table mountain pine is typical and often dominant, occurring with pitch pine, Virginia pine, or Carolina hemlock. Chestnut oak, scarlet oak, and scrub oak are usually present and are sometimes abundant in examples that have not burned recently. A dense heath shrub layer is typical; herbs are usually sparse but may be more abundant and shrubs less dense when fires occurred more frequently. Periodic fire presumably also maintained a more open woodland canopy structure in these communities. In some areas pines may be able to maintain dominance due to edaphic conditions, such as very shallow soil or extreme exposure, but most sites appear eventually to succeed to oak in the absence of fire.

Ecological Setting and Natural Processes:

This system occurs on the most extreme of convex landforms-- sharp ridges and adjacent upper slopes. At the northern end of its range in the central Appalachians, it is found from elevations of about 1750 to 4000 feet. Underlying rocks are acidic and soils are infertile, shallow and droughty. A thick duff layer and volatile heath shrubs create a strongly fire-prone habitat. Disturbance from southern pine beetle outbreaks can be system-changing.

Similar Habitat Types:

Settings are similar to those for Central Appalachian Pine-Oak Rocky Woodland and Central and Southern Appalachian Montane Oak Forest, and if the pines are lost, the distinction between those systems (and other adjacent oak or oak-pine systems) and the current one becomes blurred.

Crosswalk to State Wildlife Action Plans:

Dry Oak-Pine Forests (MD), Coniferous Forest (upland) (PA), Forest Habitat - Coniferous Forest (VA), Dry Rocky Pine/Oak Forests and Woodlands (WV)

Rocky Gap State Park | MD Buchanan State Forest | PA Michaux State Forest | PA George Washington and Jefferson National Forest | VA Monongahela National Forest | WV

Associated Species: Appendix lists scientific names

BIRDS: golden-crowned kinglet, red-breasted nuthatch

PLANTS: bristly sarsaparilla (Aralia hispida), canada frostweed (Helianthemum canadense), fragile fern (Cystopteris fragilis), green alder (Alnus viridis), heart-leaved paper birch (Betula papyrifera var. cordifolia), roundleaf dogwood (Cornus rugosa), sharp-scaled mannagrass (Glyceria acutiflora), virginia least trillium (Trillium pusillum var. virginianum), yellow nodding ladies'-tresses (Spiranthes ochroleuca)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: black vulture, peregrine falcon

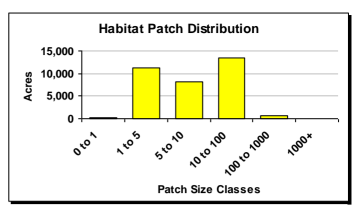
HERPTILES: big levels salamander, white-spotted salamander

INSECTS: boreal fan moth

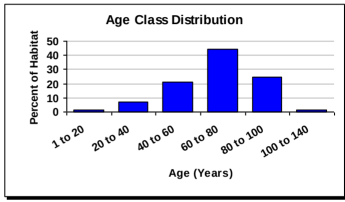
PLANTS: silverling (Paronychia argyrocoma)



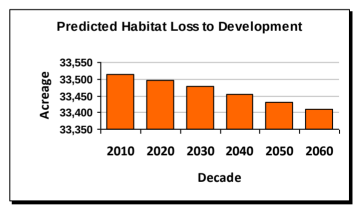
© Gary P. Fleming (Virginia Department of Conservation & Recreation Natural Heritage Program)



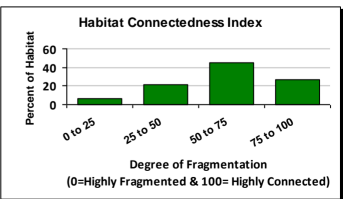
The average patch size for this habitat is 5 acres and the largest single patch is 228 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (107 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 2 acres per year.

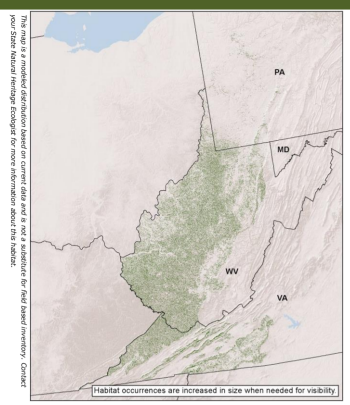


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Allegheny-Cumberland Dry Oak Forest and Woodland



Macrogroup: Central Oak-Pine



State Distribution: PA, VA, WV

Total Habitat Acreage: 2,261,249

Percent Conserved: 8.4%

State	State	GAP 1&2	GAP 3	Unsecured
Habitat %	Acreage	(acres)	(acres)	(acres)
75%	1,699,961	17,370	56,536	1,626,054
22%	500,416	13,318	93,888	393,209
3%	60,873	1,615	6,190	53,067
	75% 22%	Habitat % Acreage 75% 1,699,961 22% 500,416	Habitat % Acreage (acres) 75% 1,699,961 17,370 22% 500,416 13,318	Habitat % Acreage (acres) (acres) 75% 1,699,961 17,370 56,536 22% 500,416 13,318 93,888

Crosswalk to State Name Examples:

Deciduous/Mixed Forest (Upland) (PA), Forest Habitat - Deciduous Forest (VA), Hill Country Deciduous Forests (WV)



© Jim Vanderhorst (West Virginia Division of Natural Resources)

Description:

A dry hardwood forest dominated by white oak, southern red oak, chestnut oak, scarlet oak, and black oak, with lesser amounts of red maple, pignut hickory, mockernut hickory, and sometimes sprouts of American chestnut. Scattered and small inclusions of shortleaf or Virginia pine may occur, particularly along to escarpments or following fire. Pitch pine and table mountain pine are also sometimes present, particularly in West Virginia. In the absence of fire, white pine may become established. Heath shrub layers are common. Chestnut was also common in these forests before chestnut blight eradicated it from the canopy.

Ecological Setting and Natural Processes:

Occurs as small to large patches at higher topographic positions on mostly acidic substrates in the Allegheny and Cumberland plateaus, and acidic ridges in southwestern Virginia. Soils are dry and nutrient-poor. Fire has been the most ecologically significant disturbance historically.

Similar Habitat Types:

Similar in range and expression to Southern Appalachian Oak Forest and might be thought of as a subtype of that type on more exposed acidic ridges and plateaus. Also often found above Northeastern Interior Dry-Mesic Oak Forests in the northern part of its range. The similar Central Appalachian Dry Oak-Pine system is mapped in forests to the east.

Crosswalk to State Wildlife Action Plans:

Deciduous/Mixed Forest (upland) (PA), Forest Habitat - Deciduous Forest (VA), Hill Country Deciduous Forests (WV)

Forbes State Forest | PA Clinch Mountain Wildlife Management Area | VA George Washington and Jefferson National Forest | VA Monongahela National Forest | WV New River Gorge National River | WV

Associated Species: Appendix lists scientific names

BIRDS: cerulean warbler, eastern whip-poor-will, ovenbird, kentucky warbler, louisiana waterthrush, summer tanager, willow flycatcher, yellow-throated warbler

MAMMALS: prairie vole, silver-haired bat, southern bog lemming, virginia big-eared bat

HERPTILES: eastern hog-nosed snake, northern coal skink, red salamander, smallmouth salamander

PLANTS: maryland senna (Senna marilandica), nodding trillium (Trillium flexipes), southern adder's-tongue (Ophioglossum vulgatum), spring coralroot (Corallorhiza wisteriana)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: cerulean warbler, golden-winged warbler

MAMMALS: allegheny woodrat, eastern small-footed myotis, indiana myotis, long-tailed shrew, northern myotis

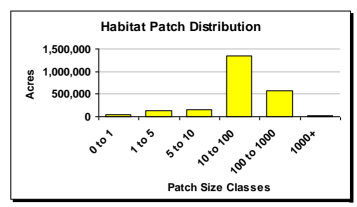
HERPTILES: black mountain salamander, bog turtle, green salamander, hellbender, shovelnose salamander, timber rattlesnake

INSECTS: a cave springtail, common roadside-skipper, deceptive cave beetle, diana fritillary, elusive clubtail, gemmed satyr, gold-banded skipper, long-headed cave beetle, mottled duskywing, northern barrens tiger beetle

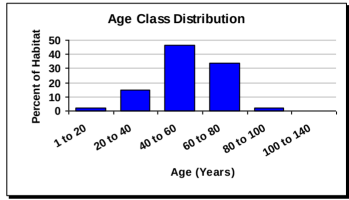
PLANTS: roundleaf catchfly (Silene rotundifolia), running buffalo clover (Trifolium stoloniferum), spreading pogonia (Cleistes bifaria), yellow-flowered leafcup (Smallanthus uvedalius), virginia mallow (Sida hermaphrodita)



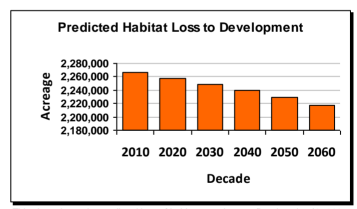
© Jim Vanderhorst (West Virginia Division of Natural Resources)



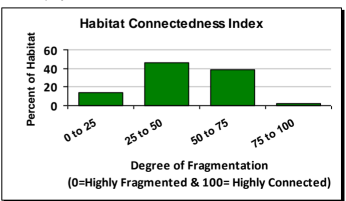
The average patch size for this habitat is 9 acres and the largest single patch is 2,688 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (47,983 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 960 acres per year.

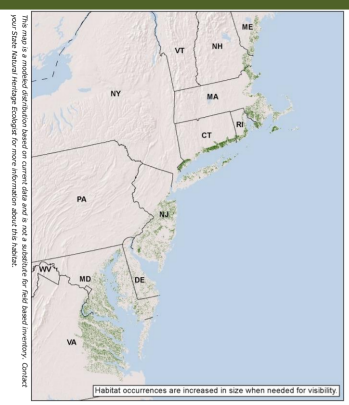


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

North Atlantic Coastal Plain Hardwood Forest



Macrogroup: **Central Oak-Pine**



State Distribution: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA

Total Habitat Acreage: 2,145,627

Percent Conserved: 16.1%

			. , .		
State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)
VA	30%	640,887	6,989	58,455	575,442
MD	18%	390,546	15,217	63,378	311,950
NJ	14%	307,871	33,545	21,502	252,824
MA	12%	263,921	7,480	56,949	199,492
CT	9%	193,794	10,721	15,363	167,709
NY	4%	87,825	4,814	9,065	73,946
ME	4%	76,298	1,516	4,818	69,964
DE	3%	72,016	2,951	10,883	58,182
RI	3%	65,305	5,315	6,166	53,825
NH	2%	35,847	2,181	5,113	28,553
PA	0%	10,632	478	1,637	8,517
DC	0%	687	0	2	684

Crosswalk to State Name Examples:

Upland Forest - Dry Oak Forests (CT), North Atlantic Coastal Oak-Holly Forest (DE), Coastal Forest/Woodland (MA), Mesic Mixed Hardwood Forest (MD), Deciduous And Mixed Forest (ME), Appalachian Oak Pine Forest (NH), Mesic Coastal Plain Mixed Oak Forest (NJ), Coastal Oak-Beech Forest (NY), Sweet Gum - Oak Coastal Plain Forest (PA), Mixed Oak - American Holly Forest (RI), Coastal Plain Mixed Oak / Heath Forest (VA)



Description:

A hardwood forest largely dominated by oaks, often mixed with pine. White, red, chestnut, black, and scarlet oaks are typical, and american holly is sometimes present. Sassafras. birch, aspen, and hazelnut are common associates in earliersuccessional areas. In the northern half of the range. conditions can grade to dry-mesic, reflected in the local abundance of beech. A heath shrub layer is common; the herbaceous layer is sparse. In southern-more occurrences in Maryland or Virginia, pines (shortleaf, Virginia, and particularly loblolly) may be important, even strongly dominant canopy trees. The pine component is usually an indication of past human disturbance.

Ecological Setting and Natural Processes:

These forests occur on sandy to gravelly glacial deposits and outwash from Long Island north, and on deep, acidic, coarsetextured soils on the flat to rolling landscapes of the coastal plain to the south. A thick duff layer and dry conditions make this system subject to periodic fires, which in turn encourage oak regeneration.

Similar Habitat Types:

In the northern 2/3 of its range, this system shares dry sandy coastal plain landscapes with Pitch Pine Barrens. From southern New Jersey south, it forms a mosaic with Southern Atlantic Coastal Plain Mesic Hardwood Forest, which occupies lower, moister positions in a stream-dissected landscape.

Crosswalk to State Wildlife Action Plans:

Upland Forest - Dry Oak Forests (CT), Hardwood Forest -Chestnut oak forests (DC), Coastal Plain Upland Forests (DE), Upland Forest (MA), Loblolly Pine – Oak Forests (MD), Deciduous and Mixed Forest (ME), Appalachian Oak Pine Forest (NH), Upland forests - deciduous forest (NJ), Coastal Hardwoods (NY), Deciduous/Mixed Forest (upland) (PA), Deciduous Forests - Deciduous Forest Oak/Holly (RI), Forest Habitat - Deciduous Forest (VA)

Nehantic State Forest | CT Redden State Forest | DE Great Bay National Wildlife Refuge | NH Connetquot River State Park Preserve | NY James River National Wildlife Refuge | VA

Associated Species: Appendix lists scientific names

BIRDS: barred owl, brown-headed nuthatch (south), black-and-white warbler, carolina wren, eastern towhee, great crested flycatcher, ovenbird, pine warbler, prairie warbler, scarlet tanager, veery (north), wood thrush

MAMMALS: masked shrew, meadow vole, red-backed vole, southern flying squirrel, white footed mice, woodland jumping mouse

HERPTILES: mole salamander, spotted turtle

PLANTS: Lion's-foot (Prenanthes serpentaria), Northern Blazingstar (Liatris scariosa), Redtop Panicgrass (Panicum rigidulum), Few-flower Nutrush (Scleria pauciflora), Eastern Silvery Aster (Symphyotrichum concolor), Purple Needlegrass (Aristida purpurascens), Post Oak (Quercus stellata), Pale Green Orchid (Platanthera flava), Large Whorled Pogonia (Isotria verticillata)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: yellow-throated warbler

MAMMALS: delmarva fox squirrel

HERPTILES: eastern box turtle, green snake, marbled

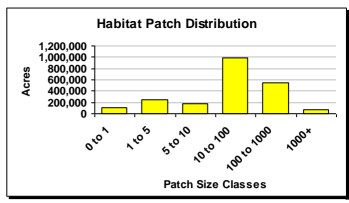
salamander

INSECTS: frosted elfin

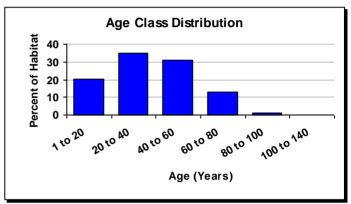
PLANTS: Featherfoil (Hottonia inflata), Sandplain Flax (Linum intercursum), Bushy Rockrose (Helianthemum dumosum), Swamp-pink (Helonias bullata), Rose Coreopsis (Coreopsis rosea), Cranefly Orchid (Tipularia discolor), Allegheny Mountains Crowfoot (Ranunculus allegheniensis), Small Whorled Pogonia (Isotria medeoloides), Creeping St. John's-wort (Hypericum adpressum), Long-beaked Baldrush (Rhynchospora scirpoides), Tall Bushclover (Lespedeza stuevei)



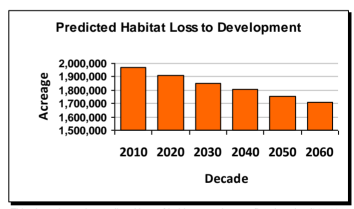
© Robert Coxe (Delaware Species Conservation & Research Program)



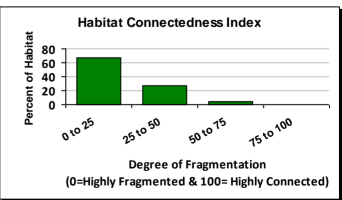
The average patch size for this habitat is 4 acres and the largest single patch is 3,742 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (261,920 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 5,238 acres per year.

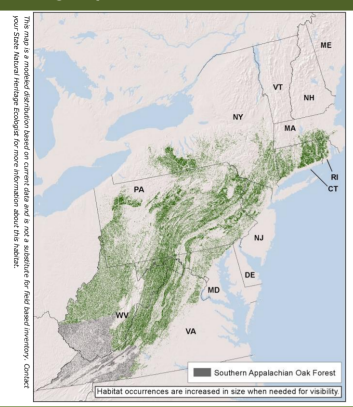


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Northeastern Interior Dry-Mesic Oak Forest



Macrogroup: Central Oak-Pine



State Distribution: CT, DC, DE, MA, MD, NJ, NY, PA, RI, VA, WV

Total Habitat Acreage: 17,032,701

Percent Conserved: 19.1%

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State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)		
PA	37%	6,264,459	220,896	1,188,152	4,855,411		
WV	22%	3,732,111	40,981	289,214	3,401,916		
VA	15%	2,588,383	299,870	452,215	1,836,298		
NY	11%	1,811,589	19,982	155,854	1,635,753		
CT	6%	965,419	38,892	123,495	803,032		
MD	4%	678,802	60,757	111,810	506,235		
NJ	3%	559,819	117,260	47,837	394,722		
MA	1%	242,876	5,771	34,365	202,741		
RI	1%	179,468	8,231	29,188	142,049		
DE	0%	8,229	59	2,573	5,596		
DC	0%	1,546	0	0	1,546		

Crosswalk to State Name Examples:

Dry Subacidic Forest (CT), Central Appalachian Dry-Mesic Chestnut Oak-Northern Red Oak Forest (DE), Dry, Rich Acidic Oak Forest (MA), Acidic Oak - Hickory Forest (MD), Dry-Mesic Inland Mixed Oak Forest (NJ), Appalachian Oak-Hickory Forest (NY), Dry Oak-Heath Forest (PA), Black Oak-Scarlet Oak/Heath Forest (RI), Central Appalachian Dry-Mesic Chestnut Oak - Northern Red Oak Forest (VA), Oak/Hickory And Dry/Mesic Oak Forest (WV)



© Gary P. Fleming (Virginia Department of Conservation & Recreation Natural Heritage Program)

Description:

An oak-dominated, mostly closed canopy forest that occurs as a matrix (dominant) type through the central part of our region. Oak species characteristic of dry to mesic conditions (e.g., red, white, black, and scarlet oak) and hickories are dominant in mature stands. Chestnut oak may be present but is generally less important than other oak species. Red maple, black birch, and yellow birch may be common associates. Heath shrubs are often present but not well developed. Local areas of limy bedrock, or colluvial pockets, may support forests that reflect the richer soils. With a long history of human habitation, many of the forests are midsuccessional, in which pines (typically Virginia or white) or tuliptree may be codominant or dominant.

Ecological Setting and Natural Processes:

Moderate moisture and heat loading are characteristic for this oaky system. It occurs at low to mid elevations, where the topography is flat to gently rolling, occasionally steep. Substrate bedrock and soils are commonly but not always acidic. Chestnut was formerly a prominent tree in these forests.

Similar Habitat Types:

Drier oak-pine systems (Central Appalachian Dry Oak-Pine Forest, CA Pine-Oak Rocky Woodland) are often upslope; mesic covey or wetland systems may be embedded in low landscape positions. A split along purely geographic lines separates this system from similar Southern Appalachian Oak Forests in southern WV, in lieu of more natural ecological or floristic distinctions.

Crosswalk to State Wildlife Action Plans:

Hardwood Forest - Mixed oak-beech forests (DC), Mesic Deciduous Forests (MD), Upland forests - deciduous forest (NJ), Oak Forest (NY), Deciduous/Mixed Forest (upland) (PA), Forest Habitat - Deciduous Forest (VA), Oak/Hickory and Dry/Mesic Oak Forest (WV)

Green Ridge State Forest | MD Delaware Water Gap | NJ Sproul State Forest | PA George Washington and Jefferson National Forest | VA Monongahela National Forest | WV

Associated Species: Appendix lists scientific names

BIRDS: black-and-white warbler, broad-winged hawk, cerulean warbler, eastern wood-pewee, great crested flycatcher, louisiana waterthrush, ovenbird, red-bellied woodpecker, scarlet tanager, summer tanager (south), eastern whip-poor-will, wood thrush, veery, worm-eating warbler

MAMMALS: black bear, red-backed vole, short-tailed shrew, white footed mouse

HERPTILES: northern redback salamander, ringneck snake, redbelly snake, spotted salamander

PLANTS: American wintergreen (Pyrola americana), basil beebalm (Monarda clinopodia), blunt-lobe woodsia (Woodsia obtusa), bottlebrush grass (Elymus hystrix), common alexanders (Zizia aurea), early buttercup (Ranunculus fascicularis), shinleaf (Pyrola elliptica), sicklepod (Arabis canadensis)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: golden-winged warbler

MAMMALS: eastern small-footed myotis, kittatiny red-backed vole, virginia big-eared bat

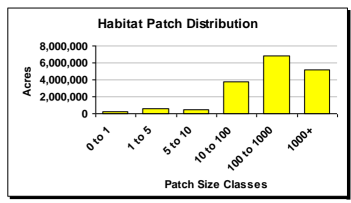
HERPTILES: big levels salamander, milk snake, peaks of otter salamander

INSECTS: American snout, Appalachian grizzled skipper, underwing moth (Catocala retecta), clouded underwing, dark stoneroot borer moth, flypoison borer moth, habilis underwing, northern metalmark, mournful underwing, yellow stoneroot borer moth

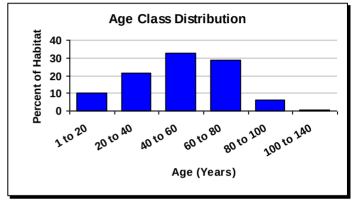
PLANTS: climbing fern (Lygodium palmatum), goldenseal (Hydrastis canadensis),small whorled pogonia (Isotria medeoloides)



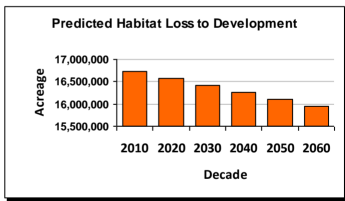
© Gary P. Fleming (Virginia Department of Conservation & Recreation Natural Heritage Program)



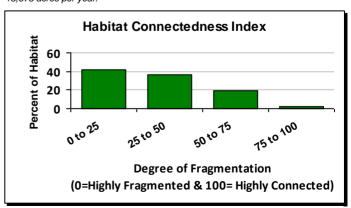
The average patch size for this habitat is 13 acres and the largest single patch is 20,946 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (783,733 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 15,675 acres per year.

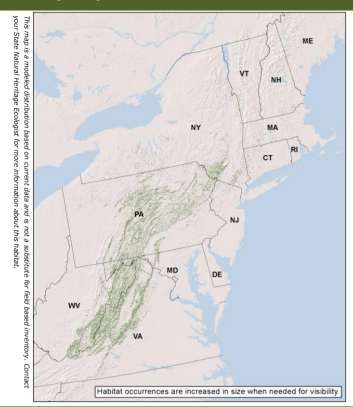


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Central Appalachian Dry Oak-Pine Forest



Macrogroup: Central Oak-Pine



State Distribution: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

Total Habitat Acreage: 3,845,317

Percent Conserved: 34.1%

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State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)		
PA	39%	1,496,364	72,782	473,996	949,587		
VA	26%	982,148	193,537	237,912	550,699		
WV	20%	777,259	19,512	163,916	593,831		
NY	8%	316,571	14,301	42,043	260,226		
MD	3%	127,564	18,158	29,060	80,346		
MA	1%	48,100	2,590	14,475	31,035		
CT	1%	27,933	3,177	5,067	19,688		
VT	1%	25,031	874	1,934	22,223		
NJ	1%	23,303	9,633	3,516	10,154		
NH	0%	15,155	270	2,413	12,472		
ME	0%	4,783	156	398	4,229		
RI	0%	938	16	124	799		
DE	0%	164	2	33	129		
DC	0%	4	0	0	4		

Crosswalk to State Name Examples:

Dry Acidic Oak Forest On Stratified Sand And Gravel (CT), Central Appalachian/Northern Piedmont Chestnut Oak Forest (DE), Mixed Oak Forest (MA), Mixed Oak - Heath Forest (MD), Oak - Pine Forest (ME), Dry Red Oak - White Pine Forest (NH), Upland Forests - Mixed Deciduous-Coniferous Forest (NJ), Allegheny Oak Forest (NY), Dry Oak - Heath Woodland (PA), Deciduous Forests - Deciduous Forest Oak/Heath (RI), Central Appalachian / Piedmont White Pine - Xeric Oak Forest (VA), Dry Oak Forest (VT), Oak/Heath And Oak/White Pine Forests (WV)



© Elizabeth Thompson (Vermont Land Trust)

Description:

An oak or oak-pine forest of dry sites, characterized by a variable mixture of drought tolerant oaks (chestnut oak, white oak, red oak, black oak, scarlet oak) and pines (pitch, white, Virginia). It occurs broadly in the Central Appalachians and northern Piedmont ecoregions, most commonly as a large (to very large) patch habitat. It has a much more limited range in New England, where hickories may be present. Community structure ranges from open woodlands to closed forest. Heath shrubs are common in the understory; the herb layer is often sparse and lacks diversity. In the absence of fire this system may tend to succeed to hemlock and locally common hardwoods.

Ecological Setting and Natural Processes:

A habitat of dry rolling hills, high sunny slopes and ridgetops, where soils are often thin, well-drained, and nutrient-poor. Bedrock substrates are variable, and can influence herb diversity. Disturbance agents include fire, windthrow, and ice damage, and gypsy moths can wreak havoc in the oak overstory periodically.

Similar Habitat Types:

Drier than, and often found upslope from the Northeast Interior Dry-Mesic Oak Forest system. Drier and more oaky, and again upslope from the Appalachian (Hemlock-)Northern Hardwood system. A more moderate and less exposed habitat than Central Appalachian Pine-Oak Rocky Woodland, which most often occurs as a small patch within it

Crosswalk to State Wildlife Action Plans:

Upland Forest - Dry Oak Forests (CT), Hardwood Forest - Chestnut oak forests (DC), Upland Forest (MA), Dry Oak-Pine Forests (MD), Deciduous and Mixed Forest (ME), Appalachian Oak Pine Forest (NH), Upland forests - mixed deciduous-coniferous forest (NJ), Oak-Pine Forest (NY), Deciduous/Mixed Forest (upland) (PA), Deciduous Forests - Deciduous Forest Oak/Heath (RI), Forest Habitat - Mixed Forest (VA), Oak-Pine-Northern Hardwood Forest - Dry Oak Forest (VT), Oak/Heath and Oak/White Pine Forests (WV)

Savage River State Forest | MD Delaware Water Gap | NJ Bald Eagle State Forest | PA George Washington and Jefferson National Forest | VA Monongahela National Forest | WV

Associated Species: Appendix lists scientific names

BIRDS: black-and-white warbler, eastern wood-pewee, ovenbird, pine warbler, prairie warbler, scarlet tanager, summer tanager (south), eastern whip-poor-will, worm-eating warbler

MAMMALS: black bear, red-backed vole, short-tailed shrew, southern flying squirrel, white footed mouse

HERPTILES: black racer, northern redback salamander, redbelly snake, ringneck snake, ringneck snake, spotted salamander

PLANTS: allegheny crowfoot (Ranunculus allegheniensis), chestnut oak (Quercus prinus), deerberry (Vaccinium stamineum), downy arrowwood (Viburnum rafinesquianum), hound's tongue (Cynoglossum boreale), mountain laurel (Kalmia latifolia), rattlesnake-weed (Hieracium venosum), scarlet oak (Quercus coccinea), spotted wintergreen (Chimaphila maculate)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: cerulean warbler, golden-winged warbler

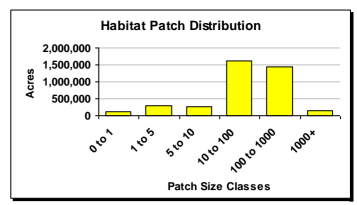
HERPTILES: black rat snake, five-lined skink, timber rattlesnake

INSECTS: New Jersey tea inchworm, orange sallow mothredwinged sallow moth, early hairstreak, red-winged sallow

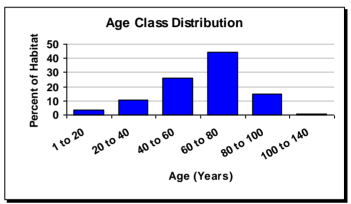
PLANTS: Kate's mountain clover (Trifolium virginicum), white alumroot (Heuchera alba), sword-leaved phlox (Phlox buckleyi), mountain parsley (Taenidia montana), climbing fumitory (Adlumia fungosa)



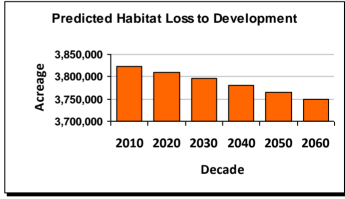
© Eric Sorenson (Vermont Fish & Wildlife)



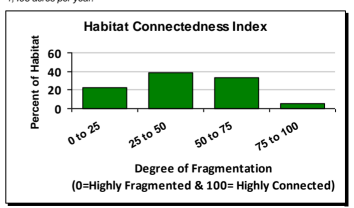
The average patch size for this habitat is 7 acres and the largest single patch is 4,519 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (74,813 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 1,496 acres per year.

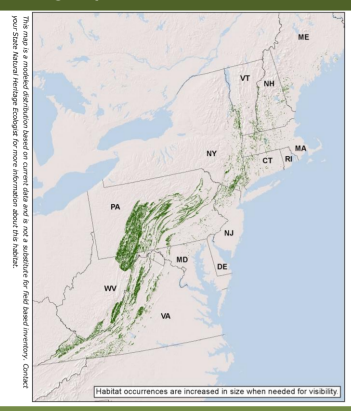


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Central Appalachian Pine-Oak Rocky Woodland



Macrogroup: Central Oak-Pine



State Distribution: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

Total Habitat Acreage: 566,276

Percent Conserved: 38.4%

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State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)		
PA	55%	310,493	14,587	101,740	194,166		
VA	17%	93,666	25,531	25,815	42,321		
WV	12%	70,182	3,064	17,481	49,637		
MD	5%	28,081	1,416	6,178	20,488		
NY	4%	24,145	2,574	6,526	15,045		
MA	2%	8,545	463	2,840	5,241		
NJ	1%	8,243	3,245	1,440	3,558		
NH	1%	7,739	286	1,353	6,099		
VT	1%	6,188	192	377	5,619		
CT	1%	4,918	653	957	3,309		
ME	1%	4,009	321	233	3,455		
RI	0%	38	0	5	33		
DE	0%	24	1	10	14		
DC	0%	4	0	0	4		

Crosswalk to State Name Examples:

Subacidic Rocky Summit/Outcrop (CT), Ridgetop Pitch Pine/Scrub Oak (MA), Montane Pine - Oak Woodland (MD), Oak - Pine Woodland (ME), Appalachian Oak - Pine Rocky Ridge (NH), Ridgetop Pitch Pine-Scrub Oak Forest (NJ), Pitch Pine-Oak-Heath Rocky Summit (NY), Pitch Pine - Scrub Oak Woodland (PA), Central Appalachian Xeric Chestnut Oak - Virginia Pine Woodland (VA), Pitch Pine-Oak-Heath Rocky Summit (VT), Dry Rocky Pine/Oak Forests And Woodlands (WV)



© Elizabeth Thompson (Vermont Land Trust)

Description:

A mixed forest or woodland of pitch pine and/or Virginia pine mixed with dry-site oaks (primarily scrub oak, scarlet oak, and chestnut oak). Red pine and shortleaf pine may also occur. Some areas have a fairly well-developed heath shrub layer; a graminoid herb layer dominated by Pennsylvania sedge, poverty grass, and common hairgrass may be more prominent in others. The vegetation is patchy, with woodland as well as open portions, or even sparse cover on dry rocky hilltops and outcrops.

Ecological Setting and Natural Processes:

This forest occurs as relatively small patches on exposed ridgetops, hilltops and outcrops, at elevations ranging up to about 4000 feet. The substrate rock is granitic or other acidic lithology, including traprock in New England. Conditions are dry, and soils are thin and nutrient-poor. This system experiences moderately intense fires naturally every 5 to 25 years; fire history largely determines the vegetation character of individual occurrences.

Similar Habitat Types:

Patches of this habitat are most often on exposed sites within larger occurrences of Central Appalachian Dry Oak-Pine Forest. Overlaps with Northern Appalachian-Acadian Rocky Heath Outcrop at the northern end of its range, but lacks spruce and some other northern species. Oakier than Southern Appalachian Montane Pine Forest and Woodland, and without table mountain pine.

Crosswalk to State Wildlife Action Plans:

Unique and Man-Made - Traprock Ridges (CT), Rocky Cliffs, Ridgetops, Talus Slopes, and Other Similar Habitats (MA), Early Successional Forests - Shrub-dominated natural communities (MD), Dry Woodlands and Barrens (ME), Talus Slopes and Rocky Ridges - Rocky Ridges (NH), Upland forests - mixed deciduous-coniferous forest (NJ), Oak-Pine Forest (NY), Deciduous/Mixed Forest (upland) (PA), Thicket/Shrub Habitats - Naturally occurring barrens (PA), Forest Habitat - Mixed Forest (VA), Oak-Pine-Northern Hardwood Forest - Pitch Pine-Oak-Heath Rocky Summit (VT), Dry Rocky Pine/Oak Forests and Woodlands (WV)

Savage River State Forest | MD Harriman State Park | NY Bald Eagle State Forest | PA George Washington and Jefferson National Forest | VA Monongahela National Forest | WV

Associated Species: Appendix lists scientific names

BIRDS: black-and-white warbler, broad-winged hawk, ovenbird, pine warbler, prairie warbler, scarlet tanager, summer tanager (south), wood thrush, worm-eating warbler

MAMMALS: bobcat

HERPTILES: blue-spotted salamander, coal skink, black-bellied salamander, eastern box turtle, eastern hog-nosed snake, eastern rat snake, fence lizard, five-lined skink, four-toed salamander, marbled salamander, northern copperhead

PLANTS: ledge spike-moss (Selaginella rupestris), mountain laurel (Kalmia latifolia), mountain sandwort (Minuartia groenlandica), new jersey tea (Ceanothus americanus), northern blazingstar (Liatris scariosa), purple clematis (Clematis occidentalis), scarlet oak (Quercus coccinea, scrub oak (Quercus ilicifolia), yellow false foxglove (Aureolaria pedicularia)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: cerulean warbler, peregrine falcon, eastern whip-poor-will

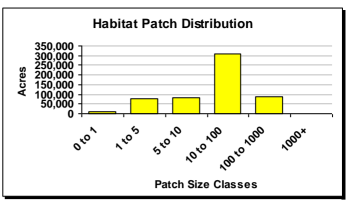
MAMMALS: allegheny woodrat, appalachian cottontail, eastern small-footed myotis, kittatiny red-backed vole, long-tailed shrew, northern myotis, southern flying squirrel

HERPTILES: big levels salamander, green salamander, jefferson salamander, timber rattlesnake, white-spotted salamander

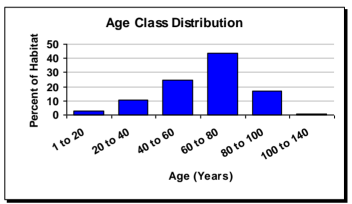
INSECTS: aureolaria seed borer, barrens chaetaglaea, barrens itame, barrens xylotype, blueberry sallow, edward's hairstreak, Gerhard's underwing moth, northern barrens tiger beetle, oblique zale, pine-devil moth, pink sallow, red-winged sallow, similar underwing, sleepy duskywing, southern pine sphinx, the buckmoth



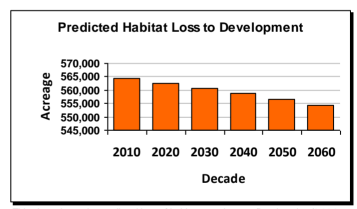
© Maine Natural Areas Program



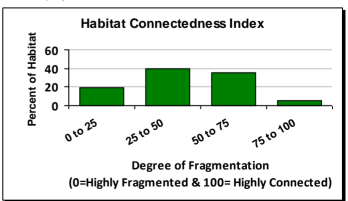
The average patch size for this habitat is 7 acres and the largest single patch is 1,202 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (9,984 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 200 acres per year.

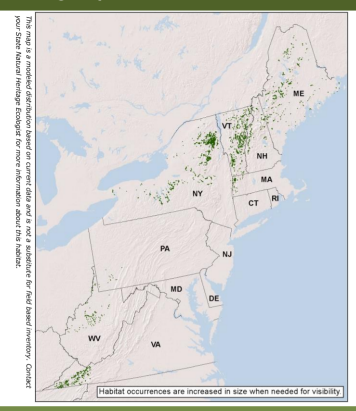


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Calcareous Cliff and Talus



Macrogroup: Cliff and Talus



State Distribution: MA, ME, NH, NY, PA, VA, VT, WV

Total Habitat Acreage: 56,251 **Percent Conserved:** 48.2%

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State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)			
NY	39%	21,973	14,474	2,291	5,208			
VT	28%	15,736	1,169	3,588	10,979			
ME	14%	7,886	1,108	1,286	5,492			
VA	7%	3,892	272	380	3,240			
NH	7%	3,757	748	586	2,423			
MA	3%	1,868	895	267	706			
WV	2%	1,020	6	1	1,013			
PA	0%	118	7	8	103			

Crosswalk to State Name Examples:

Calcareous Rock Cliff Community (MA), Cliff Face And Rocky Outcrops (ME), Montane - Subalpine Circumneutral Cliff (NH), Calcareous Cliff Community (NY), Rock Habitats (PA), Appalachian Xeric Calcareous Cliff (VA), Boreal/Temperate Calcareous Cliff (VT)



© Elizabeth Thompson (Vermont Land Trust)

Description:

A sparsely vegetated cliff or talus slope formed on limestone, dolomite, dolostone, or other calcareous bedrock. The high alkalinity (pH>7) increases nutrient availability, but the lack of soil, constant erosion, and harsh edaphic conditions limits vegetation to herbs, ferns, and sparse trees growing in rock crevices or soil pockets. Northern white cedar is characteristic and may dominate on some cliffs, sometimes reaching ages upwards of 800-1000 years. Ash and basswood and bladdernut are other woody indicators of the enriched setting, as are ferns like spleenwort and cliffbrake, and wiry herbs such as rock whiltow grass. This system includes the narrow zone of vegetation at the horizontal clifftop where growing conditions are harsh and often gladelike or grassy.

Ecological Setting and Natural Processes:

Near-vertical cliffs and talus slopes occurring on limestone or other calcareous rock, associated with steep hill slopes, bluffs, and river gorges. Wind and water erosion, mass movement, and fire are primary system dynamics. Harsh edaphic conditions limit the vegetation cover. Occurs widely with distinct variants in the Appalachians, Ridge and Valley Province and adjacent Cumberland Plateau, and the north-central interior west of the Appalachians.

Similar Habitat Types:

Cliff and talus systems have also been modeled for those steep landforms on other (acidic and circumneutral) lithologies.

Crosswalk to State Wildlife Action Plans:

Cliff Face and Rocky Outcrops (ME), Cliffs (NH), Cliff and Talus (NY), Rock Habitats (PA), Barren Habitat - Balds (VA), Cliffs and Talus Slopes - Boreal Calcareous Cliff (VT)

Mount Greylock State Reservation | MA White Mountain National Forest | NH Dix/Giant Mountain Wilderness | NY High Peaks Wilderness Area | NY Green Mountain National Forest | VT

Associated Species: Appendix lists scientific names

BIRDS: eastern phoebe, golden eagle, raven, turkey vulture

PLANTS: birds-eye primrose (Primula mistassinica), blake's milk-vetch (Astragalus robbinsii var. minor), braya (Braya humilis), bulrush sedge (Carex scirpoidea), butterwort (Pinguicula vulgaris), few-flowered spikerush (Eleocharis pauciflora), fragile rock-brake (Cryptogramma stelleri), fragrant cliff woodfern (Dryopteris fragrans), hyssop-leaved fleabane (Erigeron hyssopifolius), lyre-leaved rock-cress (Arabis lyrata), roseroot (Sedum rosea), smooth cliff brake (Pellaea glabella), smooth rock-cress (Arabis laevigata), smooth woodsia (Woodsia glabella), supple panic grass (Panicum flexile), wall-rue (Asplenium rutamuraria), yellow mountain saxifrage (Saxifraga aizoides)

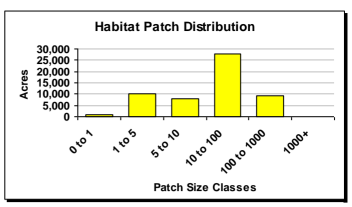
Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: pergrine falcon

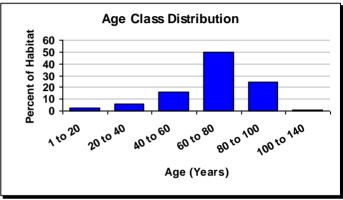
PLANTS: Drummond's rock-cress (Arabis drummondii), green spleenwort (Asplenium trichomanes ramosum), purple mountain saxifrage (Saxifraga oppositifolia), rock whitlow-grass (Draba arabisans)



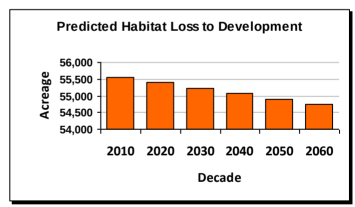
© Eric Sorenson (Vermont Fish & Wildlife)



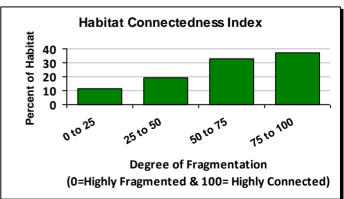
The average patch size for this habitat is 6 acres and the largest single patch is 612 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (824 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 16 acres per year.

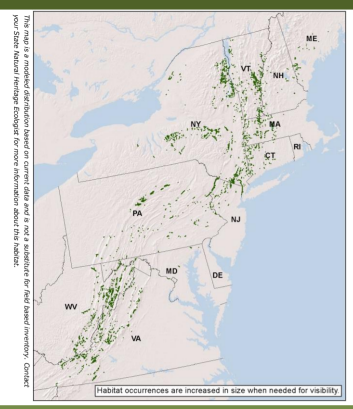


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Circumneutral Cliff and Talus



Macrogroup: Cliff and Talus



State Distribution: CT, MA, MD, ME, NH, NJ, NY, PA, VA, VT, WV

Total Habitat Acreage: 56,454 **Percent Conserved:** 35.7%

State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)
NY	27%	15,195	3,598	2,068	9,528
PA	17%	9,864	512	4,339	5,013
WV	15%	8,404	301	1,969	6,133
VA	13%	7,441	1,501	1,187	4,752
VT	11%	6,359	206	565	5,589
MA	7%	3,683	470	1,276	1,937
СТ	3%	1,842	296	233	1,313
NJ	2%	1,389	740	129	520
NH	2%	1,010	58	263	689
ME	2%	858	246	49	563
MD	1%	409	150	6	252

Crosswalk to State Name Examples:

Circumneutral Cliffs (CT), Circumneutral Rock Cliff Community (MA), Basic Cliff (MD), Cliffs (NH), Traprock Glade/Rock Outcrop Community (NJ), Talus Cave Community (NY), Calcareous Opening/Cliff (PA), Northern White-Cedar Cliff Woodland (VA), Cliffs And Talus Slopes - Temperate Calcareous Cliff (VT), Rock Outcrops/Cliffs/Talus (WV)



© West Virginia Division of Natural Resources

Description:

A sparsely vegetated cliff or steep talus slope formed on calcareous sandstone or shale or other moderately calcareous bedrock. The vegetation varies from sparse to patchy as the lack of soil and constant erosion restricts vegetation growth to rock crevices or soil pockets. Trees are typically present and may form woodland or even forest vegetation. Basswood, ash, and bladdernut are woody indicators of the enriched setting; northern white cedar is sometimes present. The herb layer is typically not extensive but includes at least some species that are indicators of high nutrient conditions.

Ecological Setting and Natural Processes:

Vertical or near-vertical cliffs and steep talus slopes where weathering and/or bedrock lithology produce circumneutral to calcareous pH and heightened nutrient availability. Substrates include calcareous sandstone, calcareous shale, or other sedimentary mixtures containing limestone or dolomite. This system occurs at low to mid elevations from central New England south to Virginia and West Virginia.

Similar Habitat Types:

Cliff and talus systems have also been modeled for those steep landforms on other (calcareous and acidic) lithologies.

Crosswalk to State Wildlife Action Plans:

Rocky Cliffs, Ridgetops, Talus Slopes, and Other Similar Habitats (MA), Rock Outcrops and Cliffs (MD), Cliffs (NH), Cliff and Talus (NY), Rock Habitats (PA), Forest Habitat - Mixed Forest (VA), Cliffs and Talus Slopes - Temperate Calcareous Cliff (VT), Rock Outcrops/Cliffs/Talus (WV)

Kaaterskill Forest | NY Sproul State Forest | PA George Washington and Jefferson National Forest | VA Bald Mountain Natural Area | VT Monongahela National Forest | WV

Associated Species: Appendix lists scientific names

BIRDS: bank swallow, eastern phoebe, raven, turkey vulture

MAMMALS: bobcat, porcupine, red-backed vole, rock vole, short-tailed shrew

HERPTILES: black rat snake, copperhead, fence lizard, fivelined skink, timber rattlesnake

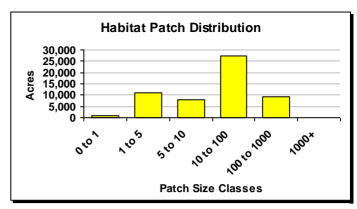
PLANTS: cliff muhly (Muhlenbergia sobolifera), climbing fumitory (Adlumia fungosa), downy arrow-wood (Viburnum rafinesquianum), glade fern (Diplazium pycnocarpon), ledge spike-moss (Selaginella rupestris), linear-leaved milkweed (Asclepias verticillata), michaux's stitchwort (Minuartia michauxii), narrowleaf vervain (Verbena simplex), northern stickseed (Hackelia deflexa), purple clematis (Clematis occidentalis), rock crowfoot (Ranunculus micranthus), upland boneset (Eupatorium sessilifolium), wallrue spleenwort (Asplenium ruta-muraria)

Species of Concern (G1-G4): Appendix lists scientific names

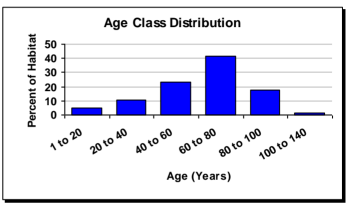
PLANTS: back's sedge (Carex backii), black maple (Acer nigrum), goldie's wood fern (Dryopteris goldiana)



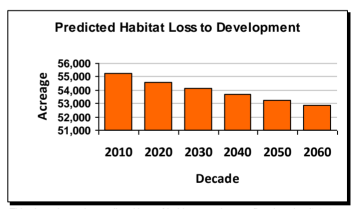
© West Virginia Division of Natural Resources



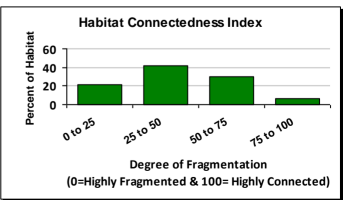
The average patch size for this habitat is 6 acres and the largest single patch is 408 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



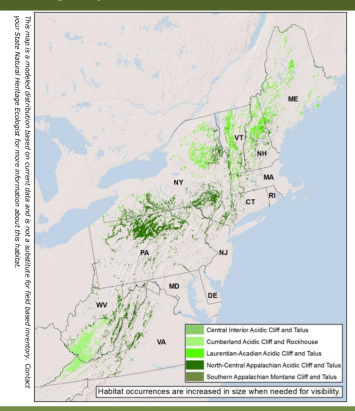
This chart shows the predicted loss of habitat over the next five decades (2,372 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 47 acres per year.



This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.



Macrogroup: Cliff and Talus



State Distribution: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

Total Habitat Acreage: 561,802

Percent Conserved: 48.2%

1 61 6611 6611361 Ved. +0.270						
State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)	
PA	36%	204,775	28,707	101,430	74,638	
NY	19%	107,441	35,533	15,398	56,510	
WV	16%	90,419	3,952	8,344	78,122	
VA	8%	43,020	6,885	7,542	28,592	
NH	6%	35,115	17,793	7,648	9,674	
ME	6%	35,028	14,019	4,641	16,368	
VT	6%	34,675	6,169	7,047	21,459	
MA	1%	6,149	1,715	1,313	3,121	
NJ	0%	2,675	1,324	531	820	
CT	0%	2,061	300	457	1,303	
MD	0%	437	72	180	185	
DE	0%	4	0	0	4	
RI	0%	3	0	0	3	
DC	0%	1	0	0	1	

Crosswalk to State Name Examples:

Acidic Cliffs/Talus (CT), Acidic Rock Cliff Community (MA), Acidic Cliff And Bluff (MD), Acidic Cliff - Gorge/Spruce Talus Woodland (ME), Boreal/Temperate Acidic Cliff (NH), Silicaceous Rock Outcrop Community (NJ), Cliff Community/Acidic Talus Woodland (NY), Birch (Black-Gum) Rocky Slope Woodland (PA), Central Appalachian / Piedmont Acidic Cliff (VA), Boreal/Temperate Acidic Cliff (VT), Rock Outcrops/Cliffs/Talus (WV)



© Eric Sorenson (Vermont Fish & Wildlife)

Description:

A sparsely vegetated cliff or talus slope formed on granitic, sandstone, or other acidic bedrock. The lack of soil, highly acidic bedrock, and constant erosion, limits the vegetation to mosses, lichens, and herbs growing on bare rock or crevices, and to sparse trees and shrubs rooted in deeper soil pockets. Lichen cover may be extensive. In the Central Appalachians, red-cedar trees, poison ivy vines and rock polypody ferns are characteristic. Birch or spruce replaces red cedar in the north, where a shrubland of heaths and reindeer lichen may develop where cold air accumulates at the sheltered bottom of slopes. Areas of concentrated seepage are sometimes present. In the Cumberland region, a mosaic of cavelike "rockhouses" and associated sandstone box canyons are typical.

Ecological Setting and Natural Processes:

Landforms in this system are associated with steeper mountains and hills, river bluffs, and gorges. In some cases this system may take the form of upper-slope boulderfields without adjacent cliffs, where talus forms from freeze/thaw action on the bedrock. This system is prone to harsh climatic conditions; frequent disturbances include drought stress and wind and storm damage. Mass movement of rocks can also reset the ecological clock.

Similar Habitat Types:

Cliff and talus systems have also been modeled for those steep landforms on other (calcareous and circumneutral) lithologies.

Crosswalk to State Wildlife Action Plans:

Unique and Man-Made - Traprock Ridges (CT), Rocky Cliffs, Ridgetops, Talus Slopes, and Other Similar Habitats (MA), Rock Outcrops and Cliffs (MD), Cliff Face and Rocky Outcrops (ME), Cliffs (NH), Cliff and Talus (NY), Cliff and Talus (NY), Rock Habitats (PA), Barren Habitat - Balds (VA), Cliffs and Talus Slopes - Boreal Acidic Cliff (VT), Cliffs and Talus Slopes - Temperate Acidic Cliff (VT), Rock Outcrops/Cliffs/Talus (WV)

Baxter State Park | ME White Mountain National Forest | NH Slide Mountain | NY Elk State Forest | PA Monongahela National Forest | WV

Associated Species: Appendix lists scientific names

BIRDS: golden eagle, common raven, turkey vulture

MAMMALS: bobcat, eastern pipistrelle, porcupine

HERPTILES: broad-headed skink, eastern wormsnake, fence lizard, five-lined skink

PLANTS: boreal stitchwort (minuartia rubella), Carolina leaf-flower (phyllanthus caroliniensis), common butterwort (pinguicula vulgaris), fragrant cliff woodfern (dryopteris fragrans), Goldie's woodfern (dryopteris goldiana) hoary draba (draba cana), robbins' milkvetch (astragalus robbinsii var. minor), rock sandwort (minuartia stricta), small-flower bittercress (cardamine parviflora), smooth yellow false foxglove (aureolaria flava), summer grape (vitis aestivalis var. bicolor), white mountain saxifrage (saxifraga paniculata)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: peregrine falcon

MAMMALS: alleghenny woodrat, rock vole

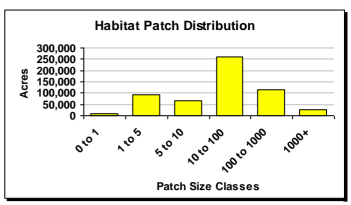
HERPTILES: northern coppperhead, timber rattlesnake

PLANTS: green spleenwort (Asplenium trichomanes-ramosum), Alabama lipfern (Cheilanthes alabamensis), silverling

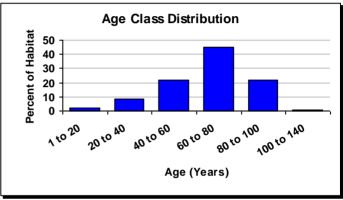
(Paronychia argyrocoma)



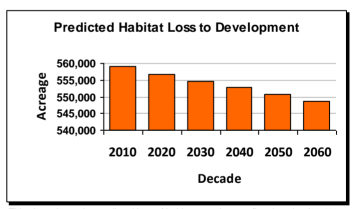
© Maine Natural Areas Program



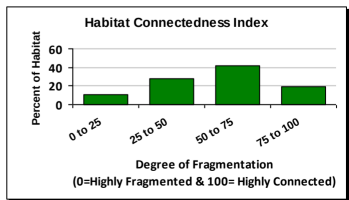
The average patch size for this habitat is 7 acres and the largest single patch is 2,038 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



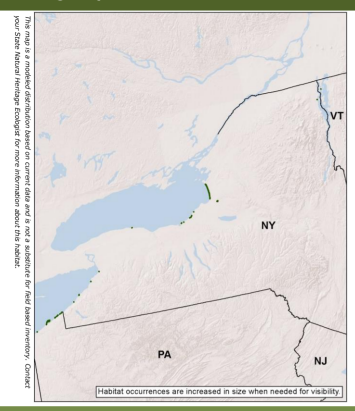
This chart shows the predicted loss of habitat over the next five decades (10,430 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 209 acres per year.



This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.



Macrogroup: Coastal Grassland & Shrubland



State Distribution: NY, PA, VT

Total Habitat Acreage: 1,805

Percent Conserved: 62.5%

	State	State	GAP 1&2	GAP 3	Unsecured
State	Habitat %	Acreage	(acres)	(acres)	(acres)
NY	74%	1,337	20	812	505
PA	26%	461	290	3	168
VT	0%	6	0	3	3

Crosswalk to State Name Examples:

Great Lakes Dunes (NY), Great Lakes Region Dry Sandplain (PA), Lake Sand Beach (VT)



© Adele Tomaino (New York Natural Heritage Program)

Description:

A sparsely vegetated dune complex on unconsolidated sand and shell sediments on the shores of the Great Lakes. Plant cover varies from sparse on active dunes to moderate depending on the degree of sand deposition, sand erosion, and distance from the lake. Beachgrass dominates the most active areas; on more stable portions, low shrubs including beach heather, juniper, and sand cherry predominate. Backdunes may grade into wooded cover of pines and other sandy soil trees. Jack pine, white pine, and red pine often form a scattered overstory canopy, and juniper and bearberry form a dwarf shrub layer. Wet swales are usually graminoid-dominated, but partly forested swales of red maple, alder, willow, and northern white cedar, may be interspersed with the back-dune ridges.

Ecological Setting and Natural Processes:

This vegetated dune system. limited in the Northeast to the shores of Lake Ontario, Lake Erie, and Lake Champlain, consists of a foredune and a series of low to high backdunes and low swales, and is best developed where post-glacial streams entered an embayment, providing a dependable sand source. Along-shore currents, waves, and winds sustain the foredunes. High quality examples of any size are very rare in our region.

Similar Habitat Types:

Its maritime cousin, Northern Atlantic Coastal Plain Dune and Swale, is subject to different and probably more extreme stresses, and consequently has different form and vegetation. Usually in areas of residential development and agriculture, and high quality examples of any size are very rare in our region.

Crosswalk to State Wildlife Action Plans:

Great Lakes Dune and Swale (NY), Sandy Beach Habitats (PA), Upland Shores - Sand dune (VT)

Altmar State Forest | NY Black Pond Wildlife Management Area | NY Lakeview Wildlife Management Area | NY Sandy Island Beach | NY Presque Isle State Park | PA

Associated Species: Appendix lists scientific names

BIRDS: backbacked gull, herring gull, spotted sandpiper

MAMMALS: raccoon

PLANTS: Beach pea (Lathyrus maritimus), beach heather (Hudsonia tomentosa), beach wormwood (Artemisia campestris ssp. caudate), creeping love grass (Eragrostis hypnoides), matted spikerush (Eleocharis intermedia), ovate spikerush (Eleocharis ovata), sand dropseed (sporobolus cryptandrus), vetchling peavine (Lathyrus palustris), umbrella flatsedge (Cyperus diandrus)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: piping plover

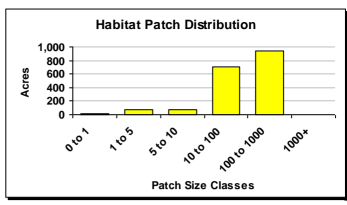
INSECTS: A notcuid moth (Euxoa pleuritica), tiger beetle (Cicindela hirticollis)

(Gloridola iliticolilo)

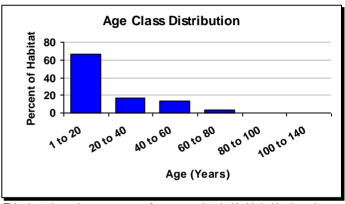
PLANTS: Champlain beachgrass (Ammophila breviligulata var. champlainensis)



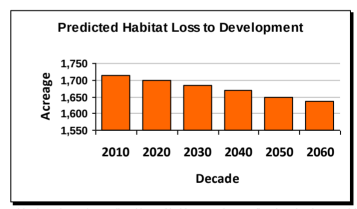
© Adele Tomaino (New York Natural Heritage Program)



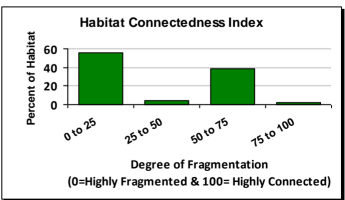
The average patch size for this habitat is 10 acres and the largest single patch is 224 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (77 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 2 acres per year.

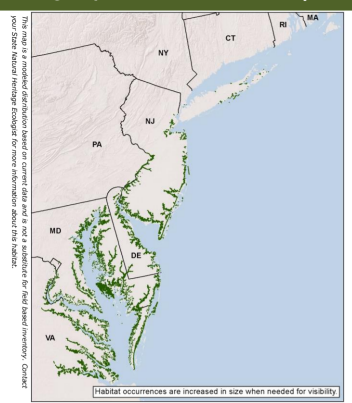


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

North Atlantic Coastal Plain Tidal Swamp



Macrogroup: Coastal Plain Swamp



State Distribution: DC, DE, MA, MD, NJ, NY, PA, VA

Total Habitat Acreage: 196,233

Percent Conserved: 30.0%

State Habitat %	State Acreage	GAP 1&2	GAP 3	Unsecured (acres)
			• ,	
43%	84,026	13,139	16,589	54,299
29%	56,049	2,686	6,496	46,867
21%	41,724	13,129	2,827	25,768
6%	11,564	807	2,514	8,243
1%	1,507	384	104	1,020
1%	1,278	221	8	1,050
0%	83	0	3	79
0%	2	0	0	2
	Habitat % 43% 29% 21% 6% 1% 1% 0%	Habitat % Acreage 43% 84,026 29% 56,049 21% 41,724 6% 11,564 1% 1,507 1% 1,278 0% 83	Habitat % Acreage (acres) 43% 84,026 13,139 29% 56,049 2,686 21% 41,724 13,129 6% 11,564 807 1% 1,507 384 1% 1,278 221 0% 83 0	Habitat % Acreage (acres) (acres) 43% 84,026 13,139 16,589 29% 56,049 2,686 6,496 21% 41,724 13,129 2,827 6% 11,564 807 2,514 1% 1,507 384 104 1% 1,278 221 8 0% 83 0 3

Crosswalk to State Name Examples:

Wind-Tidal Cypress-Gum Swamp (DE), Tidal Hardwood Swamp (MD), Freshwater Tidal Swamp (NJ), Freshwater Tidal Swamp (NY), Northern Coastal Plain Tidal Bald Cypress Forest (VA)



© Gary P. Fleming (Virginia Department of Conservation & Recreation Natural Heritage Program)

Description:

A tidally flooded hardwood forest and shrubland in lower river floodplains and estuaries of the North Atlantic Coastal Plain. Deciduous hardwood species predominate, especially ash (green or pumpkin), black gum, or water tupelo, along with red maple, American elm, and black willow. Alder and silky dogwood are common shrubs. Lianas and vines are common: poison ivy, greenbrier, and Virginia creeper. Species richness in the herbaceous layer is exceptionally high due to microtopographic features. Regularly flooded hollows primarily support flood-tolerant swamp species such as orange jewelweed, arrow arum, and various smartweeds. Water hemlock, and smallspike false nettle are typical of elevated hummocks.

Ecological Setting and Natural Processes:

Occurs as small patches in the uppermost portions of tidal rivers that have sufficiently fresh water and short enough flooding to support trees. Stands form distinct pockets and fringes on poorly-drained, slightly acidic tidal muck with high silt and clay content. Most common in the Chesapeake Bay region, but reaching as far up as the lower Hudson River.

Similar Habitat Types:

In Chesapeake and Delaware Bays, found usually at the upper limit of brackish or fresh and oligohaline tidal marshes. Southern Atlantic Coastal Plain Tidal Wooded Swamp is similar, with a different (but overlapping) suite of species due to biogeographic differences.

Crosswalk to State Wildlife Action Plans:

Cape Henlopen State Park | DE Blackwater Wildlife Refuge | MD Cape May National Wildlife Refuge | NJ Edwin B. Forsythe National Wildlife Refuge | NJ Chincoteague National Wildlife Refuge | VA

Associated Species: Appendix lists scientific names

BIRDS: barred owl, chuck-will's widow, prothonotary warbler, red-shouldered hawk, white-eyed vireo, willow flycatcher, wood duck

HERPTILES: eastern narrow-mouthed toad

INSECTS: bar-winged skimmer, blue-faced meadowhawk, brown spiketail, fine-lined emerald, golden-winged skimmer, sparkling jewelwing

PLANTS: bayonet rush (Juncus militaris), maidencane (Panicum hemitomon), seaside alder (Alnus maritima), southern bladderwort (Utricularia juncea), catchfly-grass (Leersia lenticularis), clustered beakrush (Rhynchospora glomerata), cuckoo-flower (Cardamine pratensis), erect coinleaf (Centella erecta), gibbous panic-grass (Sacciolepis striata), red bay (Persea palustris), showy tick-trefoil (Desmodium canadense), star duckweed (Lemna trisulca)

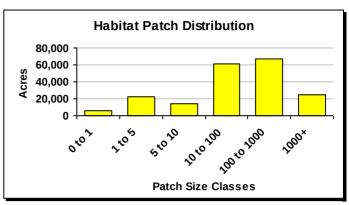
Species of Concern (G1-G4): Appendix lists scientific names

INSECTS: Bethany beach firefly, blackwater bluet, Lemmer's noctuid moth, palamedes swallowtail

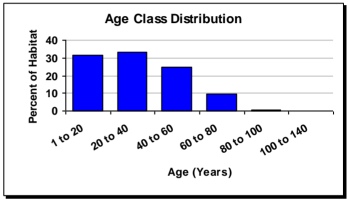
PLANTS: American frog's-bit (Limnobium spongia), american waterwort (Elatine americana), awned mountainmint (Pycnanthemum setosum), giant peatmoss (Sphagnum torreyanum), marsh rattlesnake master (Eryngium aquaticum), Nuttall's lobelia (Lobelia nuttallii), pale false foxglove (Agalinis skinneriana), reniform sedge (Carex reniformis), shoreline sedge (Carex hyalinolepis), sweet pinesap (Monotropsis odorata), tropical water-hyssop (Bacopa innominata), watermeal (Wolffia papulifera)



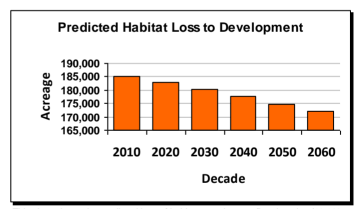
© Gary P. Fleming (Virginia Department of Conservation & Recreation Natural Heritage Program)



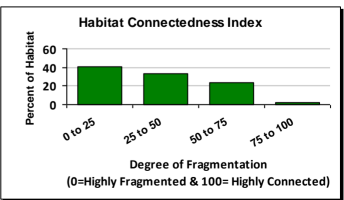
The average patch size for this habitat is 6 acres and the largest single patch is 3,555 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (13,082 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 262 acres per year.

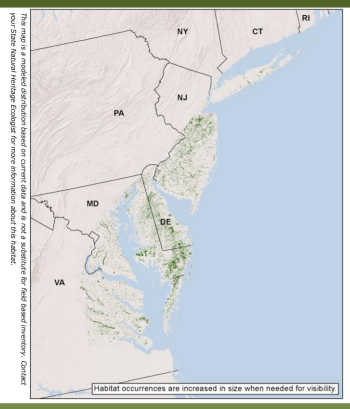


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

North Atlantic Coastal Plain Basin Swamp and Wet Hardwood Forest



Macrogroup: Coastal Plain Swamp





© Robert Coxe (Delaware Species Conservation & Research Program

Description:

A basin hardwood swamp of seasonally flooded coastal plain habitats from Long Island south to Virginia. Characteristic tree species include red maple, sweet gum, black gum, willow oak, and green ash. Loblolly pine is not uncommon south of Delaware Bay. Although supporting some seepage indicators, it is also affected by overland flow.

State Distribution: DC, DE, MD, NJ, NY, PA, RI, VA

Total Habitat Acreage: 974,772

Percent Conserved: 18.9%

	State	State	GAP 1&2	GAP 3	Unsecured
State	Habitat %	Acreage	(acres)	(acres)	(acres)
MD	33%	322,976	18,978	56,526	247,473
NJ	27%	266,253	37,988	21,214	207,052
VA	22%	210,232	4,141	11,220	194,871
DE	16%	151,221	8,741	19,630	122,850
NY	2%	18,245	1,319	3,284	13,642
PA	1%	5,123	326	510	4,288
RI	0%	640	139	26	476
DC	0%	81	0	0	81

Ecological Setting and Natural Processes:

These swamps of poorly drained, relatively shallow depressions are often groundwater-influenced, but are also often configured in large patches along streams and rivers, especially in headwater settings. They occur on mineral soils overlain by a variable organic but non-peaty layer.

Similar Habitat Types:

Basins that support Northern Atlantic Coastal Plain Basin Peat Swamps are usually more hydrologically isolated than these often active river area-connected swamps, which also lack Atlantic white cedar.

Crosswalk to State Name Examples:

Northeastern Pin Oak-Swamp White Oak Forest (DE), Coastal Plain - Piedmont Acidic Seepage Swamp (MD), Cape May Lowland Swamp (NJ), Red Maple-Sweetgum Swamp (NY), Wetlands - Forested Wetlands And Bogs (PA), Outer Piedmont / Inner Coastal Plain Upland Depression Swamp (VA)

Crosswalk to State Wildlife Action Plans:

Coastal Plain Forested Floodplains and Riparian Swamps (DE), Forested Seepage Wetlands (MD), Forested wetlands - hardwood swamps (NJ), Coastal Red Maple-Black Gum Swamp (NY), Wetlands - Forested Wetlands and Bogs (PA), Wetland Habitat - Forested (VA)

Bombay Hook National Wildlife Refuge | DE Pocomoke River State Forest | MD Wharton State Forest | NJ Chincoteague National Wildlife Refuge | VA Presquile National Wildlife Refuge | VA

Associated Species: Appendix lists scientific names

BIRDS: american black duck, hooded warbler, prothonotary warbler, red-shouldered hawk, wood duck

MAMMALS: river otter, mink

HERPTILES: barking treefrog, carpenter frog, cope's gray treefrog, new jersey chorus frog, southern leopard frog, tiger salamander

INSECTS: bar-winged skimmer, golden-winged skimmer, mantled baskettail, southern sprite, sparkling jewelwing, sphagnum sprite

PLANTS: american lotus (Nelumbo lutea), awned meadow-beauty (Rhexia aristosa), awned mountainmint (Pycnanthemum setosum), big-head rush (Juncus megacephalus), blue maidencane (Amphicarpum purshii), canby's lobelia (Lobelia canbyi),new jersey rush (Juncus caesariensis), nuttall's lobelia (Lobelia nuttallii), pale false foxglove (Agalinis skinneriana), red turtlehead (Chelone obliqua)

Species of Concern (G1-G4): Appendix lists scientific names

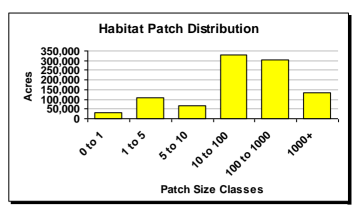
HERPTILES: Mabee's salamander

INSECTS: Bethany beach firefly, A slug moth, banner clubtail, checkered white, eastern pinebarrens tiger beetle, elfin skimmer, Franck's sphinx, golden aster flower moth, great purple hairstreak, Hessel's hairstreak, Laura's clubtail, Martha's pennant, pale bluet, sable clubtail, selys' sundragon, treetop emerald, violet dart, Virginia piedmont water boatman

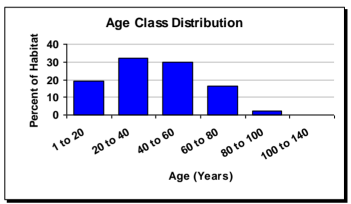
PLANTS: cypress swamp sedge (Carex joorii), rose coreopsis (Coreopsis rosea)



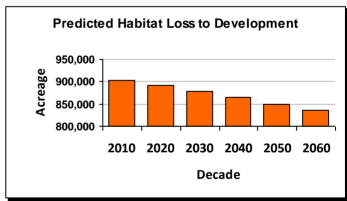
© Robert Coxe (Delaware Species Conservation & Research Program,



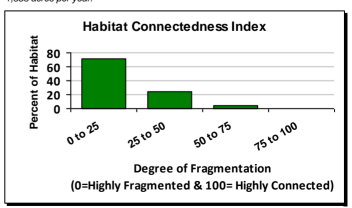
The average patch size for this habitat is 6 acres and the largest single patch is 3,190 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (67,635 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 1,353 acres per year.

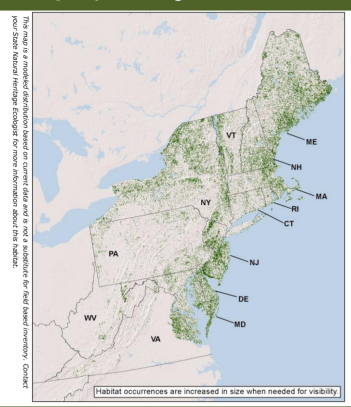


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Laurentian-Acadian Freshwater Marsh



Macrogroup: Emergent Marsh



State Distribution: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

Total Habitat Acreage: 906,723

Percent Conserved: 21.6%

1 Clock College Page 21.070						
State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)	
ME	25%	225,999	13,432	26,406	186,161	
NY	25%	224,007	25,309	27,887	170,811	
NJ	11%	98,802	17,497	9,039	72,265	
VA	7%	61,229	1,285	3,949	55,995	
MA	6%	57,011	4,217	12,825	39,969	
MD	6%	52,867	2,802	10,177	39,888	
PA	5%	48,783	3,585	4,395	40,802	
NH	5%	48,642	2,373	10,747	35,523	
VT	4%	39,373	2,385	5,542	31,445	
DE	2%	21,773	1,518	3,960	16,294	
CT	2%	16,321	1,506	2,964	11,851	
WV	1%	6,766	156	244	6,366	
RI	1%	5,089	413	1,010	3,666	
DC	0%	61	0	0	61	

Crosswalk to State Name Examples:

Herbaceous Inland Wetland - Freshwater Marshes (CT), Bulrush Deepwater Marsh (DE), Deep Emergent Marsh (MA), Cattail Marsh (ME), Emergent Marsh (NH), Robust Emergent Marsh (NJ), Deep Emergent Marsh/Backwater Slough (NY), Cat-Tail Marsh (PA), Emergent Marsh (RI), American Lotus Aquatic Bed (VA), Cattail Marsh (VT), Emergent Marsh (MD)



© Maine Natural Areas Program

Description:

A freshwater emergent or submergent marsh dominated by herbaceous vegetation and associated with isolated basins, edges of streamways, and seepage slopes. Typical plants include cattails, marsh fern, touch-me-not, pondweeds, water lilies, pickerelweed, and tall rushes, species that tolerate sustained inundations and do not persist through the winter. Scattered shrubs are often present and usually total less than 25% cover. Trees are generally absent and, if present, are scattered. Zonation within a marsh is associated with water depth and length of inundation. This is a very broadly defined system, with many variants distributed widely in the Northeast.

Ecological Setting and Natural Processes:

Freshwater marshes are associated with lakes, ponds, headwater basins and slow-moving streams, impoundments, ditches, or any low lying basin that collects water. Such basins are often flat-bottomed and shallow, or marsh vegetation forms a ring around the edge of deeper basins. They typically occur on muck over mineral soil, and as part of a larger wetland complex that may include forested or shrubby swamps, peatlands, and/or open water.

Similar Habitat Types:

Very often occurs with Laurentian-Acadian Wet Meadow-Shrub Swamp, acidic or circumneutral forested swamps, peatlands, and floodplain vegetation in large, diverse complexes.

Crosswalk to State Wildlife Action Plans:

Herbaceous Inland Wetland - Freshwater Marshes (CT), Marshes and Wet Meadows - Deep Emergent Marsh (MA), Emergent Marsh and Wet Meadows (ME), Marsh and Shrub Wetlands (NH), Freshwater Marsh (NY), Wetlands -Emergent Freshwater (PA), Emergent Wetlands -Freshwater Wetland Unspecified (RI), Marshes and Sedge Meadows - Cattail Marsh (VT)

Moosehorn National Wildlife Refuge | ME Wharton State Forest | NJ Five Ponds Wilderness Area | NY Green Mountain National Forest | VT Canaan Valley National Wildlife Refuge | WV

Associated Species: Appendix lists scientific names

BIRDS: american bittern, american black duck, blue-winged teal, common gallinule, great blue heron, least bittern, marsh wren, pied-billed grebe, sora, swamp sparrow, virginia rail, wood duck

MAMMALS: eastern cottontail, meadow jumping mouse, mink, moose, muskrat, raccoon, southern bog lemming, virginia possum, water shrew

HERPTILES: blue-spotted salamander, northern leopard frog, northern spring peeper, red-spotted newt, spotted turtle

INSECTS: bar-winged Skimmer, ringed emerald, spatterdock darner

PLANTS: autumnal water-starwort (Callitriche hermaphroditica), floating pennywort (Hydrocotyle ranunculoides), hardstem bulrush (Schoenoplectus acutus), marsh felwort (Lomatogonium rotatum), marsh hedge-nettle (Stachys pilosa),whorled pennywort (Hydrocotyle verticillata)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: black tern, king rail, northern harrier

MAMMALS: water shrew

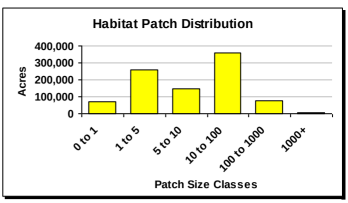
HERPTILES: wood turtle, blanding's turtle

INSECTS: bogbean buckmoth, broadtailed shadowdragon, eyed brown, granitosa fern moth, little bluet, Martha's pennant, scarlet bluet, spatterdock darner, two-spotted skipper

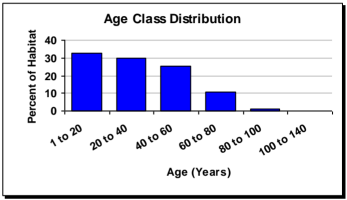
PLANTS: blue maiden-cane (Amphicarpum purshii), fly-poison (Amianthium muscitoxicum), northeastern bladderwort (Utricularia resupinata), ohio goldenrod (Oligoneuron ohioense), Robbins' spikerush (Eleocharis robbinsii), sago pondweed (Potamogeton pectinatus), Sartwell's sedge (Carex sartwellii), slender arrowhead (Sagittaria teres), Walter's sedge (Carex striata), watermeal (Wolffia papulifera)



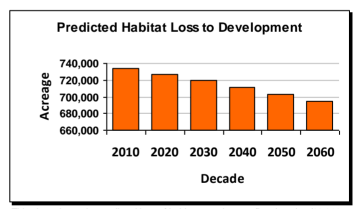
© Maine Natural Areas Program



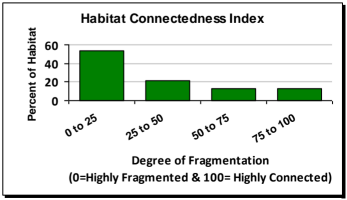
The average patch size for this habitat is 3 acres and the largest single patch is 1,258 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (39,208 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 784 acres per year.

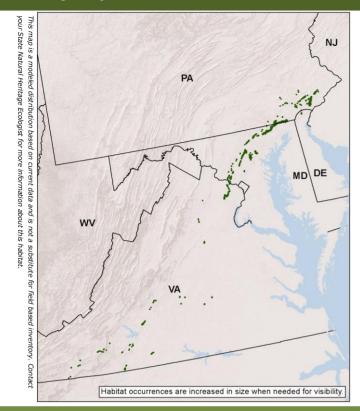


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Eastern Serpentine Woodland



Macrogroup: Glade, Barren and Savanna



State Distribution: DE, MD, PA, VA

Total Habitat Acreage: 11,954 **Percent Conserved:** 19.7%

0%

DE

State State **GAP 1&2** GAP 3 Unsecured **Habitat %** Acreage (acres) (acres) (acres) State 1,184 50% 330 4,516 MD 6.031 PA 33% 3.985 490 3.155 VA 16% 1.929 1,923

Δ

Crosswalk to State Name Examples:

Serpentine Barren (MD), Serpentine Virginia Pine - Oak Forest (PA), Southern Blue Ridge Ultramafic Woodland (VA)



© Tom Rawinski (Virginia Department of Conservation & Recreation

Description:

An open woodland of distinct vegetation associated with serpentinite, soapstone, dunite, and other ultramafic rock substrates in Maryland, southern Pennsylvania, and Virginia. The open, stunted canopy, often less than 5 meters high, is composed of pitch pine, Virginia pine, white oak, post oak, and/or blackjack oak. Fire suppression probably leads to stronger dominance by pines. Extreme edaphic conditions lead to xerophytic (extremely dry) growing environments, resulting in relatively open structure and a ground cover dominated by prairie grasses and a variety of forbs. Endemics such as serpentine aster and roundleaf fameflower are diagnostic.

Ecological Setting and Natural Processes:

The unusual and extreme soil chemistry determines the distinctive flora of the type, but fire frequency determines the physiognomy of particular examples over time, and many have succeeded to forest cover as a result of fire suppression. This, along with a history of intense habitat fragmentation and quarrying, have left most remnant patches small and in degraded condition.

Similar Habitat Types:

Similar systems are ones that are distinct because of their association with particular bedrock lithologies and atypical moisture regimes: Appalachian Shale Barrens, Southern Ridge and Valley Calcareous Glade and Woodland, and Great Lakes Alvar, among others. Generally set in a landscape of dry to dry-mesic oak or oak-pine forest patches.

Crosswalk to State Wildlife Action Plans:

Barrens and Dry Glades (MD), Grassland Habitats - Naturally occurring barrens (PA), Forest Habitat - Mixed Forest (VA)

Patapsco Valley State Park | MD Soldiers Delight Natural Environment Area | MD Goat Hill Serpentine Barrens | PA Ridley Creek State Park | PA Valley Forge State Forest | PA

Associated Species: Appendix lists scientific names

BIRDS: blue-winged warbler, eastern whip-poor-will, northern bobwhite, prairie warbler, white-eyed vireo, yellow-breasted chat

INSECTS: black-waved flannel moth, juniper hairstreak, Packard's lichen moth, southern variable dart moth

PLANTS: bluehearts (Buchnera americana), maryland goldenaster (Chrysopsis mariana), plains frostweed (Helianthemum bicknellii), marsh blazingstar (Liatris spicata), grooved yellow flax (Linum sulcatum), staggerbush (Lyonia mariana), small's ragwort (Packera anonyma), pink milkwort (Polygala incarnata), sand blackberry (Rubus cuneifolius), pink wild bean (Strophostyles umbellata), bushy aster (Symphyotrichum dumosum), porcupine sedge (Carex hystericina), tufted hairgrass (Deschampsia cespitosa)

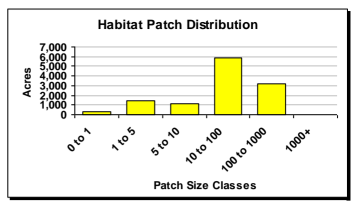
Species of Concern (G1-G4): Appendix lists scientific names

INSECTS: Broad-lined catopyrrha, Eastern sedge barrens leafhopper, Falcate orangetip, Joyful holomelina moth, Mottled duskywing, Pure lichen moth, Small tolype

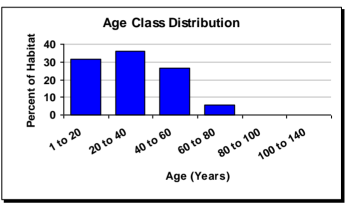
PLANTS: broadleaf beardgrass (Gymnopogon ambiguus), dwarf prairie willow (Salix humilis var. tristis), prostrate blue violet (Viola walteri), richardson's sedge (Carex richardsonii), roundleaf fameflower (Talinum teretifolium), serpentine aster (Aster depauperatus), striped gentian (Gentiana villosa)



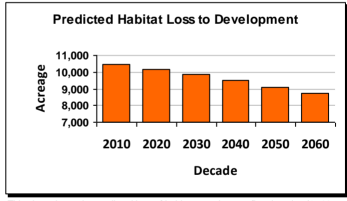
© Tom Rawinski (Virginia Department of Conservation & Recreation Natural Heritage Program)



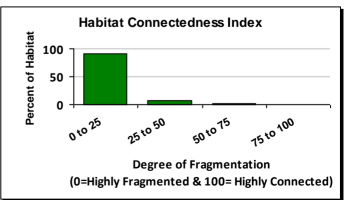
The average patch size for this habitat is 5 acres and the largest single patch is 209 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (1,722 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 34 acres per year.

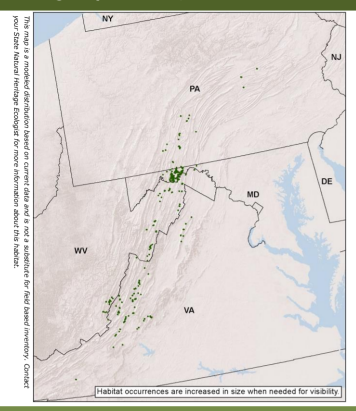


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Appalachian Shale Barrens



Macrogroup: Glade, Barren and Savanna



State Distribution: MD, PA, VA, WV

Total Habitat Acreage: 5,169 **Percent Conserved:** 61.5%

	State	State	GAP 1&2	GAP 3	Unsecured
State	Habitat %	Acreage	(acres)	(acres)	(acres)
MD	42%	2,163	375	1,200	588
VA	33%	1,728	874	469	385
WV	17%	871	64	132	674
PA	8%	407	40	23	345

Crosswalk to State Name Examples:

Shale Barren (MD), Virginia Pine - Mixed Hardwood Shale Woodland (PA), Central Appalachian Shale Barren (Northern Type) (VA), Shale Barrens (WV)



© West Virginia Division of Natural Resources

Description:

A mosaic of woodlands, shrublands, and large open areas of sparse vegetation formed on dry, exposed, steep slopes of unstable shale scree. Dominant trees are primarily stunted red and chestnut oak, scrub oak, pignut hickory, and Virginia pine; on higher-pH substrates the common trees include redcedar and white ash. Many of these may occur as shrubs, along with prickly pear and various heaths. Shale barren endemics such as shale barren rockcress, shale barren evening primrose and Kate's mountain clover, are diagnostic in the herb layer. This is the distinctive shale barrens of the central Appalachians.

Ecological Setting and Natural Processes:

Occurs at low to mid elevations (about 800 to 2500 feet) on dry, rocky, steep slopes of fissile shale or solid rock. Slopes are often above steeply cut stream or river beds, commonly with south to west aspects. The lack of soil creates extreme conditions for plant growth. Introduced weeds and quarrying pose the most serious threats to this system.

Similar Habitat Types:

Similar in form and structure to this system, though lacking its many endemics and near endemics, are barrens and talus systems to the west and south, such as Southern Appalachian Montane Cliff and Talus, Central Interior Highlands Dry Acidic Glade and Barrens, and Southern and Central Appalachian Mafic Glade and Barrens.

Crosswalk to State Wildlife Action Plans:

Barrens and Dry Glades (MD), Rock Habitats (PA), Forest Habitat - Mixed Forest (VA), Shale Barrens (WV)

C & O Canal National Historical Park | MD Green Ridge State Forest | MD Shawnee State Park | PA George Washington and Jefferson National Forest | VA Monongahela National Forest | WV

Associated Species: Appendix lists scientific names

BIRDS: eastern whip-poor-will, pine warbler, prairie warbler, worm-eating warbler

INSECTS: barrens moth, lead colored lichen moth, Packard's lichen moth, silvery blue, yellow-headed lichen moth

PLANTS: bigseed dodder (Cuscuta indecora), bluntleaf spurge (Euphorbia obtusata), eaton's lipfern (Cheilanthes eatonii), goose-foot corn-salad (Valerianella chenopodiifolia), michaux's stitchwort (Minuartia michauxii), narrowleaf bluecurls (Trichostema setaceum), ozark milk-vetch (Astragalus distortus), ozark milk-vetch (Astragalus distortus), prairie violet (Viola pedatifida), slender goldenrod (Solidago erecta), virginia mountainmint (Pycnanthemum virginianum), white meadowsweet (Spiraea betulifolia), woodland agrimony (Agrimonia rostellata)

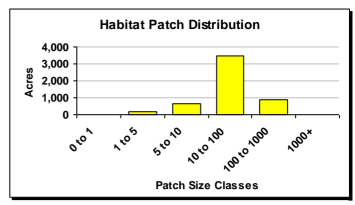
Species of Concern (G1-G4): Appendix lists scientific names

INSECTS: Allegheny river cruiser, Appalachian grizzled skipper, northern oak hairstreak, Olympia marble

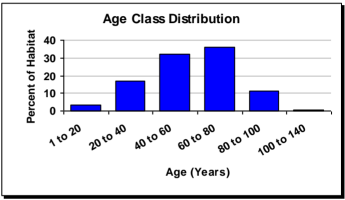
PLANTS: alleghany plum (Prunus alleghaniensis), allegheny stonecrop (Sedum telephioides), appalachian woodsia (Woodsia appalachiana), kate's mountain clover (Trifolium virginicum), moss phlox (Phlox subulata), shale barren bindweed (Calystegia spithamaea), shale barren evening-primrose (Oenothera argillicola), shale barren rockcress (Arabis serotina), shalebarren goldenrod (Solidago arguta), shale-barren skullcap (Scutellaria parvula), shalebarren wild buckwheat (Eriogonum allenii), whitehair leatherflower (Clematis albicoma), yellow nailwort (Paronychia virginica)



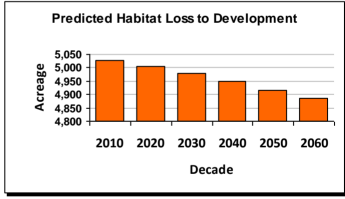
© Jim Vanderhorst (West Virginia Division of Natural Resources)



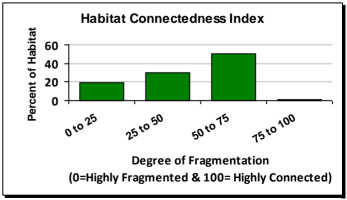
The average patch size for this habitat is 14 acres and the largest single patch is 296 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (141 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 3 acres per year.

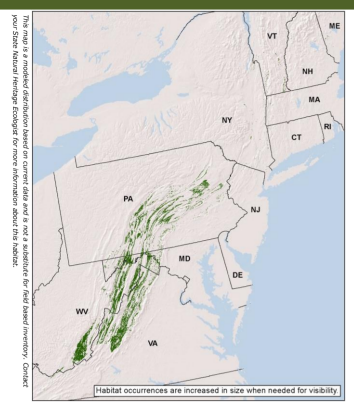


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Central Appalachian Alkaline Glade and Woodland



Macrogroup: Glade, Barren and Savanna



State Distribution: CT, MA, MD, ME, NH, NJ, NY, PA, VA, VT, WV

Total Habitat Acreage: 413,498

Percent Conserved: 11.6%

	State	State	GAP 1&2	GAP 3	Unsecured
State	Habitat %	Acreage	(acres)	(acres)	(acres)
WV	37%	154,340	2,525	9,145	142,669
PA	29%	118,776	1,377	7,485	109,914
VA	27%	110,933	6,795	15,842	88,296
MD	6%	25,052	2,341	1,489	21,222
VT	1%	2,464	221	214	2,029
NY	0%	1,297	107	157	1,033
MA	0%	202	57	0	145
ME	0%	183	1	28	154
NJ	0%	144	28	0	115
СТ	0%	92	1	0	91
NH	0%	15	2	2	12

Crosswalk to State Name Examples:

Upland Woodland And Shrub - Red Cedar Glades (CT), Yellow Oak Dry Calcareous Forest (MA), Montane Dry Calcareous Forest And Woodland (MD), Limestone Glade (NJ), Limestone Woodland/Red Cedar Rocky Summit (NY), Yellow Oak - Redbud Woodland (PA), Ridge And Valley Dolomite Woodland (VA), Limestone Barrens And Glades (WV)



© West Virginia Division of Natural Resources

Description:

A mosaic of woodlands and open glades on thin soils over limestone, dolostone or similar calcareous rock with its core distribution in the Central Appalachians, but extending well up into New England. In some cases, the woodlands grade into closed-canopy forests. Eastern red-cedar is a common tree, filling in in the absence of fire, and chinquapin oak is indicative of the limestone substrate. In the northern part of its range, northern white cedar may replace red cedar. Other locally occurring trees and shrubs are sugar maple, red and white oak, pignut hickory, eastern redbud, and hackberry. Prairie grasses are often dominant in the herb layer, and forb richness is often high, supporting species such as tall larkspur, american harebell, columbine, and four-leafed milkweed.

Ecological Setting and Natural Processes:

A moderately dry patch community that forms in shallow soils at high landscape positions (upper slopes, ridgetops), at elevations up to about 2500 feet. It is known widely through the region. Fire is sometimes an important natural disturbance vector, but open physiognomies may also be maintained by drought and landslides. Lower elevation examples are often in highly fragmented agricultural landscapes.

Similar Habitat Types:

Similar to Southern Ridge and Valley Calcareous Glade and Woodland, but on higher and more convex landforms, and farther north. As conditions become less dry, soil deepens, and the canopy closes, this system usually grades into Northeast Interior Dry-Mesic Oak Forest, or Appalachian or (farthest north) Laurentian-Acadian Northern Hardwoods.

Crosswalk to State Wildlife Action Plans:

Upland Forest - Calcareous Forests (CT), Upland Woodland and Shrub - Red Cedar Glades (CT), Rocky Cliffs, Ridgetops, Talus Slopes, and Other Similar Habitats (MA), Barrens and Dry Glades (MD), Grassland Habitats - Naturally occurring barrens (PA), Forest Habitat - Mixed Forest (VA), Calcareous Forests and Woodlands (WV), Limestone Barrens and Glades (WV)

Green Ridge State Forest | MD Nescopeck State Park | PA George Washington and Jefferson National Forest | VA George Washington National Forest | WV Monongahela National Forest | WV

Associated Species: Appendix lists scientific names

BIRDS: cerulean warbler, eastern whip-poor-will, golden-winged warbler, prairie warbler, yellow-breasted chat

INSECTS: compton tortoiseshell

PLANTS: barren strawberry (Waldsteinia fragarioides), downy arrow-wood (Viburnum rafinesquianum), chinquapin oak (Quercus muehlenbergii), glade flax (Linum sulcatum var. sulcatum), hairy beardtongue (Penstemon hirsutus), hairy pinweed (Lechea mucronata), orange-grass st. john's-wort (Hypericum gentianoides), prairie ragwort (Packera plattensis), running serviceberry (Amelanchier humilis), smoke hole bergamot (Monarda fistulosa ssp. 1), violet bushclover (Lespedeza violacea), western hairy rockcress (Arabis hirsuta), western wallflower (Erysimum capitatum)

Species of Concern (G1-G4): Appendix lists scientific names

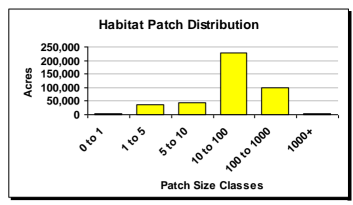
HERPTILES: Wehrle's salamander, west virginia spring salamander

INSECTS: Carolyn's cave springtail, cavern sheet-web Spider, Hubbard's cave beetle, Maddens cave beetle, natural bridge cave beetle, Seneca cave beetle, and many other cave beetle, mites, springtails and spiders

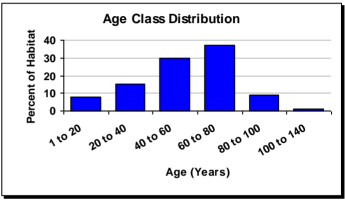
PLANTS: cliff stonecrop (Sedum glaucophyllum), hidden spikemoss (Selaginella eclipes), tall larkspur (Delphinium exaltatum), three-lobed violet (Viola triloba)



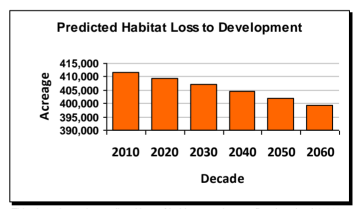
© Gary P. Fleming (Virginia Department of Conservation & Recreation Natural Heritage Program)



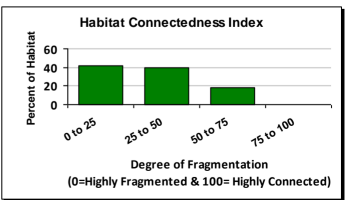
The average patch size for this habitat is 9 acres and the largest single patch is 1,190 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (12,363 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 247 acres per year.

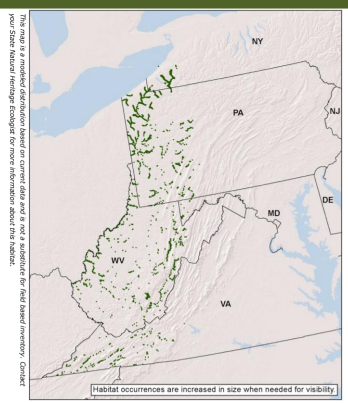


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

North-Central Interior Large River Floodplain



Macrogroup: Large River Floodplain



State Distribution: MD, NY, PA, VA, WV

Total Habitat Acreage: 70,068

Percent Conserved: 15.6%

	State	State	GAP 1&2	GAP 3	Unsecured
State	Habitat %	Acreage	(acres)	(acres)	(acres)
PA	54%	37,533	1,842	6,623	29,068
NY	29%	20,643	8	951	19,685
WV	14%	9,906	90	1,294	8,522
VA	2%	1,672	44	110	1,518
MD	0%	314	4	0	310

Crosswalk to State Name Examples:

Montane - Piedmont Bottomland Forest (MD), Riparian Thickets/Forests (PA), Piedmont / Central Appalachian River Birch - Sycamore Forest (VA), Floodplain Forests And Swamps (WV)



© Gary P. Fleming (Virginia Department of Conservation & Recreation Natural Heritage Program)

Description:

A complex of wetland and upland vegetation on floodplains of medium to large rivers in the Ohio River drainages. Vegetation is variable, dominants often include silver maple, sycamore, green ash, American elm, sweet gum, pin oak, and swamp white oak. Understory species are mixed, but include sedges and shrubs such as buttonbush. A single occurrence may extend from river's edge across the outermost extent of the floodplain or to where it meets a wet meadow or upland system. Examples may contain well-drained levees, terraces and stabilized bars, herbaceous sloughs and shrub wetlands. Most areas are inundated at some point each spring; microtopography determines how long the various habitats are inundated.

Ecological Setting and Natural Processes:

Occurs along large rivers or streams where topography and alluvial processes have resulted in a well-developed floodplain. Soils range from very well-drained sandy substrates to very dense clays. Occasional severe floods can alter the system; exotic shrubs and herbs are a greater threat to floodplain communities than to other terrestrial habitats.

Similar Habitat Types:

Natural processes are similar to those of other large river floodplain systems. Vegetation may be most similar to Central Appalachian Large River Floodplains. Only a small northeastern portion of the large geographic extent of this system is in our region.

Crosswalk to State Wildlife Action Plans:

Riparian Thickets/Forests (PA), Wetland Habitat - Forested (VA), Floodplain Forests and Swamps (WV)

Conewango Swamp Wildlife Management Area | NY Hartson Swamp Wildlife Management Area | NY Erie National Wildlife Refuge - Seneca Division | PA Meadow River Wildlife Management Area | WV Monongahela National Forest | WV

Associated Species: Appendix lists scientific names

BIRDS: american bittern, bald eagle, cerulean warbler, green heron, prothonotary warbler, virginia rail, warbling vireo, willow flycatcher

HERPTILES: eastern hog-nosed snake, eastern massasauga, eastern ribbonsnake, northern leopard frog, red-eared slider, spiny softshell, upland chorus frog

INSECTS: blue-faced meadowhawk, broad-winged skipper

PLANTS: greater bladderwort (Utricularia macrorhiza), green arrow-arum (Peltandra virginica), hairy swamp loosestrife (Decodon verticillatus), harbinger-of-spring (Erigenia bulbosa), northern water-plantain (Alisma triviale), poison-sumac (Toxicodendron vernix), purple-rocket (Iodanthus pinnatifidus), river seedbox (Ludwigia leptocarpa), shootingstar (Dodecatheon meadia), sword bogmat (Wolffiella gladiata)

Species of Concern (G1-G4): Appendix lists scientific names

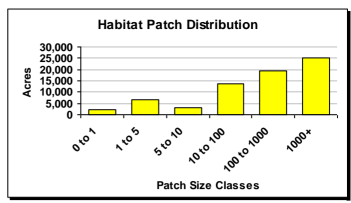
HERPTILES: green salamander, hellbender, jefferson salamander

INSECTS: eyed brown, two-spotted skippper

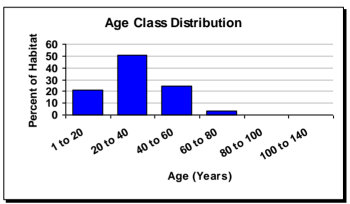
PLANTS: Appalachian sedge (Carex appalachica), hardstemmed bulrush (Schoenoplectus acutus), large marsh St. John's-wort (Triadenum tubulosum), nodding rattlesnake-root (Prenanthes crepidinea), stout smartweed (Polygonum robustius)



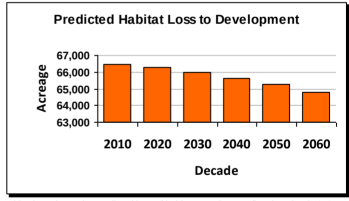
© Gary P. Fleming (Virginia Department of Conservation & Recreation Natural Heritage Program)



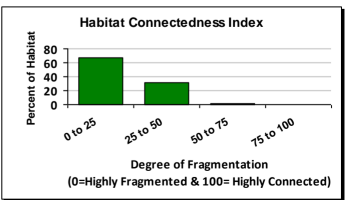
The average patch size for this habitat is 7 acres and the largest single patch is 2,249 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (1,659 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 33 acres per year.

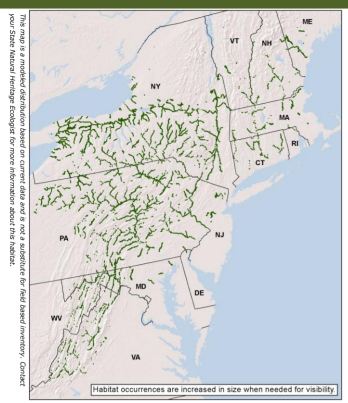


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

North-Central Appalachian Large River Floodplain



Macrogroup: Large River Floodplain



State Distribution: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

Total Habitat Acreage: 254,862
Percent Conserved: 19.8%

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State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)		
NY	56%	142,677	10,582	15,936	116,158		
PA	24%	59,967	2,733	5,826	51,409		
ME	4%	11,047	479	2,413	8,155		
MA	4%	10,054	1,693	2,251	6,110		
NJ	4%	9,846	4,177	520	5,149		
NH	2%	4,646	131	778	3,737		
CT	2%	4,024	251	980	2,793		
MD	1%	3,708	708	298	2,702		
VT	1%	3,430	199	324	2,906		
VA	1%	3,290	56	131	3,103		
WV	1%	1,982	9	70	1,903		
DC	0%	90	1	0	89		
DE	0%	82	10	30	42		
RI	0%	19	0	2	17		

Crosswalk to State Name Examples:

Floodplain Forest (CT), Silver Maple-Elm Floodplain Forest (DE), Major-River Floodplain Forest (MA), Montane - Piedmont Bottomland Forest (MD), Silver maple-wood nettle-ostrich fern floodplain forest (NH), Floodplain Forest (NJ), Floodplain Forest (NY), Silver Maple Floodplain Forest (PA), Silver Maple/Sycamore Floodplain Forest (RI), Piedmont / Central Appalachian Floodplain Swamp (VA), Silver Maple-Ostrich Fern Riverine Floodplain Forest (VT), Floodplain Forests And Swamps (WV)



© Bruce A. Sorrie (Massachusetts Division of Fisheries & Wildlife/Natura Heritage & Endangered Species Program)

Description:

A complex of wetland and upland vegetation on floodplains of medium to large rivers in Atlantic drainages. They are typical of larger rivers but they can occur on smaller rivers where the stream gradient is low and a broad floodplain develops. The vegetation complex includes floodplain forests in which silver maple, sycamore, box elder, and cottonwood are characteristic, as well as herbaceous sloughs, shrub wetlands, ice scours, riverside prairies, and woodlands. Most areas are underwater each spring; microtopography determining how long the various habitats are inundated. Depositional and erosional features may both be present depending on the particular floodplain.

Ecological Setting and Natural Processes:

Floodplains form on land adjacent to a stream or river that experiences periodic flooding when the river overflows its banks. A variety of microtopographic features form as a result of annual river activity. This broadly-defined system includes vegetation on deep alluvial deposits, on depositional levees and bars, in backwater sloughs, and (rarely) on bedrock where rivers cut through resistant geology.

Similar Habitat Types:

Shares dynamic processes with all other large river floodplain systems. Most similar to the silver maple-dominated Northern Appalachian-Acadian Large River type. Human impacts on this and other floodplain habitats regionally have made large, high quality occurrences rare.

Crosswalk to State Wildlife Action Plans:

Forested Inland Wetland - Floodplain Forests (CT), Floodplains (DC), Riparian Forests (MA), Floodplain Forests (MD), Floodplains - Major river silver maple floodplains (NH), Floodplains (NJ), Floodplain Forests (NY), Riparian Thickets/Forests (PA), Wetland Habitat - Forested (VA), Floodplain Forests - Silver Maple-Sensitive Fern Riverine Floodplain Forest (VT), Floodplain Forests and Swamps (WV)

Rachel Carson National Wildlife Refuge | ME Iroquois National Wildlife Refuge | NY Allegheny National Forest Non-Reserved | PA George Washington and Jefferson National Forest | VA Bald Mountain Natural Area | VT

Associated Species: Appendix lists scientific names

BIRDS: alder flycatcher, bald eagle, cerulean warbler, northern waterthrush, red-shouldered hawk, veery, warbling vireo, willow flycatcher, wood duck, yellow warbler, yellow-throated vireo

MAMMALS: big brown bat, eastern pipistrelle, little brown myotis, long-tailed weasel, mink, moose, northern long-eared bat, northern short-tailed shrew, raccoon, red bat, river otter, silver-haired bat, virginia possum

HERPTILES: copperhead, leopard frog, northern water snake, marbled salamander, mole salamander, pickerel frog

INSECTS: brook snaketail, lake emerald, riffle snaketail, riverine clubtail

PLANTS: basil beebalm (Monarda clinopodia), green dragon (Arisaema dracontium), canada moonseed (Menispermum canadense), nodding trillium (Trillium flexipes), smooth burmarigold (Bidens laevis)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: american bittern, prothonotary warbler

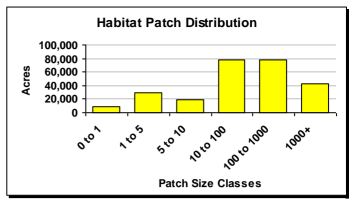
HERPTILES: blandings turtle, jefferson salamander, wood turtle

INSECTS: cobblestone tiger beetle, Newman's brocade, A ground beetle, little bluet, Maine snaketail, riverine clubtail

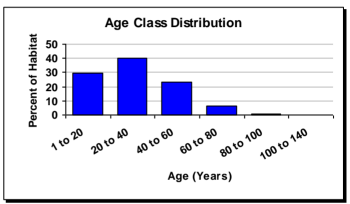
PLANTS: american lotus (Nelumbo lutea), coast violet (Viola brittoniana), eastern prairie white-fringed orchid (Platanthera leucophaea), heartleaf plantain (Plantago cordata), limestone wild petunia (Ruellia strepens), long's bulrush (Scirpus longii), maryland bur-marigold (Bidens bidentoides), navel-shape cornsalad (Valerianella umbilicata), stalked bulrush (Scirpus pedicellatus), tidal spikerush (Eleocharis aestuum)



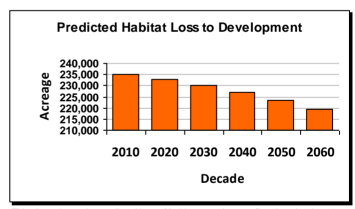
© Michael Batcher



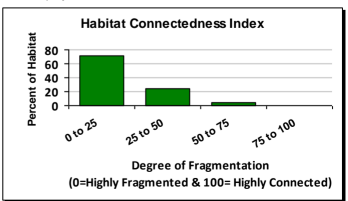
The average patch size for this habitat is 5 acres and the largest single patch is 3,512 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (15,637 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 313 acres per year.

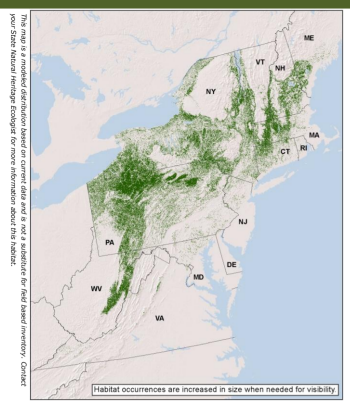


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Appalachian (Hemlock)-Northern Hardwood Forest



Macrogroup: Northern Hardwood & Conifer



State Distribution: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

Total Habitat Acreage: 20,995,362

Percent Conserved: 20.1%

			. , •		
State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)
PA	39%	8,222,612	277,012	1,806,913	6,138,687
NY	34%	7,076,972	152,324	658,583	6,266,065
NH	6%	1,198,529	27,144	159,115	1,012,270
MA	5%	1,146,700	28,973	293,801	823,926
WV	5%	1,124,973	87,413	350,843	686,717
VT	3%	618,372	11,962	31,754	574,655
СТ	3%	584,654	33,138	82,288	469,229
ME	2%	458,159	4,591	19,974	433,594
MD	1%	282,180	22,613	51,901	207,666
VA	1%	137,971	46,141	23,812	68,018
NJ	1%	127,379	35,274	8,106	84,000
RI	0%	11,945	435	4,496	7,014
DE	0%	3,633	40	1,308	2,285
DC	0%	1,283	0	0	1,283

Crosswalk to State Name Examples:

Cove Forest (CT), Northern Hardwoods-Hemlock-White Pine Forest (MA), Eastern Hemlock - Hardwood Forest (MD), Hemlock Forest (ME), Hemlock - Oak - Northern Hardwood Forest (NH), Mesic Hemlock-Hardwood Forest (NJ), Hemlock-Northern Hardwood Forest (NY), Hemlock (White Pine) - Northern Hardwood Forest (PA), Appalachian Hemlock - Northern Hardwood Forest (VA), Northern Hardwood Forest - Hemlock-Northern Hardwood Forest (VT), Hemlock Forests (WV)



© Maine Natural Areas Program

Description:

A hardwood forest of sugar maple, american beech, and yellow birch, sometimes mixed with, and sometimes dominated by, eastern hemlock. Northern red oak and white oak occur commonly, but do not dominate. Black cherry, black birch, white pine, and tuliptree are typical on nutrient rich or historically disturbed sites. This forest system is broadly defined, and is the only one to occur in at least parts of all 13 states of the Northeast and Mid-Atlantic. It is the dominant forest type in the central and northern part of its range (Allegheny Mountains northward through central New England), and occurs as smaller patches in more protected locations to the south.

Ecological Setting and Natural Processes:

This habitat type is an ecological generalist in much of its range, occupying low to mid-elevations on a variety of landforms and bedrock types. Drier, typic, and moist/cool variants occur along a gradient from higher, more exposed sites to lower, more protected ones. To the south, the hemlock wooly adelgid and a warming climate may push this system to more closely resemble Southern Appalachian Oak Forests.

Similar Habitat Types:

The hardwood mix in this system has a more Appalachian character than those found in cooler Laurentian-Acadian Northern Hardwood Forests. The L-A Pine-Hemlock-Hardwood Forest is similar to this system, but also favors cooler settings. Northeastern Coastal and Interior Pine-Oak Forest replaces it in lower relief areas on the coastal plain, and is more pine-rich.

Crosswalk to State Wildlife Action Plans:

Upland Forest - Coniferous Forests (CT), Upland Forest (MA), Northern Conifer – Hardwood Forests (MD), Deciduous and Mixed Forest (ME), Hemlock Hardwood Pine Forests (NH), Upland forests - mixed deciduous-coniferous forest (NJ), Mixed Northern Hardwoods (NY), Deciduous/Mixed Forest (upland) (PA), Deciduous Forests - Deciduous Forest Beech-Maple (RI), Forest Habitat - Mixed Forest (VA), Northern Hardwood Forest - Hemlock-Northern Hardwood Forest (VT), Hemlock forests (WV)

Tunxis State Forest | CT Savage River State Forest | MD Allegany State Park | NY Allegheny National Forest Non-Reserved | PA Monongahela National Forest | WV

Associated Species: Appendix lists scientific names

BIRDS: barred owl, blackburnian warbler, black-throated blue warbler, black-throated green warbler, chesnut-sided warbler, eastern wood-pewee, hermit thrush, louisiana waterthrush, ovenbird, ruffed grouse, scarlet tanager, wood thrush

MAMMALS: black bear, fisher, gray fox, northern flying squirrel, porcupine, smoky shrew, southern flying squirrel, white-footed mouse, woodland jumping mouse

HERPTILES: northern redbelly snake

PLANTS: broad beech fern (Thelypteris hexagonoptera), flowering dogwood (Cornus florida), four-leaved milkweed (Asclepias quadrifolia), perfoliate bellwort (Uvularia perfoliata), round-leaved tick trefoil (Desmodium rotundifolium), spicebush (Lindera benzoin), squawroot (Conopholis americana), pinedrops (Pterospora andromedea)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: brown creeper, canada warbler, northern goshawk

MAMMALS: allegheny woodrat, indiana myotis, southern rock vole, southern water shrew, virginia northern flying squirrel

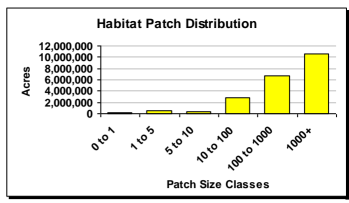
HERPTILES: cheat mountain salamander, eastern massasauga, green salamander, mountain earth snake, northern spring salamander

INSECTS: early hairstreak butterfly, spicebush swallowtail butterfly, west virginia white

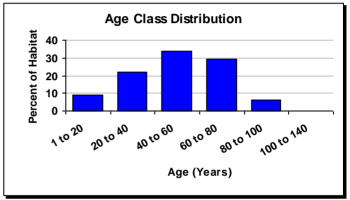
PLANTS: American ginseng (Panax quinquefolius), appalachian blue violet (Viola appalachiensis), black bugbane (Actaea racemosa), Case's ladies'-tresses (Spiranthes casei), hairy beardtongue (Penstemon hirsutus), laurentian bladder fern (Cystopteris laurentiana), mountain bugbane (Actaea podocarpa), small skullcap (Scutellaria parvula)



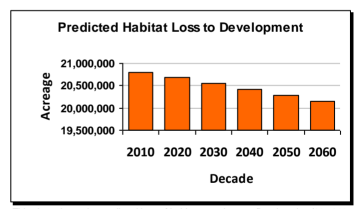
© Maine Natural Areas Program



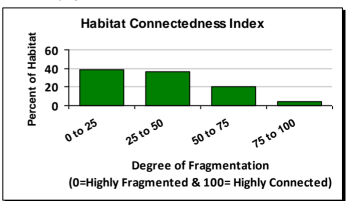
The average patch size for this habitat is 19 acres and the largest single patch is 39,064 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (667,316 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 13,346 acres per year.

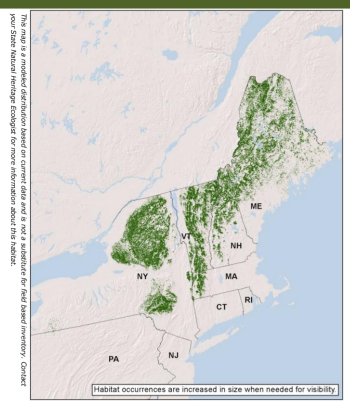


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Laurentian-Acadian Northern Hardwood Forest



Macrogroup: Northern Hardwood & Conifer



State Distribution: CT, MA, ME, NH, NJ, NY, PA, VT

Total Habitat Acreage: 12,740,118

Percent Conserved: 37.8%

State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)
ME	37%	4,652,650	149,125	908,508	3,595,017
NY	35%	4,476,027	1,668,902	750,974	2,056,151
VT	17%	2,147,101	142,060	437,587	1,567,455
NH	9%	1,148,087	173,100	446,228	528,759
MA	2%	304,979	36,880	100,186	167,913
PA	0%	6,236	276	1,672	4,287
CT	0%	4,924	441	662	3,822
NJ	0%	114	51	28	35

Crosswalk to State Name Examples:

Spruce Fir Northern Hardwoods Forest (MA), Beech - Birch - Maple Forest (ME), Sugar Maple - Beech - Yellow Birch Forest (NH), Beech-Maple Mesic Forest (NY), Deciduous/Mixed Forest (Upland) (PA), Northern Hardwood Forest (VT)



© Elizabeth Thompson (Vermont Land Trust)

Description:

A hardwood forest dominated by sugar maple, American beech, and yellow birch; white ash is common on some sites, and hemlock and red spruce are frequent but minor canopy associates. Paper birch, red maple, aspen, and white pine are common in successional stands. This is the "matrix" forest in the northern part of our region, within which upland and wetland systems that occur at smaller scale are embedded. Rich expressions of this habitat type, with herb, shrub, and canopy layers of high diversity, occur over areas of calcium-rich bedrock and in cool, moist sites; forests on acidic till or in areas of granitic (or similar) bedrock are relatively poor floristically. Variability in climate, substrate, and exposure, can lead to stands proportionally higher in conifers or red oak.

Ecological Setting and Natural Processes:

A broadly defined ecological generalist, this system is found on slopes, hills, and flats, on a wide variety of bedrocks and tills. It occurs at low to moderate elevations that vary with latitude, but generally from 800 to 2200 feet. Blowdowns of small and relatively large scale, or snow and ice loading, are the most frequent forms of natural disturbance; these forests do not easily ignite easily and burn. Old growth examples are rare in the Northeast.

Similar Habitat Types:

Grades into Laurentian-Acadian Pine-Hemlock-Hardwood Forest or Appalachian (Hemlock-)Northern Hardwoods at lower elevation; and into a yellow birch-red spruce variant, then Acadian-Appalachian Montane Spruce-Fir-Hardwood Forest, on slopes and ridges above. Red Oak-Northern Hardwood Forests are sometimes in small to large patches in warmer settings within this system.

Crosswalk to State Wildlife Action Plans:

Upland Forest (MA), Deciduous and Mixed Forest (ME), Northern Hardwood – Conifer Forest (NH), Mixed Northern Hardwoods (NY), Deciduous/Mixed Forest (upland) (PA), Northern Hardwood Forest - Northern Hardwood Forest (VT)

October Mountain State Forest | MA Baxter State Park | ME White Mountain National Forest | NH Ferris Lake | NY Green Mountain National Forest | VT

Associated Species: Appendix lists scientific names

BIRDS: black-and-white warbler, blackburnian warbler, black-throated blue warbler, black-throated green warbler, eastern wood pewee, hermit thrush, northern saw-whet owl, ovenbird, pine warbler, ruffed grouse, scarlet tanager, veery, wood thrush

MAMMALS: black bear, fisher, gray fox, northern flying squirrel, porcupine, smoky shrew, southern flying squirrel, white-footed mouse, woodland jumping mouse

HERPTILES: northern red-bellied snake, smooth greensnake, spring salamander

PLANTS: bristly black currant (Ribes lacustre), broad beech fern (Phegopteris hexagonoptera), mountain woodfern (Dryopteris campyloptera), pale jewel-weed (Impatiens pallida), squirrel-corn (Dicentra canadensis), swamp red currant (Ribes triste), twinflower (Linnaea borealis)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: olive-sided flycatcher

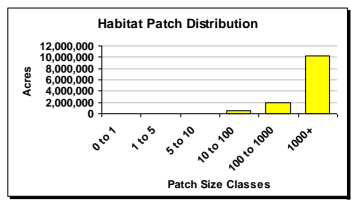
HERPTILES: jefferson salamander, wood turtle

INSECTS: early hairstreak (Erora laeta), eastern veined white (Pieris oleracea)

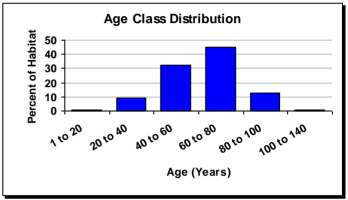
PLANTS: American ginseng (Panax quinquefolius), bailey's sedge (Carex baileyi), climbing fumitory (Adlumia fungosa), Goldie's woodfern (Dryopteris goldiana), hooker's orchis (Platanthera hookeri), nodding pogonia (Triphora trianthophora), northern mountain-ash (Sorbus decora), northern wild monkshood (Aconitum noveboracense), summer sedge (Carex aestivalis), tinged sedge (Carex tincta)



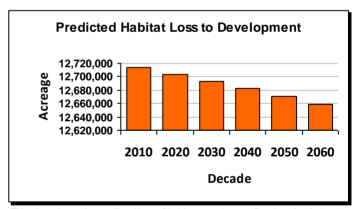
© Elizabeth Thompson (Vermont Land Trust)



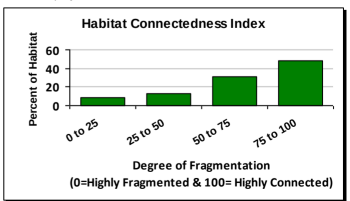
The average patch size for this habitat is 72 acres and the largest single patch is 176,448 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (54,514 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 1,090 acres per year.

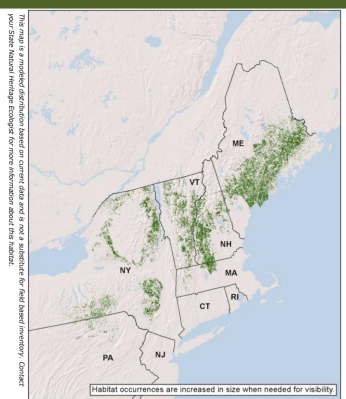


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Laurentian-Acadian Pine-Hemlock-Hardwood Forest



Macrogroup: Northern Hardwood & Conifer



State Distribution: CT, MA, ME, NH, NY, PA, VT

Total Habitat Acreage: 6,105,581

Percent Conserved: 15.0%

	State	State	GAP 1&2	GAP 3	Unsecured
State	Habitat %	Acreage	(acres)	(acres)	(acres)
ME	44%	2,683,518	35,067	237,066	2,411,385
NY	25%	1,543,290	166,321	197,226	1,179,743
NH	14%	846,541	30,795	149,807	665,939
VT	13%	771,594	4,499	38,207	728,889
MA	3%	158,279	6,922	46,208	105,149
PA	2%	102,354	536	2,242	99,576
СТ	0%	4	0	0	4

Crosswalk to State Name Examples:

Hemlock Forest (ME), Hemlock - White Pine Forest (NH), Pine-Northern Hardwood Forest (NY), Deciduous/Mixed Forest (Upland) (PA), Hemlock-Northern Hardwood Forest (VT), Northern Hardwoods-Hemlock-White Pine forest (MA)



© Josh Royte (The Nature Conservancy, Maine

Description:

A coniferous or mixed forest widespread in the glaciated northeast. White pine, hemlock, and red oak are typical canopy dominants. Red maple is common, and other hardwoods like sugar maple, beech, and birch also occur. Red spruce and balsam fir are uncommon associates, and oaks besides red oak are essentially absent from these forests. This forest system may be considered transitional between northern hardwood forests at higher elevations and to the north, and the warmer Appalachian hemlockhardwoods and oak-pine forests at lower elevations and to the south. It ranges from the northeastern U.S. to adjacent Canada, and westward to the Great Lakes and upper Midwest. These forests are early and mid-successional in many areas, and often reflect an agricultural history.

Ecological Setting and Natural Processes:

These dry to mesic forests usually occur on low-nutrient loamy-to-sandy soils on a wide range of landforms at lower elevations, mostly below about 2000'. As with most other forest types in the region, single tree blowdowns and gap replacement are the most common disturbance/regeneration event. Fire is infrequent.

Similar Habitat Types:

Hardwoods dominate in Northern Hardwood Forests, which are often adjacent to this system in cooler settings. Pine is less important than hemlock in the Appalachian (Hemlock-)Northern Hardwood Forest, which also has a wider variety of oaks and other hardwoods. Red pines are characteristic and often dominant in the drier Laurentian-Acadian Northern Pine(-Oak) system.

Crosswalk to State Wildlife Action Plans:

Coniferous Forest (ME), Hemlock Hardwood Pine Forests (NH), Mixed Northern Hardwoods (NY), Deciduous/Mixed Forest (upland) (PA), Northern Hardwood Forest - Hemlock Forest (VT)

Warwick State Forest | MA Sunkhaze Meadows National Wildlife Refuge | ME White Mountain National Forest | NH Wilcox Lake | NY Green Mountain National Forest | VT

Associated Species: Appendix lists scientific names

BIRDS: black-and-white warbler, blackburnian warbler, black-throated blue warbler, eastern wood-pewee, hermit thrush, northern saw-whet owl, northern waterthrush, ovenbird, pine warbler, ruffed grouse, scarlet tanager, veery, wood thrush, yellow-bellied sapsucker

MAMMALS: deer mouse, red squirrel, southern red-backed vole

HERPTILES: northern redbelly snake

PLANTS: barren strawberry (Waldsteinia fragarioides), mountain laurel (Kalmia latifolia), giant pinedrops (Pterospora andromedea), green adder's-mouth (Malaxis unifolia), loesel's twayblade (Liparis loeselii), sand violet (Viola adunca), scarlet oak (Quercus coccinea), slender mountain-ricegrass (Piptatherum pungens), spotted wintergreen (Chimaphila maculata), spreading-pod rockcress (Boechera grahamii)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: olive-sided flycatcher, eastern whip-poor-will, northern goshawk

MAMMALS: american pygmy shrew, eastern small-footed myotis, indiana myotis, new england cottontail

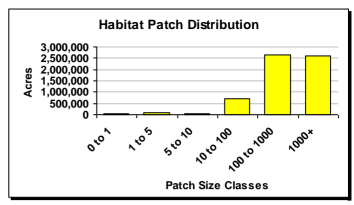
HERPTILES: Blanding's turtle, bog turtle, timber rattlesnake, wood turtle

INSECTS: early hairstreak, red-winged sallow

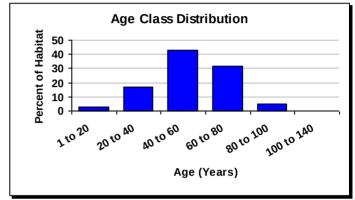
PLANTS: american chestnut (Castanea dentata), variable sedge (Carex polymorpha)



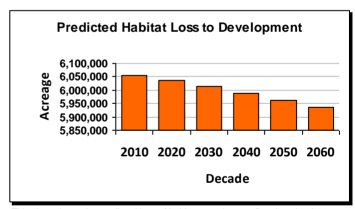
© Maine Natural Areas Program



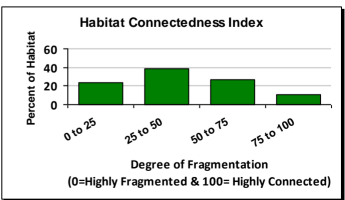
The average patch size for this habitat is 30 acres and the largest single patch is 28,879 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (120,555 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 2,411 acres per year.

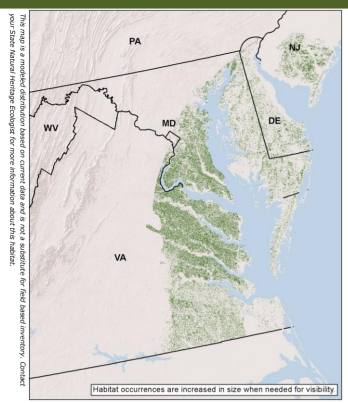


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Southern Atlantic Coastal Plain Mesic Hardwood Forest



Macrogroup: Northern Hardwood & Conifer



State Distribution: DC, DE, MD, NJ, PA, VA

Total Habitat Acreage: 1,932,352

Percent Conserved: 12.1%

State	State	GAP 1&2	GAP 3	Unsecured
Habitat %	Acreage	(acres)	(acres)	(acres)
58%	1,116,922	11,491	76,722	1,028,709
29%	568,784	22,712	73,354	472,719
7%	137,699	23,430	8,031	106,238
6%	107,687	3,634	14,012	90,041
0%	1,122	0	11	1,111
0%	139	0	0	139
	Habitat % 58% 29% 7% 6% 0%	Habitat % Acreage 58% 1,116,922 29% 568,784 7% 137,699 6% 107,687 0% 1,122	Habitat % Acreage (acres) 58% 1,116,922 11,491 29% 568,784 22,712 7% 137,699 23,430 6% 107,687 3,634 0% 1,122 0	Habitat % Acreage (acres) (acres) 58% 1,116,922 11,491 76,722 29% 568,784 22,712 73,354 7% 137,699 23,430 8,031 6% 107,687 3,634 14,012 0% 1,122 0 11

Crosswalk to State Name Examples:

Coastal Plain Oak - Beech Forest (MD), Southern Coastal Plain Mesic Mixed Hardwood Forest (VA)



© Robert Coxe (Delaware Species Conservation & Research Program

Description:

A hardwood forest of the coastal plain with a significant component of mesophytic (moist but non-wetland) species, such as American beech or southern sugar maple. Upland and bottomland oaks at the mid range of moisture tolerance are usually also present, particularly white oak, but sometimes also southern red oak, cherrybark oak, or Shumard oak. Loblolly pine is sometimes present, but it is unclear if it is a natural component or has entered only as a result of past cutting. Understories are usually well-developed. Shrub and herb layers may be sparse or moderately dense. Ranging south from New Jersey to Georgia, these mostly large patch coastal plain forests occupy a variety of moist sites that are naturally sheltered from frequent fire.

Ecological Setting and Natural Processes:

Found on lower slopes, along streams and rivers, on mesic flats between drier pine-dominated uplands and floodplains, and on local raised areas within bottomland terraces or wet flats. Soils are variable in texture and pH, excluding only the coarsest sands. Fire is not an important disturbance in this system.

Similar Habitat Types:

Often adjacent to North Atlantic Coastal Plain Hardwood Forests (in lower landscape position). Differences from mesic forests of the Piedmont are sometimes fairly subtle; substantial floristic differences, however, can exist between examples of this system on acidic and basic substrates.

Crosswalk to State Wildlife Action Plans:

Hardwood Forest - Mixed oak-beech forests (DC), Coastal Plain Upland Forests - Tuliptree Rich Wood (Coastal Plain variant) (DE), Mesic Deciduous Forests (MD), Forest Habitat - Deciduous Forest (VA)

Blackbird State Forest | DE Redden State Forest | DE Patuxent Wildlife Research Refuge | MD Belleplain State Forest | NJ Caledon State Park | VA

Associated Species: Appendix lists scientific names

PLANTS: American holly (Ilex opaca), American hornbeam (Carpinus caroliniana), American strawberry-bush (Euonymus americanus), big-leaf snowbell (Styrax grandifolius), Christmas fern (Polystichum acrostichoides), downy rattlesnake-plantain (Goodyera pubescens), flowering dogwood (Cornus florida), New York fern (Thelypteris noveboracensis), silky camellia (Stewartia malacodendron), Virginia heartleaf (Hexastylis virginica), Small-flower Baby-blue-eyes (Nemophila aphylla), Yellow-eyed Grass (Xyris difformis), Broad-leaved Beardgrass (Gymnopogon brevifolius), Evergreen Bayberry (Morella caroliniensis), Black Snakeroot (Zigadenus densus), Capitate Beakrush (Rhynchospora cephalantha), Seymeria (Seymeria cassioides), Wand-like Three-awn Grass (Aristida purpurascens)

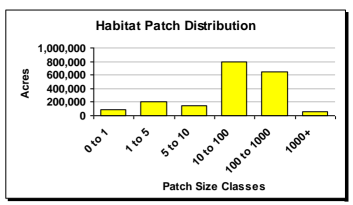
Species of Concern (G1-G4): Appendix lists scientific names

INSECTS: seth forest water scavenger beetle (hydrochus spangleri)

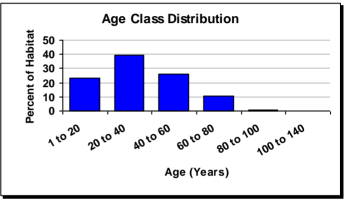
PLANTS: Canby's bulrush (Schoenoplectus etuberculatus), Canby's lobelia (Lobelia canbyi), early paspalum (Paspalum praecox), spiked hoary-pea (Tephrosia spicata), virginia heartleaf (Hexastylis virginica)



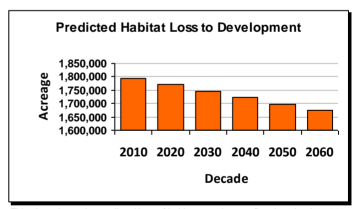
© Robert Coxe (Delaware Species Conservation & Research Program)



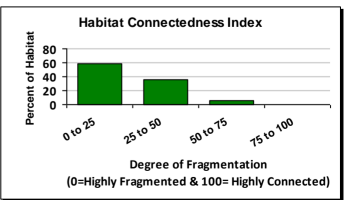
The average patch size for this habitat is 4 acres and the largest single patch is 1,277 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (120,282 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 2,406 acres per year.

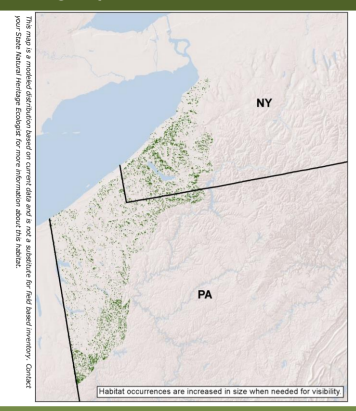


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

North-Central Interior Beech-Maple Forest



Macrogroup: Northern Hardwood & Conifer



State Distribution: NY, PA

Total Habitat Acreage: 72,645

Percent Conserved: 6.9%

State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)
PA	58%	41,812	489	2,476	38,848
NY	42%	30,833	22	2,018	28,793

Crosswalk to State Name Examples:

Beech-Maple Mesic Forest (NY), Deciduous/Mixed Forest (Upland) (PA)



© Shane Gebauer (New York Natural Heritage Program)

Description:

A hardwood forest in which American beech and sugar maple make up most of the canopy. Associates can include red oak, basswood, white ash, yellow buckeye, hornbeam, and hop-hornbeam. This forest is characterized by a dense tree canopy that forms a thick layer of humus and leaf litter leading to a rich herbaceous layer, typically including many spring ephemerals. Saplings of canopy trees are often the most abundant component of the shrub layer; other common shrubs include various viburnums, witch hazel, and spicebush. Found primarily along the southern Great Lakes, it is peripheral to our region, occurring only in a small area near Lake Erie. Conversion to agriculture has significantly decreased the range of this system, and very few large stands remain intact.

Ecological Setting and Natural Processes:

This forest is typically found in rich loam soils that formed in glacial till, on flat to rolling uplands, though it favors lower slope positions. The primary natural disturbance and replacement processes influencing this system are wind-driven gap dynamics. Examples in which ecological processes are intact may be difficult to find, as it occurs mostly as small patches in an agricultural landscape.

Similar Habitat Types:

The South-Central Interior Mesophytic Forest is very similar ecologically, but occurs to the south of the glacial boundary on the Cumberland and Allegheny plateaus. Examples in relatively natural landscapes generally give way to Appalachian (Hemlock-)Northern Hardwoods at higher land positions.

Crosswalk to State Wildlife Action Plans:

Mixed Northern Hardwoods (NY), Deciduous/Mixed Forest (upland) (PA)

Boutwell Hill State Forest | NY Harris Hill State Forest | NY North Harmony State Forest | NY Stockton State Forest | NY McConnells Mill State Park | PA

Associated Species: Appendix lists scientific names

BIRDS: american redstart, eastern wood-pewee, hooded warbler, great crested flycatcher, ovenbird, red-bellied woodpecker, rose-breasted grosbeak, scarlet tanager, wood thrush, yellow-bellied sapsucker

MAMMALS: beaver, black bear, gray fox, indiana myotis, mink, raccoon, virginia possum, woodland jumping mouse

HERPTILES: jefferson salamander, marbled salamander, northern slimy salamander, eastern hognose snake, northern redbelly snake, northern ringneck snake, ribbon snake

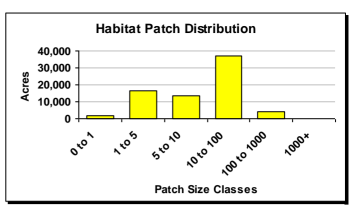
PLANTS: Smooth Beardtongue (Penstemon laevigatus)

Species of Concern (G1-G4): Appendix lists scientific names

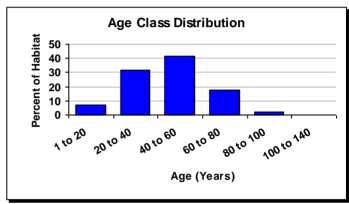
PLANTS: nodding rattlesnake-root (Prenanthes crepidinea)



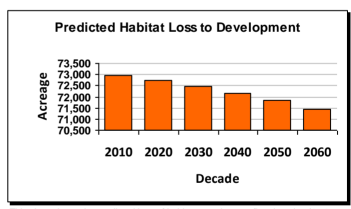
© Shane Gebauer (New York Natural Heritage Program)



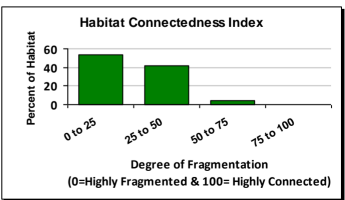
The average patch size for this habitat is 5 acres and the largest single patch is 484 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (1,517 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 30 acres per year.

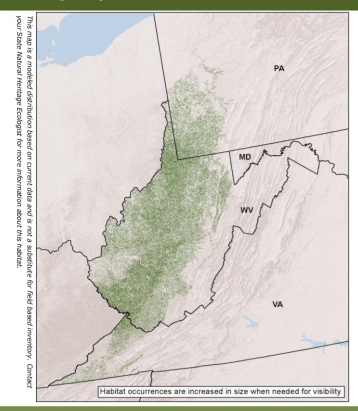


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

South-Central Interior Mesophytic Forest



Macrogroup: Northern Hardwood & Conifer



State Distribution: PA, VA, WV

Total Habitat Acreage: 3,543,609

Percent Conserved: 4.4%

State	State	GAP 1&2	GAP 3	Unsecured
Habitat %	Acreage	(acres)	(acres)	(acres)
78%	2,777,629	25,263	91,525	2,660,841
15%	533,048	7,033	23,375	502,640
7%	232,931	2,499	7,084	223,348
	78% 15%	Habitat % Acreage 78% 2,777,629 15% 533,048	Habitat % Acreage (acres) 78% 2,777,629 25,263 15% 533,048 7,033	Habitat % Acreage (acres) (acres) 78% 2,777,629 25,263 91,525 15% 533,048 7,033 23,375

Crosswalk to State Name Examples:

Mixed Mesophytic Forest (PA), Dry-Mesic Calcareous Forest (Southern Ridge And Valley / Cumberlands Type) (VA), Mixed Mesophytic Forest (WV)



© Brian Streets (West Virginia Division of Natural Resources)

Description:

A high-diversity, predominately hardwood forests that occurs on deep and enriched lowland soils or in somewhat protected landscape positions such as coves or lower slopes. Dominant species include sugar maple, beech, tuliptree, basswood, red oak, cucumber tree, and black walnut. Hemlock may be a component of some stands. Trees may grow very large in undisturbed areas. The herb layer is rich, often with abundant spring ephemerals. The core distribution of this system lies in the unglaciated Cumberland and Allegheny plateaus-- it occurs in our region only in the western and southern part.

Ecological Setting and Natural Processes:

A non-montane system widespread in western West Virginia that most often occurs as large patches on enriched soils in depositional settings (coves and other concave landforms). Corresponds to Lucy Braun's "Mixed Mesophytic Forest."

Similar Habitat Types:

Northeastern Interior Dry-Mesic Oak Forests or Southern Appalachian Oak Forests usually occupy the slopes above this habitat. Two similar systems are Southern and Central Appalachian Cove Forests and North-Central Interior Beech-Maple Forests; the first occurs from the Allegheny Mountains eastward, and the second is found to the north.

Crosswalk to State Wildlife Action Plans:

Deciduous/Mixed Forest (upland) (PA), Forest Habitat - Deciduous Forest (VA), Mixed Mesophytic Forest (WV)

Raccoon Creek State Park | PA George Washington and Jefferson National Forest | VA Kanawha State Forest | WV Monongahela National Forest | WV New River Gorge National River | WV

Associated Species: Appendix lists scientific names

BIRDS: acadian flycatcher, barred owl, blue-gray gnatcatcher, eastern wood-pewee, hooded warbler, kentucky warbler, louisiana waterthrush, scarlet tanager, summer tanager, wood thrush, yellow-throated vireo

PLANTS: sweet pepper-bush (Clethra alnifolia), Walter's Sedge (Carex striata)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: Bachman's sparrow

MAMMALS: Rafinesque's big-eared bat

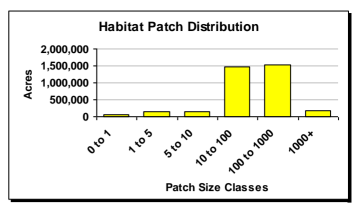
HERPTILES: green salamander, Kirtland's snake

INSECTS: Cave spider (Nesticus holsingeri) cave springtail (Arrhopalites pavo), cherokee clubtail, ground beetle, (Brachoria cedar), silken cave beetle, Thomas' cave beetle

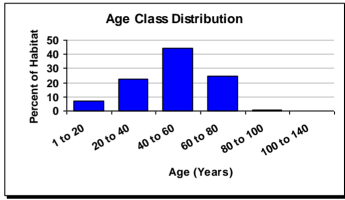
PLANTS: snow trillium (Trillium nivale), American gromwell (Lithospermum latifolium), blue monkshood (Aconitum uncinatum), rock skullcap (Scutellaria saxatilis), running buffalo Clover (Trifolium stoloniferum), eastern featherbells (Stenanthium gramineum)



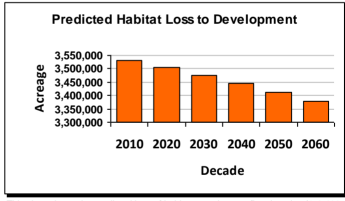
© Gary P. Fleming (Virginia Department of Conservation & Recreation Natural Heritage Program)



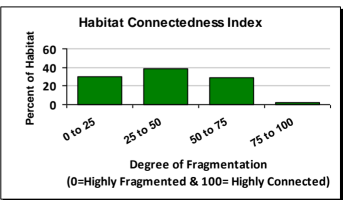
The average patch size for this habitat is 10 acres and the largest single patch is 5,040 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (152,322 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 3,046 acres per year.

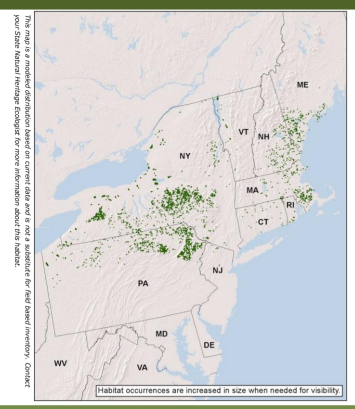


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

North-Central Interior and Appalachian Acidic Peatland



Macrogroup: Northern Peatland



State Distribution: CT, MA, ME, NH, NJ, NY, PA, RI,

Total Habitat Acreage: 83,789

Percent Conserved: 38.1%

	State	State	GAP 1&2	GAP 3	Unsecured
State	State Habitat %	Acreage	(acres)	(acres)	(acres)
NY	45%	38,102	439	10,217	27,447
PA	36%	30,168	6,235	9,630	14,303
ME	6%	4,844	92	539	4,212
MA	5%	4,208	232	1,307	2,670
NH	3%	2,896	124	946	1,827
VT	3%	2,452	1,525	36	891
CT	1%	598	91	90	417
RI	0%	355	36	210	109
NJ	0%	164	141	17	7

Crosswalk to State Name Examples:

Shrub Inland Wetland - Bogs: (CT), Level Bog (MA), Leatherleaf Boggy Fen (ME), Highbush blueberry - mountain holly wooded fen (NH), Glacial Bog (NJ), Black Spruce-Tamarack Bog (NY), Leatherleaf – Bog-Rosemary Bog (PA), Dwarf Shrub Fen/Bog (RI), Open Peatlands - Dwarf Shrub Bog (VT)



© Pennsylvania Natural Heritage Program

Description:

A dwarf-shrub peatland of small basins south of the coldest regions of the Northeast down to near the glacial boundary, where stagnated ice left coarse deposits and glacial depressions. Vegetation is dominated by heath shrubs and dwarf-shrubs (e.g., leatherleaf), with patches of sedges and forbs. . Some peatlands may have a sparse tree layer (black spruce, larch, pitch pine). Although these are often called bogs, because the glacial "kettleholes" and small basins they form in are generally closed (i.e., without inlets or outlets of surface water), in most cases they should technically be called fens (albeit nutrient-poor ones) because the vegetation remains in contact with the groundwater.

Ecological Setting and Natural Processes:

The nutrient-poor substrate and the reduced throughflow of water create conditions fostering the development of peat and peatland vegetation. In deeper basins, the vascular vegetation grows on a peat mat over water, with no mineral soil development.

Similar Habitat Types:

Occur mostly south of the range of Boreal-Laurentian-Acadian Acidic Basin Fen. Similar to Laurentian-Acadian Conifer-Hardwood Acid Swamp, though with basin-associated landscape settings and vegetation typical of a more temperate climate.

Crosswalk to State Wildlife Action Plans:

Shrub Inland Wetland - Bogs: (CT), Peatlands - Fens (MA), Peatlands (ME), Peatlands - Open Peatlands (NH), Open Acidic Peatlands (NY), Wetlands - Forested Wetlands and Bogs (PA), Shrub Wetlands - Shrub Bog Unspecified (RI), Open Peatlands - Dwarf Shrub Bog (VT)

Waterboro Barrens Preserve | ME Hickory Lake State Forest | NY Delaware State Forest | PA Erie National Wildlife Refuge - Seneca Division | PA Pymatuning State Park | PA

Associated Species: Appendix lists scientific names

BIRDS: alder flycatcher, blue-winged teal, Wilson's snipe, northern harrier, northern waterthrush, swamp sparrow, white-throated sparrow, willow flycatcher, yellow-bellied flycatcher

MAMMALS: meadow jumping mouse, masked shrew, snowshoe hare, southern red-backed vole

HERPTILES: queen snake, ribbon snake

INSECTS: azure bluet, green-striped darner, Henry's elfin, lilypad clubtail, northern bluet, petite emerald, ski-tipped emerald, sweetflag spreadwing

PLANTS: bog goldenrod (Solidago uliginosa), bog rosemary (Andromeda polifolia), boreal bog sedge (Carex magellanica), flatleaf bladderwort (Utricularia intermedia), common labrador tea (Ledum groenlandicum), northern comandra (Geocaulon lividum), northern green orchid (Platanthera aquilonis), pod grass (Scheuchzeria palustris), sword bogmat (Wolffiella gladiata), twig-rush (Cladium mariscoides)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: olive-sided flycatcher, rusty blackbird

MAMMALS: snowshoe hare

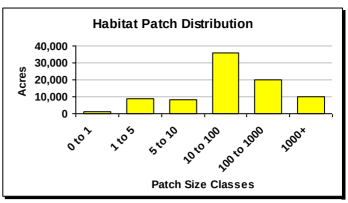
HERPTILES: Blanding's turtle, jefferson salamander

INSECTS: Appalachian eyed brown, attenuated bluet, black dash, bog copper, bog elfin, bogbean buckmoth, bronze copper, chain fern corer moth, coastal bog metarranthis, dusky azure, ebony boghaunter, elfin skimmer, four-lined chocolate moth, Harris's checkerspot, Hessel's hairstreak, incurvate emerald, mottled darner, new England bluet, pitcher plant borer moth, pitcher plant moth, ringed boghaunter, sundew cutworm Moth

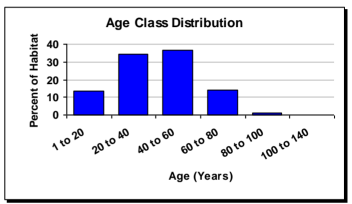
PLANTS: swamp-pink (Arethusa bulbosa), white-fringe orchis (Platanthera blephariglottis)



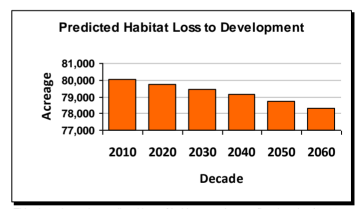
© Maine Natural Areas Program



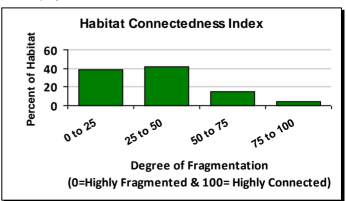
The average patch size for this habitat is 9 acres and the largest single patch is 2,839 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (1,711 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 34 acres per year.

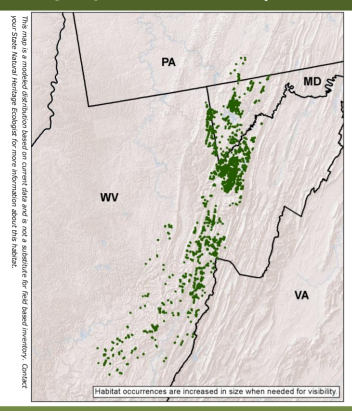


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

High Allegheny Headwater Wetland



Macrogroup: Northern Swamp



State Distribution: MD, PA, VA, WV

Total Habitat Acreage: 27,695

Percent Conserved: 52.0%

State	State	GAP 1&2	GAP 3	Unsecured
Habitat %	Acreage	(acres)	(acres)	(acres)
85%	23,437	11,076	2,253	10,109
15%	4,143	959	118	3,066
0%	112	0	4	108
0%	3	3	0	0
	Habitat % 85% 15% 0%	Habitat % Acreage 85% 23,437 15% 4,143 0% 112	Habitat % Acreage (acres) 85% 23,437 11,076 15% 4,143 959 0% 112 0	Habitat % Acreage (acres) (acres) 85% 23,437 11,076 2,253 15% 4,143 959 118 0% 112 0 4

Crosswalk to State Name Examples:

Bog And Fen Wetland Complexes (MD), Mixed Forb – Graminoid Wet Meadow (PA), Central Appalachian / High Allegheny Seepage Bog (VA), High Allegheny Bogs And Fens (WV)



© Elizabeth Byers (West Virginia Division of Natural Resources,

Description:

A wetland complex of forested swamps, shrub swamps, wet meadows and open marshes occurring at high elevations (2400 to 5000 feet) along the high plateau of the Allegheny Mountains. They are mostly in West Virginia, and range in size from a few hectares to about 6000 hectares. Forested swamps are dominated by red spruce, with red maple, hemlock, and yellow birch. Where calcareous bedrock influences seepage water, balsam fir and black ash are typical. Common shrubs are nannyberry, great rhododendron, alder, blueberry, bushy St. Johnswort, winterberry, and black chokeberry. Peat mosses and haircap mosses form a well-developed bryophyte layer. Bogs may occur in undisturbed portions of larger wetlands.

Ecological Setting and Natural Processes:

These wetlands form where drainage is impounded in high, flat-lying basins by natural dams of resistant sandstone. They are maintained by a mix of seepage, low-energy flooding, beaver activity, and plentiful rainfall. The poorly-drained soils, typically peat-based and acidic to circumneutral, are drained by low-gradient, meandering, headwater streams. Cold air frost pockets are common.

Similar Habitat Types:

The colder climates of high elevations, and the distinct environmental setting, drive the structure and composition of these wetlands and distinguish them from others in the region.

Crosswalk to State Wildlife Action Plans:

Bog and Fen Wetland Complexes (MD), High Allegheny Bogs and Fens (WV), High Allegheny Swamp (WV)

Canaan Valley State Park | WV Canaan Valley National Wildlife Refuge | WV

Associated Species: Appendix lists scientific names

BIRDS: alder flycatcher, american woodcock, blackburnian warbler, black-throated green warbler, red-shouldered hawk, wilson's snipe

MAMMALS: snowshoe hare

PLANTS: retrorse sedge (Carex retrorsa), creeping snowberry (Gaultheria hispidula), cyperus-like sedge (Carex pseudocyperus), downy willowherb (Epilobium strictum), dwarf mistletoe (Arceuthobium pusillum), hoary sedge (Carex canescens), purple fringeless orchid (Platanthera peramoena), rough-leaved aster (Eurybia radula), twinflower (Linnaea borealis)

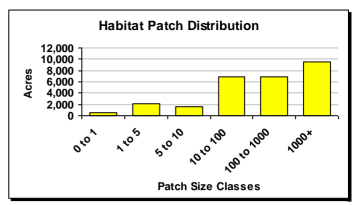
Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: american bittern

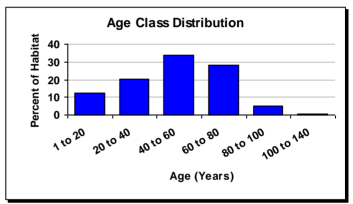
HERPTILES: bog turtle



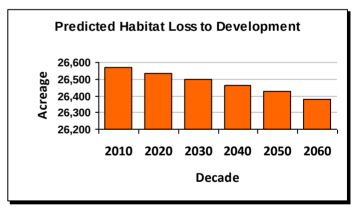
© Elizabeth Byers (West Virginia Division of Natural Resources)



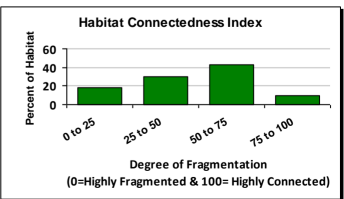
The average patch size for this habitat is 9 acres and the largest single patch is 6,345 acres. This chart shows the proportion of the habitat that is in each patch-size class.



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (194 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 4 acres per year.

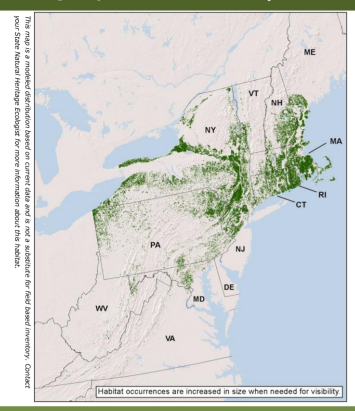


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

North-Central Appalachian Acidic Swamp



Macrogroup: Northern Swamp



State Distribution: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

Total Habitat Acreage: 1,505,822

Percent Conserved: 19.1%

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State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)		
NY	38%	573,190	12,114	41,979	519,097		
MA	18%	272,643	13,012	62,775	196,856		
PA	14%	213,320	15,593	42,685	155,042		
СТ	7%	112,088	6,555	17,448	88,085		
NJ	6%	86,025	18,977	6,977	60,071		
NH	6%	85,981	3,020	15,884	67,078		
RI	4%	67,734	6,254	13,470	48,010		
ME	4%	61,849	1,027	4,633	56,189		
MD	1%	15,080	424	2,666	11,991		
VT	1%	10,235	149	544	9,542		
VA	0%	4,111	113	498	3,500		
WV	0%	3,060	22	180	2,857		
DE	0%	358	6	137	215		
DC	0%	147	0	0	147		

Crosswalk to State Name Examples:

Acidic Red Maple-Ericaceous Basin Swamp (CT), Red Maple/Tussock Sedge Wooded Marsh (DE), Hemlock/Inland Atlantic White Cedar Swamp (MA), Montane - Piedmont Acidic Seepage Swamp (MD), Red Maple - Skunk Cabbage Swamp (NH), Inland Red Maple Swamp (NJ), Red Maple-Hardwood Swamp (NY), Red Maple - Mixed Shrub Palustrine Woodland (PA), Hemlock/Hardwood Swamp (RI), Central Appalachian Low-Elevation Acidic Seepage Swamp (VA), Red Maple-White Pine-Huckleberry Swamp (VT)



© Shane Gebauer (New York Natural Heritage Program)

Description:

A conifer or mixed conifer-hardwood swamp of poorly drained acidic substrates throughout central New England and the Central Appalachians, encompassing a broad range of basin, seepage, and stream-associated wetland communities. Hemlock is usually present and may be dominant. It is often mixed with deciduous wetland trees such as red maple or black gum. Spruce is rarely present. Basin swamps tend to be more nutrient-poor than seepage swamps; in some settings, the two occur adjacent to each other with the basin swamp vegetation surrounded by seepage swamp vegetation on its upland periphery.

Ecological Setting and Natural Processes:

Occurs at low to mid elevations (generally <2000 feet) in poorly drained depressions that may be in proximity to a stream. The acidic substrate is mineral soil, often with a component of organic muck; if peat is present, it usually forms a thin layer over the mineral soil rather than a true peat substrate.

Similar Habitat Types:

Similar to the Northern Appalachian-Acadian Conifer-Hardwood Acidic Swamp system, but with vegetation characteristic of a warmer climate. North-Central Interior and Appalachian Rich Swamps occur in the same region, but in more enriched hydrologic settings. Small patch poor fens may be embedded within larger wetland complexes of this type.

Crosswalk to State Wildlife Action Plans:

Forested Inland Wetland - Red/Black Spruce Swamps (CT), Forested Swamps (MA), Upland Depression Swamps (MD), Forested wetlands - hardwood swamps (NJ), Mixed Hardwood Swamp (NY), Wetlands - Forested Wetlands and Bogs (PA), Forested Wetlands - Forested Deciduous Wetland Unspecified (RI), Wetland Habitat - Forested (VA), Softwood Swamps - Hemlock Swamp (VT)

Pachaug State Forest | CT Douglas State Forest | MA Great Swamp National Wildlife Refuge | NJ Stewart State Forest | NY Delaware State Forest | PA

Associated Species: Appendix lists scientific names

BIRDS: blue-headed vireo, great-crested flycatcher, green heron, green-winged teal, northern waterthrush, veery, wood duck, yellow-bellied flycatcher

MAMMALS: black bear, golden mouse, northern flying squirrel, snowshoe hare

HERPTILES: spotted turtle

INSECTS: arctic skipper, belted whiteface, boreal bluet, common sanddragon, emerald spreadwing, great blue skimmer, harlequin darner

PLANTS: bog rosemary (Andromeda polifolia), boreal bog sedge (Carex magellanica), bushy cinquefoil (Potentilla paradoxa), canada lily (Lilium canadense), common labrador tea (Ledum groenlandicum), creeping snowberry (Gaultheria hispidula), hairy hedge-nettle (Stachys pilosa), smooth gooseberry (Ribes hirtellum), swamp dock (Rumex verticillatus), sweet bayberry (Myrica gale)

Species of Concern (G1-G4): Appendix lists scientific names

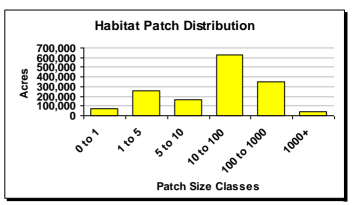
BIRDS: loggerhead shrike, olive-sided flycatcher

INSECTS: Amber-winged spreadwing, attenuated bluet, bog elfin, bog oligia, broad-lined catopyrrha, chain fern corer moth, macrochilo louisiana, northern brocade moth, white corporal

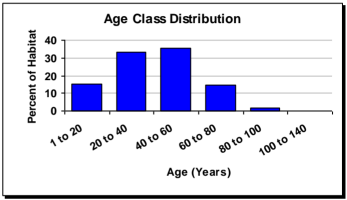
PLANTS: Collins' sedge (Carex collinsii), dwarf azalea (Rhododendron atlanticum), golden puccoon (Lithospermum caroliniense), incurved umbrella-sedge (Cyperus aristatus), many-fruit false-loosestrife (Ludwigia polycarpa), mitchell's sedge (Carex mitchelliana), tall beakrush (Rhynchospora macrostachya), tall bentgrass (Agrostis altissima)



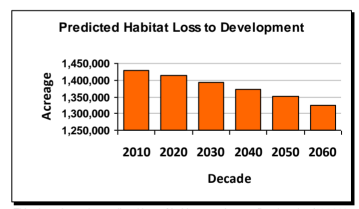
© Hal Malde



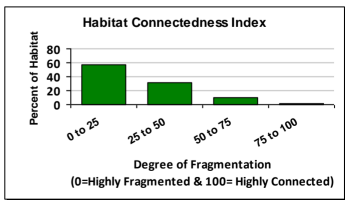
The average patch size for this habitat is 4 acres and the largest single patch is 2,811 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (104,239 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 2,085 acres per year.

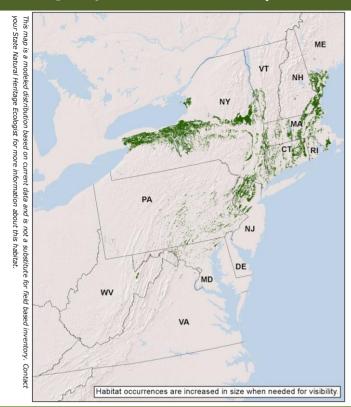


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

North-Central Interior and Appalachian Rich Swamp



Macrogroup: Northern Swamp



State Distribution: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

Total Habitat Acreage: 830,818

Percent Conserved: 12.0%

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State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)	
NY	57%	477,197	8,788	23,091	445,318	
MA	12%	97,085	3,219	20,942	72,924	
NJ	8%	65,853	14,570	3,360	47,923	
СТ	7%	61,367	3,321	7,547	50,499	
ME	6%	50,962	1,159	2,184	47,618	
NH	3%	28,320	1,780	4,476	22,064	
PA	3%	28,125	1,271	1,786	25,068	
VT	1%	8,935	118	649	8,167	
RI	1%	5,679	255	737	4,687	
MD	1%	4,219	298	270	3,651	
VA	0%	1,932	79	49	1,804	
WV	0%	1,096	46	45	1,006	
DE	0%	28	0	4	25	
DC	0%	19	0	0	19	

Crosswalk to State Name Examples:

Circumneutral Maple/Ash Basin Swamp (CT), Central Appalachian Basic Seepage Swamp (DE), Red Maple-Black Ash Swamp (MA), Montane Basic Seepage Swamp (MD), Red Maple - Black Ash Swamp (NH), Calcareous Seepage Swamp (NJ), Red Maple-Tamarack Peat Swamp (NY), Red Maple - Black Ash Palustrine Forest (PA), Red Maple/Ash Swamp (RI), Central Appalachian Basic Seepage Swamp (VA), Hardwood Swamps - Calcareous Red Maple-Tamarack Swamp (VT), Wetlands - Scrub/Shrub Swamps (PA)



© Elizabeth Thompson (Vermont Land Trust)

Description:

A hardwood or occasionally mixed swamp of alkaline wetlands associated with limestone or other calcareous substrate in the southern portion of the region. Red maple and black ash are the dominant deciduous trees in most examples. Conifers may include larch, but typically not northern white cedar, which is characteristic of more northern wetlands. The canopy can be variable, as there may be shrubby or herbaceous openings within the swamp. A diverse ground cover is made up of some combination of herbs indicative of nutrient-rich conditions, ferns, and bryophytes characteristic of fens.

Ecological Setting and Natural Processes:

This forested wetland occurs at low to mid elevations. They are found in poorly drained depressions or at the margins of stream valley bottoms, where higher pH and/or nutrient levels are associated with a rich flora. The substrate is primarily mineral soil, but there may be some peat development. Basin settings may still be hydrologically connected to nearby streams.

Similar Habitat Types:

Similar to Laurentian-Acadian Alkaline Conifer-Hardwood Swamp, but with vegetation characteristic of a warmer climate. North-Central Appalachian Acidic Swamps include mixed swamps in the same part of the Northeast, but in less enriched settings, with different tree dominance and a less rich flora. Small patch rich fens may be embedded within the larger swamp complex.

Crosswalk to State Wildlife Action Plans:

Forested Inland Wetland - unspecified (CT), Forested Swamps (MA), Forested Seepage Wetlands (MD), Mixed Hardwood Swamp (NY), Wetlands - Forested Wetlands and Bogs (PA), Wetlands - Scrub/Shrub Swamps (PA), Forested Wetlands - Forested Deciduous Wetland Unspecified (RI), Hardwood Swamps - Calcareous Red Maple-Tamarack Swamp (VT)

Salmon River State Forest | CT Willowdale State Forest | MA Wallkill River National Wildlife Refuge | NJ Montezuma National Wildlife Refuge | NY Canaan Valley National Wildlife Refuge | WV

Associated Species: Appendix lists scientific names

BIRDS: alder flycatcher, american black duck, blue-winged teal, least flycatcher, northern waterthrush, red-shouldered hawk, swamp sparrow, willow flycatcher, wood duck

MAMMALS: beaver

HERPTILES: four-toed salamander, longtail salamander, northern cricket frog, red-eyed slider, southern leopard frog, spotted salamander

INSECTS: Acadian hairstreak, bog tiger moth, frosted whiteface, Kennedy's emerald

PLANTS: big shellbark hickory (Carya laciniosa), bitternut hickory (Carya cordiformis), dwarf dogwood (Cornus canadensis), four-flower loosestrife (Lysimachia quadriflora), naked bishop's-cap (Mitella nuda), pumpkin ash (Fraxinus profunda), purple avens (Geum rivale), roundleaf goldenrod (Solidago patula), showy lady's-slipper (Cypripedium reginae), yellow sedge (Carex flava)

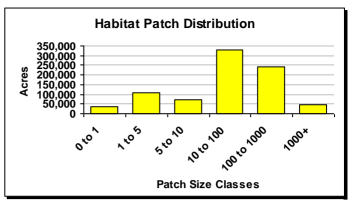
Species of Concern (G1-G4): Appendix lists scientific names

INSECTS: sable clubtail (Gomphus rogersii)

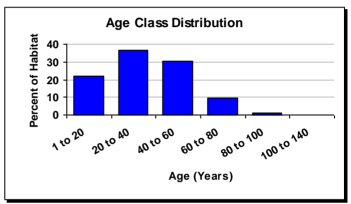
PLANTS: autumn willow (Salix serissima), Engelmann's spikerush (Eleocharis engelmannii), Hill's pondweed (Potamogeton hillii), many-headed sedge (Carex sychnocephala), prairie straw sedge (Carex suberecta), short-fruit rush (Juncus brachycarpus), spreading globeflower (Trollius laxus), weak stellate sedge (Carex seorsa)



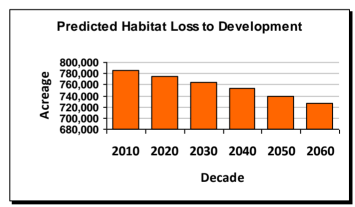
© Elizabeth Thompson (Vermont Land Trust)



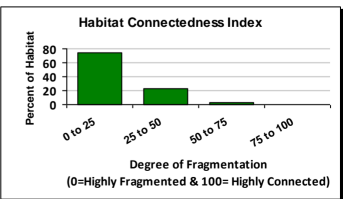
The average patch size for this habitat is 5 acres and the largest single patch is 3,380 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (58,581 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 1,172 acres per year.

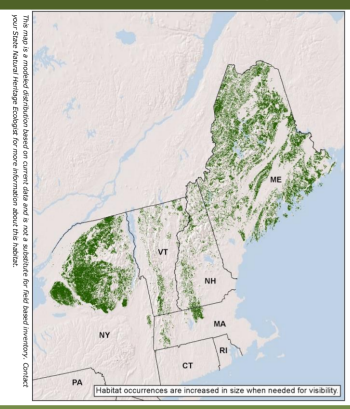


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Northern Appalachian-Acadian Conifer-Hardwood Acidic Swamp



Macrogroup: Northern Swamp



State Distribution: CT, MA, ME, NH, NY, PA, VT

Total Habitat Acreage: 1,311,922

Percent Conserved: 38.0%

State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)
ME	49%	640,892	25,658	112,701	502,534
NY	42%	549,248	208,194	105,359	235,695
VT	4%	48,793	6,774	14,499	27,520
NH	3%	45,828	4,220	10,134	31,474
MA	2%	26,938	2,217	9,049	15,672
CT	0%	220	1	14	205
PA	0%	2	0	0	2

Crosswalk to State Name Examples:

Forested Inland Wetland - Red/Black Spruce Swamps (CT), Red Spruce Swamp (MA), Hemlock - Hardwood Pocket Swamp (ME), Black Spruce Swamp (NH), Spruce-Fir Swamp (NY), Red Maple - Mixed Shrub Palustrine Woodland (PA), Spruce-Fir-Tamarack Swamp (VT)



© Elizabeth Thompson (Vermont Land Trust)

Description:

A conifer or mixed forested swamp of permanently saturated basins with seasonal standing water. Characteristic of the glaciated Northeast, this habitat may develop in peat moss or mineral soil. In peat, trees form a partial to full cover and stunted to well-developed black spruce and larch are dominant. Heath shrubs and sedges are common in the understory, although the dwarf-shrub layer is less well-developed than in open acidic peatlands. In mineral soil, red maple, red spruce, and balsam fir are the most typical trees; ash may be common in some locations. The herbaceous and shrub layers tend to be fairly species-poor; catberry, tall ferns (cinnamon, interrupted, sensitive), and wetland sedges are typical.

Ecological Setting and Natural Processes:

Occurs in permanently saturated basins and depressions that may have standing water seasonally. Peat moss or mineral soil is the primary substrate, but many examples are associated with streamways, and the more minerotrophic conditions (groundwater contact) yield nutrient levels somewhat higher than in a true bog.

Similar Habitat Types:

Similar to North-Central Appalachian Acidic Swamp, but with a flora characteristic of a cooler climate. Occurs in much of the same area as Laurentian-Acadian Alkaline Conifer-Hardwood Swamp, but experiences less groundwater nutrient enrichment and a generally less diverse flora. Small patch poor fens are often embedded within the larger swamp complex.

Crosswalk to State Wildlife Action Plans:

Forested Inland Wetland - Red/Black Spruce Swamps (CT), Forested Swamps (MA), Forested Wetland (ME), Peatlands - Forested Peatlands (NH), Mixed Hardwood Swamp (NY), Wetlands - Forested Wetlands and Bogs (PA), Hardwood Swamps - Red Maple-Sphagnum Acidic Basin Swamp (VT)

October Mountain State Forest | MA Acadia National Park | ME White Mountain National Forest | NH Debar Mountain Wild Forest | NY Green Mountain National Forest | VT

Associated Species: Appendix lists scientific names

BIRDS: black-backed woodpecker, blackburnian warbler, blackpoll warbler, gray jay, green heron, lincoln's sparrow, nashville warbler, northern parula, northern waterthrush, swamp sparrow, wilson's warbler, wood duck

MAMMALS: canada lynx, masked shrew, red-backed vole, silver-haired bat

HERPTILES: blue-spotted salamander, spotted salamander

INSECTS: hoary comma, spicebush swallowtail butterfly, water-willow stem borer

PLANTS: large water-starwort (Callitriche heterophylla), largeleaf avens (Geum macrophyllum), spicebush (Lindera benzoin), swamp lousewort (Pedicularis lanceolata), swamp saxifrage (Saxifraga pensylvanica), swamp white oak (Quercus bicolor)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: olive-sided flycatcher, rusty blackbird, american three-toed woodpecker

MAMMALS: water shrew

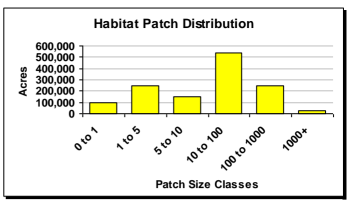
HERPTILES: Blanding's turtle, bog turtle, jefferson salamander, spring salamander, wood turtle

INSECTS: beaverpond clubtail, bird dropping moth, bog elfin, Clayton's copper butterfly, pygmy snaketail, twilight moth

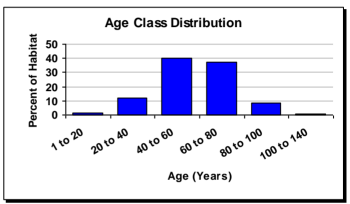
PLANTS: mosses (Calliergon obtusifolium, Calliergon richardsonii), creeping rush (Juncus subtilis), marsh valerian (Valeriana uliginosa), nova scotia false foxglove (Agalinis neoscotica), slender spikerush (Eleocharis nitida)



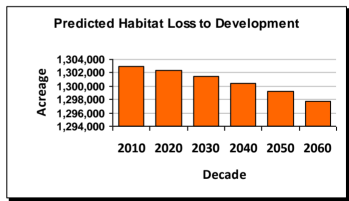
© Maine Natural Areas Program



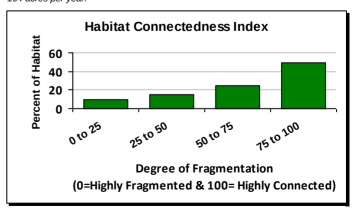
The average patch size for this habitat is 3 acres and the largest single patch is 1,976 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (5,190 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 104 acres per year.

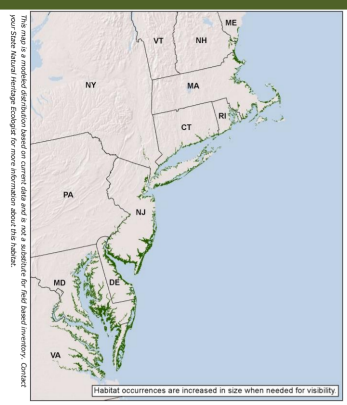


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

North Atlantic Coastal Plain Tidal Salt Marsh



Macrogroup: Tidal Marsh



State Distribution: CT, DC, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA

Total Habitat Acreage: 920,107

Percent Conserved: 45.2%

State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)		
MD	27%	245,840	39,574	66,003	140,264		
NJ	25%	228,298	126,237	3,886	98,175		
VA	22%	204,148	32,632	55,758	115,758		
DE	9%	85,398	16,761	25,547	43,090		
MA	7%	67,163	11,057	16,240	39,867		
NY	5%	49,268	6,189	3,152	39,927		
CT	2%	18,538	2,751	4,088	11,699		
RI	1%	8,583	1,213	1,116	6,254		
NH	1%	7,214	601	1,155	5,458		
ME	0%	3,901	1,600	82	2,219		
PA	0%	1,636	516	58	1,062		
DC	0%	120	0	3	117		

Crosswalk to State Name Examples:

Salt/Brackish Intertidal Marsh (CT), North Atlantic High/Low Salt Marsh (DE), Estuarine Intertidal: Salt Marsh (MA), Tidal Mesohaline Marsh (MD), Spartina Saltmarsh (ME), Salt Marshes (NH), Salt Marsh Complex (NJ), High/Low Salt Marsh (NY), Freshwater Tidal Mixed High Marsh (PA), Salt Marsh (RI), High/Low Salt Marsh (VA), Intertidal Flat (NH)



© Kathleen Strakosch Walz (New Jersey Natural Heritage Program)

Description:

A complex of tidally influenced marshes from the coastal shore on up the tidal rivers of the Northern Atlantic Coastal Plain. This habitat includes salt marsh, brackish marsh, and freshwater tidal marsh. A salt marsh profile features a low regularly flooded marsh dominated by salt marsh cordgrass; a higher irregularly flooded marsh dominated by saltmeadow cordgrass and saltgrass; low hypersaline pannes characterized by saltwort; and a salt scrub ecotone characterized by marsh elder, groundsel-tree, and switchgrass. Brackish areas support salt marsh cordgrass, giant cordgrass, narrowleaf cattail, and bulrush. Freshwater tidal areas include wild rice marshes, and forbs such as water hemp, and rosemallow.

Ecological Setting and Natural Processes:

The salt/brackish/oligohaline-freshwater gradient tracks the degree to which intertidal flats are removed from the open ocean. Brackish marshes can occur along upper edges of salt marshes and along tidal rivers. Freshwater tidal marshes occur on the upper reaches of large rivers influenced by tidal flooding beyond the reach of the salt wedge. Marshes of lower salinity levels are best developed in Chesapeake and Delaware Bays.

Similar Habitat Types:

These marshes are generally more extensive than those along the coast north of the coastal plain (Acadian Coastal Salt Marsh). They experience lunar tides, as opposed to the irregular wind-driven tides of the Atlantic Coastal Plain Embayed Region Freshwater and Brackish Marshes of southeast Virginia, and tend to be more productive than marshes there.

Crosswalk to State Wildlife Action Plans:

Tidal Wetland - Tidal Wetlands (CT), Emergent Tidal Wetlands (DC), Freshwater Tidal Forested and Scrub-Shrub Wetlands (DE), Freshwater Tidal Marshes (DE), Estuaries (MA), Tidal Marshes (MD), Estuarine Emergent Saltmarsh (ME), Salt Marshes (NH), Tidal salt marsh (NJ), Salt Marsh (NY), Wetlands - Emergent Estuarine (PA), Intertidal - Estuarine Intertidal Emergent Brackish Marsh (RI), Wetland Habitat - Emergent (VA)

Bombay Hook National Wildlife Refuge | DE Assateague Island National Seashore | MD Edwin B. Forsythe National Wildlife Refuge | NJ Fire Island National Seashore | NY Chincoteague National Wildlife Refuge | VA

Associated Species: Appendix lists scientific names

BIRDS: american oystercatcher, arctic tern, black skimmer, black-crowned night-heron, clapper rail, common tern, forster's tern, glossy ibis, great egret, gull-billed tern, little blue heron, marsh wren, northern harrier, osprey, royal tern, tricolored heron, willet, yellow-crowned night-heron

MAMMALS: north american least shrew

INSECTS: big bluet, Needham's skimmer, salt marsh skipper

PLANTS: american sea-blite (Suaeda calceoliformis), dwarf glasswort (Salicornia bigelovii), large marsh pink (Sabatia dodecandra), salt reedgrass (Spartina cynosuroides), saltmarsh bulrush (Schoenoplectus maritimus), saltmarsh false foxglove (Agalinis maritima), sea pink (Sabatia stellaris), seacoast angelica (Angelica lucida), seaside heliotrope (Heliotropium curassavicum)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: black rail, king rail, least tern, red knot, roseate tern, saltmarsh sparrow, seaside sparrow

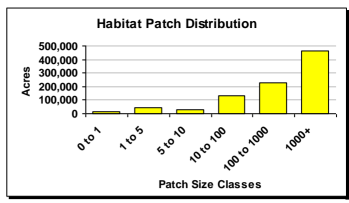
HERPTILES: diamondback terrapin, loggerhead, rainbow snake

INSECTS: checkered white, maritime sunflower borer moth, seaside goldenrod borer moth, spartina borer moth

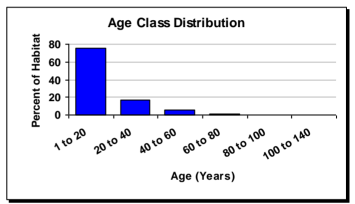
PLANTS: large salt marsh aster (Aster tenuifolius), Parker's pipewort (Eriocaulon parkeri), roland's sea-blite (Suaeda rolandii), salt marsh goosegrass (Puccinellia fasciculata), saltmarsh fleabane (Pluchea odorata), salt-marsh sedge (Carex recta), saltmarsh spikerush (Eleocharis halophila), seabeach dock (Rumex pallidus), seabeach knotweed (Polygonum glaucum), sea-chickweed (Honckenya peploides), seaside alder (Alnus maritima)



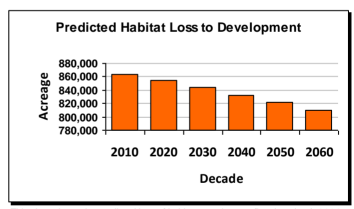
© Martin Rapp (New Jersey Natural Lands Trust)



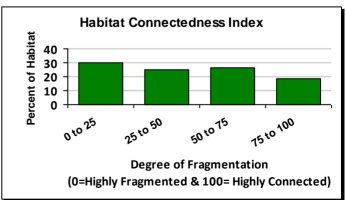
The average patch size for this habitat is 11 acres and the largest single patch is 19,464 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (54,284 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 1,086 acres per year.

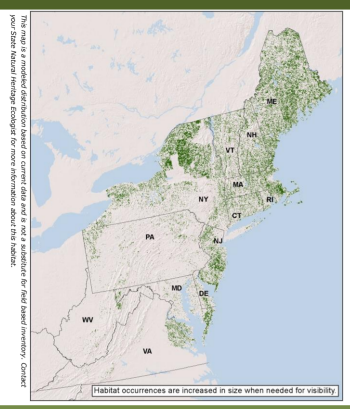


This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.

Laurentian-Acadian Wet Meadow-Shrub Swamp



Macrogroup: Wet Meadow / Shrub Marsh



State Distribution: CT, DE, MA, MD, ME, NH, NJ, NY, PA, RI, VA, VT, WV

Total Habitat Acreage: 990,077

Percent Conserved: 25.5%

1 3. 33111 3311331 7341 23.370							
State	State Habitat %	State Acreage	GAP 1&2 (acres)	GAP 3 (acres)	Unsecured (acres)		
ME	30%	297,075	11,928	39,478	245,668		
NY	30%	293,979	59,329	38,332	196,318		
MA	8%	76,718	4,358	17,980	54,380		
NJ	7%	68,351	16,148	9,221	42,983		
NH	6%	59,721	3,582	12,416	43,723		
VT	4%	42,135	989	5,797	35,350		
VA	4%	40,237	574	2,543	37,121		
PA	4%	39,797	2,410	4,691	32,696		
MD	3%	29,043	1,395	10,655	16,993		
СТ	2%	23,347	1,741	3,387	18,219		
DE	1%	11,617	1,182	2,441	7,994		
RI	1%	5,130	497	1,390	3,244		
WV	0%	2,928	29	320	2,579		

Crosswalk to State Name Examples:

Shrub Inland Wetland - Shrub Thickets (CT), Eastern Tussock Sedge Meadow (DE), Shrub Swamp (MA), Shrub Swamp (MD), Mixed Graminoid - Shrub Marsh (ME), Mixed Tall Graminoid - Scrub-Shrub Marsh (NH), Streamside/Lakeside Shrub Swamp (NJ), Sedge Meadow/Shrub Swamp (NY), Tussock Sedge Marsh (PA), Shrub Swamp (RI), Ridge And Valley Calcareous Spring Marsh (VA), Sedge Meadow (VT)



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Description:

A shrub-dominated swamp or wet meadow on mineral soils characteristic of the glaciated Northeast and scattered areas southward. Examples often occur in association with lakes and ponds or streams, and can be small and solitary pockets or, more often, part of a larger wetland complex. The habitat can have a patchwork of shrub and herb dominance. Typical species include willow, red-osier dogwood, alder, buttonbush, meadowsweet, bluejoint grass, tall sedges, and rushes. Trees are generally absent or thinly scattered.

Ecological Setting and Natural Processes:

Shrub swamps and wet meadows are associated with lakes and ponds and along headwater and larger streams where the water level does not fluctuate greatly. They are commonly flooded for part of the growing season but generally do not have standing water throughout the season. This is a dynamic system that may return to marsh in beaver-impounded areas or succeed to wooded swamp with sediment accumulation or water subsidence.

Similar Habitat Types:

Most often occurs with Laurentian-Acadian Freshwater Marsh, acidic or circumneutral forested swamps, peatlands, and floodplain vegetation in large, diverse complexes.

Crosswalk to State Wildlife Action Plans:

Shrub Inland Wetland - Shrub Thickets (CT), Marshes and Wet Meadows - Wet Meadow (MA), Emergent Marsh and Wet Meadows (ME), Marsh and Shrub Wetlands (NH), Forested wetlands - scrub-shrub (NJ), Wet Meadow/Shrub Swamp (NY), Wetlands - Scrub/Shrub Swamps (PA), Emergent Wetlands - Emergent Marsh Shallow/ Wet Meadow (RI), Marshes and Sedge Meadows - Sedge Meadow (VT)

Redden State Forest | DE Chesapeake Forest Lands | MD Wharton State Forest | NJ Debar Mountain Wild Forest | NY Canaan Valley National Wildlife Refuge | WV

Associated Species: Appendix lists scientific names

BIRDS: alder flycatcher, american woodcock, common yellowthroat, least bittern, nashville warbler, northern waterthrush, ruddy duck, sedge wren, swamp sparrow, tennessee warbler, veery, wilson's warbler, wilson's snipe, yellow warbler

MAMMALS: eastern cottontail, meadow jumping mouse, new england cottontail, northern bog lemming, northern short-tailed shrew, raccoon, smoky shrew, snowshoe hare, southern bog lemming, star-nosed mole, virginia possum, water shrew

HERPTILES: blue-spotted salamander, northern leopard frog, ribbon snake, spotted turtle

PLANTS: northern adder's-tongue (Ophioglossum pusillum), auricled twayblade (Listera auriculata), greater marsh-bellflower (Campanula uliginosa), swamp birch (Betula pumila), swamp lousewort (Pedicularis lanceolata)

Species of Concern (G1-G4): Appendix lists scientific names

BIRDS: american bittern, black tern, rusty blackbird, three-toed woodpecker

MAMMALS: southern bog lemming

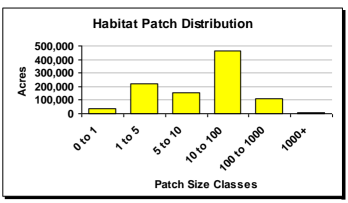
HERPTILES: Blanding's turtle, bog turtle, jefferson salamander, pine barrens treefrog, wood turtle

INSECTS: Clayton's copper butterfly, comet darner, don skipper, ebony boghaunter, elderberry long-horned beetle, helicta satyr, incurvate emerald, mottled darner, mulberry wing, tomah mayfly

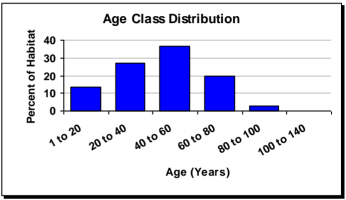
PLANTS: bead pinweed (Lechea pulchella), branching bur-reed (Sparganium androcladum), Long's bulrush (Scirpus longii), Ogden's pondweed (Potamogeton ogdenii), Pursh's goldenrod (Solidago uliginosa), stout smartweed (Polygonum robustius), Walter's paspalum (Paspalum dissectum)



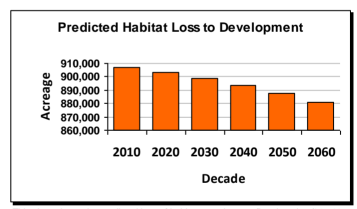
© Maine Natural Areas Program



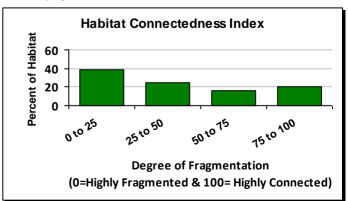
The average patch size for this habitat is 4 acres and the largest single patch is 1,460 acres. This chart shows the proportion of the habitat that is in each patch-size class



This chart shows the average age of trees associated with this habitat based on forest Inventory data. For non-forested systems or small habitats the average age is influenced by the surroundings.



This chart shows the predicted loss of habitat over the next five decades (26,569 acres) if loss continues at the same rate as 1990-2000. The average rate of loss is 531 acres per year.



This metric measures how connected or fragmented the land directly surrounding (18 square miles) the habitat is, this the chart shows the proportion of the habitat in each connectedness class.