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APPENDICES

Appendix 1 Land Use Codes of Inferred Residential Parcels

LSCE TEAM ii

1 INTRODUCTION

This appendix documents the available data sources for estimating numbers and locations of domestic wells, domestic well construction details, and occurrence of domestic wells in Tehama County. To prepare this domestic well inventory, approximations of the number, depths, and locations of domestic wells were developed from available data sources. The domestic wells indicated to be present according to multiple data sources were reviewed and compared.

2 DOMESTIC WELL INVENTORY DATA SOURCES AND COMPILATION

Data from a variety of public agencies were assembled for consideration in the project. Compiled datasets included the following.

- Well Completion Report (WCR) Database from California Department of Water Resources (CDWR) Online System for WCRs (OSWCR)
- Tehama County well permit database (records since 2013)
- Tehama County assessor's parcel data
- Public Water System (PWS) service area boundaries and PWS well locations from State Water Resources Control Board (SWRCB) Division of Drinking Water (DDW)

Except for the Tehama County well permit database, all the above-listed datasets were available in geospatial (e.g., GIS) formats. The well permit database was provided as tabular data, which was converted to geospatial information as described below.

2.1 DWR WCR Database

The primary source for well construction data in the subbasin is the CDWR WCR database (CDWR, 2020). Well drillers are required to submit a WCR to DWR for all wells drilled and constructed in the State of California. DWR tabulated information from WCRs for the State, including data from WCRs dating as far back as the early 1900s. The tabulated WCR information include well type and construction characteristics such as the intended use of the well, well depths, and screened intervals along with location, construction date, permit information, and other details. Although completed WCRs commonly include additional notes on borehole lithology and a variety of other types of information, lithology and some other well information included on WCRs is not entered or maintained in the DWR WCR database. It is notable that many well attributes in the WCR database are blank or incomplete because of missing or illegible information provided on the WCRs. Additionally, well locations in the WCR database are commonly only provided to the center of the Public Land Survey System (PLSS) section in which it is located, which translates to a locational accuracy of approximately +/- 0.5 mile.

2.1.1 Domestic Well WCRs

As part of the project, initial quality checks were conducted on the WCR database to identify obvious inconsistencies in well data, including conflicting well locations (e.g., latitude, longitude, PLSS coordinates) and construction (e.g., well depths, top and bottom of screens). Such questionable information and records were flagged for additional consideration during subsequent analyses. For this domestic well

inventory analysis, only WCRs indicated to be domestic water supply wells were included. To limit potential double counting of domestic wells, only WCRs for new well construction (i.e., not well repairs/modification or destruction) were included in the domestic well inventory.

2.1.2 WCR Dates

The typical lifespan of a small water well is estimated to be about 50 years based on the durability and longevity of typical domestic well materials, which are commonly constructed of PVC casing. Using a conservative estimate of a 40-year lifespan, wells drilled prior to 1980 were considered unlikely to still be in operation or nearing the end of their lifespan.

For these reasons, only WCRs for wells with dates on or after 1980, were included in the domestic well inventory and associated analyses. A total of 5,879 domestic wells constructed since 1980 were considered in the analysis.

2.1.3 WCR Locations

Wells with WCRs marked as domestic were selected and mapped based on one of four geolocation methods, depending on what information was available in the tabulated data. Only wells with installations in 1980 or later were considered. The geolocation methods, in order of priority, are as follows:

- 1. GPS 4 wells
- 2. Address 85 wells
- 3. APN 2,193 wells
- 4. PLSS 3,597 wells

A total of 5,879 domestic wells were located within the Tehama Subbasin using these methods (**Figure 1**). Wells located by PLSS are typically placed at the center of the section in which they are located, and thus may be out of position by as much as about 0.5 mile (half the typical width of a section). Initially, 5,790 of the 5,879 domestic well completion reports were located by PLSS. 4,313 of these wells include a partial APN, none of which were formatted consistently with the Tehama County Parcel APNs (e.g., ###-###-###-000).

Potential APNs were generated for the partial APNs by adding zeroes. As an example, partial APN "79-60-3" would become "079-060-003-000" by adding leading zeroes before each 3-digit section and appending "-000" to the end. This assumes partial APNs to be partial only by losing leading zeroes; however, this is not the only possible way to format a potential APN from a partial APN.

Generated APNs were matched to Parcel APNs. Because there is uncertainty in the formatting of the partial APN, only APNs which match parcels located within the same PLSS sections as the WCR were adopted. 2,193 matching APNs were adopted, and the locations of the associated WCRs were updated from section centroids to the centroid of each matching parcel.

Other sources of location error include changes in APNs over time; poorly matched addresses; and incorrect WCR entries for PLSS values, GPS coordinates, or addresses. Since many of the location symbols

for domestic wells plot on top of each other in <u>Figure 1</u>, the locations of domestic wells in the Subbasin by Township/Range/Section mapping is displayed in <u>Figure 2</u>. Domestic well completion reports are summarized by decade and subbasin in **Table 1**.

2.2 Well Permit Records

Under county regulation, a well permit is required prior to drilling and constructing a domestic well. Records of well permits were provided by Tehama County Department of Environmental Health as a tabular dataset (TCDEH, 2021); no GIS data were initially available for the well permits. The period of record for the well permits begins in 2013. The tabulated permit dataset includes permit number, permit date, APN, and well address.

2.2.1 Domestic Well Permits

There are 802 new construction permits for Tehama County. Domestic wells comprise 670 of the 802 new construction wells. Wells with uses other than domestic water supply are denoted with asterisks in the tabulated dataset. Only wells indicated as being sealed were considered.

2.2.2 Locating Well Permits

The 670 domestic well permits in Tehama County were located based on APNs associated with them. Domestic well permits in the County well permit database were located by matching the listed APN with the county parcel data, when possible. For permits with APNs not matching a parcel, the address was used to locate the permit and the APN was updated accordingly. Following this approach, all domestic well permits were matched to unique parcels located within the Tehama County.

A map of the domestic well permits located in the Tehama County is presented in <u>Figure 3a</u>. To directly compare well permits to well completion reports over the same period, a map of well completion reports completed 2013 to 2020 is presented in <u>Figure 3b</u>. Since many of the location dots for domestic wells plot on top of each other in <u>Figure 3a</u>, the count of domestic wells in the County by Township/Range/Section mapping is displayed in <u>Figure 4a</u>. Similarly, well completion reports dated 2013 to 2020 are summarized by section in <u>Figure 4b</u>.

Well completion reports and permits are additionally compared annually for Antelope, Bowman, Los Molinos, and Red Bluff Subbasins in <u>Figure 5a</u>, <u>Figure 5b</u>, <u>Figure 5c</u>, and <u>Figure 5d</u> respectively.

2.3 County Assessor Parcel Data

County Assessor parcel GIS data were provided by Tehama County (Tehama County Assessor's Office, 2021), including land use and other characteristics for each APN. The parcels dataset includes 26,600 unique APNs within the Tehama Subbasin. Of those, 15,959 are inferred as being residential. This includes parcels that are located within a public water system service area. Although the County parcel dataset does not include records related to the presence of domestic wells on parcels, the presence of a resident on a parcel is associated with a drinking water supply and potential for a domestic well. Land use codes used to infer residential parcels and therefore the presence of a domestic well are summarized in **Appendix 1**. Inferred residential parcels are displayed in **Figure 6**. Inferred domestic wells in residential

parcel are also summarized by section in <u>Figure 7</u>. All known and inferred domestic well locations are combined in **Figure 8**.

2.4 Water System Data

Public Water System (PWS), State Small Water System (SSWS), and Local Small Water System (LSWS) service area boundaries from State and local data sources were used to map and evaluate where and how many inferred well locations occur inside of a water system service area and therefore may not be supplied by a domestic well. Water system boundaries are a key dataset for comparing with potential domestic well locations identified through analysis of WCRs, parcels, and permits. The service area boundaries for water systems and new construction public water supply wells since 1980 identified in the County are presented in **Figure 9**.

2.4.1 State Regulated Systems

The PWS boundaries are part of an archived dataset developed by the California Environmental Health Tracking Program (CEHTP) and now maintained by the State Water Resources Control Board (SWRCB) Division of Drinking Water (DDW) (SWRCB, 2021). This dataset is a publicly available GIS feature class of system boundaries provided voluntarily by water system operators over the period from 2012 to 2019. Previous assessments of this dataset suggest it includes approximately 85 percent of community water systems, although this can vary by region within the state. Of the state regulated PWS boundaries, 42 were identified to have service areas within Tehama County.

2.4.2 Public Water System Wells

PWS well locations were downloaded from the WCR dataset and used to check for any water system wells in areas not covered by the water systems service area boundaries data. Several wells with public water supply planned used are located outside of CEHTP PWS boundaries (**Figure 9a**). These wells are considered in analyses as possibly providing water to nearby users.

3 ANALYSIS AND RESULTS

Estimates of domestic wells were developed through analysis and comparison of the data sources discussed above. Estimates of the number and locations of domestic wells in Tehama County were made using three sources of data and approaches: from WCRs, well permits, and parcels with residents. Domestic well WCRs and well permits provide a more direct indication of the existence (past or present) of a domestic well whereas the parcel data provide a basis for inferring the existence of domestic wells. The County well permit database is believed to provide the most accurate estimate of the numbers and locations of domestic wells constructed during the available data record (since 2013). However, only the WCR data have information on well depths and construction. Additionally, while WCRs and well permits generally have a date associated with each record indicating the approximate date of well construction, the parcel data do not. However, estimates of well counts based on parcel data do provide an estimate of the maximum possible number of domestic wells, and a reference on the relative spatial density of domestic wells in the County.

Water system service area boundaries were used to refine domestic well estimates derived from parcel counts, with the expectation that parcels and households within a water system boundary are served water by the water system and therefore do not have a domestic well. The number of inferred parcels, well completion reports, and unique well permits (i.e., not collocated with a WCR) are summarized for the entire County, and within two subsets of water system service areas in <u>Table 2</u>. One subset includes the number of domestic wells within the community water system boundaries and within a half-mile of other PWS wells, while the other subset includes only community water system wells. It is assumed these public water supply wells supply water in their vicinity despite being located outside of water system boundaries; however, the area served by each PWS well is unknown so this is only an estimate of how these wells might impact domestic well counts. Many wells inferred to be in a parcel located within a community water service area were likely not installed, while wells known to be installed in these areas may no longer be used for domestic water supply. Results of the well location and counts analyses are described below.

3.1 Analysis of Domestic Well Locations and Counts

3.1.1 Domestic Well WCRs

The domestic well WCRs since 1980 were compared with water system boundaries in the two methods described above (**Figure 9b**, **Figure 9c**). Because the WCRs are records of actual wells that were constructed, those located within a water system service area are assumed to be correctly located. It is possible that wells that pre-existed the establishment of a water system in an area may remain in use after the water system is operational; however, whether this occurs, and how often, is unknown.

Of the 5,879 domestic wells represented by WCRs in the County, 260 are located within the known water system boundaries (**Figure 9b**). This represents approximately four (4) % of the domestic well WCRs in the County. However, when considering the half-mile radius around public water supply wells, 1,090 wells (19% of total) are captured.

3.1.2 Domestic Well Permits

Permits are expected to accurately identify well locations, but domestic well permits may exist for wells drilled and constructed prior to the operation of a water system in an area. As shown in annual comparisons for 2020 (Figures 5a, 5b, 5c, 5d), permits may be processed before well completion reports and supplement recent domestic well counts.

In contrast to the WCR dataset, which relies on submittal and entry of a WCR in DWR's database, the County well permit dataset is expected to be a more comprehensive representation of the wells drilled in the County for the period over which it spans (2013 to present). Over the same period, there are 670 well permits compared to 567 WCRs.

Of the 670 well permits, 338 domestic well permits in the County are not collocated with a WCR. There are 17 of these unique permits located within known water system boundaries (**Figure 9b**). Like the domestic WCRs in water system boundaries, this represents only five (5) % of the permit dataset. When additionally considering permits located withina 0.5 mile radius around other public supply wells, 71 well permits are represented (**Figure 9c**).

3.1.3 Parcels with Residents

For assessing the maximum possible number of domestic wells in the County, all parcels inferred to be residential were counted. Parcels were inferred as residential based on land use codes listed in **Appendix 1**. Parcels within service areas were also counted but removed from the total inferred count. In this approach, a parcel is considered within a water system service area if its centroid is within the service area.

Based on these criteria, within Tehama County there are a total of 15,959 residential parcels (<u>Figure 6</u>) with residents, 8,744 of which are outside of the service area boundaries of all 42 Public Water Systems serving residential parcels. There are only 6,725 inferred parcels outside of the potential radius of influence of other public water supply wells.

3.1.4 Comparisons of Domestic Well Location Information Sources

3.1.4.1 Domestic Wells Within PWS Service Areas

While most residences within a PWS service area are supplied with drinking water by that PWS, it is not unusual for wells that were drilled prior to the creation of the PWS to be retained and used for part, or all, of a residence's use, including for drinking water or landscape irrigation.

Of the 5,879 WCRs located in Tehama County, 260 are located within a water system service area. Of the 338 unique permits located within the Tehama Subbasin, 17 were located within a water system service area.

Of the 15,959 parcels with dwellings noted in the APN dataset, 7,215 are within a water system boundary. This represents a much larger portion of the total inferred dataset (45%) compared to WCRs and permits, suggesting most of those inferred parcels do not have domestic wells.

3.1.4.2 Comparing WCR Locations to Well Permits

The Tehama County well permits dataset, by count, is more complete in representing wells drilled in the County, but it only extends back to 2013. There is no direct linkage between WCRs and well permits on record (i.e., WCRs commonly do not indicate well permit numbers) for majority of the wells, and the available method for geolocating records for a given well present in both datasets may differ. However, it was determined that 332 of the parcels associated with permit locations coincided with WCR locations for domestic wells. Many WCRs are located by the center of section and therefore may not be placed in the correct parcel. This likely explains the low rate of coincidence of well permits and WCRs within parcels.

Consequently, in attempting to tally the permits and WCRs representing known domestic well locations, unique permits may be double counted as WCRs located by TRS. Because there are more permits over the permit's period of record than WCRs, it is assumed that not all WCRs located by TRS are associated with a permit.

3.1.5 Final Domestic Well Count and Location Estimates

The County permit database includes 670 domestic wells installed since 2013. Although over the same period, there are more permits than WCRs (567 domestic WCRs), the WCRs data back further than 1950 and are the more complete dataset. Although there are only 16% more permits than WCRs, 50% of the permits appear to be uniquely located. Given available WCR and well permit data, there are 5,781 uniquely located domestic wells (WCRs and permits) outside of community water systems. Because it appears permits supplement the WCR dataset to some extent, domestic well permit totals were estimated with projected complete 1980-2020 datasets.

A possible total number of domestic wells was estimated assuming that roughly 50% of permits are uniquely located as indicated by the best available location methods for all wells. Permit counts were projected for 1980-2013 given the same distribution as in 2013-2020. The inferred unique permits for 1980-2020 in <u>Table 2</u> estimate the maximum possible number of permits to be supplementary to the WCR dataset. There is a total of 8,948 WCRs and estimated unique permits (or wells otherwise not captured by the WCR dataset) outside community water systems, compared to the inferred 8,744 residential parcels outside water system boundaries. This estimated total drops to 6,673 total WCRs and estimated unique permits when assuming there are consistently 16% more permits than WCRs as indicated by the 2013-2020 totals, and that those permits are unique.

The current dataset of permits and WCRs outside community water systems at 5,781 domestic wells represents 68% of the inferred residential parcels. Dependent on the accuracy of extrapolation techniques, the total may represent 76-100% of the inferred parcels with a complete dataset.

Well permits generally provide a more complete representation of wells constructed in the County, but these permit records do not contain information on well perforations and depths. An analysis of well construction information was therefore performed on the WCR data only.

3.1.6 WCR Domestic Well Construction Information

Of the 5,879 domestic well WCRs in the Tehama Subbasin, 5,860 included some information on perforated interval (top of bottom of perforations) or total depth. Only WCR records determined to have sufficiently reliable well construction information (i.e., lack of obviously conflicting information on the well construction) were included in the summary and analyses relating to domestic well construction in the County. In analyses using well perforations (screens), where data for bottom of perforations was not available, the reported total well depth was used. A total of 1,070 WCRs included top of screened interval information. Average total depths of WCRs in each section were calculated and are displayed in <u>Figure 10</u>. Additionally, to evaluate changes in well depths over time, scatterplots of completed depth over time in Antelope, Bowman, Los Molinos, and Red Bluff Subbasin were plotted in <u>Figure 11a</u>, <u>Figure 11b</u>, <u>Figure 11c</u>, and <u>Figure 11d</u>, respectively. Minimum installed depths appear to be increasing with time in all Subbasins, and depths are much more variable within Bowman and Red Bluff Subbasins.

3.2 Public Water System Wells

PWS wells data are maintained by the State Water Resources Control Board Division of Drinking Water in the Safe Drinking Water Information System (SDWIS); however, these data are incomplete at this time. The WCR database was queried for PWS wells, and there were 59 wells drilled in 1980 or later with Public Water Supply as the planned use. Of these, only 16 fall within community water system boundaries. Depth to the bottom of perforated interval ranged from 100 to 840 feet below ground surface in these wells. The wells identified here are shown in **Figure 9a**.

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TABLES

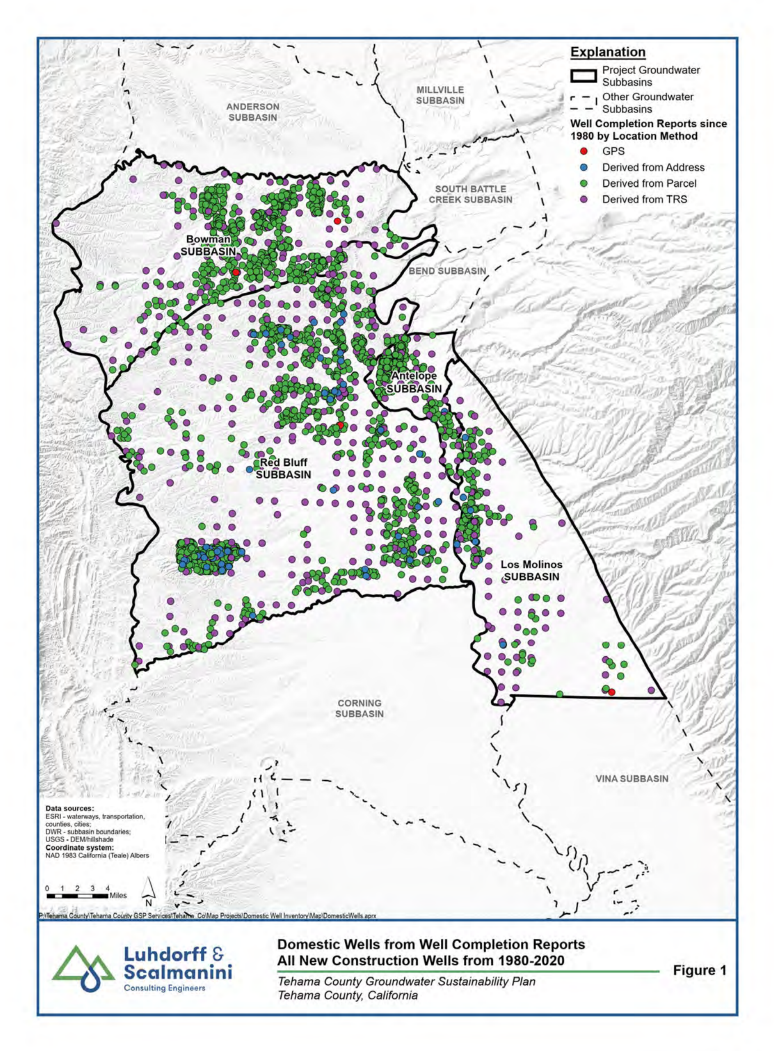
Table 1. Summary of domestic well WCRs by decade and subbasin.

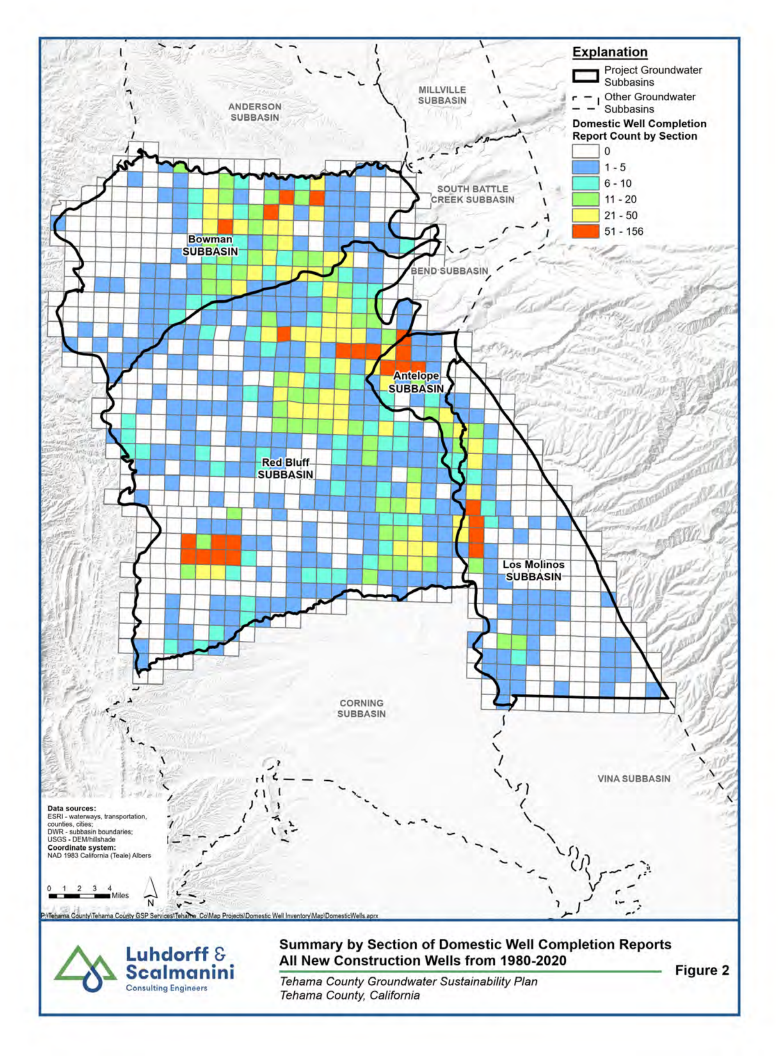
WCR Date Range	Antelope WCRs in Date Range	Bowman WCRs in Date Range	Los Molinos WCRs in Date Range	Red Bluff WCRs in Date Range	Tehama WCRs in Date Range	Cumulative WCRs Since Beginning (Since 1980)
Pre-1950	16	1	9	22	48	48
1950-1959	40	14	21	77	152	200
1960-1969	123	70	47	267	507	707
1970-1979	207	411	187	812	1617	2324
1980-1989	196	421	252	853	1722	4046 (1722)
1990-1999	162	328	205	1080	1775	5801 (3497)
2000-2009	165	393	139	973	1670	7471 (5167)
2010-2019	149	122	57	374	702	8173 (5869)
Since 2020	1	4	0	5	10	8183 (5879)
Unknown	18	13	12	33	76	8259

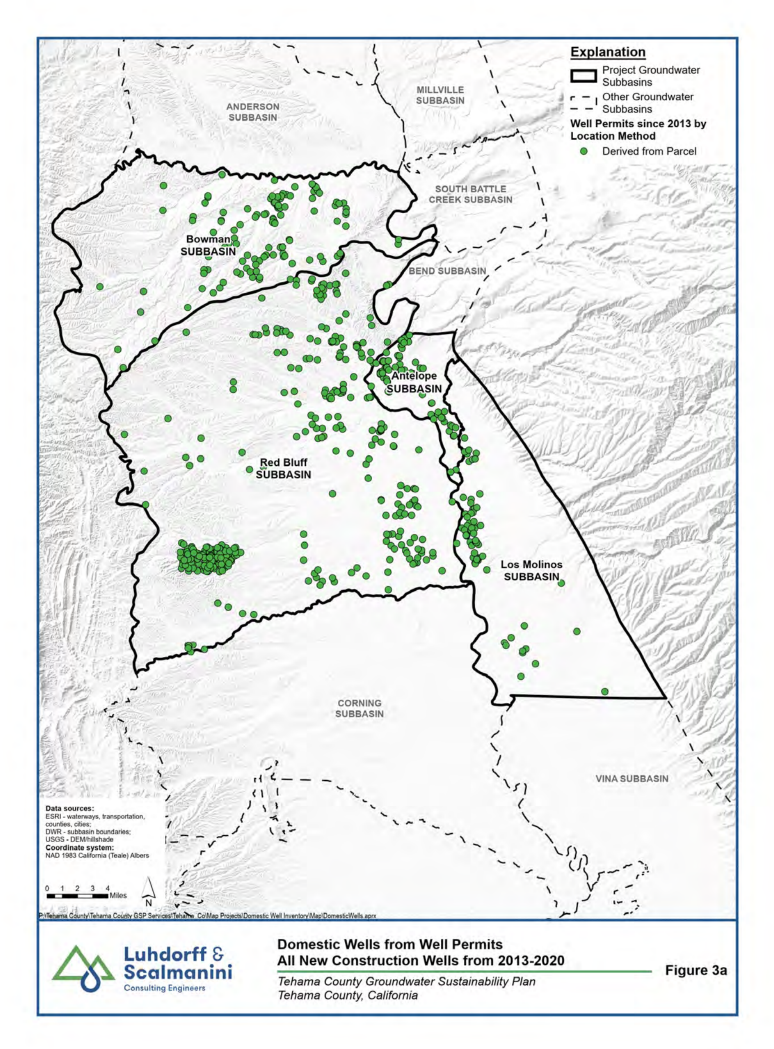
Table 2. Summary of inferred and known domestic wells

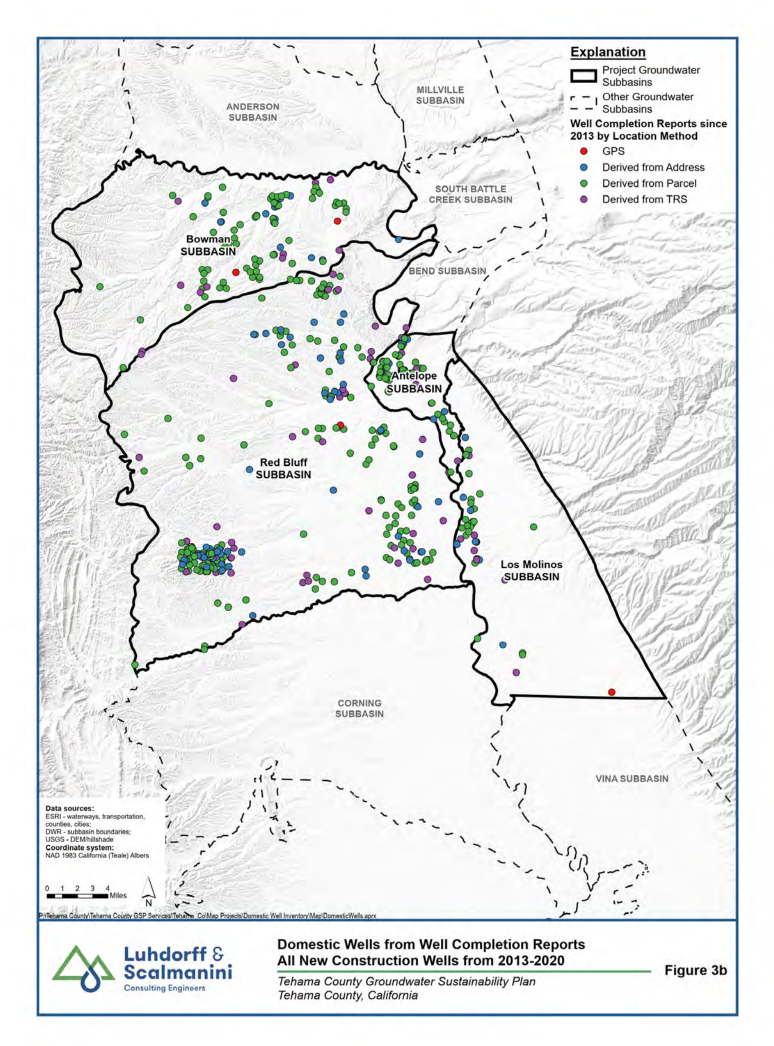
Number of Inferred and Known Domestic Wells	Entire Region	Within Community Water System	Within Community Water System or near (within 0.5 mi) Public Water Supply wells
Number of Parcels with Inferred Domestic Wells	15,959	9,234	7,215
Number of Domestic Wells from WCRs 1980-2020	5,879	1,090	260
Number of Domestic Well Permits (unique; not matching WCRs) 2013-2020	338	71	17
Number of Inferred Unique Domestic Well Permits 1980-2020	3,505	736	176
Number of Domestic Wells + Unique (inferred) Permits 1980- 2020	9,384	1,826	436

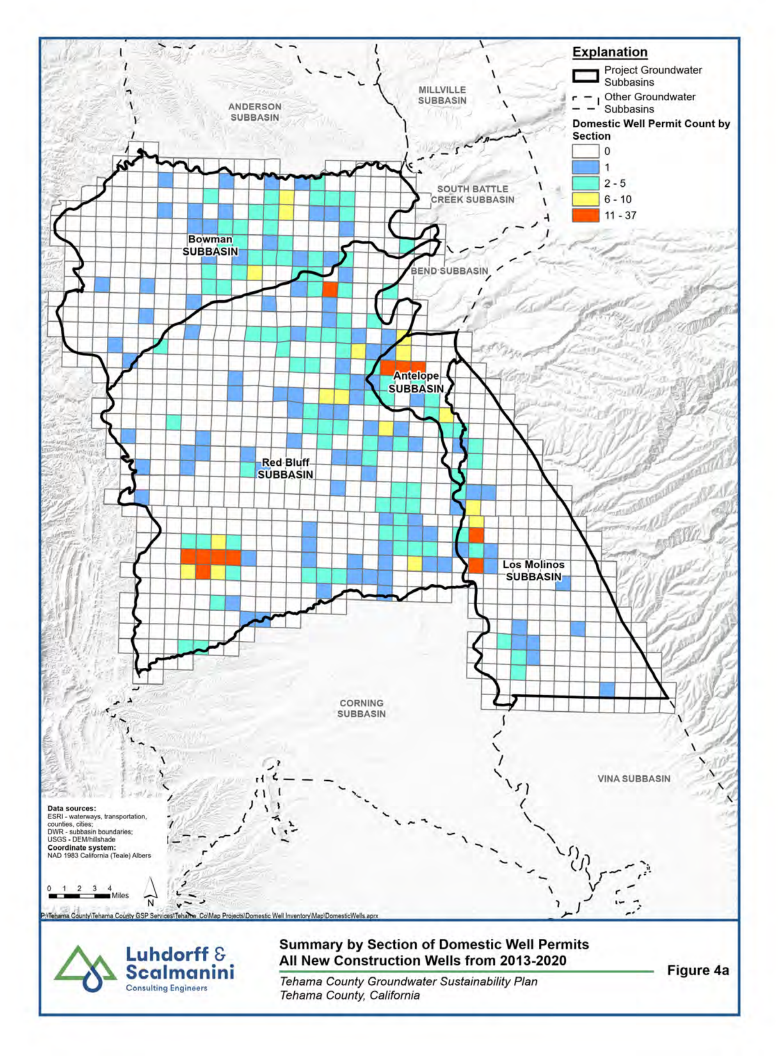
FIGURES

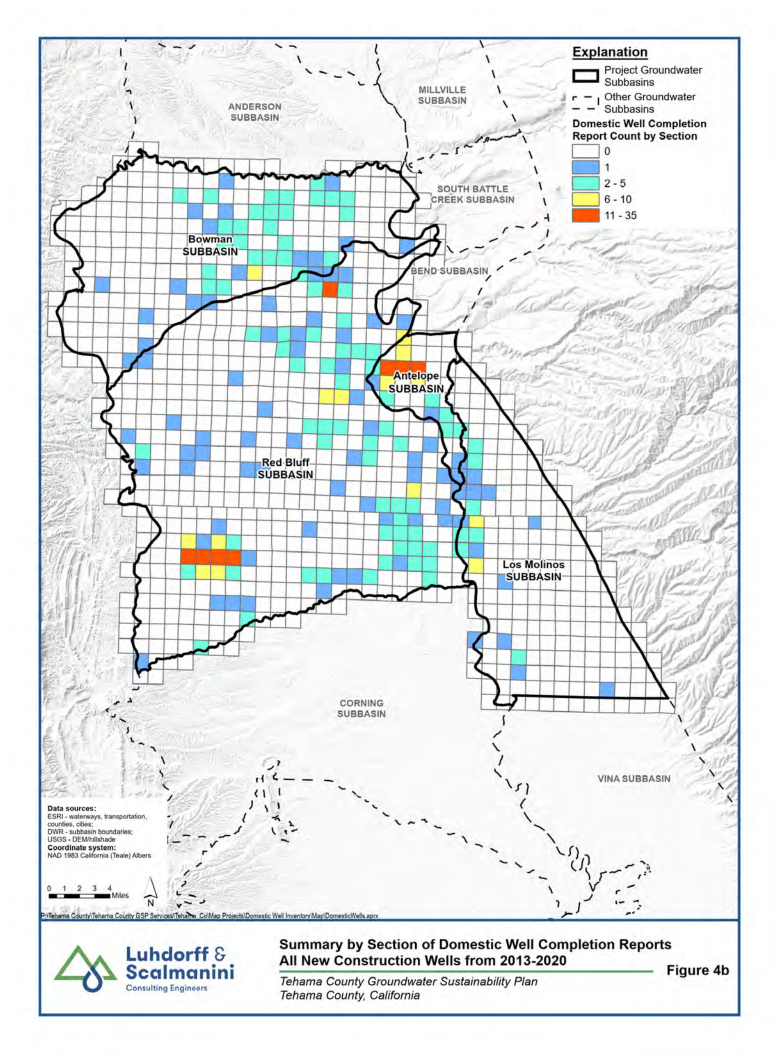


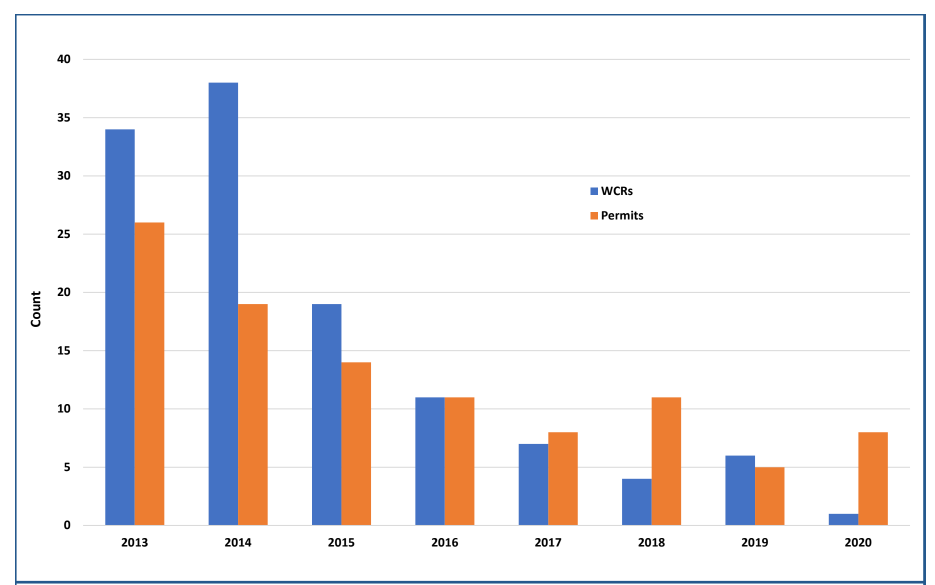








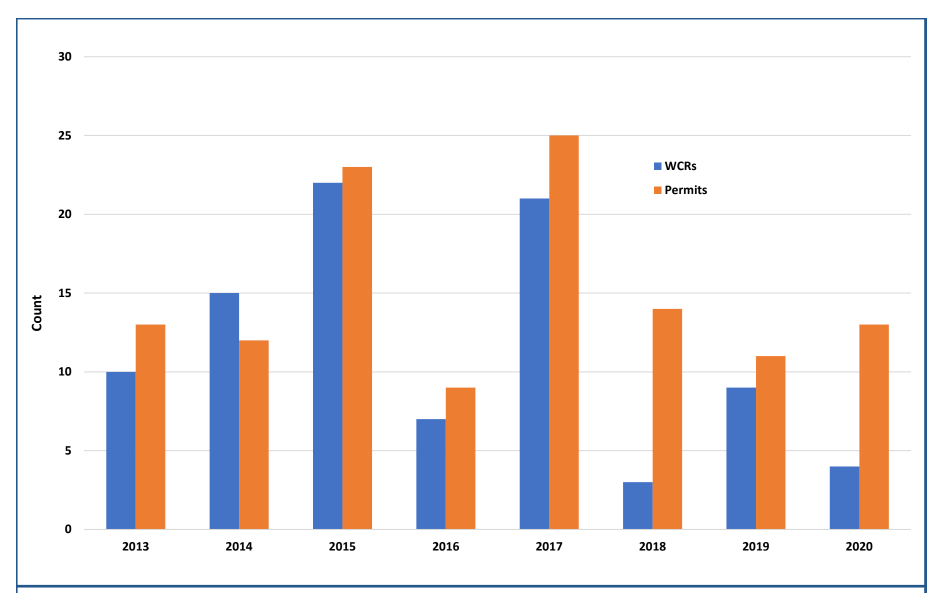






Total Annual Number of WCRs and Well Permits in Antelope Subbasin All New Construction Wells 2013-2020

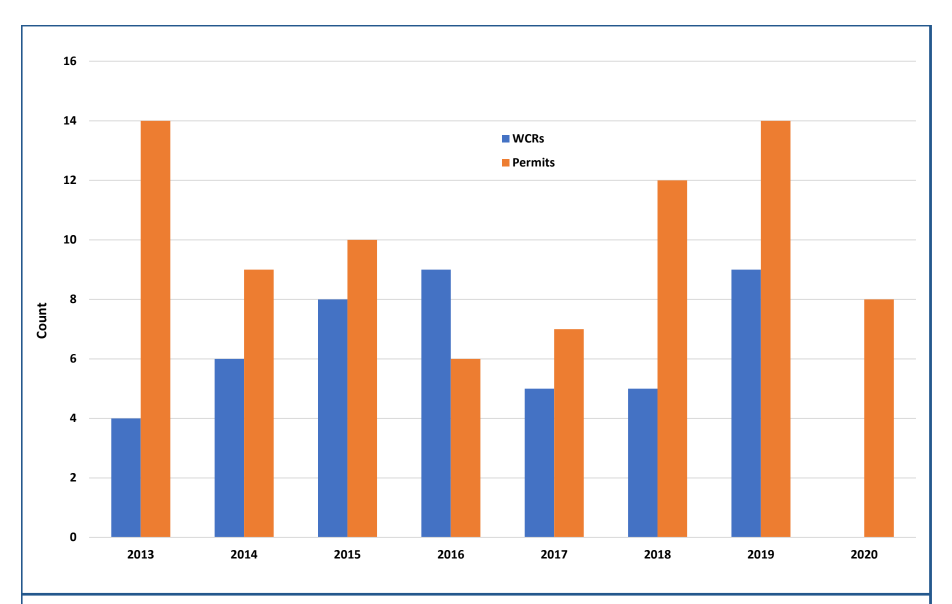
Tehama County Groundwater Sustainability Plan Tehama County, California Figure 5a





Total Annual Number of WCRs and Well Permits in Bowman Subbasin All New Construction Wells 2013-2020

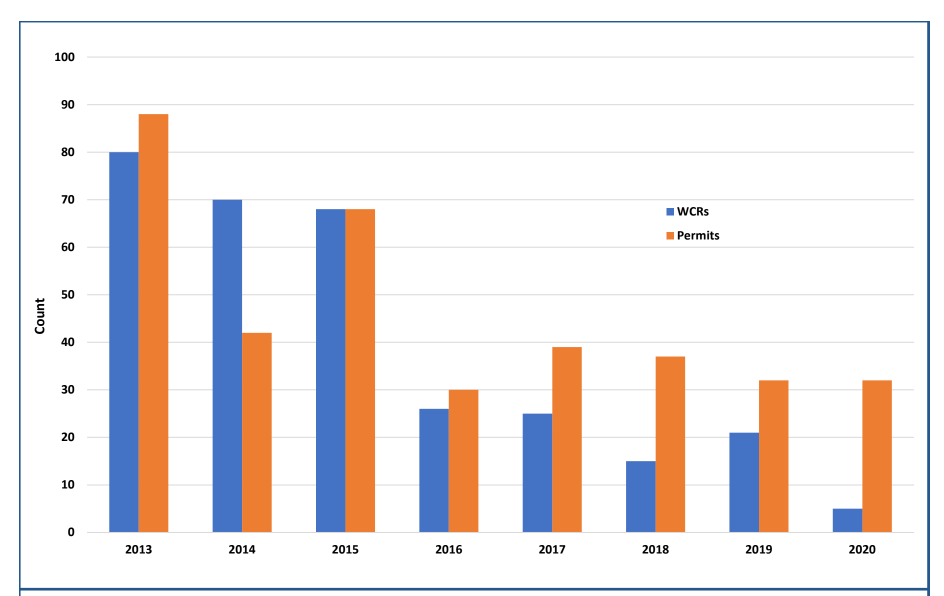
Tehama County Groundwater Sustainability Plan Tehama County, California Figure 5b





Total Annual Number of WCRs and Well Permits in Los Molinos Subbasin All New Construction Wells 2013-2020

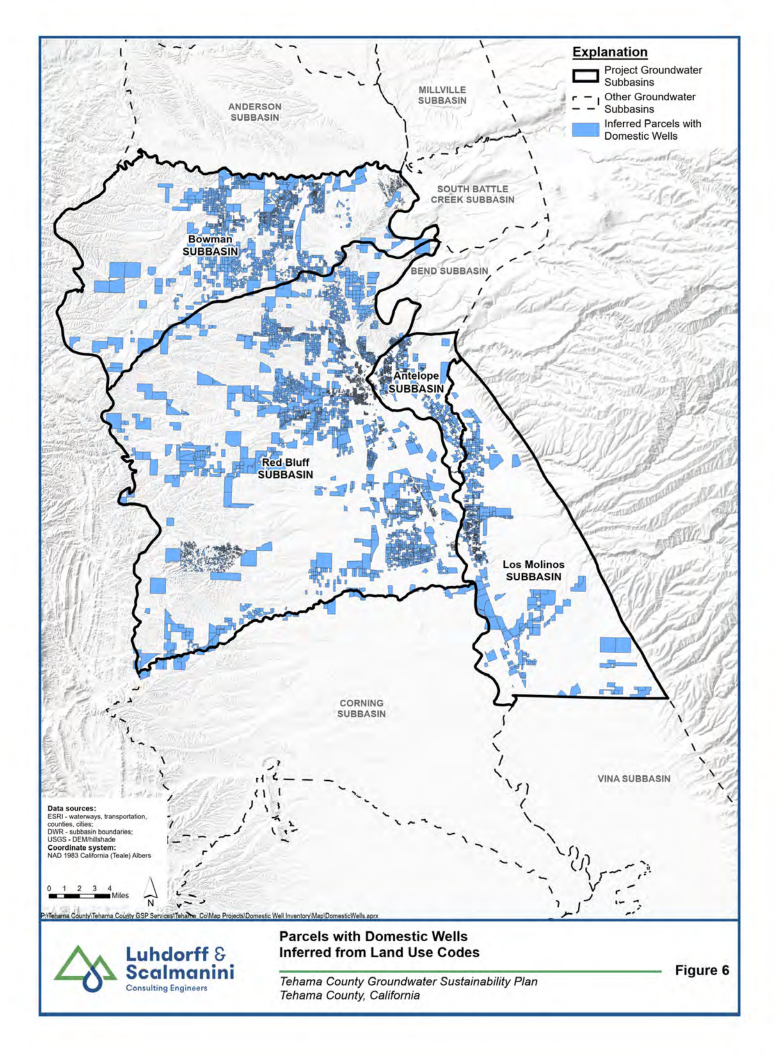
Tehama County Groundwater Sustainability Plan Tehama County, California Figure 5c

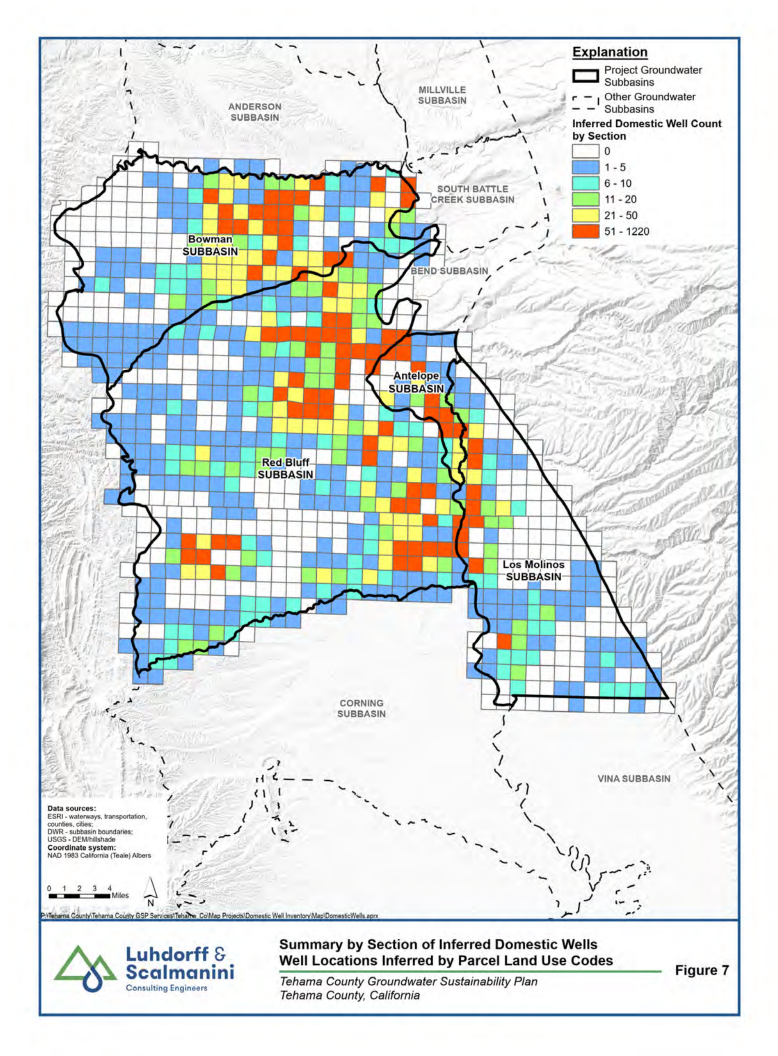


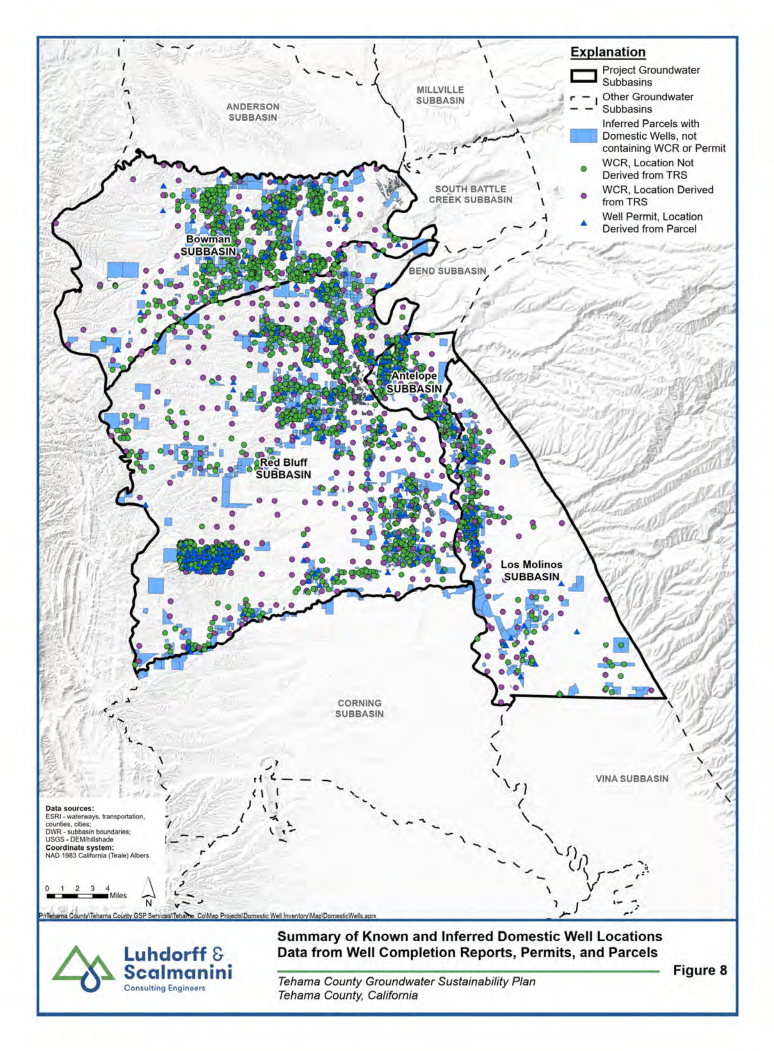


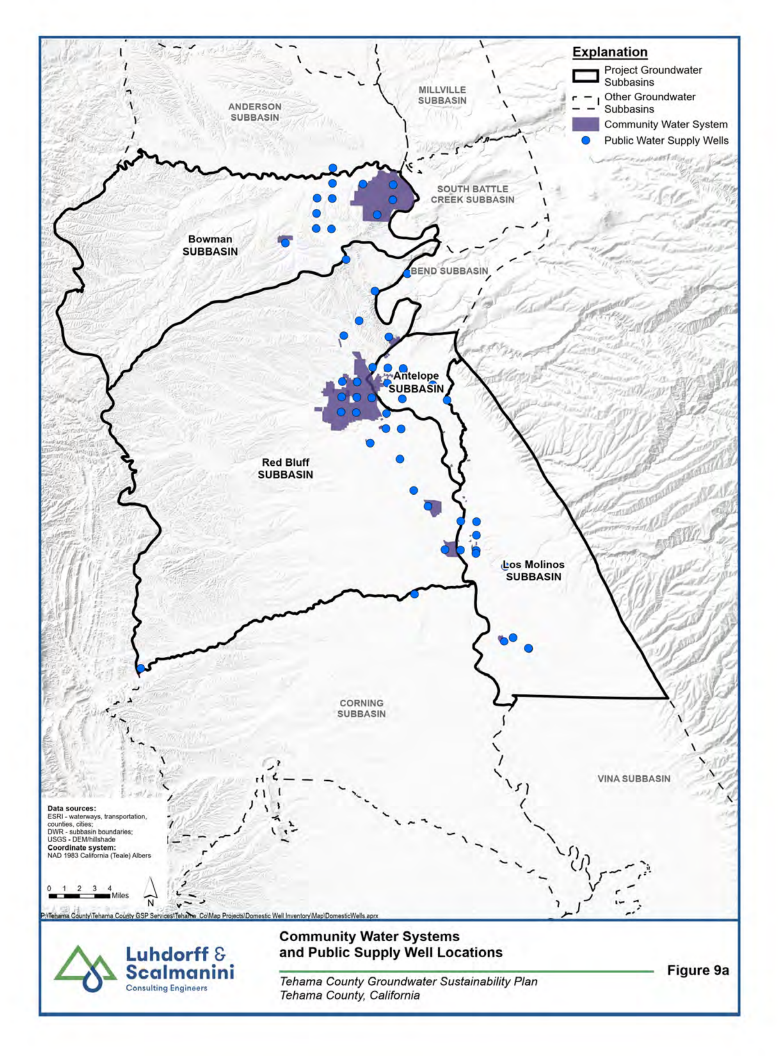
Total Annual Number of WCRs and Well Permits in Red Bluff Subbasin All New Construction Wells 2013-2020

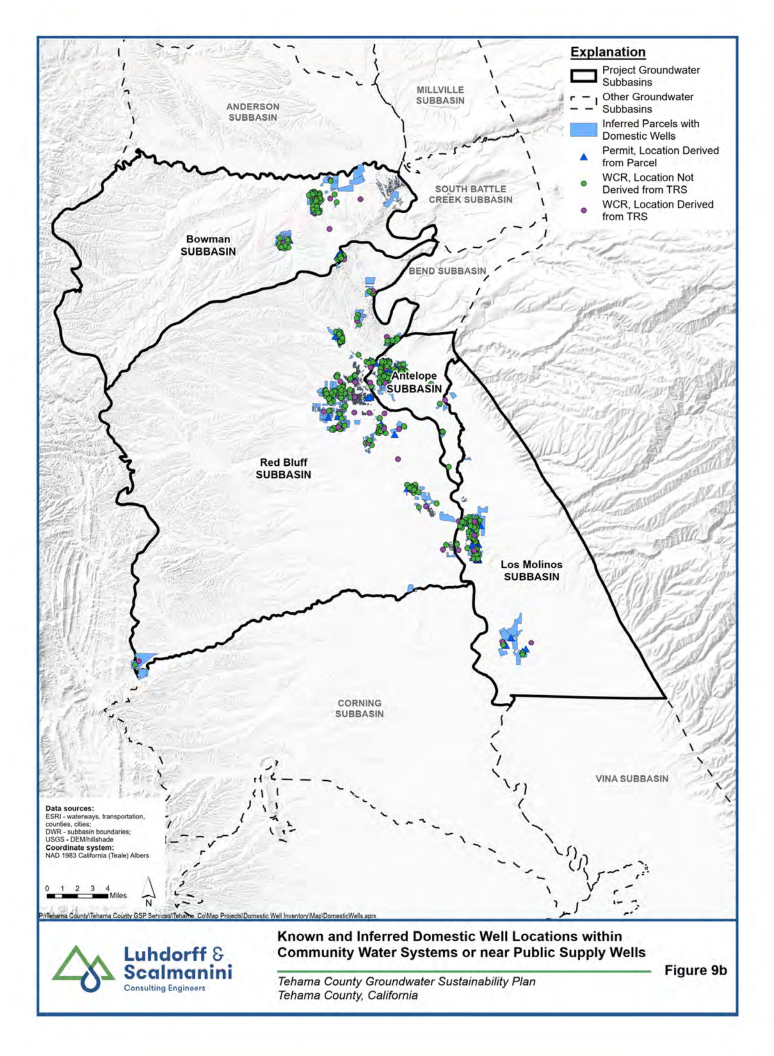
Tehama County Groundwater Sustainability Plan Tehama County, California Figure 5d

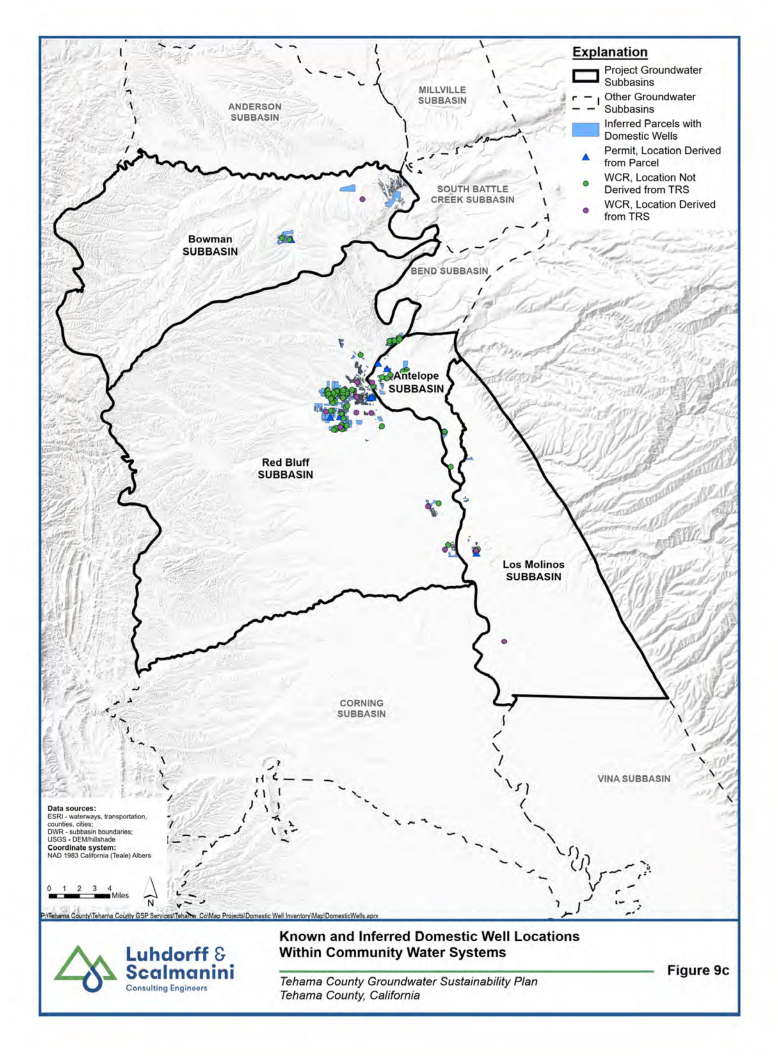


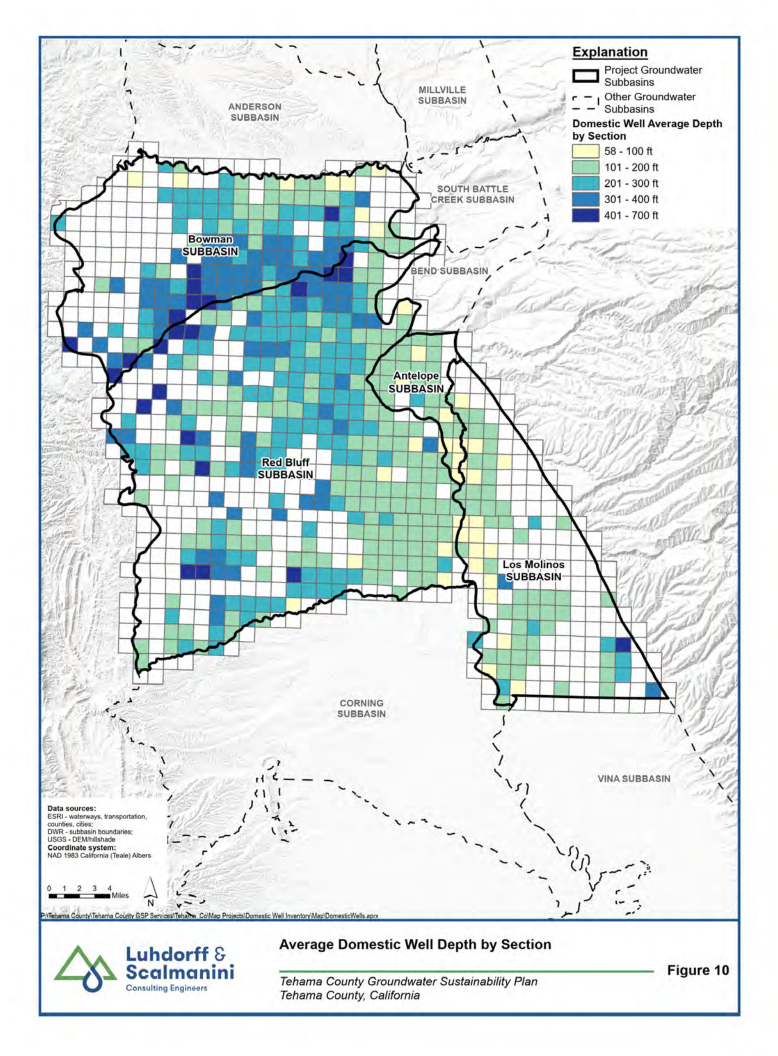


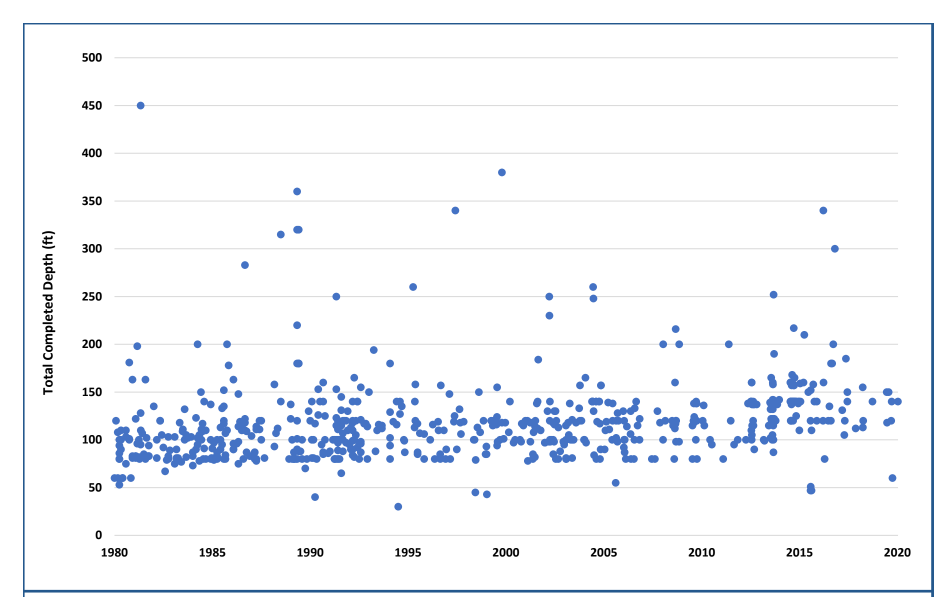








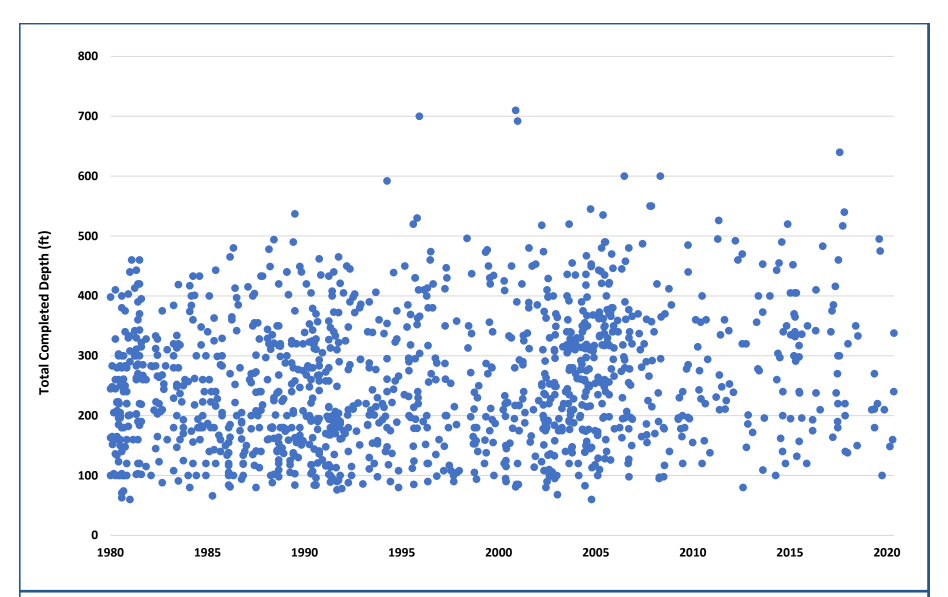






Well Depths by Year in Antelope Subbasin Well Completion Reports from 1980-2020

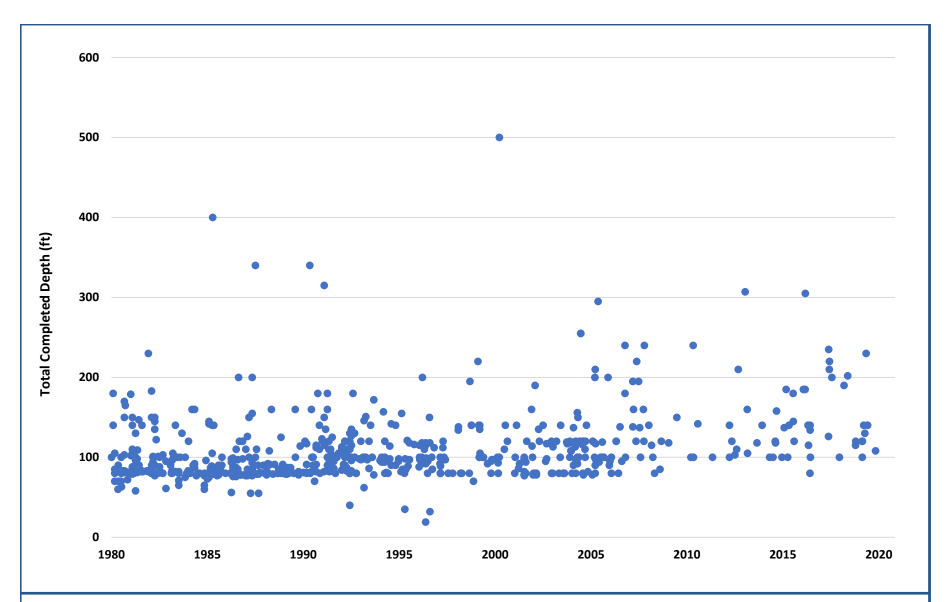
Tehama County Groundwater Sustainability Plan Tehama County, California Figure 11a





Well Depths by Year in Bowman Subbasin Well Completion Reports from 1980-2020

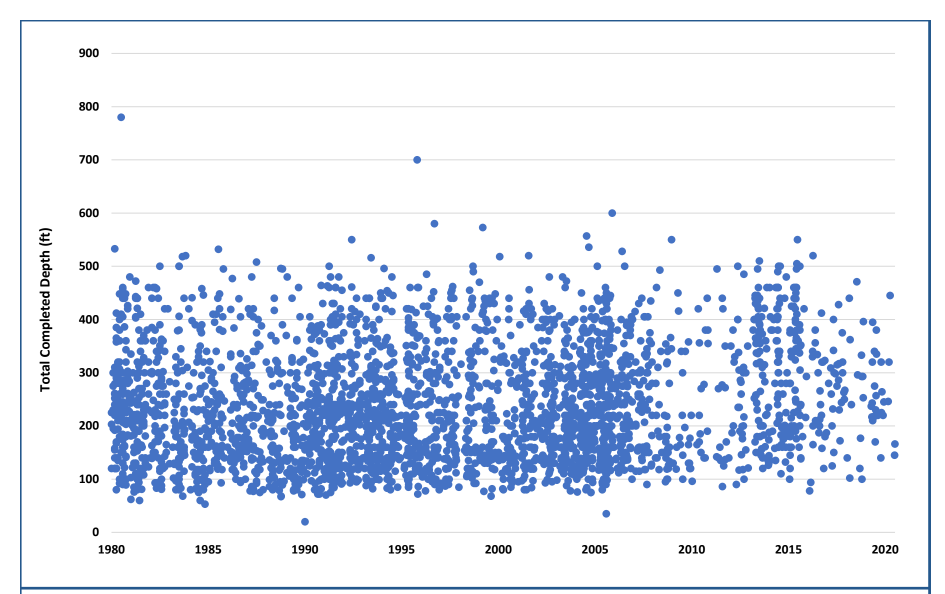
Tehama County Groundwater Sustainability Plan Tehama County, California Figure 11b





Well Depths by Year in Los Molinos Subbasin Well Completion Reports from 1980-2020

Tehama County Groundwater Sustainability Plan Tehama County, California Figure 11c





Well Depths by Year in Red Bluff Subbasin Well Completion Reports from 1980-2020

Tehama County Groundwater Sustainability Plan Tehama County, California Figure 11d

APPENDIX 1

List of Land Use Codes Appendix 1. List of Land Use Codes of Parcels with Inferred Domestic Wells

APPENDICES

Appendix 1. List of Land Use Codes of Parcels with Inferred Domestic Wells

010	Single Family Dwellings	057	Rural Res – w/2 or more MH
011	Condominium Units	058	Rural Res – w/Travel Trailer
013	SFD – Non-Conforming Use	060	Motels less than 25 Units
014	SFD w/ Secondary Use	061	Motels over 25 Units
015	Living Unit in Planned Unit Dev	063	Over 25 Units
016	Mobile Home	065	Motels over 25 Units w/ Shops
017	SFD w/ Mobile Home	301	Irrig Prune Orchard – w/Res
021	One Duplex – One Bldg	302	Irrig Prune Orchard – w/MH
022	Two or more SFD on Single Parcel	303	Irrig Prune Orchard – w/Res & MH
024	2 MH/more on Single Parcel	305	Irrig Prune Orchard – w/2 or More Res
031	Single Triplex	306	Irrig Prune Orchard – w/2 or more MH
032	Three Units	311	Irrig Walnut Orchard – w/Res
033	Single Fourplex	312	Irrig Walnut Orchard – w/MH
034	Four Units	313	Irrig Walnut Orchard – w/Res & MH
041	5-10 Res Units – Single Building	315	Irrig Walnut Orchard – w/2 or More Res
042	5-10 Units (2/more Bldg)	316	Irrig Walnut Orchard – w/2 or More MH
043	11-20 Res Units – Single Bldg	321	Irrig Almond Orchard – w/Res
044	11-20 Units (2/more Bldg)	322	Irrig Almond Orchard – w/MH
045	21-40 Units	323	Irrig Almond Orchard – w/Res & MH
046	41-100 Units	325	Irrig Almond Orchard – w/2 or More Res
047	Over 100 Units	326	Irrig Almond Orchard – w/2 or More MH
051	Rural Res – 1 Res	331	Irrig Olive Orchard w/Res
052	Rural Res – 2 or more REs	332	Irrig Olive Orchard w/MH
055	Rural Res – w/ Mobile Home	333	Irrig Olive Orchard w/Res & MH
056	Rural Res – w/MH & Res	335	Irrig Olive Orchard w/2 or more Res

336	Irrig Olive Orchard w/2 or more MH	413	Dairies w/MH
341	Irrig Misc Orchard w/ Res	415	Dairies w/2 or more Res
342	Irrig Misc Orchard w/MH	432	Feed Lots w/ MH
343	Irrig Misc Orchard w/Res & MH	521	Field Crops w/Res
346	Irrig Misc Orchard w/ 2 or more MH	522	Field Crops w/MH
351	Irrig Vines & Bush w/Res	523	Field Crops w/Res & MH
352	Irrig Vines & Bush w/MH	525	Field Crops w/2 or more Res
361	Irrig Row Crops w/Res	526	Field Crops w/2 or more MH
365	Irrig Row Crops w/2 or More Res	531	Pasture w/Res
371	Irrig Field Crops w/Res	532	Pasture w/MH
372	Irrig Field Crops w/MH	533	Pasture w/Res & MH
373	Irrig Field Crops w/Res & MH	535	Pasture w/2 or more Res
375	Irrig Field Crops w/2 or more Res	536	Pasture w/2 or more MH
401	Irrig Pasture w/Res	551	Specialty Farms w/Res
402	Irrig Pasture w/MH	552	Specialty Farms w/ MH
403	Irrig Pasture w/Res & MH	553	Specialty Farms w/Res & MH
405	Irrig Pasture w/2 or more Res	555	Specialty Farms w/2 or more Res
408	Irrig Pasture w/2 or more MH	556	Specialty Farms w/2 or more MH
411	Dairies w/Res		

Appendix 2-B

Northern Sacramento Valley Inter-Basin Coordination Report

TEHAMA COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT
GROUNDWATER SUSTAINABILITY AGENCY

Stakeholder Communications and Engagement Plan

Sustainable Groundwater Management Act (SGMA) Implementation (2021-2023)

Prepared by the Consensus Building Institute

Version 12.15.2021

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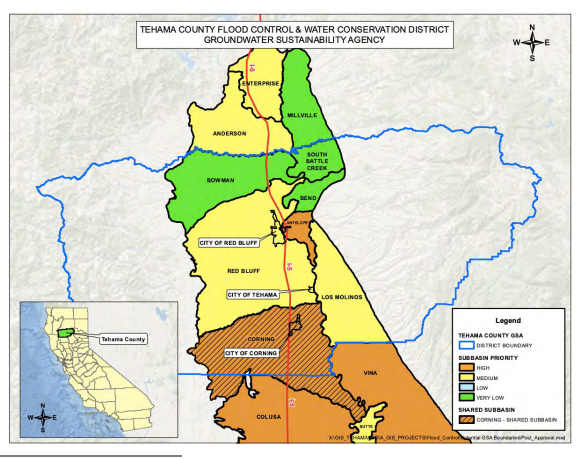
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SECTION 1 | DISTRICT-WIDE COMMUNICATION & ENGAGEMENT

Background

The purpose of the Sustainable Groundwater Management Act (SGMA), signed by Governor Brown in 2014, is to ensure local sustainable groundwater management in medium- and high- priority groundwater basins statewide. California's Department of Water Resources (DWR) has determined that, in Tehama County, the Antelope Subbasin is high priority, while Los Molinos and Red Bluff are medium priority; these three subbasins are subject to SGMA. Low to very low priority subbasins in Tehama County are Bowman, South Battle Creek, and Bend, which are not subject to SGMA. The Corning Subbasin (high priority; subject to SGMA) is partially within Tehama County and extends into Glenn County. [Refer to map below.]

SGMA requires that a Groundwater Sustainability Agency (GSA) (which can be a single local water authority or cooperating collection of local authorities) develops and executes a Groundwater Sustainability Plan (GSP) to manage a basin's shared resources. The **Tehama County Flood Control & Water Conservation District** (District)¹ serves as the exclusive GSA within Tehama County. The District is responsible for managing the portions of the seven subbasins located within Tehama County. The



¹ The <u>Tehama County Flood Control & Water Conservation District</u> was originally established in 1957 by the Tehama County Flood Control and Water Conservation District Act. This Act defined the boundary and territory of the District as: "all that territory of the County of Tehama lying within the exterior boundaries thereof."

District is one of two GSAs coordinating within the Corning Subbasin² to develop a single GSP; outreach for this subbasin is being covered under a separate Communications and Engagement Plan. The District is also coordinating with multiple agencies developing GSPs that border the District.

SGMA Milestones

GSA Formation and GSP Development. There is one exclusive GSA in Tehama County – the District. The GSA formed by the state-mandated deadline of June 30, 2017, constituting SGMA's first major milestone. The District operates as the GSA governing all portions of the subbasins within the exterior boundary of Tehama County; and will develop individual GSPs for four subbasins located entirely within the District (Antelope, Los Molinos, Red Bluff, and Bowman³). While the four GSPs and this Communication and Engagement Plan are specific to the Red Bluff, Antelope, Los Molinos, and Bowman Subbasins, the District is still responsible for the other remaining subbasins. The Tehama GSA (District) has agreed to coordinate with the Corning Subbasin GSA via a Memorandum of Understanding (MOU) to develop a single GSP for the Corning Subbasin.

GSP Adoption. The second major milestone in SGMA is the adoption of GSPs by January 31, 2022. GSPs are prescribed by SGMA and contain required elements not specified in this Communications & Engagement Plan.

Groundwater Sustainability. The third milestone is achieving sustainability by 2042.

Figure 1. SGMA Milestones

June 30, 2017
Groundwater sustainability
agencies formed

January 31, 2022

All high and medium priority basins managed by groundwater sustainability plans

January 31, 2042

All high and medium priority basins achieve groundwater sustainability

² Information on the Corning Subbasin can be found at <u>CorningSubbasinGSP.org</u>.

³ Bowman Subbasin changed from a medium priority subbasin to a very low priority subbasin in 2018, and the District was able to secure funding under Proposition 1 to develop a GSP even though it is now a very low priority subbasin. Also, the District sees this as an area that may experience growth in the future and would like to manage the subbasin under a GSP.

Desired Goals and Outcomes of the Plan

Goals

SGMA requires the GSA to consider the interests of beneficial uses and users of groundwater, and encourages involvement of diverse social, cultural, and economic elements of the population within the subbasins during preparation and implementation of GSPs (Water Code Sections 10723.8(a)(4) and 10723.2).

The goals of the Stakeholder Communications & Engagement Plan are to:

- 1. Enhance understanding and inform the public about water and groundwater resources in the District subbasins, the purpose and need for sustainable groundwater management, the benefits of sustainable groundwater management, and the need for the GSPs.
- 2. Engage a diverse group of interested parties and stakeholders and promote informed feedback from stakeholders, the community, and groundwater-dependent users throughout the preparation and implementation process of the GSPs.
- 3. Coordinate communication and involvement between the subbasins and other local agencies, elected and appointed officials, and the general public.
- 4. Utilize the District Board and Groundwater Commission meetings to facilitate a public engagement process.
- 5. Employ a variety of outreach methods that make public participation accessible and that encourages broad participation.
- 6. Respond to public concerns and provide accurate and up-to-date information.
- 7. Manage communications and engagement in a manner that provides maximum value to the public and constitutes an efficient use of the GSA's resources.

Outcomes

The desired outcome of this Communication & Engagement Plan is to achieve understanding and support for adoption of the GSPs and implementation in consideration of the people, economy, and environment within the subbasins and in coordination with adjacent subbasins.

In practical terms, the GSP regulations require a communications section of the GSP that must include the following:

- Explanation of the GSA's decision-making process.
- Identification of opportunities for public engagement and involvement.
- Description of GSA's encouragement of active involvement of diverse elements of the population within each basin.
- Methods the GSA shall follow to inform the public about GSP progress.

This Communication & Engagement Plan forms the basis for the communications section of the GSPs.

Time Period

The Communication & Engagement Plan is intended to cover communications and engagement for August 2021 through December 2023.

In late September, the District will release the Draft GSPs (Bowman, Red Bluff, Antelope and Los Molinos subbasins) publicly for at least 45 days for public review and comment (public comment period expected: September 24 – November 19).

As required and planned, before the end of December 2021, the GSA will hold a formal public hearing on the Draft GSPs and then consider adopting the GSPs for submittal to the California Department of Water Resources in January 2022 as the law requires.

This Communication & Engagement Plan will also support the first two years of implementation. Since this is a multi-year effort, the key activities needed to achieve these goals will likely be broken down into annual work plans, and may be amended, as needed.

Refer to <u>Table 1</u> for a summary of engagement progress to date and <u>Appendix A</u> and <u>Appendix B</u> for examples of outreach resources and coordination.

Interested Parties and Other Stakeholders

SGMA identifies interested parties that the GSA must consider when developing and implementing the GSPs, including:

- Agricultural users of water
- Domestic well owners
- Municipal well operators
- Public water systems
- Land use planning agencies
- Environmental users of groundwater
- Surface water users
- The federal government
- California Native American Tribes (see Appendix C for Tribal Outreach Guidance Document)
- Disadvantaged communities (including those served by private domestic wells or small community water systems) (see Appendix D for DAC Guidance Document)

Outreach Roles

[Refer to the District's GSA governance structure]⁴

The **District Board** of Directors (District Board) are elected officials and serve as the GSA Governing Body that has final approval authority for the GSPs and GSA. The District's five Board Members are comprised of the five County Board of Supervisors, which allows for additional collaboration within subbasins. In regard to outreach, the District Board is responsible for:

- Adopting and overseeing implementation of the Communication & Engagement Plan.
- Entering into MOUs with other public agencies to codify agency-to-agency engagement activities for the development and implementation of GSPs.

⁴ http://www.tehamacountypublicworks.ca.gov/flood/sgma/governanace%20structure.pdf

- Considering the recommendations of the Groundwater Commission.
- Receiving public comments made verbally and in writing.

The **Groundwater Commission** is comprised of eleven (11) members representing the three incorporated Cities within Tehama County, private pumpers, and surface water agencies or districts.

Groundwater Commission Representation:

- (1) City of Corning
- (1) City of Red Bluff
- (1) City of Tehama,
- (1) El Camino Irrigation District
- (1) Los Molinos Community Services District
- (1) Rio Alto Water District
- (5) County Supervisorial District representatives (one representative per district)

In regard to outreach, the Groundwater Commission is responsible for:

- Developing and implementing, with oversight from the District Board of Directors, the Communication & Engagement Plan.
- Receiving public comments made verbally and in writing.
- Considering and incorporating public and key stakeholder input during GSPs' development/implementation and making recommendations to the District Board.
- Offering the public an opportunity to be educated and to participate in the GSPs' development/implementation process through the Groundwater Commission meetings.

The District Board and Groundwater Commission are committed to keeping the **public informed**, providing the public with **balanced and objective information** to assist the public in understanding SGMA and **creating an open process** for public involvement on the development and implementation of GSPs.

Communications & Engagement for GSP Elements

To truly engage the public in development and implementation of GSPs that are science-based, complex, technical, and include achievable outcomes, the GSA will strive to meet these overall objectives:

- Educate the public in meaningful ways. Communicate what may often be complex concepts in straightforward, comprehensible ways.
- Offer the public and stakeholders a meaningful way to participate during the GSPs' development, adoption, and implementation process.
- Encourage members of the public and stakeholders to share historic data and to also help collect data to gain an improved understanding of the subbasins.
- To facilitate improved coordination amongst the seven subbasins within Tehama County, along with neighboring GSAs.
- Show how input received has been considered and incorporated as appropriate into the GSPs or planning process.
- Remain focused on results.

The GSA carried out community engagement activities during development of the GSPs. The GSPs were prepared iteratively and in a logical progression, building on previously developed technical and policy

information. Throughout the process of preparing the GSPs, background materials along with draft text, figures and tables for each section were provided to the public, including other interested parties, in advance of meetings for input and comment. Received input were then incorporated as appropriate into the Draft GSPs. Draft GSPs will be available for public review and comment in Fall 2021; public workshops will be held during the public comment period. The GSA will hold a formal public hearing and consider adopting the GSPs in December 2021 for a January 2022 submittal.

Implementing the GSPs will begin at the end of January 2022. Implementation will involve advancing projects, establish funding mechanisms, addressing data gaps, monitoring, and developing additional needed projects as part of adaptive management. The GSA will need to prepare annual reports and five-year updates to demonstrate progress toward sustainability. Public outreach will inform each of these activities.

Communication & Engagement Forum

Public Meetings/Hearing

Public meetings or hearings are formal opportunities for people to provide official comments on programs, plans and proposals. The District Board of Directors meetings and the Groundwater Commission meetings⁵ constitute regular public meetings that will be noticed and conducted in accordance with the Ralph M. Brown Act. SGMA requires that a public meeting be held prior to the adoption of a fee and that public hearings are held for the adoption of GSP elements and the final GSPs. There are also constitutional requirements for public hearings for some fee/rate options. Public meetings and hearings are an important forum for people to share viewpoints and concerns, but often occur at the end of a process, when only one option is under consideration. The GSA will hold required public meetings and hearings but will also use less formal public workshops to solicit feedback and information early in the process.

Stakeholder Briefings

Groundwater Commission members will meet with and communicate regularly with organizations comprised of the stakeholder groups they represent. District staff will be available to assist with presenting any information upon request.

Public Workshops

Public educational workshops provide less formal opportunities for people to learn about groundwater, SGMA, and GSP elements. Workshops can be organized in a variety of ways, including open houses, "stations" where people can ask questions one-on-one, and traditional presentations with facilitated question and answer sessions. In order to solicit feedback from people who may not be comfortable speaking in public, workshops can include small group breakout discussions, comment cards and other techniques. Whatever format is used, workshops will be designed to maximize opportunities for public input.

Public Notices

Public notices, often required by law, aim to notify agencies and the public about activities that may affect the public. As outlined in this Communications and Engagement Plan, the GSA will sponsor a variety of opportunities for people to participate in the development and implementation of the GSPs, including workshops, public hearings, providing comments at District Board meetings and Groundwater

⁵ Visit <u>www.tehamacountywater.ca.gov</u> for meeting information.

Commission meetings and through written comments. And, the GSA will comply with public noticing requirements.

Prior to adoption of or amendment(s) to GSPs, SGMA requires that GSA:

- Provides notice to cities and counties within Plan area
- Considers comments provided by the cities and counties
- Accommodates requests for consultation received from the cities and counties within 30 days
- No sooner than 90 days following public notice, holds public hearings

In addition, when a GSA considers any fees to support the work of sustainability, the GSA will provide public notice and other engagement activities.

Communication & Engagement Tools

The GSA will use a variety of communications and engagement tools to keep the public informed, including the following.

Interested Parties List

SGMA mandates the creation of an interested parties list. SGMA does not specify the type of list (email versus hard copy). The first preference is an email list, to get information out quickly and to reduce costs. A secondary list may be developed for people who don't use email. District Board of Directors and Groundwater Commissioners (and the agencies they represent) and District staff can contribute names of organizations, agencies, and individuals to the list. Individuals may also contact the GSA to be added to the interested parties list via the District website and public meetings or workshops.

The list is broad and includes anyone who would like to stay informed about SGMA activities and anyone the District Board and Groundwater Commission think should be informed about the SGMA process and the outcomes of the planning / management effort. The Groundwater Commission will coordinate the distribution of periodic updates to the interested parties list. This list will also be used for dissemination of information about public workshops, public meetings, etc. Additionally, interested parties can sign up to receive noticed agendas for the District Board meetings and Groundwater Commission meetings.

Informational Materials

Developing a variety of informational materials is critical to successful education and necessary to circulate consistent, accurate information. The District Board with input from the Groundwater Commission may develop / update a range of materials, which may include:

- **Talking Points:** Clear, concise messages that can be used by District Board and Groundwater Commission when communicating with stakeholders, organizations, and the media.
- Fact Sheets: For initiating the GSPs and /or implementing elements of the GSPs.
- Periodic Updates: As stated above, the District staff with assistance from their consultants will
 coordinate on the distribution of periodic updates that can then be used by the District Board,
 Groundwater Commission, and participating agencies for distribution to the groups and
 organizations they represent using existing communications tools, such as websites,
 newsletters, social media, list serves, utility bills, etc.

- Newspaper public service announcements & editorials: The District staff, with assistance from their consultants will coordinate on information and updates for submittal to local news sources.
- **Briefing Packets:** For milestone briefings to the public and stakeholders, briefing packets may be developed. Packets may include standard talking points, and other materials to assist in educational outreach and for soliciting feedback.

Website

www.tehamacountywater.org

The District website is a tool for distributing and archiving meeting and communication materials as well as a repository for any studies, informative, and educational materials. District staff coordinates to ensure that the website is updated on a consistent basis to ensure up to date, timely information. The website includes, but is not limited to, the following information:

- Home page: example content may include an overview, calendar of meetings and events, highlighted topics, etc.
- Groundwater basics, SGMA background including links to existing sources of relevant information
- Subbasin-specific information
- District Board information: members, agendas, and meeting materials
- Groundwater Commission information: members, agendas, and meeting materials

Mailings Utility Bill Notifications

District staff may coordinate with participating agencies to utilize postcards and include updates and relevant SGMA implementation information in utility bills.

Social Media

Existing Facebook, Twitter, and other emerging social media technologies may be leveraged to provide updates on milestone progress to interested parties.

Surveys

Online tools may be used periodically to gather stakeholder ideas and to provide feedback on key issues.

Media Plan

District staff will develop press releases and Public Service Announcements (if appropriate) at each milestone and for meetings and workshops. The press releases will be distributed to local and regional media and elected officials. See Appendix E for a media contact list that will be updated on a periodic basis.

Outreach Partners

In addition to the communication tools listed above, other organizations can also partner to assist the GSA reach its communications and engagement goals including, but not limited to:

Countywide

- ✓ Northern Sacramento Valley (NSV) Integrated Regional Water Management (IRWM) group
- ✓ Shasta-Tehama Watershed Education Coalition

- ✓ Tehama County Farm Bureau
- ✓ Resource Conservation District of Tehama County
- ✓ Rural Community Associates Corporation
- ✓ UC Cooperative Extension
- ✓ Tehama County Cattleman's Association
- ✓ Tehama County Cattlewomen's Association

Subbasin-Specific

Antelope

✓ City of Red Bluff

Los Molinos

- ✓ Los Molinos Mutual Water Company
- ✓ Los Molinos Community Services District
- ✓ Stanford Vina Ranch Irrigation Company
- ✓ Deer Creek Irrigation District
- ✓ Los Molinos Chamber of Commerce

Red Bluff

- ✓ Tehama Colusa Canal Authority
- ✓ Proberta Water District
- ✓ Rawson Water District
- ✓ Elder Creek Water District
- ✓ Gerber-Las Flores CSD
- ✓ Thomes Creek Irrigation District
- ✓ Rancho Tehama Association
- ✓ El Camino Irrigation District
- ✓ City of Red Bluff
- ✓ City of Tehama
- ✓ HOAs (e.g., Surrey Village)

Bowman

- ✓ Anderson-Cottonwood Irrigation District
- ✓ Lake California Property Owners Association
- ✓ Rio Alto Water District
- ✓ Large ranches (e.g., Bengard Ranch)

Intra-Basin and Inter-Basin Coordination

The term "basin" under SGMA refers to a groundwater basin, or subbasin, identified and defined under the groundwater inventory <u>Bulletin 118</u>, which is produced by the California Department of Water Resources (DWR) (California Water Code Section 10721). Coordination within (intra-basin) and across (inter-basin) basin/subbasin boundaries is important to coordinate management actions and share information.

- Intra-basin coordination coordination between two or more GSAs with jurisdiction within the same basin/subbasin (as is the case within the Corning Subbasin).
- Inter-basin coordination coordination across basin/subbasin boundaries.

Intra-Basin Coordination

The Corning Subbasin GSA has jurisdiction for the portion of the Corning Subbasin overlying Glenn County. The District works with the Corning Subbasin GSA to develop and implement a single GSP for the Corning Subbasin. The primary venue for their collaboration will occur at the Corning Subbasin Advisory Board (CSAB) meetings, which are a Brown Act compliant venue for collaboration on the GSP.

Inter-Basin Coordination

Subbasins within Tehama County boundaries. Inter-basin coordination across the subbasins within Tehama County is facilitated by the District serving as the single GSA for these subbasins. For instance, regularly occurring District Board and Groundwater Commission meetings provides a standard and open forum for sharing information with all subbasins within the County.

Subbasins outside of Tehama County boundaries. While inter-basin agreements are optional under SGMA, the District intends to coordinate with adjacent GSAs to share technical information and to ensure that the implementation of the GSPs in adjacent basins are compatible and will not cause any adverse effects in the District subbasins or any other adjacent basins.

Regional coordination. GSAs in the Northern Sacramento Valley (NSV) are building on the 10+ years of NSV Integrated Regional Water Management (IRWM) collaboration. GSA representatives from the Vina, Butte, Wyandotte Creek, Corning, Colusa, Bowman, Red Bluff, Antelope and Los Molinos subbasins are meeting to consider how to share information and strategically coordinate regional water management.

Refer to the table below for subbasins within the NSV as well as <u>Appendix B</u> on NSV Inter-basin coordination.

Basin Coordination Summary

Coordination	Subbasin	SGMA Priority	GSA(s)	County(ies)	Nearest Tehama County Subbasins
Inter-basin	Anderson	Medium	Enterprise Anderson	Shasta	Bowman
Intra-basin & Regional	Corning	High	Tehama County FCWCD; Corning Subbasin GSA	Glenn; Tehama	Corning portion within County; Red Bluff
Inter-basin & Regional	Colusa	High	Glenn Groundwater Authority; Colusa Groundwater Authority	Glenn; Colusa; Yolo	Corning
Inter-basin & Regional	Vina	High	Vina; Rock Creek Reclamation District	Butte	Corning; Los Molinos
Regional	Butte	Medium	Butte County Dept of Water and Resource Conservation	Butte	Corning; Los Molinos
Regional	Wyandotte Creek	Medium	Wyandotte Creek	Butte	Corning; Los Molinos

Evaluation and Assessment

Any communication strategy should include opportunities to check in at various points during implementation to ensure that it is meeting the communication and engagement goals and complying with SGMA. These check-ins should occur at least on an annual basis.

Table 1. Summary of Engagement Opportunities, Milestones, and Progress to Date

Timeframe	Milestone or Stage	Required Community Engagement Under SGMA	Communication Strategies	Status (as of August 2021)
Pre-SGMA (before 2015)	Voluntary groundwater management efforts (IRWM and AB3030)	N/A	Volunteer collaboratives and advisory committees engage subject-matter experts and stakeholders	 NSV IRWM group and AB 3030 Technical Advisory Committee (TAC) Outreach for AB 3030 Groundwater Management Plan (1996 and 2012 update)
GSA Formation (2015-2017)	During GSA governance development	Notice of Intent (NOI) of GSA Formation	 Provide notice of GSA outreach resources: website, email listserv, calendar of District Board and Groundwater Commission meetings Develop and continue to update list of interested parties 	 District Board public meetings on GSA formation NOI for the District to be the GSA (11/4/15) Groundwater Commission established (6/7/16) Website and initial interested parties list established
Shortly after GSA formation	After identification of outreach responsibilities among GSA entities	Notification of GSA formation	 District Board and Groundwater Commission meetings Email notices and updates Newspaper notice of public workshop(s) 	
Before GSP Planning Activities	Prior to beginning GSP development	Provide to the public and State, notice of intent to begin GSP planning and description of opportunities for interested parties to participate in GSP development and implementation	 Public workshop(s) District Board and Groundwater Commission meetings Email notices and updates Newspaper notice of public workshop(s) 	 NOI for development of GSPs submitted to DWR on 6/27/18 (Bowman, Antelope, Los Molinos, and Red Bluff) and 9/19/18 (Corning)
Between Notice of GSP Planning and January 31, 2022	During GSP development	Public workshops, public meetings, District Board meetings, Groundwater Commission meetings and other opportunities providing stakeholder avenues to participate in GSP development	 Public workshops and/or public meetings on GSP development. District Board and Groundwater Commission meetings Email notice of public workshops / meetings Newspaper notices of public workshops / meetings Updates and information on GSP development at standing meetings Disseminate updates via interested parties list, websites social media, outreach partners 	 Convened Groundwater Commission Ad Hoc committees Developed and implemented Stakeholder Communication & Engagement Plan Professional facilitation services to support outreach and engagement Developed/updated resources (e.g., new website, factsheet, etc.) Emailed interested parties list with public meeting notices; notifications when draft GSP chapters were available for comment, and the quarterly eNewsletter.

Timeframe	Milestone or Stage	Required Community Engagement Under SGMA	Communication Strategies	Status (as of August 2021)
	During GSP	Active involvement of diverse	a Provide email notices and undates	 Regular updates to NSV IRWM TAC and Board, NCWA Groundwater Management Task Force Groundwater Commissioner briefings to their agencies. Public meetings Oct and Dec 2020; April, August, September, October, and November 2021 In addition to the activities listed above:
	development	social, cultural, and economic elements of the population within the subbasins	 Provide email notices and updates Update website regularly Convene regular District Board and Groundwater Commission meetings Identify and communicate opportunities for public engagement on GSP development, (providing clear messages that GSA retains legal responsibility for final GSA and GSP related decisions) Develop consistent, coordinated messages and talking points Arrange for technical support to stakeholder groups through presentations or workshops conducted by GSA representatives/staff Develop content appropriate to the audience and their interests, ensuring information can be easily understood Conduct legislative briefings at strategic milestones (and any other groups upon request) Utilize updated interested party stakeholder list, GSA listservs delivered via email and/or U.S. Mail, outreach partners mechanisms for communications and other media outlets such as newspaper and radio to provide notices Strategically engage local, special SGMA identified groups Utilize local channels and meetings to identify and communicate opportunities for public engagement and/or public comment during meetings on GSP development Leverage and support local agencies and community organizations in disseminating information and engaging stakeholders, including through existing community meetings, newsletters, websites, and social media Organize public meetings around concrete impacts to specific stakeholders Develop additional, locally-targeted communication strategies to engage difficult-to-reach communities and community members 	 Briefings upon request (e.g., County Farm Bureau, STWEC Board, Tehama County Tea Party, Board of Supervisor District 2 Town Halls, etc.) Informal briefing with the Paskenta Tribe (4/6/21) Online survey focused on domestic well owners Online survey eliciting ideas for projects and management actions Framework for receiving public comments on the Draft GSPs via online survey, standard mail, and direct emails

Timeframe	Milestone or Stage	Required Community Engagement Under SGMA	Communication Strategies	Status (as of August 2021)
GSP Adoption or Amendment (initial GSP adoption no later than 1/31/22)	Prior to GSP adoption or amendment	 Provide notice to cities and counties within Plan area Consider comments provided by the cities and counties Accommodate requests for consultation received from the cities and counties within 30 days 	SEE ABOVE	Notices sent to cities with the Plan areas in August 2021(See example)
· ·	Prior to GSP adoption or amendment	No sooner than 90 days following public notice, hold public hearing/ public workshop	SEE ABOVE	District Board Public Hearing to consider adopting the final GSPs – Dec 20, 2021

SECTION 2 | SUBBASIN COMMUNICATION & ENGAGEMENT

As previously stated, the GSA must identify and consider stakeholders interests when developing and implementing the GSP, including:

- Agricultural users of water
- Domestic well owners
- Municipal well operators
- Public water systems
- Land use planning agencies
- Environmental users of groundwater
- Surface water users
- The federal government
- California Native American Tribes
- Disadvantaged communities

This section identifies stakeholder groups (both county-wide and subbasin-specific) and the associated anticipated level of engagement. It is not an exhaustive list, but provide sufficient detail to guide more meaningful focused outreach and engagement. The list is also intended to be updated periodically or as needed.

Table 2. Tehama Stakeholder Group Interests & Purpose of Engagement

Category of Interest	District-Wide	Antelope	Los Molinos	Red Bluff	Bowman	Anticipated Level of Engagement
General Public Citizens groups Community leaders Interested individual Universities/Academia	 Interested Individuals on Interested Parties List maintained by GSA Tehama County School District⁶ Latino Outreach of Tehama County University of California Cooperative Extension Board of Supervisors Shasta College Red Bluff-Tehama County Chamber of Commerce 	 Red Bluff City Council Schools (Antelope Elementary School District 	 Chamber of Commerce Lassen View Elementary Los Molinos Unified School District 	 Rancho Tehama Association City of Tehama City of Red Bluff Rancho Tehama Elementary School Schools (Gerber Union Elementary)Red Bluff Joint Union High School District Antelope Elementary School District 	 Lake California Property Owners	Inform to improve public awareness of sustainable groundwater management
 Land Use Municipalities Local land use agencies Regional land use agencies Community Service Districts 	 Tehama County Planning Department Tehama County Environmental Health Tehama County Agricultural Department 	 City of Red Bluff Golden Meadows CSD Tehama County Fairgrounds 	• Los Molinos CSD	 City of Red Bluff City of Tehama Gerber Las Flores CSD Paskenta CSD (outside of subbasin) Reeds Creek CSD 	• [County]	Consult and involve to ensure land use policies are supporting GSP and there are no conflicting policies between the GSPs and local government agencies
Urban/ Commercial & Non-Commercial & Non-Commercial Agricultural Users • Water agencies • Irrigation districts • Municipal water companies • Mutual water companies • Resource	 Farm Bureau Cattlemen's Association Cattlewomen's Association County Agricultural Commissioner University of California Cooperative Extension Resource Conservation District 	 Rio Ranch Estates CSD Los Molinos Mutual Water Company City of Red Bluff 	 Los Molinos Mutual Water Company Deer Creek Irrigation District Stanford Vina Ranch Irrigation Company New Clairvaux Monastery 	 El Camino ID Proberta WD Rancho Tehama Association Elder Creek WD Rawson WD Gerber Las Flores CSD City of Red Bluff City of Tehama 	 Rio Alto Water District Anderson Cottonwood Irrigation District (ACID) Bengard Ranch 	Inform and involve to ensure sustainable management of groundwater and consider viability of agricultural economy

⁶ Refer to https://www.tehamaschools.org/Districts--Schools/index.html for additional specific school districts.

Category of Interest	District-Wide	Antelope	Los Molinos	Red Bluff	Bowman	Anticipated Level of Engagement
conservation districts Farmers/Farm Bureaus Water Districts Water-users associations Irrigated Lands Regulatory Program Coalition	(RCD) of TehamaCountyShasta TehamaWatershed EducationCoalition					
Other Commercial Users • Commercial and industrial self-suppliers	 Renewable power companies Cal Fire stations Crain processing Plants Sierra Pacific Industries Tehama Co. 	Crain Processing Plant	 Norcal Water Works Anderson & Sons Walnuts Jones & Son Orchards 	 SPI Pactiv CAPAX Wilcox Oaks Golf Club Oak Creek Golf Club LA-Pacific Corp. Walmart Distribution Center 		Inform and involve in assessing impacts to users
Environmental and Ecosystem Uses • Federal and State agencies • Wetland managers • Environmental groups	 Audubon Society The Nature Conservancy California Dept of Fish & Wildlife USFWS BOR BLM USFS NRCS DWR CA State Parks Fire Safe Councils (Tehama Glenn FSC) 	 CDFW (Antelope Creek) USFS (Red Bluff Rec Area) USFWS BLM BOR 	 Nature Conservancy Dye Creek preserve Mill Creek conservancy Deer Creek Watershed Conservancy CDFW big interests in Dye, Mill and Deer Creeks – Salmon Deer Creek Watershed Conservancy 	 CDFW (Butler Slough Eco Reserve, Thomes Creek Preserve) USFWS USFS BLM 		Inform and involve to consider/ incorporate potential ecosystem impacts to GSP process
 Surface Water Users Irrigation Districts Water Districts Water users associations Agricultural users 	Mutual Water CoWater DistrictAgricultural usersRiparian water right holders	Edwards Dam DiversionsLos Molinos Mutual Water Company	 Los Molinos Mutual Water Company Deer Creek Irrigation District Stanford Vina Ranch Irrigation Company 	 Corning Water District Tehama Colusa Canal Authority Thomes Creek WD USFWS 	 ACID Lake California POA to divert water for lake 	Inform and involve to collaborate to ensure sustainable water supplies

Category of Interest	District-Wide	Antelope	Los Molinos	Red Bluff	Bowman	Anticipated Level of Engagement
Economic Development Chambers of commerce Business groups/associations Elected officials State legislature representatives Economic Development Team	 County Board of Supervisors James Gallagher (SA) Jim Neilson (Senator) Planning Commission Red Bluff-Tehama County Chamber of Commerce 		Los Molinos Chamber of Commerce	 Red Bluff Tehama County Chamber of Commerce Red Bluff City Council City of Tehama City Council 		Inform and involve to support a stable economy
 Human Right to Water ⁷ Disadvantaged communities Small water systems Environmental justice groups/community-based organizations Domestic well owners 	 Private well owners Small Water Systems Several Disadvantaged Communities 	 Unincorporated County (Antelope Area) Portion of the City of Red Bluff Dairyville Riverview MHC Gurnsey Ave MW Modern Village MWC Howell's Lakeside WC Antoinette MW Friendly Acres MHP 	 Los Molinos Vina Antelope Creek MHP Los Molinos CSD Woodson Bridge Del Oro Water Co. 	 Proberta Gerber Las Flores CSD City of Tehama City of Red Bluff Rancho Tehama Mira Monte WC Surrey Village WC Golden Meadows CSD 	 Lake California Bowman area, unincorporated County Rio Alto Water District Saddleback MWC 	Inform and involve to provide safe and secure groundwater supplies to all communities reliant on groundwater
Tribes • Federally Recognized Tribes • Non-Federally Recognized Tribes	 California Tribal Water Commission Paskenta Band of the Nomlaki (Corning Subbasin) Greenville Rancheria 	The national processing in the second		Greenville Rancheria		Inform, involve and consult with tribal government
Integrated Water Management Regional water management groups (IRWM regions) Flood agencies	 NSV IRWM Mid Upper Sacramento Regional Flood Management Group 					Inform, involve and collaborate to improve regional sustainability

 $^{^{7}\,\}mathrm{This}$ is not an exhaustive list as there are 100+ small water systems across the four subbasins.

SECTION 3 | APPENDICES

Appendix A | Outreach Resources and Materials

Several resources and materials, including those identified below, are available on the website: https://tehamacountywater.org/gsa/library/

(Reminder that all Corning Subbasin resources are available on the Corning GSP website: https://www.corningsubbasingsp.org/. Some Corning resources are listed below for readers' convenience.)

Factsheets & Flyers

- Tehama County SGMA Factsheet Link
- Corning General SGMA Factsheet Link
- North Sacramento Valley SGMA Regional Coordination Flyer Link
- Public Webinar Event flyers October 2020 | December 2020 | April 2021 | August 2021
- Comment on Draft GSPs & Fall 2021 Public Meetings Flyer Fall 2021

Quarterly eNewsletter

Tehama County quarterly eNewsletter – Winter 2020 | Spring 2021 | Summer 2021 | Fall 2021

Online Surveys

Two online surveys launched in 2021. Responses were considered/incorporated into the Draft GSPs.

- Tehama County Subbasins Online Survey | Projects / Management Actions ideas (March July 2021) - Link
 - 16 total responses.
- Tehama County Subbasins Online Survey | Domestic Well Owners (March 2021 Present) Link
 - o To date: 17 total responses.

GSA and Advisory Boards Meetings

Updates were regularly shared at Groundwater Commission, District Board, and CSAB meetings. These resources and materials can be found on their respective meetings pages:

- Board of Directors Link
- Groundwater Commission Link
- Corning Subbasin Advisory Board Link

SGMA and Tribal Engagement

• April 6, 2021 webinar presentation - Link

Public Meeting Presentations

Region-wide public meetings

- October 8, 2020 webinar Video | Slide Deck
- December 9, 2020 webinar Video (subbasin-specific slide decks provided below)
- September 29, 2021 webinar Video | Slide Deck
- October 20, 2021 webinar Video | Slide Deck
- November 15, 2021 in-person workshop Agenda Handout | Slide Deck

Subbasin-specific public meetings

Bowman Subbasin

- o October 15, 2020 tailgate Slide Deck
- o December 9, 2020 webinar Slide Deck
- o April 19, 2021 webinar Slide Deck | Video
- o August 17, 2021 webinar Slide Deck | Video

Red Bluff Subbasin

- October 21, 2020 tailgate Slide Deck
- October 6, 2020 Thomes Creek community tailgate Slide Deck
- December 9, 2020 webinar <u>Slide Deck</u>
- o April 20, 2021 webinar Slide Deck | Video
- o August 19, 2021 webinar Slide Deck | Video

Antelope Subbasin

- o October 14, 2020 tailgate Slide Deck
- o December 9 2020 webinar Slide Deck
- o April 21, 2021 webinar Slide Deck | Video
- August 23 webinar <u>Slide Deck</u> | <u>Video</u>

Los Molinos Subbasin

- o October 22, 2020 tailgate Slide Deck
- o December 9, 2020 webinar Slide Deck
- o April 22, 2021 webinar Slide Deck | Video
- o August 25, 2021 webinar Slide Deck | Video

Corning Subbasin

- o December 9, 2020 webinar Slide Deck
- October 4, 2021 in-person workshop, Corning Agenda Packet | Slide Deck
- o October 13, 2021 webinar <u>Agenda Packet</u> | <u>Slide Deck</u> | <u>Video</u>

(Visit the Corning GSP website for more information specific to the Corning Subbasin – Link)

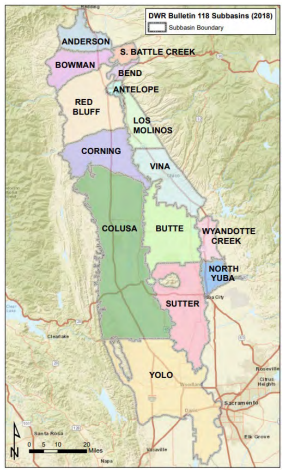
Appendix B | Inter-basin Coordination

In the Sacramento Valley, inter-basin coordination is critical as Groundwater Sustainability Agencies develop their Groundwater Sustainability Plans. We all recognize the interconnectedness of groundwater in the subbasins that together make up the larger Sacramento Valley groundwater basin.

Coordination among GSAs can be formalized through Coordination Agreements. These are voluntary, and the components of such agreements are described in the Groundwater Sustainability Regulations in Article 8.

Informal exchange of information and collaboration has been occurring between staff and consultants working on GSPs in subbasins throughout the region with facilitation support from the Consensus Building Institute. The effort began with conversations between County staff from Tehama, Glenn, Colusa, and Butte to identify priorities and resources available for inter-basin coordination.

These slides provide an overview of the scope and timeline of the Inter-basin Coordination efforts (Flier).



Framework for Inter-basin Coordination Northern Sacramento Valley Inter-basin Coordination Report-Final

This report outlines a framework for inter-basin coordination for sustainable groundwater management in the Northern Sacramento Valley. It describes a menu of options for ongoing communication and collaboration between and among groundwater subbasins over the twenty-year implementation of the Sustainable Groundwater Management Act (SGMA). This framework can be used by Groundwater Sustainability Agencies (GSAs) to support Groundwater Sustainability Plan (GSP) development and implementation in several ways.

- 1. This inter-basin coordination report could be included as an appendix to the GSP and could be updated at regular intervals.
- 2. Individual subbasins could incorporate sections of the report into the body of the GSP, depending upon specific boundary conditions at adjoining subbasins.
- 3. Subbasins could draw on the inter-basin coordination framework if they would like to consider entering into one or more voluntary inter-basin agreements during GSP implementation (GSP Regulations in Article 8, Sec 357.2.

Staff throughout the region will present the framework as a supporting document to guide and inform discussions with GSA Boards and at other subbasin-specific public venues, such as advisory committees, groundwater commissions, or other relevant venues. These discussions could help determine GSA

priorities and the desired approach each GSA would like to take to draw upon the inter-basin coordination framework within their individual GSPs.

Subbasin staff acknowledge that while this report builds upon a long-standing history of regional collaboration, this is just the beginning of inter-basin coordination efforts under SGMA. Therefore, this framework will be continually refined throughout GSP implementation and inter-basin coordination activities will occur on an ongoing basis.

Visit the website for more information:

https://www.buttecounty.net/waterresourceconservation/Sustainable-Groundwater-Management-Act/Inter-basin-Coordination

Appendix C | Tribal Engagement in Tehama County: **Guidance Document**

Meaningful tribal outreach, dialogue, and consultation is a shared obligation of the GSA in the applicable subbasins where tribal lands exist.

Tribes in Tehama County

There are two⁸ federally-recognized Native American Tribes in Tehama County, including:

- Greenville Rancheria of Maidu Indians
- Paskenta Band of Nomlaki Indians

The Native American Heritage Commission (NAHC) identified eight Tribes in Tehama County and Glenn County that may have an interest in groundwater management in the Bowman, Red Bluff, Antelope, Los Molinos, and/or Corning Subbasins:

- Estom Yumeka Maidu Tribe of the Enterprise Rancheria
- Greenville Rancheria of Maidu Indians
- Grindstone Rancheria of Wintun-Wailaki
- Mechoopda Indian Tribe

- Paskenta Band of Nomlaki Indians
- Redding Rancheria
- Shasta Nation
- Wintu Tribe of Northern California

Outreach Steps - Phase I

- 1. Confirm that the Native American tribes identified above are correctly posed for SGMA outreach.
- 2. The District will prepare background materials related to Native American tribal outreach and engagement. The material will include a compilation of past Native American tribal outreach methods, goals, and results (including primary points of contact). The materials will include SGMA-related obligations for GSAs pursuant to SGMA, and interests and goals as they relate to tribal outreach and potential participation in sustainable groundwater management planning (see Relevant DWR Information below).
- 3. The District will conduct an initial, informal communication with tribal primary points of contact to clarify interest in communicating formally regarding SGMA and tribal interests; request advice about appropriate avenues for outreach; and identify next steps. In the event a tribal representative cannot be contacted within 45 days, the District will consult with DWR's Office of Tribal Policy Advisor for guidance (Anecita Agustinez, DWR Tribal Policy Advisor - Anecita. Agustinez@water.ca.gov).
- 4. Following successful initial communication with the Native American tribes, the District will facilitate the implementation of the next steps identified in #3. Actions may include preparation

⁸ Source: https://www.ihs.gov/california/index.cfm/tribal-consultation/resources-for-tribal- leaders/links-and-resources/list-of-federally-recognized-tribes-in-ca/?mobileFormat=0

of a formal letter from the Board to each of the tribes, involvement of other GSAs with the tribes, and/or establishing a consultation framework.

Outreach Steps - Phase II

Refer to Table 1 (Summary of Engagement Opportunities, Milestones, and Progress to Date) and Table 2 (Tehama Stakeholder Group Interests & Purpose of Engagement).

Relevant DWR Information

SGMA Section 10720.3. ... any federally recognized Indian Tribe, appreciating the shared interest in assuring the sustainability of groundwater resources, may voluntarily agree to participate in the preparation or administration of a groundwater sustainability plan or groundwater management plan under this part through a joint powers authority or other agreement with local agencies in the basin. A participating Tribe shall be eligible to participate fully in planning, financing, and management under this part, including eligibility for grants and technical assistance, if any exercise of regulatory authority, enforcement, or imposition and collection of fees is pursuant to the Tribe's independent authority and not pursuant to authority granted to a groundwater sustainability agency under this part.

Guidance Document for Sustainable Management of Groundwater: Engagement with Tribal Governments [Link]

Discussion Questions Relating to Tribal Governments Engagement with GSAs [Link]

Must a local agency exclude federal and tribal lands from its service area when forming a GSA? No, federal lands and tribal lands need not be excluded from a local agency's GSA area if a local agency has jurisdiction in those areas; however, those areas are not subject to SGMA. But, a local agency in its GSA formation notice shall explain how it will consider the interests of the federal government and California Native American tribes when forming a GSA and developing a GSP. DWR strongly recommends that local agencies communicate with federal and tribal representatives prior to deciding to become a GSA. As stated in Water Code §10720.3, the federal government or any federally recognized Indian tribe, appreciating the shared interest in assuring the sustainability of groundwater resources, may voluntarily agree to participate in the preparation or administration of a GSP or groundwater management plan through a JPA or other agreement with local agencies in the basin. Water Code References: §10720.3, §10723.2, §10723.8

Tribal Outreach Resources

The follow are links to agency tribal outreach resources and considerations, each of which captures important principles and resources for tribal outreach. A short summary of key outreach principles can be found below.

- CalEPA Tribal Consultation Policy Memo (August 2015)
- ◆ DWR Tribal Engagement Policy (May 2016)
- CA Natural Resources Agency Tribal Consultation Policy (November 2012)
- SWRCB Proposed Tribal Beneficial Uses
- CA Court Tribal Outreach and Engagement Strategies
- Traditional Ecological Knowledge resources

Water Education Foundation Tribal Water Issues

Key Outreach Principles

- Engage early and often
- Consider tribal beneficial uses in decision-making (identified by region here); identify and seek to protect tribal cultural resources
- Share relevant documentation with tribal officials
- Conduct meetings at times convenient for tribal participation with ample notifications
- Request relevant process input/data/information from tribes
- Empower tribes to act as tribal cultural resources caretakers
- Designate a tribal liaison(s) where appropriate
- Share resources for tribal involvement as is feasible
- Develop MOUs where relevant
- Be mindful of the traditions and cultural norms of tribes in your area

Key Outreach Partners/Liaisons

The following are potential partners for Tehama County tribal SGMA outreach:

- SGMA Tribal Advisory Group (TAG): "The Tribal Advisory Group (TAG) includes tribal leadership, subject matter experts, and technical and non-technical members of local, academic, and tribal governments that are actively engaged in local groundwater management and will be key in local implementation of SGMA. TAG members will be responsible for distribution of information and resources to their respective tribes and organizations."
- California Indian Water Commission, Inc.
- DWR Office of Tribal Advisor
- ◆ DWR Northern Regional Office Contact
- Central Valley Regional Board Tribal Coordinator

Appendix D | Disadvantaged Communities Engagement in **Tehama County - Guidance Document**

Important consideration should be given with regard to encouraging community participation in disadvantaged communities (DACs) / severely disadvantaged communities (SDACs) and ensuring accessible and transparent meetings especially in those communities with limited access to digital resources.

Disadvantaged Communities (DACs) in Tehama County Subbasins

DAC and SDAC communities were identified based on data from DWR DAC Mapping too, 2018 Census tract (categorized as "economically distressed areas" Census blockgroup) for the Bowman, Red Bluff, Antelope, Los Molinos, and Corning Subbasins. -- Refer to the Plan Area chapters of the subbasins' GSPs.

Outreach Steps

Phase I

- 1. Use DWR Disadvantaged Communities Mapping Tool or other geographic information system technology to help identify disadvantaged, severely disadvantaged and economically distressed communities within the Cosumnes subbasin.
- 2. GSAs share insights on engaging with members of these communities from past projects or efforts. Also consider the key outreach principles identified below.
- 3. Review catalog of existing outreach materials. Modify as necessary to fit the needs of each community. This may include translating select materials into one or more languages. Develop additional materials if advantageous.
- 4. Identify potential points of contacts / outreach partners for DAC engagement. See preliminary list of partners below. Conduct an initial, informal communication with organizational points of contact to clarify interest in engaging DAC communities on SGMA; request advice about appropriate avenues for outreach; and identify next steps.

Phase II

Refer to Table 1 (Summary of Engagement Opportunities, Milestones, and Progress to Date) and Table 2 (Tehama Stakeholder Group Interests & Purpose of Engagement).

Relevant DWR Information

Guidance on Engaging and Communicating with Underrepresented Groundwater Users [Link]

DWR recognizes that there are groups or communities of groundwater users that have been historically and frequently left out from decision-making with regard to sustainable groundwater management. These groups include, but are not limited to: disadvantaged communities, private domestic well owners, small growers and farmers, Tribes, and communities on small water systems. All beneficial uses and users of groundwater must be

part of the effort to achieve sustainability, and engagement should occur with all entities that could be affected by the implementation of a GSP.

California Water Code 10723.2 The groundwater sustainability agency shall consider the interests of all beneficial uses and users of groundwater, as well as those responsible for implementing groundwater sustainability plans.

23 Cal. Code Regs. §354.10 Notice and Communication. Each Plan shall include a summary of information relating to notification and communication by the Agency with other agencies and interested parties including the following: (a) a description of the beneficial uses and users of groundwater in the basin, including the land uses and property interests potentially affected by the use of groundwater in the basin, the types of parties representing those interests, and the nature of consultation with those parties.

Outreach Resources

Tools for identifying DAC communities include:

- DWR Disadvantaged Community Mapping Tool
- DWR Economically Distressed Areas Mapping Tool
- State Water Board Human Right to Water Portal
- CalEnviroScreen
- US Census Bureau Data Portal

DAC Communications Best Practices and similar reference publications:

- DWR Guidance on Engaging and Communicating with Underrepresented Groundwater Users
- Local Government Commission Best Practices for Virtual Engagement Guide
- Self Help Enterprises webpage on SGMA engagement for DACs
- Self Help Enterprises Technical Assistance Program
- Clean Water Action's Collaborating for Success: Stakeholder Engagement for SGMA Implementation
- Water Education Foundation's Solving Water Challenges in DACs: A Handbook to Understanding the Issues in California and Best Practices for Engagement

Key Outreach and Engagement Principles⁹

- Decisions that impact DACs must be done with their guidance and input, and agencies should ensure that community residents are able to give meaningful input into the process.
- Partner with local community-based organizations as trusted messengers.
- Target outreach materials and approach appropriately by tailoring communications to the community's needs. Be mindful of language and cultural differences.
- Be aware of communities' level of access to computers, internet, and phone connections.
- Engage early and often. Reach out to community-based organizations and other stakeholders who may be in direct communication with residents early to help make sure that residents are informed and notified through multiple channels about options for public meetings.
- Understand who the target audience is (e.g., with whom you will be meeting) to understand where and when to meet (such as during the day vs. evening meetings)

⁹ Principles extracted and summarized from best practices and other outreach sources noted in "Outreach Resources" section above.

- Conduct meetings at times convenient for public participation with ample notifications.
- When possible, travel to the target community to meet them in their locale.
- One-on-one meetings with individual communities and stakeholders may be more appropriate than trying to meet with several entities in one location.
- For virtual meetings, provide multiple options for teleconferencing, with two-way communication options that allows either computer-users or phone-users to engage.
 Consider using separate teleconference lines or audio channels to meet language access needs.
- Several meetings may be required to engage new communities and involve them in the SGMA process.
- Provide in-meeting translation and translated materials to the maximum extent possible.
- Though there may be commonalities across regions, each community/DAC/tribe/water system/stakeholder has unique and individualized water-related concerns.

Key Outreach Partners/Liaisons

The following lists potential partners for outreach to DACs:

- Rural Community Assistance Corporation
- Self Help Enterprises
- Leadership Council for Justice and Accountability
- Clean Water Action

Appendix E | Media Contact List

Organization	Name	Email	Phone
The Sacramento Valley	Tim Crews	vmtim@pulsaroco.com	
Mirror	Doug Ross	yfyles@gmail.com	
	general	valleymirror@pulsaro.com	
Appeal Democrat (for	News Room	adnewsroom@appealdemocrat.com (for paid notices)	530-749-6552
Corning Observer)	Julie Johnson	jjohnson@tcnpress.com (for general information/ meeting notices)	
Action News Now		news@actionnewsnow.com	530-343-1212
Red Bluff Daily News	George Johnston	gjohnston@redbluffdailynews.com	
KRCR	News Room	news@krcrtv.com	530-243-7777
Multiple Spanish- speaking media	Armando Jimenez	ajimenez@bustosmedia.com	

Appendix F | Potential Venues List

The COVID-19 pandemic frequently caused the District and Groundwater Commission to meet virtually during development of the GSPs. As in-person meeting options became available, there was general interest to explore supporting virtual participation options during certain meetings such as public workshops. The following table summarizes potential venues in Tehama County subbasins for various meetings / workshops and identify key logistical amenities, particularly audio-visual capabilities that support virtual and in-person participation.

Subbasin	Name	Address	Capacity	Contact	Amenities	Notes
Red Bluff	County Board Chambers	727 Oak Street, Red Bluff		Denise Ranberg 530-527-4655	Projector & Screen, wired mics, wi-fi, teleconference; chamber is fixed seating; adjacent room is unfixed seating	GW Commission meeting location
Red Bluff	Red Bluff Community Senior Center	1500 South Jackson Street, Red Bluff	Varies, up to 120	Karen Shaffer Phone: 530-527-8181 kshaffer@cityofredbluff.org	Projector (additional fee)/Screen, microphone, wifi	
Red Bluff	County Dept. of Education	1135 Lincoln State., Red Bluff	Varies, 30- 80	Melanie Lee mlee@tehamaschools.org	Projector and screen, mics, wi-fi, seating is not fixed	
Bowman	TBD					
Los Molinos	TBD					
Antelope	TBD					
Corning	Rolling Hills Casino	2655 Everett Freeman Way, Corning, California 96021	Varies	Karen Hiton eventsales@rollinghillscasino.com	Projector and screen, mics, wi-fi, Indoor and outdoor space, unfixed seating, room partitioning options	

Appendix G | Potential GSA Outreach Tasks

This appendix is intended to help identify and map out specific issues and strategies that the District, advisory groups, and/or partners may consider during implementation of the GSPs. This does not commit any entity to specific tasks nor preclude them from pursuing other strategies aligned with the subbasin GSPs, related governance documents, and the Communication & Engagement Plan.

Methods

The following are methods that have emerged as highly effective and/or strongly recommended by District Board members, Groundwater Commissioners, District staff, consultants, and/or other subjectmatter experts, partners, stakeholders, and the public. As mentioned above, the list does not commit any entity to specific tasks nor preclude them from pursuing other strategies.

- Outreach/project partners and collaborative forums (mailing list networks, newsletters, events,
- Briefings upon request (communities, organizations, etc.)
- One-on-one communication with GSA representatives and staff
- District Board and Groundwater Commission meetings
- Recorded presentations (e.g., public webinars)
- District website
- Print-friendly handouts (factsheets, event flyers, etc.)
- Quarterly eNewsletter (including print-friendly format)
- Established popular physical locations to access materials (e.g., District office, library, etc.)
- Popular social media platforms / accounts
- Briefings with regulators and land managers (can inform funding and collaborative project opportunities)

Additional methods to consider during implementation of the GSPs

The following methods were not as widely used or perceived as substantially effective during development of the GSPs development, but these may be viewed as more feasible or effective going forward during implementation of the GSPs. Factors to that may influence selecting particular methods include: topic is of high interest to stakeholders / public, key milestones during SGMA implementation, available capacity and funding, etc.)

- Individual calls, texts, mailings
- Surveys
- News articles / op-eds
- Radio (e.g, 97.3, 91.7, and 88.9) / TV PSAs
- Kiosks, marquis, sign postings on community bulletin boards
- Expanding outreach partners (e.g., schools, faith-based groups, etc.)

Issues

The following are topics that have emerged as prominent issues of interest based on discussions among the District Board members, Groundwater Commissioners, District staff, consultants and other experts, partners, stakeholders, the public, etc. As mentioned above, the list does not commit any entity to specific tasks nor preclude them from pursuing other topics or strategies. Note that not all items listed

below are within the groundwater management authorities granted under SGMA; however, are still of interest to those who use groundwater and/or are interested in successful long-term management of groundwater in Tehama County's subbasins.

- Funding options and fees
- Areas with particular groundwater concerns
- Major data gaps (e.g., interconnected surface waters and groundwater dependent ecosystems) -
 - Refer to GSPs for more details
- Regional / watershed planning (e.g., inter-basin coordination)
- Well permitting process
- Coordination with land-use planning and development entities
- Groundwater vs. surface water use
- Impacts to shallow wells
- Socioeconomic impacts
- Affordable and reliable drinking water
- Public input opportunities (confirming interests are being conveyed and considered during SGMA implementation)
- Underrepresented and hard-to-reach communities (DACs, Tribes, etc.), particularly those with limited access to reliable internet or limited familiarity/comfort with virtual participation options.
- Expanding monitoring network
- Future conditions (e.g., drought trends)
- Project feasibility

Appendix 2-C

GSA Outreach Events and Interested Parties List

Northern Sacramento Valley Inter-basin Coordination Report

Antelope | Bowman | Butte | Colusa | Corning | Los Molinos | Red Bluff | Sutter | Vina | Wyandotte Creek | Yolo

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Glossary of Acronyms

- **CBI** Consensus Building Institute [link]
- **DWR** California Department of Water Resources
- **GSA** Groundwater Sustainability Agency
- **GSP** Groundwater Sustainability Plan
- **MOU** Memorandum of Understanding
- NCWA Northern California Water Association
- NSV IRWM- Northern Sacramento Valley Integrated Regional Water Management
- **PMAs** Projects and Management Actions
- **SGMA** Sustainable Groundwater Management Act
- **SMC** Sustainable Management Criteria



1. Introduction & Background

The content of the report is the result of staff recommendations resulting from regional inter-basin coordination staff meetings in the Northern Sacramento Valley (2020-2021). The content will be presented to inform discussions among Groundwater Sustainability Agencies (GSAs) and gather public input through existing public venues, such as advisory committees, groundwater commissions, and GSA Board meetings.

Inter-basin coordination is critical in the Northern Sacramento Valley as GSAs develop and implement Groundwater Sustainability Plans (GSPs). Since groundwater subbasins in the Northern Sacramento Valley are hydrologically interconnected, water management decisions and actions in subbasins (i.e., groundwater pumping and processes affecting recharge, water demand, and supply including climate change) could change aquifer conditions. Understanding and accounting for these processes is important towards achieving sustainability in all subbasins.

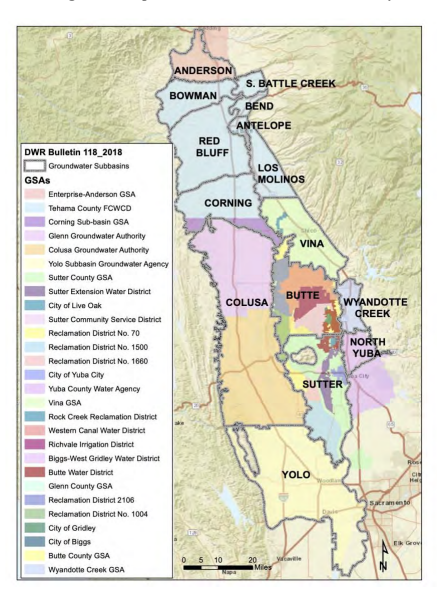


Figure 1. Map of the Northern Sacramento Valley

Inter-basin coordination is described in the GSP Regulations in <u>Article 8</u>. Under the regulations, GSAs must describe how they coordinate with adjoining subbasins to demonstrate implementation will not adversely affect adjoining subbasins. The Department of Water Resources (DWR) is required to evaluate whether a GSP adversely affects the ability of an adjacent basin to implement their GSP or impedes achievement of sustainability goals in an adjacent basin (Water Code 17033(c)). Coordination among GSAs can be formalized in different ways and inter-basin agreements are voluntary. <u>Appendix A</u> describes components of Sec 357.2.

Inter-basin coordination discussions among staff representatives from 11 subbasins (Antelope, Bowman, Butte, Colusa, Corning, Los Molinos, Red Bluff, Sutter, Vina, Wyandotte Creek, and Yolo), with facilitation support from the Consensus Building Institute (CBI) began during the summer of 2020. While efforts have focused on these subbasins, coordination will occur, as warranted, with other neighboring subbasins (Anderson and North Yuba).

Initial stages of inter-basin coordination efforts (May-December 2020) were closely aligned with the GSP Regulations in <u>Article 8</u> components and delineated in Section 3 *Evolution of Inter-basin Coordination Efforts*. After an initial attempt to compile technical information to better understand basin conditions at respective boundaries, staff realized differing timelines for the completion of Basin Setting content in each subbasin meant there would not be sufficient time during initial GSP development to fully characterize or address major inconsistencies. Therefore, the goal for regional inter-basin coordination shifted towards establishing a framework for long-term inter-basin coordination and dialogue (post GSP submittal in 2022). Informal coordination discussions among staff and consultants between neighboring subbasins continued during the GSP development process.

This report outlines the intent and purpose of inter-basin coordination in the Northern Sacramento Valley. It describes the process followed and materials developed throughout the process. It also outlines foundational elements, referred to as "key pillars," of a framework for sustained coordination through GSP implementation.

2. Intent & Purpose

Inter-basin coordination efforts in the Northern Sacramento Valley are focused on establishing a foundation and guidelines for sustained inter-basin coordination through GSP implementation, following the initial submittal of GSPs by January 31, 2022. GSAs intend to:

- 1. Establish a framework allowing for continued dialogue and a venue to address issues and discrepancies during the implementation of the GSPs;
- 2. Coordinate on consistent messaging and communicate shared expectations at a regional level;
- 3. Demonstrate regional coordination efforts and outcomes; and
- 4. Leverage existing agreements and arrangements in the region (e.g., Northern Sacramento Valley Integrated Regional Water Management (NSV IRWM), the Six County Memorandum of Understanding among Butte, Colusa, Glenn, Tehama, Shasta, and Sutter).



The proposed deliverable from this effort is the development of a common approach and draft language for incorporation into each subbasin's GSP. This narrative describes the facilitated effort as well as the framework and scope for long-term coordination during plan implementation. The public will have opportunities to weigh in and provide input on the proposed framework through each subbasin's existing public venues, such as advisory committees, groundwater commissions, and GSA board meetings.

3. Evolution of Inter-basin Coordination Efforts

Inter-basin coordination efforts, facilitated by the Consensus Building Institute (CBI) began in summer 2020 among Subbasin staff from Antelope, Bowman, Butte, Colusa, Corning, Los Molinos, Red Bluff, Vina, and Wyandotte Creek subbasins to identify priorities and resources available for inter-basin coordination. Soon after, staff representatives from the Sutter and Yolo subbasins joined the meetings. To date, CBI has facilitated nine inter-basin coordination meetings with staff and periodically with technical consultants from the subbasins. Subbasin staff and/or CBI communicated regular updates to GSA Boards and advisory committees in each of the subbasins regarding the status of inter-basin coordination activities [Access Webpage Here].

Initial stages of inter-basin coordination efforts were closely aligned with the GSP Regulations in <u>Article</u> 8:

- 1. **General information** of subbasins, plans and agencies participating in the coordination agreement,
- 2. **Technical information** including consistent and coordinated data or methodology for inter-basin boundary flows and stream-groundwater interactions at basin boundaries, and information on sustainable management criteria and monitoring that would confirm that no adverse impacts of implementing the GSPs would result to any party to the agreement,
- 3. A description of the **process for identifying and resolving conflicts** between Agencies that are parties to an inter-basin coordination agreement.

Reference: Sections 10727.2, 10733, and 10733.2, Water Code.

The goal at the initial stage was to compile general and technical information identified by DWR in a consistent manner to establish an accurate basis of comparison and to identify any significant inconsistencies that may need to be addressed or resolved. This included developing a series of information-sharing documents and outreach materials, summarized below.

- 1. **Inter-basin Coordination Directory** This document provides an updated and centralized directory with contact information for GSA managers, technical consultants, and facilitators in the various subbasins. This document seeks to facilitate communication among the various representatives leading GSP development [Access Here].
- 2. **Technical Information-Sharing Template** This template was developed among the managers and technical consulting teams to compile and compare information on modeling tools and water budget results for inter-basin flows, stream-aquifer interactions, and hydro-geologic conditions in the subbasins. Potentially, this document could be used to compile information about Sustainable Management Criteria and Monitoring Networks [Access Draft Template Here]. The first output from the technical information-sharing template summarizes the highlights of compiled model information across the subbasins [Access Here].
- 3. **Outreach Presentation**—This PowerPoint presentation provides updates on inter-basin coordination activities to the various SGMA public venues (GSA boards, advisory committees, etc.) and an overview of the scope and timeline of inter-basin coordination efforts. This presentation is continuously updated



- after each inter-basin coordination staff meeting for use in consistently communicating with GSA Boards/advisory committees and the public throughout the region [Access Here].
- 4. **Outreach Factsheet** The inter-basin coordination factsheet aims to support public outreach and information sharing in the various subbasins. This two-page flier or factsheet summarizes why regional coordination is important under SGMA, who is involved in ongoing efforts, what the coordination priorities are, and includes a table with links to each subbasin's website for additional subbasins' specific information [Access Here].
- 5. Inter-basin Coordination Webpage—Butte County hosts a webpage to provide the most up-to-date information on inter-basin coordination efforts in the Northern Sacramento Valley. The webpage provides an overview of the scope and makes available documentation and results of the inter-basin coordination work, including meeting agendas, summaries, and outputs [Access Here].
- 6. **Meeting Summaries**—CBI develops meeting summaries after each regional inter-basin coordination staff meeting to summarize key discussion themes, action items, and next steps. These summaries are publicly available on the inter-basin coordination webpage [Access Here].

After an initial attempt to compile technical information, staff realized the broad aspirations were not feasible during the initial stages of GSP development. The process of compiling and comparing modeling outputs from the diverse regional hydrological models required a significant amount of time, resources, and varying levels of data. Further, subbasins were at different stages of GSP development and GSAs were facing tight timelines, competing priorities, and capacity limitations to meet the regulatory deadline. While communication on a neighbor-to-neighbor basis on technical components was encouraged through GSP development, subbasin staff representatives realized more robust technical analysis and coordination between and among subbasins was not possible until initial plans (including water budgets) were more fully developed or after adoption of the initial GSPs.

Following reflection from the separate inter-basin efforts and priorities moving forward, subbasin staff recommended shifting the focus of regional coordination meetings to establishing a framework for longterm inter-basin coordination and dialogue following GSP submission in January 2022. To do so, subbasin staff identified desired outcomes in the short-term (during initial GSP development), mid-term (first 5-year update), and long-term (GSP Implementation through 2042) [Access Here]. This approach recognizes adoption of the 2022 GSPs as an initial step in sustainable groundwater management, not the final step. Subbasin staff acknowledged while model outputs may not match perfectly, the main objective is to identify and acknowledge significant discrepancies, understand why those differences exist, and evaluate to the extent they need to be reconciled. Inter-basin coordination has been characterized as "a marathon not a sprint," and current efforts will serve to pave the path for long-term collaboration. Further, GSAs can take advantage of annual reporting and five-year GSP updates to identify and address discrepancies. Lastly, subbasin staff representatives acknowledge public participants are interested in inter-basin coordination efforts and concerns from some subbasins can easily affect others. Subbasin staff understand the need to share and educate the public on what is in the various GSPs, and the SGMA requirements for inter-basin coordination. Staff will continue to provide updates and gather GSA Board and public input related to the direction of current efforts and desired priorities, shared concerns, and possible ideas for inter-basin coordination during GSP implementation.



4. Inter-basin Coordination Framework

This section outlines the foundational pillars that comprise the framework for inter-basin coordination under SGMA between and among subbasins in the Northern Sacramento Valley. These pillars build upon a long-standing history of regional collaboration and embody a commitment for continued coordination, collaboration, and communication for successful groundwater management in the region. Honoring the individual authorities of the GSAs, these pillars represent a menu of options neighboring subbasins can draw upon, based on individual or neighboring subbasins' needs and challenges. GSA Boards can decide which of these options they would like to support and implement, acknowledging circumstances may change over time.

Pillars		Scale(s)	Timing
1. Infor	rmation-sharing	Neighbor-to-	Ongoing (GSP)
a.	Inform each other on changing conditions (i.e., surface water cutbacks, land use changes, policy changes that inform groundwater management)	neighbor • Coordination groups [Refer	Development) • Near-term (5-year update)
b. с.	Share annual reports and interim progress reports Share data and technical information and work towards building shared data across and/or along basin boundaries (e.g., monitoring data, water budgets, modeling inputs and outputs, and Groundwater Dependent Ecosystems)	to section 4.1 below]	• Long-term (GSP implementation)
2. Join	t analysis & evaluation	• Neighbor-to-	• Near-term (5-year
a.	Evaluate and compare contents of GSPs with a focus on establishing a common understanding of basin conditions at boundaries	neighbor • Coordination groups [Refer	update) • Long-term (GSP implementation)
ь.	Identify significant differences, uncertainties, and potential issues of concern related to groundwater interaction at the boundaries	to section 4.1 below]	
c.	Engage in analysis and evaluation of SMCs between GSPs to assess impacts and identify significant differences and possible impacts between subbasins that could potentially lead to undesirable results		
3. Cool	rdination on mutually beneficial activities	Neighbor-to-	• Ongoing (GSP
a.	Communicate, coordinate, and collaborate on mutually beneficial activities, which could include joint monitoring, joint reporting, regional modeling, and other efforts to address data gaps at subbasin boundaries	neighbor • Coordination groups • Regional: NSV	Development) • Near-term (5-year update) • Long-term (GSP
b. с.	Collectively pursue funding and collaborate on mutually agreed upon projects and management actions that provide benefits across boundaries Leverage existing collaboratives (NSV IRWM, NCWA etc.)	IRWM, NCWA Groundwater Task Force	implementation).
	rdinated communication and outreach	• Regional: NSV	• Ongoing (GSP
a. b.	Coordinate and collaborate on regional-scale public engagement and communication strategies that promote awareness on groundwater sustainability, enhance public trust, and maintain institutional knowledge Maintain list of GSP/subbasin staff contacts and websites	IRWM and NCWA Groundwater Task Force	Development) • Near-term (5-year update) • Long-term (GSP
		NI 11 4	implementation)
a.	e-resolution process Establish and follow an agreed-upon process for identifying and resolving conflicts between GSAs by the first five-year update [Refer to Appendix D for more details and discussion prompts on issue resolution processes]	Neighbor-to- neighborCoordination groups	 Near-term (5-year update) Long-term (GSP implementation).



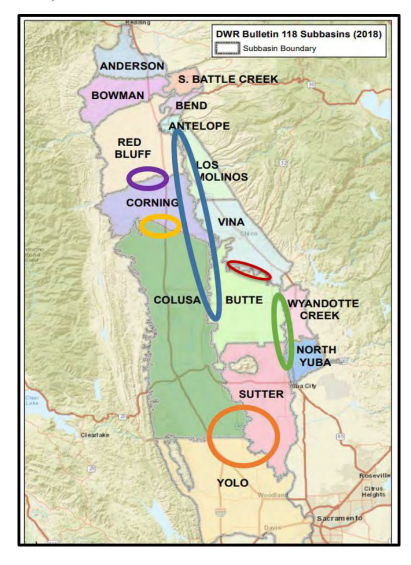
4.1. Inter-basin Coordination Groups

Inter-basin coordination efforts, as outlined in the pillars above, would require resources and technical support. Subbasin staff recommend organizing inter-basin coordination priorities by specific subbasin boundaries. One suggested approach identifies specific "Coordination Groups" (see Figure 3 and list below). Some of these groups are pairs and others include multiple subbasins around a river boundary.

- 1. Feather River Corridor- Butte, Wyandotte Creek, North Yuba, Sutter
- 2. North Sacramento River Corridor- Antelope, Los Molinos, Red Bluff, Corning, Vina, Butte, Colusa
- 3. South Sacramento Corridor- Colusa, Sutter, Yolo

Neighbor to Neighbor, examples:

- 4. Stony Creek- Corning, Colusa
- 5. Thomes Creek- Red Bluff, Corning
- 6. Butte/Vina- Vina, Butte





5. Conclusion and Next Steps

In sum, this report outlines a framework for inter-basin coordination for sustainable groundwater management in the Northern Sacramento Valley. The inter-basin coordination framework describes a menu of options for ongoing communication and collaboration around substantive issues over the twenty-year implementation of SGMA.

The pillars and other content from this report could be used by GSAs to support GSP development and implementation in a number of ways. This inter-basin coordination report could be included as an Appendix to the GSP and could be updated on a yearly basis. Individual subbasins can incorporate sections of the report into the body of the GSP, depending upon specific boundary conditions at adjoining subbasins. Finally, subbasins could draw on the inter-basin coordination framework if they would like to consider entering into one or more voluntary inter-basin agreements during GSP implementation.

The content of the report is the result of staff recommendations resulting from regional inter-basin coordination staff meetings. Staff will present the framework as a supporting document to guide and inform discussions with the GSA Boards and other existing public venues, such as advisory committees or groundwater commissions. GSAs in turn will discuss the menu of options for inter-basin coordination outlined in this report to determine their priorities and desired approach to draw on the inter-basin coordination framework in their individual GSPs. Lastly, Subbasin staff will come together to share input received and determinations from their respective GSAs.

Subbasin staff acknowledge that while this report builds upon a long-standing history of regional collaboration, this is just the beginning of inter-basin coordination efforts under SGMA. Therefore, this framework and inter-basin coordination activities will be continually refined throughout GSP implementation.



Appendices

Appendix A: GSP Emergency Regulations, Article 8: Interagency Agreements §357.2

§ 357.2. Inter-basin Agreements (access here)

Two or more Agencies may enter into an agreement to establish compatible sustainability goals and understanding regarding fundamental elements of the Plans of each Agency as they relate to sustainable groundwater management. Inter-basin agreements may be included in the Plan to support a finding that implementation of the Plan will not adversely affect an adjacent basin's ability to implement its Plan or impede the ability to achieve its sustainability goal. Inter-basin agreements should facilitate the exchange of technical information between Agencies and include a process to resolve disputes concerning the interpretation of that information. Inter-basin agreements may include any information the participating Agencies deem appropriate, such as the following:

- (a) General information:
 - (1) Identity of each basin participating in and covered by the terms of the agreement.
 - (2) A list of the Agencies or other public agencies or other entities with groundwater management responsibilities in each basin.
 - (3) A list of the Plans, Alternatives, or adjudicated areas in each basin.
- (b) Technical information:
 - (1) An estimate of **groundwater flow across basin boundaries**, including consistent and coordinated data, methods, and assumptions.
 - (2) An estimate of **stream-aquifer interactions** at boundaries.
 - (3) A **common understanding of the geology and hydrology** of the basins **and the hydraulic connectivity** as it applies to the Agency's determination of groundwater flow across basin boundaries and description of the different assumptions utilized by different Plans and how the Agencies reconciled those differences.
 - (4) Sustainable management criteria and a monitoring network that would confirm that no adverse impacts result from the implementation of the Plans of any party to the agreement. If minimum thresholds or measurable objectives differ substantially between basins, the agreement should specify how the Agencies will reconcile those differences and manage the basins to avoid undesirable results. The Agreement should identify the differences that the parties consider significant and include a plan and schedule to reduce uncertainties to collectively resolve those uncertainties and differences.
- (c) A description of the **process for identifying and resolving conflicts** between Agencies that are parties to the agreement.
- (d) Inter-basin agreements submitted to the Department shall be posted on the Department's website. **Note:** Authority cited: Section 10733.2, Water Code.

Reference: Sections 10727.2, 10733, and 10733.2, Water Code.



Appendix B: Inter-basin Coordination Fact Sheet

Northern Sacramento Valley I Sustainable Groundwater Management Act Regional Coordination Between Subbasins

Antelope | Bowman | Butte | Colusa | Corning | Los Molinos | Red Bluff | Sutter | Vina | Wyandotte Creek | Yolo

Sustainable Groundwater Management Act

What is SGMA? California enacted the Sustainable Groundwater Management Act (SGMA) in 2014 to better manage groundwater over the long term. Sustainability is achieved by avoiding significant and unreasonable conditions for the six "sustainability indicators."







Subsidence







Sea Water

Why is regional coordination important? In the Sacramento Valley, inter-basin coordination is critical as Groundwater Sustainability Agencies (GSA) develop their Groundwater Sustainability Plans (GSP). Since groundwater subbasins in the Northern Sacramento Valley (NSV) are hydrologically interconnected, water management decisions and actions in one subbasin (e.g. groundwater pumping) and processes like climate change could change aquifer conditions and affect flows to other subbasins. Understanding and accounting for these processes is key to achieve sustainability in all subbasins.

Who is involved in ongoing efforts?

Collaborative efforts have begun among representatives from 11 subbasins (Antelope, Bowman, Butte, Colusa, Corning, Los Molinos, Red Bluff, Sutter, Vina, Wyandotte Creek, Yolo), with facilitation support from the Consensus Building Institute. While efforts have focused on the subbasins mentioned, coordination will occur, as warranted, with other neighboring subbasins (Anderson and North Yuba).

What are the coordination priorities?

Groundwater Sustainability Agencies are working together to establish a foundation for open and transparent inter-basin coordination and communication by developing tools to:



SHARE & COMPILE INFORMATION IN A CONSISTENT WAY



OUTLINE A PROCESS TO DENTIFY & RESOLVE ISSUES



DOCUMENT COORDINATION **EFFORTS**





Learn More & Get Involved



Receive Updates Sign up for your GSA's interested parties list.



Contact Your GSA Talk to your GSA representative



Attend Meetings

Attend public workshops, Advisory Board, and GSA Board meetings

Subbasin	GSA(s)	Website
Antelope	Tehama County Flood Control and Water Conservation District (FCWCD)	Website
Bowman	Tehama County FCWCD	Website
Butte	Biggs West Gridley WD, Butte County, Butte WD, City of Biggs, City of Gridley, Colusa Groundwater Authority, Glenn County, RD 1004, RD 2106, Richvale ID, Western Canal WD	Wobsite
Los Molinos	Tehama County FCWCD	Website
Red Bluff	Tehama County FCWCD	Website
Corning	Corning Sub-basin GSA, Tehama County FCWCD	Website
Colusa	Glenn Groundwater Authority; Colusa Groundwater Authority	Websites (Glenn) (Caluse)
Sutter	Butte WD, City of Live Oak, Sutter Community Service District, Sutter County, Sutter Extension Water District, RD 70, RD 1660, RD 1500, City of Yuba City	Website
Vina	Rock Creek Reclamation District, Vina GSA	Websites Wiral (RCDC)
Wyandotte Creek	Wyandotte Creek GSA	Website
Yolo	Yolo Subbasin Groundwater Agency	Wobsite.



Find more information about regional inter-basin coordination at:

Butta County, net/water-scurosconservation/Sustainable-Groundwater
Management Act/Inter-basin-Coordination



APPENDIX C

Memorandum of Understanding Four County (Butte, Colusa, Glenn, and Tehama Counties) Regional Water Resource Coordination, Collaboration, and Communication



Memorandum of Understanding Four County (Butte, Colusa, Glenn, and Tehama Counties) Regional Water Resource Coordination, Collaboration, and Communication

1. BACKGROUND

The counties of Butte, Colusa, Glenn, and Tehama share common surface water and groundwater resources. Based on these common resources, local water resource managers understand that regular coordination, collaboration, and communication can result in an improved water resource understanding at both the county and regional level.

2. PURPOSE

The purpose of this document is to establish the mutual understandings of the four counties with respect to their voluntary joint efforts toward regional coordination, collaboration, and communication.

3. GOALS

The goals of the Four County Memorandum of Understanding (MOU) are:

- **2.1.** To foster coordination, collaboration and communication between the four counties on water-related issues, to achieve greater efficiencies, and enhance public services.
- **2.2.** To provide a framework for the management and disbursement of funding associated with activities pursued jointly under this MOU.
- 2.3. To improve competitiveness for State and Federal grant funding.

4. DEFINITIONS

- **4.1. Four County.** Participants including the counties of Butte, Colusa, Glenn, and Tehama, with representation by the following:
 - Butte County: Department of Water and Resource Conservation
 - Colusa County: Department of Planning and Building
 - Glenn County: Department of Agriculture
 - Tehama County: Flood Control and Water Conservation District
- **4.2. Project Manager.** A project manager will be determined by the Counties signatory to this MOU for any given project regardless of funding source to meet the goals set forth in this MOU.

5. MUTUAL UNDERSTANDINGS

5.1. Participation. Signatories to this MOU constitute the current participants. Participation is strictly on a voluntary basis and may be



terminated at any time without recourse. Neighboring counties who share water resources common to the participating counties and who are engaged in similar activities will be invited to be signatory to this MOU. Signatories aspire to work collaboratively with other regional programs and technical outreach efforts.

- **5.2.** Activities. Efforts pursued under this agreement will remain consistent with and will not exceed the current authority for any individual participating county. Efforts will include the study and investigation of water resources common to participants, monitoring and reporting, information dissemination and sharing between counties and with other county departments, public outreach and education, and other activities at the agreement and direction of individual county governing bodies.
- **5.3.** County Funding. Counties are not required to commit funding associated with activities completed under this MOU. It is understood that activities under this MOU may result in the more efficient use of existing and future department funding resulting from improved collaboration and coordination.
- **5.4. External Funding.** Signatories will work collaboratively in pursuit of external funding associated with common interest activities based on voluntary participation and agreement. When required, a mutually agreed upon County representative will serve as the Project Manager for activities completed under a contract with an external funding source. Existing county contracting mechanisms will be utilized where available for contractual and invoicing purposes between participating counties. Nothing in this MOU precludes individual counties from the individual pursuit, contracting and completion of work from an externally funded source regardless of a real or perceived regional interest.
- **5.5. Decision-making**. Consensus will be sought when the need for a decision arises.
- **5.6. Non-binding nature.** This document and participation under this MOU are nonbinding, and in no way suggest that a county may not continue its own activities as each county is expected to continue its own policies and procedures and undertake efforts to secure project funding from any source. A county may withdraw from participation at any time.
- **5.7. Termination.** Because the MOU will require periodic review and updating for use into the future, it is envisioned that the joint efforts of those involved will be ongoing in maintaining a living document. Thus this document will remain as a reflection of the understandings of the participants. Individual signatories of this MOU may terminate their involvement at any time with no recourse.



6. SIGNATORIES TO THE MEMORANDUM OF UNDERSTANDING

We, the undersigned representatives of our respective counties, acknowledge the above as our understanding of how the Four County Coordination, Collaboration, and Communication MOU will be implemented.

MAR 1 4 2006

APPROVED JAN 2 4 2006

Date

Cut Josiassen, Chairman

Butte County Board of Supervisors

Approved As To Form:

Bruce Alpert, Butte County Counsel



6. SIGNATORIES TO THE MEMORANDUM OF UNDERSTANDING We, the undersigned representatives of our respective counties, acknowledge the above as our understanding of how the Four County Coordination, Collaboration, and Communicative MOU will be implemented.

·

Date

Bhisty Scofield

Christy Scofield, Chairperson
Colusa County Board of Supervisors

Approved As To Form:
Heary Rodegerdts, Colusa County Counsel

EXHIBIT B PAGE 3 OF 3



6. SIGNATORIES TO THE MEMORANDUM OF UNDERSTANDING

We, the undersigned representatives of our respective counties, acknowledge the above as our understanding of how the Four County Coordination, Collaboration, and Communication MOU will be implemented.

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TEHAMA COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT MINUTE ORDER

December 13, 2005

8. Approval of Four-County Regional Water Resource Coordination- MOU: Ernie Ohlin reviewed that in August 2004, the Board authorized staff to participate in the four county water effort. The MOU attached is allowing all counties to participate together in water resource collaboration and communication. This non-binding voluntary MOU recognizes coordination among Butte, Colusa, Glenn and Tehama County,

Roger Sherrill encouraged the four-county groups to participate and noted in Item 5.1 "Participation" is strictly voluntary. Shasta County provides a major part of the recharge for the northern part of the Sacramento Valley and to move forward could only make for a stronger overall group.

Mark Black, Ag Commissioner for Glenn County, added this will be presented to Glenn County next Tuesday for support. Discussions with Sutter and Yuba County brings interest and they are awaiting the outcome of the four counties. This is a good collaborative effort, giving us strength of possible capturing of funding.

Motion by Director Warner to approve the MOU for signature.

Director Willard questioned if this has been reviewed by County Counsel. Upon his approval, signature will be completed.

Motion revised by Director Warner to approve the MOU for signature by the Chair upon review of County Counsel. Second by Director Avilla and carried by those present 3-0 with 2 absent.

Ayes: Directors':, Charles Willard; Ron Warner; Gregg Avilla

Noes: None

Absent or Not Voting: Director's: Ross Turner, George Russell

STATE OF CALIFORNIA)
) ss
COUNTY OF TEHAMA)

Dated: This 13th day of December, 2005.

Gary Antone

Director of the Tehama County Flood Control and Water Conservation District of the County of Tehama, State of California

F: ADMINIMEETING MINOR DER 105 MINOR Dec. wpd



FOUR COUNTY MEMORANDUM OF UNDERSTANDING ADDENDUM ONE:

Statement of Principles Regarding Water Related Programs and Projects

In recognition that certain activities related to water resources do not recognize jurisdictional boundaries and require regional solutions, the parties identified in the Four County Memorandum of Understanding hereby agree to adhere to the following Statement of Principles Regarding Water Related Programs and Projects:

- 1. Programs and projects related to groundwater level and water quality monitoring shall be conducted in a cooperative manner and related data shall be shared between the participants to prevent negative impacts to our constituents.
- 2. Environmental documents associated with water projects and programs will automatically be circulated to all four counties for review and comment.
- Incidents of abnormal water level or water quality readings will be immediately communicated to all participating counties resulting in a collaborative review and dissemination of related information.
- Project and program related information will be disseminated on a regional basis through the independent county websites, augmented by regional public outreach meetings.
- 5. The parties will work cooperatively to acquire grant funding to conduct aquifer studies that further identify the linkages of the common groundwater resources.
- 6. Efforts pursued under this agreement will remain consistent with and will not exceed the current authority of any participating county.

We, the undersigned representatives of our respective counties, agree to adhere to the conditions of Addendum One to the Four County MOU: Statement of Principles Regarding Water Related Programs and Projects. The original MOU was signed by the Counties of Butte, Glenn, Colusa and Tehama in 2006. 2/23/07 ir, Butte County ounty Counsel Board of Supervisors Approved As to Form Chair, Glenn County Date County Counsel Date **Board of Supervisors** Approved As to Form Date Chair, Tehama County Date County Counsel Board of Supervisors Approved As to Form



Uter Chair Polusa County Board of Supervisors

4-17-07

County County Approved As lottorin

EXHIBIT A PAGE 2 OF 2



COUNTY CONTRACT

FOUR COUNTY MEMORANDUM OF UNDERSTANDING ADDENDUM ONE:

Statement of Principles Regarding Water Related Programs and Projects

In recognition that certain activities related to water resources do not recognize jurisdictional boundaries and require regional solutions, the parties identified in the Four County Memorandum of Understanding hereby agree to adhere to the following Statement of Principles Regarding Water Related Programs and Projects:

- 1. Programs and projects related to groundwater level and water quality monitoring shall be conducted in a cooperative manner and related data shall be shared between the participants to prevent negative impacts to our constituents.
- 2. Environmental documents associated with water projects and programs will automatically be circulated to all four counties for review and comment.
- 3. Incidents of abnormal water level or water quality readings will be immediately communicated to all participating counties resulting in a collaborative review and dissemination of related information.
- 4. Project and program related information will be disseminated on a regional basis through the independent county websites, augmented by regional public outreach meetings.
- 5. The parties will work cooperatively to acquire grant funding to conduct aquifer studies that further identify the linkages of the common groundwater resources.
- 6. Efforts pursued under this agreement will remain consistent with and will not exceed the current authority of any participating county.

We, the undersigned representatives of our respective counties, agree to adhere to the conditions of Addendum One to the Four County MOU: Statement of Principles Regarding Water Related Programs and Projects. The original MOU was signed by the Counties of Butte, Glenn, Colusa and Tehama in 2006.

Chair, Butte County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Glenn County Board of Supervisors	4/3/2007 Date	County Counsel Approved As to Form	3/26/6
Chair, Tehama County Board of Supervisors	Date	County Counsel Approved As to Form	Date



FOUR COUNTY MEMORANDUM OF UNDERSTANDING ADDENDUM TWO:

Adding Sutter County to the Four County MOU

In recognition that certain activities related to water resources do not recognize jurisdictional boundaries and therefore require regional solutions, the parties identified in the original Four County Memorandum of Understanding: Counties of Butte, Colusa, Glenn and Tehama are hereby joined by Sutter County in the regional efforts discussed in the Four County MOU and the Statement of Principles Regarding Water Related Programs and Projects as discussed in Addendum One to the Four County MOU.

We, the undersigned as representative of our respective counties, agree to adhere to the conditions of the Four County Memorandum of Understanding; Addendum One to the Four County MOU: Statement of Principles Regarding Water Related Programs and Projects. And Addendum Two: Adding Sutter County to the Four County MOU.

Bill Connelly	05 MAY 2009	hour L. Ulput	
Chair, Butte County Board of Supervisors	Date	County Counsel Approved As to Form	Date
*	÷		
Chair, Glenn County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Tehama County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Colusa County	Date	County Counsel	Date



C09-08Z

FOUR COUNTY MEMORANDUM OF UNDERSTANDING ADDENDUM TWO: Adding Sutter County to the Four County MOU

In recognition that certain activities related to water resources do not recognize jurisdictional boundaries and therefore require regional solutions, the parties identified in the original Four County Memorandum of Understanding: Counties of Butte, Colusa, Glenn and Tehama are hereby joined by Sutter County in the regional efforts discussed in the Four County MOU and the Statement of Principles Regarding Water Related Programs and Projects as discussed in Addendum One to the Four County MOU.

We, the undersigned as representative of our respective counties, agree to adhere to the conditions of the Four County Memorandum of Understanding; Addendum One to the Four County MOU: Statement of Principles Regarding Water Related Programs and Projects. And Addendum Two: Adding Sutter County to the Four County MOU.

Chair, Butte County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Glenn County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Tehama County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Coluga County Board of Supervisors	5/5/09 Date	County Counsel Approved As to Form	Date 5/5/05



FOUR COUNTY MEMORANDUM OF UNDERSTANDING ADDENDUM TWO:

Adding Sutter County to the Four County MOU

In recognition that certain activities related to water resources do not recognize jurisdictional boundaries and therefore require regional solutions, the parties identified in the original Four County Memorandum of Understanding: Counties of Butte, Colusa, Glenn and Tehama are hereby joined by Sutter County in the regional efforts discussed in the Four County MOU and the Statement of Principles Regarding Water Related Programs and Projects as discussed in Addendum One to the Four County MOU.

We, the undersigned as representative of our respective counties, agree to adhere to the conditions of the Four County Memorandum of Understanding; Addendum One to the Four County MOU: Statement of Principles Regarding Water Related Programs and Projects. And Addendum Two: Adding Sutter County to the Four County MOU.

Chair, Butte County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Glenn County Board of Supervisors	5/21/29 Date	County Counsel Approved As to Form	Date
Chair, Tehama County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Colusa County Board of Supervisors	5/5/09 Date	County Coursel Approved As to Form	5 /5/6°



Chair, Sutter County Board of Supervisors

Date

William J. Vanasek

County Counsel Approved as to Form 4/14/0^q Date



FOUR COUNTY MEMORANDUM OF UNDERSTANDING ADDENDUM TWO:

Adding Sutter County to the Four County MOU

In recognition that certain activities related to water resources do not recognize jurisdictional boundaries and therefore require regional solutions, the parties identified in the original Four County Memorandum of Understanding: Counties of Butte, Colusa, Glenn and Tehama are hereby joined by Sutter County in the regional efforts discussed in the Four County MOU and the Statement of Principles Regarding Water Related Programs and Projects as discussed in Addendum One to the Four County MOU.

We, the undersigned as representative of our respective counties, agree to adhere to the conditions of the Four County Memorandum of Understanding; Addendum One to the Four County MOU: Statement of Principles Regarding Water Related Programs and Projects. And Addendum Two: Adding Sutter County to the Four County MOU.

Chair, Butte County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Glenn County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Tehama County Flood Control & Water Conservation District	6-23-09 Date	County Counsel Approved As to Form	Date
Chair, Colusa County Board of Supervisors	Date	County Counsel Approved As to Form	Date



FOUR COUNTY MEMORANDUM OF UNDERSTANDING: ADDENDUM THREE

Expression of a Commitment to Begin An Integrated Regional Water Management Planning Process Within the Counties of Butte, Colusa, Glenn, Tehama and Sutter

Through adoption of this addendum, the signatories agree to begin a regional water management planning process pursuant to the Four County MOU, geographically covering the area of Butte, Colusa, Glenn, Tehama and Sutter Counties. The planning process shall utilize and incorporate existing plans and processes. The California legislature has recently adopted new criteria associated with the Integrated Regional Water Management Planning process. This new legislative criteria requires that acceptance and approval of the composition of all Integrated Regional Water Management Planning Areas be completed prior to accepting public funding associated with IRWMP grant funds. All IRWMP planning Regions and Plans must comply with the requirements as set forth in the Final Regional Acceptance Process Program Guidelines.

We, the undersigned as representative of our respective counties, agree to adhere to the conditions of The Four County Memorandum of Understanding; Addendum One to the Four County MOU: Statement of Principles Regarding Water Related Programs and Projects; Addendum Two: Adding Sutter County to the Four County MOU; Addendum Three: Expression of a Commitment to Begin An Integrated Regional Water Management Planning Process Within the Counties of Butte, Colusa, Glenn, Tehama and Sutter.

Bill Connelly, Chair, Butte County Board of Supervisors	OS <u>MAY 2009</u> Date	County Counsel Approved As to Form	Date
Chair, Glenn County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Tehama County	Doto	County Council	-
Board of Supervisors	Date	County Counsel Approved As to Form	Date



Chair, Colusa County
Board of Supervisors

Date

County Counsel
Approved As to Form

Chair, Sutter County
Board of Supervisors

Date
Approved as to Form



C09-095 5-5-09

FOUR COUNTY MEMORANDUM OF UNDERSTANDING: ADDENDUM THREE

Expression of a Commitment to Begin An Integrated Regional Water Management Planning Process Within the Counties of Butte, Colusa, Glenn, Tehama and Sutter

Through adoption of this addendum, the signatories agree to begin a regional water management planning process pursuant to the Four County MOU and geographically covering the area of Butte, Colusa, Glenn Tehama and Sutter Counties. The planning process shall utilize and incorporate existing plans and processes. The California legislature has recently adopted new criteria associated with the Integrated Regional Water Management Planning process. This new legislative criteria requires that acceptance and approval of the composition of all Integrated Regional Water Management Planning Areas be completed prior to accepting public funding associated with IRWMP grant funds. All IRWMP planning Regions and Plans must comply with the requirements as set forth in the Final Regional Acceptance Process Program Guidelines.

We, the undersigned as representative of our respective counties, agree to adhere to the conditions of The Four County Memorandum of Understanding; Addendum One to the Four County MOU: Statement of Principles Regarding Water Related Programs and Projects; Addendum Two: Adding Sutter County to the Four County MOU; Addendum Three: Expression of a Commitment to Begin An Integrated Regional Water Management Planning Process Within the Counties of Butte, Colusa, Glenn, Tehama and Sutter.

Chair, Butte County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Glenn County Board of Supervisors	5/21/09 Date	County Counsel Approved As to Form	Fin Date
Chair, Tehama County Board of Supervisors	Date	County Counsel Approved As to Form	Date



Chair, Colusa County Board of Supervisors

Date

County Counsel Approved As to Form

Date

Chair, Sutter County Board of Supervisors

Date

County Counsel Approved as to Form HIHO? Date



FOUR COUNTY MEMORANDUM OF UNDERSTANDING: ADDENDUM THREE

Expression of a Commitment to Begin An Integrated Regional Water Management Planning Process Within the Counties of Butte, Colusa, Glenn, Tehama and Sutter

Through adoption of this addendum, the signatories agree to begin a regional water management planning process pursuant to the Four County MOU and geographically covering the area of Butte, Colusa, Glenn, Tehama and Sutter Counties. The planning process shall utilize and incorporate existing plans and processes. The California legislature has recently adopted new criteria associated with the Integrated Regional Water Management Planning process. This new legislative criteria requires that acceptance and approval of the composition of all Integrated Regional Water Management Planning Areas be completed prior to accepting public funding associated with IRWMP grant funds. All IRWMP planning Regions and Plans must comply with the requirements as set forth in the Final Regional Acceptance Process Program Guidelines.

We, the undersigned as representative of our respective counties, agree to adhere to the conditions of The Four County Memorandum of Understanding; Addendum One to the Four County MOU: Statement of Principles Regarding Water Related Programs and Projects; Addendum Two: Adding Sutter County to the Four County MOU; Addendum Three: Expression of a Commitment to Begin An Integrated Regional Water Management Planning Process Within the Counties of Butte, Colusa, Glenn, Tehama and Sutter.

Chair, Butte County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Chair, Glenn County Board of Supervisors	Date	County Counsel Approved As to Form	Date
Hence Kurrel Chair, Tehama County Fished Control & Water	<u>6-23-09</u> Date	County Counsel Approved As to Form	Date



FOUR COUNTY MEMORANDUM OF UNDERSTANDING: ADDENDUM FOUR

Expression of a Commitment to Begin An Integrated Regional Water Management Planning Process Within the Counties of Butte, Colusa, Glenn, Tehama, Sutter and Shasta

Through adoption of this addendum, the signatories agree:

- 1. Shasta County shall join the parties involved in the original Four County Memorandum of Understanding (MOU) and Addendum Two;
- 2. Signatories to the MOU and its addenda shall be called the Northern Sacramento Valley Integrated Regional Water Management Planning Group; and,
- 3. Begin a regional water management planning process pursuant to the Four County MOU, geographically covering the area of Butte, Colusa, Glenn, Tehama, Sutter and Shasta Counties. The planning process shall utilize and incorporate existing plans and processes. The California legislature has recently adopted new criteria associated with the Integrated Regional Water Management Planning process. This new legislative criteria requires that acceptance and approval of the composition of all Integrated Regional Water Management Planning Areas be completed prior to accepting public funding associated with IRWMP grant funds. All IRWMP planning Regions and Plans must comply with the requirements as set forth in the Final Regional Acceptance Process Program Guidelines.
- 4. The signatories to the MOU and its addenda reaffirm the provisions of section 5.6 of the MOU that the MOU and its addenda and participation under the MOU and its addenda are nonbinding.

We, the undersigned as representative of our respective counties, agree to adhere to the conditions of The Four County Memorandum of Understanding; Addendum One to the Four County MOU: Statement of Principles Regarding Water Related Programs and Projects; Addendum Two: Adding Sutter County to the Four County MOU; Addendum Three: Expression of a Commitment to Begin An Integrated Regional Water Management Planning Process Within the Counties of Butte, Colusa, Glenn, Tehama and Sutter; Addendum Four: Expression of a Commitment to Begin An Integrated Regional Water Management Planning Process Within the Counties of Butte, Colusa, Glenn, Tehama, Sutter and Shasta.

Chair, Butte County Board of Supervisors

Date

Approved As to Form



Chair, Glenn County Board of Supervisors	Date	County Counsel Approved As to Form	Date	
Chair, Tehama County Board of Supervisors	Date	County Counsel Approved As to Form	Date	
Chair, Colusa County Board of Supervisors	Date	County Counsel Approved As to Form	Date	
Chair, Sutter County Board of Supervisors	Date	County Counsel Approved as to Form	Date	
Chair, Shasta County Board of Supervisors	4/27/10 Date	County Counsel Approved as to Form	<u>S/6//0</u> Date	



Chair, Glenn County Board of Supervisors	Date	County Counsel Approved As to Form	Date	
Chair, Tehama County Date County Counsel Board of Supervisors Approved As to For		County Counsel Approved As to Form	Date	
Chair, Colusa County Board of Supervisors	Date	County Counsel Approved As to Form	Date	
Chair-Sutter County Board of Supervisors	HIDOLLO Date	County Counsel Approved as to Form	<u>Uli3)10</u> Date	
Chair, Shasta County Board of Supervisors	Date	County Counsel Approved as to Form	 Date	



Appendix D: Issue Resolution Process for Discussion Purposes

This document aims to guide discussions and provide pertinent information as subbasins consider inclusion of an issue resolution process in the Northern Sacramento Valley inter-basin coordination framework. These discussions will take place in the period leading up to the first five-year GSP update.

Discussion Prompts

- 1. What are potential benefits/challenges or concerns of including an issue/dispute resolution process in the inter-basin coordination framework?
- 2. What are shared expectations between and among subbasins?
- 3. What are the GSAs preferences for addressing conflicts if/when they arise?

Background

The Groundwater Sustainability Plan Regulations in Article 8 recommend including a "description of a process for identifying and resolving conflicts between Agencies" as a part of inter-basin coordination (Sections 10727.2, 10733, and 10733.2, Water Code). A recent study by Tara Moran, Janet Martinez, and William Blomquist, part of Stanford University's Water in the West found that the ability of interagency coordination "to solve complex challenges will be contingent on the ability of these organizations to effectively prevent and manage conflicts before they arise and to resolve these conflicts equitably and efficiently when they do." (Moran, Martinez, and Blomquist, 2021). Further, given how likely it is for disagreements at a local level to occur during SGMA implementation, the study suggests investing in establishing issue resolution processes before disagreements arise. Meanwhile, deferring their development could complicate the resolution process in times of conflict. Given these recommendations, consider the following questions for reflection and discussion.

Purposes of issue resolution processes

There are many options to identify and resolve issues that involve different parties, goals/objectives, and resources. Ideally, issue resolution processes are thoughtfully designed and tailored to specific contexts. The broader goal for such a process can be to meet the agencies' long-term needs, considering local dynamics, desired outcomes, and expected uses. Goals can include keeping things simple and efficient, maintaining relationships, ensuring quality of the process, fostering participation and community engagement, etc.

The figure below shows different types of dispute resolution processes. In some cases, agencies draft clauses that outline a tiered approach. They often begin with negotiation, which gives the parties control over the process and outcomes. Then, mediation, which brings in a neutral third-party (mediator) to facilitate the discussion and help parties work towards resolving issues. Often, negotiation and mediation lead to "non-binding" outcomes, non-enforceable by courts. Parties could opt to move towards arbitration or litigation, which are controlled by a third party (arbitrator or judge/jury) and can lead to binding and non-binding outcomes (Moran, Martinez, and Blomquist, 2019).



Figure 2. The spectrum of dispute resolution process. Modified from Amsler et al. (2020a).

—					
N	legotiation	Mediation	Arbitration	Trial	
•	No third party	Third part (mediator)	Third party (arbitrators)	Third party (judge/jury)	
•	Non-binding	Non-binding	Non-binding or binding	Binding	

From Moran, Martinez, and Blomquist, 2019

Examples

1. Example from Moran, Martinez, and Blomquist, 2019

Box 2. A Draft Dispute Resolution Clause.

The blue text notes indicate how each of the preceding five questions are incorporated into the dispute resolution language.

In the event that any dispute [Q1: Provides instruction on what disputes can be addressed. Additional process goals, while not explicit should be subject to discussion.] arises among the Members relating to (i) this Agreement, (ii) the rights and obligations arising from this Agreement, (iii) a Member proposing to withdraw from membership in the Agency, or (iv) a Member proposing to initiate litigation within the Basin or the management of the Basin, the aggrieved Member or Members proposing to withdraw from membership shall provide written notice to the other Members of the controversy or proposal to withdraw from membership [Q2: Provides instruction on who can initiate and participate in the process.]. Within forty-five (45) days after such written notice, the Members shall attempt in good faith to resolve the controversy through informal negotiation [Q3: Describes a series of processes for dispute resolution, beginning with negotiation. Also includes a timeline for process stages.]. If the Members cannot agree upon a resolution of the controversy within forty-five (45) days from the providing of written notice specified above, the dispute shall be submitted to mediation prior to commencement of any legal action or prior to withdrawal of a Member proposing to withdraw from membership. The mediation shall be no less than a full day (unless agreed otherwise among the Members) and the cost of mediation shall be paid in equal proportion among the Members [Q4: Provides instruction on who will pay for dispute resolution processes.]. The mediator shall be either voluntarily agreed to or appointed by the Superior Court upon a suit and motion for appointment of an impartial mediator [Q3a: Provides a clear process for choosing an impartial mediator.]. Upon completion of mediation, if the controversy has not been resolved, any Member may exercise all rights to bring a legal action relating to the controversy or withdraw from membership as otherwise authorized pursuant to this Agreement. The Agency may, at its discretion, participate in mediation upon request by a stakeholder [to be defined by the parties to the Agreement] concerning a dispute alleged by the stakeholder concerning the management of the Basin or rights to extract groundwater from the Basin, with the terms of such mediation to be determined in the sole discretion of the Member Directors [Q2: Allows third-party participation in the dispute resolution process].

Note: This above dispute resolution clause is not intended to serve as an endorsement or illustration of effective practice.



2. Example from Butte Subbasin Cooperation Agreement

Note: This example doesn't provide much specificity. However, acknowledges shared intent to resolve disputes.

ARTICLE 9. DECISION-MAKING AND DISPUTE RESOLUTION

- 9.1. Decision-making Authority. Topics where the Members desire coordinated decision-making will be considered by the Advisory Board, and the Member Directors will strive for unanimous recommendations that will be presented to each Member's governing body for consideration. Such topics include, but are not limited to, development and implementation of the GSP, and associated financial arrangements. When unable to reach unanimous recommendations, the Advisory Board will outline the areas in which it does not agree, providing some explanation to inform the respective GSAs' governing bodies. Despite the recommendations of the Advisory Board, ultimate decision-making authority for topics considered by the Advisory Board resides with each Member's governing body.
- 9.2. Dispute Resolution. It is the desire of Members to informally resolve all disputes and controversies related to this Agreement, whenever possible, at the least possible level of formality and cost. If a dispute occurs, the disputing Members shall meet and confer in an attempt to resolve the matter. If informal resolution cannot be achieved, the matter will be referred to the Advisory Board for resolution. The Advisory Board may engage the services of a trained mediator or resort to all available legal and equitable remedies to resolve disputes.

Possible Process in the Northern Sacramento Valley

Negotiation

• Parties can attempt to resolve the issue internally through informal negotiations.

Coordination Groups

 Parties can bring issue to the coordination group(s) for joint problem solving.
 Coordination Groups could work to assess the issue, gather information, and explore options for resolution (with or without support from a facilitator).

Mediation

• If the parties cannot resolve the issue [in X amount of time], the parties will hire a mediator, prior to pursuing legal action.

Arbitration/ Litigation

• If the issue cannot be resolved through mediation, any party could pursue any legal remedies available (e.g., arbitration, litigation)



Worksheet: Key Questions and Considerations for Issue Resolution Process

The questions below could be used to guide the development of a specific issue resolution process in the context of inter-basin coordination in the Northern Sacramento Valley by the first 5-year GSP update. These questions could help to clarify the level of specificity that subbasins would find beneficial and mutually agreeable when/if conflict occurs.

Adapted from Moran, Martinez, and Blomquist, 2019

1) 1171.	at and the managed and 1a0	
	at are the process goals?	
a)	Consider what disputes the process aims to	
	address – all disputes arising at basin boundaries	
	or only a subset?	
b)	Consider inclusivity and transparency of the	
	process, cost efficiency for parties and the	
	GSA(s), timeframes, and other factors important	
	to your agency(ies).	
c)	Other potential objectives include dispute	
	prevention, enhanced relationships, procedural	
	and substantive fairness, legal compliance,	
	durability of resolution and organizational	
	improvement.	
2) Wh	o can initiate and participate in the dispute	
	tion process?	
	Consider what parties can initiate the dispute	
u)	resolution process – is it only parties to the	
	agreement or can external parties invoke it? There	
	are pros and cons to both choices, so discussing	
	this in advance will ensure thoughtful	
	consideration.	
	consideration.	
2) 11/1	. 1, 1, 1, 1, 1	
	nat processes are used to make decisions related	
to disp	oute resolution and what information is	
necess	ary?	
a)	What is the process for selecting a mediator,	
	facilitator, lawyer or other impartial party?	
b)	Consider including a range of processes beginning	
,	with internal negotiations and escalating based on	
	clear timelines.	
4) Wh	o pays for the dispute resolution process?	
	Consider who will pay for the mediator,	
)	facilitator, lawyer or other impartial party. Will it	
	be paid for by the disputing parties, the GSA(s) or	
	through a state-funded program?	
b)		
U)	dispute resolution process was successful?	
	dispute resolution process was successful?	



Other Resources

- Dutton, A. SGMA Updates, Coordination Considerations, and Potential Next Steps, Cosumnes Subbasin Working Group. February 21, 2018. http://cosumnes.waterforum.org/wp-content/uploads/2018/02/EKI Cosumnes TAC meeting 2018-02-21.pdf
- Moran T., Martinez, J., and Blomquist W. Dispute Resolution Processes: Thinking through SGMA Implementation. Water in the West. Fall, 2019.
 https://waterinthewest.stanford.edu/publications/dispute-resolution-processes-thinking-through-sgma-implementation
- Moran T. Basin-scale Coordination is Key to SGMA's Success: Thoughts on DWR's Draft GSP Regulations. March 1, 2016. Stanford University. Water in the West. https://waterinthewest.stanford.edu/news-events/news-press-releases/basin-scale-coordination-key-sgma%E2%80%99s-success-thoughts-dwr%E2%80%99s-draft-gsp
- Moran et al. Dispute Resolution Clauses in Interorganizational Coordination Agreements: A Comparative Analysis. 2021. pending publication.
- Butte County. 2017. Technical Collaboration on Interconnected Subbasins to Advance
 Sustainable Groundwater Management: Assessment of Interconnected Subbasins. Available at:
 https://www.buttecounty.net/wrcdocs/Reports/SpecialProjects/InterbasinGWFlow/InterbasinSBAssessment-FINAL.pdf
- Butte County. 2017. Inter-basin Groundwater Flows Fact Sheet. Available at: https://www.buttecounty.net/wrcdocs/Reports/SpecialProjects/InterbasinGWFlow/FactSheet.pdf
- Buck, Christina. 2017. Butte County Inter-Basin Groundwater Flows Presentation, https://www.buttecounty.net/wrcdocs/Reports/SpecialProjects/InterbasinGWFlow/NSVBoardAssessessment20170615.pdf



Appendix 2-D

Comments on the Plan

GSA Outreach Events

General SGMA Updates

4/4/2016	Tehama County Public Meeting	SGMA Overview
5/25/2016	Tehama County Public Meeting	SGMA Overview
6/27/2016	Tehama County Public Meeting	SGMA Overview
5/30/2017	Tehama County Public Meeting	Tehama County GSA and Current GW
		Conditions
8/9/2017	Tehama County Public Meeting	Tehama Co Reconnaissance Level GW
		Sustainability Risk Assessment
10/23/2018	Corning City Council Meeting	Tehama County GSA and Current GW
		Conditions
11/14/2018	Tehama County Farm Bureau Meeting	Tehama County GSA and Current GW
		Conditions Tehama County GSA and
		Current GW Conditions
4/5/2019	SGMA in the N. Sacramento Valley Forum	Tehama County GSA and Current GW
		Conditions
5/8/2019	Shasta Tehama Watershed Education Coalition	Tehama County GSA and Current GW
		Conditions
1/30/2020	Capay Land Owners Association	Tehama County GSA and Current GW
		Conditions

General SGMA Presentations to Community Groups

4/14/2016 – Sacramento River Discovery Center (Topic: General SGMA Overview)

9/15/2016 – Sacramento River Discovery Center (Topic: Tehama County GSA)

3/11/2020 – Tehama County Agricultural Realtor Group (Topic: General SGMA and GSA Updates, Corning Subbasin, Update on Groundwater Levels)

10/13/2020 – El Camino Irrigation District Board (Topic: General SGMA, Groundwater Levels)

3/1/2021 – Tehama County Cattlemen's Association (Topic: General SGMA Presentation)

3/17/2021 – Tehama County Farm Bureau (Topic: GSA and GSP Update)

7/13/2021 – Tehama County Board of Supervisors (General SGMA update)

7/14/2021 - Shasta Tehama Watershed Education Coalition (Topic: Current Groundwater Conditions & Progress Update on Development of GSPs)

9/15/2021 – Red Bluff Kiwanis Club Presentation (General SGMA Update)

9/21/2021 – Red Bluff Rotary (General SGMA update and GSP overview)

Tribal Presentations

6/13/2019 – Meeting with Paskenta Tribal Council (Topic: General SGMA, GSA, and GSP overview, Corning Subbasin)

4/6/2021 – Meeting with Paskenta Tribal Council (Topic: SGMA and Tribal Engagement)

Subbasin Specific Outreach Series

Oct 6, 2020 - Thomes Creek Estates Group (Red Bluff Subbasin) – SGMA and GSP Overview, next steps

Oct 14, 2020 – Antelope Subbasin – SGMA and GSP Overview, next steps

Oct 15, 2020 – Bowman Subbasin – SGMA and GSP Overview, next steps

Oct 21, 2020 – Red Bluff Subbasin – SGMA and GSP Overview, next steps

Oct 22, 2020 – Los Molinos Subbasin – SGMA and GSP Overview, next steps

December 9, 2020 –All Subbasins - review of recent SGMA activities, overview of management planning areas and basin settings

April 19, 2021 - Bowman Subbasin – Plan Area and Basin Setting, SMC April 20, 2021 - Red Bluff Subbasin – Plan Area and Basin Setting, SMC

April 21, 2021 - Antelope Subbasin - Plan Area and Basin Setting, SMC

April 22, 2021 - Los Molinos Subbasin – Plan Area and Basin Setting, SMC

Aug 17, 2021 - Bowman Subbasin – SMCs, PMAs, and Public Review Schedule

Aug 19, 2021 - Red Bluff Subbasin – SMCs, PMAs, and Public Review Schedule

Aug 23, 2021 - Antelope Subbasin - SMCs, PMAs, and Public Review Schedule

Aug 25, 2021- Los Molinos Subbasin – SMCs, PMAs, and Public Review Schedule

Quarterly eNewsletters

December 2020 March 2021 July 2021 All announcements are sent to the mailing list of the Tehama County Flood Control and Water Conservation District, Tehama County Groundwater Commission, Tehama County, and the individuals listed below:

Christina	Buck
Sandi	Marsumoto
Taylor	Wetzel
Henry	Ratay
Dennis	Garton
Trisha	Weber
Frank	Juenemann
Debbie	Tiller
Stephanie	Horii
Sandra	Jorgensen
Mitch	Belter
Bart	Fleharty
Rick	Rogers
Rose	Kemp
Martin	Spannaus
Kristin	Maze
Nichole	Bethurem
Charlie	Fee
Jeff	Hillberg
Richard	Caylor
David	Orth
Arnold	Jimenez
Pam	Farly
Steve	McCarthy
Michelle	Peacher
Michael	Smith
Bill	Borror
Ben	Kermen
Linda	Pitter
Kristina	Miller
Laura	Peters
Jim	Lowden
Dave	Hencratt
Brandon	Davison
Kate	Stockmyer
Cindi	Freshour
Deb	Man
Kevin	Davies
Daniele	Eyestone
Shawn	Pike
Steve	Dails
14	

Bedsaul

Karen

Martha Slack Courtney **Nichols** Rae Turnbull Patrick Wickham Jenna Ganoung Kris **Deiters** Robin Kampmann Jack Pratt Elvin **Bentz** Erik Gustafson Anna Kladzyk Constantino Kathryn Vogt-Haefelfinger Jerry Crow **Thomas** Richardson Erin Smith Mark Dutro Lerose Lane Scott Hardage Alison Divine Joni Maggini Lisa Hunter Tim Potanovic Don George Bill Goodwin Carolyn Steffan Jeff Sutton Tom Morrison Mike Wallace Chris Henderson Pete Dennehy Michael McFadden Heather Austin Dianne Jarvis Robin Imfeld Doug McGie Bert Owens Turnbull lan Ron Worthley David **Palais** Clay Parker

Matt

Dave

Brady

Lester

Tim D.C. Felciano Mesa Nichole **Bethurem** John Garcia Kris Lamkin Toni Jorgenson Shanna Mori Long Brian John Leach Greg Long Michael ward Matt Clifford Kris Lamkin John Hellen Mark Rivera Andrea Craig Jana Gosselin Carrie Lee Eric Willard Bob Williams Earl Wintle Rick Crabtree Jessica Pecha **Bridget** Gibbons Eddy Baker John Leach Guadalupe Green Dean Sherrill Todd Kristal Davis-Fadtke Hamer Jeanne **Board** Member **Brantigan** Ted Crain H.D. Coelho Jeff Rabo Samuelson **Brad** John Grennan Cody McCoy Brian Sanders Sue Knox Tania Carlone Paddy Turnbull Donna Barry Martha Kleykamp Melissa Rohde Gloria Moran Nicole Eddy John Currey Lyle Dawson Richard Stout Todd Turley Joanne Lourence D. Wenz Bill Crain Jake Sahl Tia **Branton** Jim **Edwards** Harley North **Fulton** Ryan Darrell Wood **Emmy** Westlake Adam Englehardt Stacie Silva Andrew Barron Kari Dodd John Frehse Tyler Christensen Ellen Jones Ryan Sale Jim Kerr Claire Taylor Teasdale Eddy Peterson John Taylor Wetzel Todd Turley Linda Solberg Gib **Bonner** Robert Rianda Brandon John Edson Davison David Brown Pat **Vellines** Armando Cervantes Porta Lisa Doni Rulofson Charleen Beard Michael **Bethurem** Richa McBrayer Robin Huffman Christine Thompson Sam Mudd Fred Hamilton

John Veneble Linda Tunison Kauffmann Hylon Allan **Fulton** Julie Kelley Coke Les Hal Crain Aimee Zarzynski Kim Azevedo

Steve Lindeman Lowden Jim ryan teubert Bill Hardwick Mike Perry Matt Hansen Tamara Williams Aris Babayan

Mandi Selvester-Ownens

David **Brower** Harold Clark Warner Melissa Karin Knorr **Bobie** Hughes Linda Herman Mike Murphy Debi Barnwell Franklin **Barnes** Benjamin Cook Gary **Taylor** Hoofard Rita Melissa Rohde chris payne Shane Overton Codie McKenzie

Vicki Kretsinger - Grabert

Humphrey

Angie Rodriguez Rick Massa Vicky Dawley Miller Latisha Johnn **Jones** Dale Arthur Jim Simon Michelle Dooley Gruenwald Becky Brendon Flynn

Ronald

Rochfort John and Mary Eric and Jenny Alexander Larry and Donna Frew Danny and Terrie Rice John and Linda Pitter Dave and Darlene Yingst Roberto and Lisa Cruz Mike and Patricia Schager

Anderson Cottonwood Irrigation District

Appendix 2-E

Domestic Well Inventory Analysis

Bowman Subbasin Groundwater Sustainability Plan Public Draft Comments Received with Responses

Commenter Name	Section/ Subsection Number	Page Number	Figure/ Table Number (if applicable)	Comment	Name of Consultant Team Comment Responder	Consultant Team Response
Martha Slack Groundwater Commission	4-3	5		Line 6 of last paragraph- "take 0.125 MGD during dry season and up to 1MG during wet season"	LSCE	Comment noted. Text revised.
Martha Slack Groundwater Commission	4.5.3.6	70	Table 4-36	Will this groundwater snapshot include any isotope studies to try to determine the age of the lower aquifer.	LSCE	Comment noted. Isotopes will not be analyzed.
Dean Sherrill Rio Alto Water District	4.8.1	74	Table 4-38	How does this figure of 627,000 acre-feet relate to those in table 4-38?	LSCE	Comment noted. Values in Table 4-38 are for the entire Sacramento Valley, and the contribution of Cottonwood Creek is extremely small.
Martha Slack Groundwater Commission	4-3	79		Where will the proposed diversion occur?	Comment noted. Diversion point is not finalized. A feasibility study should be conducted prior to implementing the project.	
Martha Slack Groundwater Commission	5.1.2	5-5	5-2	The sentence before the tables says "dot for monitoring in the Bowman Subbasin is \$104,000 as displayed by Table 5-2. The previous admin totals represented the entire annual admin costs for GSP. Then 5-3 \$'s are for entire GSP and culminating in chart 5-4 which is comparing total GSP admin costs with Bowman monitoring costs. Very confusing? Chapter should either total per basin or per total plan.	LSCE	All tables represent GSA costs for all subbasins. Textilized within chapter.
Robin Huffman Corning, CA				Public participation has appeared very low overall. Groundwater is as invisible as the greenhouse gasses in the air, measurable only by experts with sufficient equipment. Potable water, like breathable air, is a necessity for life, and we're expecting, even trusting our elected officials and the expert contractors to look out for us, the general public. As the song goes, "You never miss the water, till the well runs dry". In the plan, specify and acknowledge the level of public participation so far, outside of elected officials and their appointees to committees and outside of special interests such as Farm Bureau officials. Somewhere in the GSPs, specify, or estimate, the amount of participation to date by individuals not appointed or paid by any agency to participate	LSCE	Comment noted. Public participation is discussed within Appendix 2-A.
Robin Huffman Corning, CA				The GSP contractors have explained, during public presentations, that the possibility of correct analysis of groundwater is only as good as the available data. The experts	LSCE	Comment noted. The GSP recognizes data gaps and future efforts will be made by the GSA to fill those gaps including the installation of multi-completion wells through the TSS program.

	Section/ Figure/			Name of Consultant		
Commenter Name	Subsection Number	Page Number	Table Number (if applicable)	Comment	Team Comment Responder	Consultant Team Response
Commenter Name	Number	Number	(II applicable)	acknowledge in meetings that crucial groundwater data is missing. Data is especially missing for the very areas where the growth in agricultural pumping is occurring, and yet there is no stopping growth in these areas, mainly west of I-5. Big ag has discovered Tehama County at the very time that they have developed ways to grow nut trees in the hot and dry grasslands on the west side of I-5. Add to the plan that big ag needs to establish and pay for the monitoring of groundwater data wherever a new orchard of a defined size is established. Define such a size that would require the developer to establish a groundwater monitoring station that provides data available to the public.	Kesponder	Consultant Team Response
Robin Huffman Corning, CA				There is no definition of big ag in the plan. It would be helpful to make the distinction because of the massive size of the industry establishing itself the county, much occurring before this plan is adopted. There is no established precedent in the plan as to the management of overconsumption. The last should be the first to be asked to stop pumping, but it should apply only to big ag because of the scale of their extraction of groundwater	LSCE	Comment noted. Agriculture users are defined among all the water users. The plan was written to avoid undesirable results and have groundwater sustainability.
Robin Huffman Corning, CA				Add whatever you can to make this plan more sustainable before its adoption, but adopt the GSPs because they are adaptable.	LSCE	Comment noted.
Robin Huffman Corning, CA				I understand the need for GSPs and appreciate the process; however, unless the plan becomes more rigorous than it appears in this first complete draft, big ag will continue to expand and extract more groundwater, getting us all farther from sustainability and costing us each a lot to pay for executing the plan. Additionally, more families will have to pay for new and deeper residential wells because this plan allows big ag to continue to expand for awhile. This allowable decline, negotiated in ad hoc committees, is specified in the plan, and that makes the plan unsustainable as well as expensive. This version of the GSP, therefore, is a GUP, a Groundwater Unsustainability Plan	LSCE	Comment noted.
Robin Huffman Corning, CA				Depending on grants as mitigation for allowing overexploitation of the groundwater is not a plan for sustainability. Even if every family having to dig a deeper well were paid for the cost of that well, whether by big ag or the State of California, that condition would not lead to sustainability. Mitigation is not a plan for sustainability.	LSCE	Comment noted.

Commenter Name	Section/ Subsection Number	Subsection Page Table Number		Comment	Name of Consultant Team Comment Responder	Consultant Team Response	
Robin Huffman Corning, CA				The baseline established in the GSP is lower than the current groundwater level. To allow the groundwater to continue to decline is not in the direction of sustainability. Sustainability at this point means stopping the decline, at the very least, and not allowing additional decline. Measurement levels are complicated by drought, and drought is given exception for management action. The drought exception is problematic and should be omitted in the GSPs	LSCE	Comment noted. Sustainability is defined in the GSP and measured through different Sustainable Management Criteria (SMC) including groundwater levels.	
Robin Huffman Corning, CA				There should be a definition of sustainability in the plan using recent academic sources. The GSP should open with a discussion of what sustainability is. We can hope that future generations can access [groundwater] resources as we can, which is one early definition of sustainability. The concept of sustainability came out of efforts to continue development, to allow continued growth despite increasingly obvious limits to growth. Since then, many scholars recognize the greenwashing that comes with sustainability plans that facilitate growth. This is one such plan. Include a definition of sustainability using recent academic sources. Collaborate with authors and educators with expertise on sustainability, and do not assume sustainability needs little definition or discussion in individual GSPs. Most people have no idea of what sustainability means.	LSCE	Comment noted. Sustainability is defined on page 1-5.	
Robin Huffman Corning, CA				Any process which lets big ag continue to usurp groundwater, allowing the groundwater to continue to decline to some level below the current level and call it sustainable is unsustainable. This seemingly well intended process is unlikely to produce real sustainability in groundwater use because it does not stop the current expansion of big ag wells. The GSP needs to be specifically involved in the county's well permitting process. Add this requirement to the plans	LSCE	Comment noted. Well permitting will be addressed by the Tehama County Water Commission in the future. The GSP only includes information available at the time. Review of County Well Permitting Ordinances is one of the management actions.	
Robin Huffman Corning, CA				Knowing that too many current domestic wells went dry recently, knowing the groundwater levels have been declining, drought or not, because of big ag's already drawing the deep aquifer down, the authors of the GSP include more drawing down of the deep aquifer. There are currently over 50 ag well permits approved and not yet built, many likely for new orchards (the department approving the permits does not track the particular use other than "ag"). When the new orchards are	LSCE	Comments noted.	

	Section/		Figure/		Name of Consultant	
Commenter Name	Subsection Number	Page Number	Table Number (if applicable)	Comment	Team Comment Responder	Consultant Team Response
Commenter Name	Number	Number	(if applicable)	established and start pumping, the groundwater will be sucked in mass quantity to water dry rangeland in the hot season, which is most of the year, to water trees which will die without regular and consistent watering. They must be irrigated, so there is no way to pause the pumping without losing the orchard. Big ag will not submit easily to their trees dying when the county gave them permit to draw water for their massive acreage of trees. This plan is not sustainable as it does not stop the expansion of big ag into dry areas of the county. There's no designation of inappropriate land use. There are no ideas specified about zoning changes needed to reach sustainability. Instead, the plan identifies the remaining creek beds and the total acreage which might yet be exploited by big ag. It's like an invitation, with a free study of where the water is, for big ag to buy rangeland and request well permits to grow nut trees. This GSP is literally a publicly funded study by a well drilling corporation seeking out where the groundwater is and how much might remain accessible to big ag. The plan does not define big ag. It does not require monitoring wells before big ag permits are granted in areas with no data. The only thing the GSP does is to establish the term sustainability, under-defined, and cost average residents lots of money while continuing to allow big ag to do whatever they want. If the Farm Bureau does not protest too much about this GSP, then we do not have a plan which could possibly get us to sustainability. The GSP, however well intended, needs to start with recommending the county instating specific restrictions and rules for new development. The plan needs to include the legality of such rules and restrictions. California has planning tools and court rulings which need to be included in the GSPs for reference by the Board of Supervisors as they must implement management actions, according to the GSPs	Responder	Consultant Team Response
Robin Huffman Corning, CA				Sometimes common sense must take over to get to sustainability because by the time that the groundwater is fully understood, it will be too late. What is generally known about the deep aquifers is that they are a gift from the last ice age; this theory, supported by academic sources, should be included in the GSPs. Nature's systems cost us nothing until we take too much. Grants for projects to clean and try to inject water into the ground are funded by debt to which we all have to pay service. There is no such thing as free money for projects. Acknowledge in the GSPs that slowing or stopping growth is the cheapest way in the direction of sustainability, and probably the only way.	LSCE	Comment noted.

Commenter Name	Section/ Subsection Number	Page Number	Figure/ Table Number (if applicable)	Comment	Name of Consultant Team Comment Responder	Consultant Team Response
Robin Huffman Corning, CA				Management actions should include policies, in addition to any projects. There should be recommended policies since the county's groundwater is already in decline in large areas. We cannot get to sustainability via projects alone, not to mention that projects are expensive, no matter which budget they come from. Rules, such as no more growth in the acreage of orchards, is the way to sustainability, or at least to not crashing quite as soon. Projects, such as injecting water into the ground, if possible, would be expensive, and it would be a public expense unless the agency starts collecting money for the possible projects now. The expense for future projects, needed when the groundwater declines to the unacceptable level specified in the GSPs, should be collected now from companies extracting the groundwater for profit. State that in the GSPs as a recommended management action. Fairness needs to be indicated as a working principle in the GSPs. The companies who profit directly from the mass extraction of groundwater should be the ones who pay for restoring the groundwater to a sustainable level as defined in the GSPs Management Objectives.	LSCE	Comment noted. Management actions are distinct from projects as they are designed to affect water use (behavior) compared to physical projects that require construction. Management actions can be policies.
Robin Huffman Corning, CA				The commons is a shared resource, such as groundwater. Include a discussion of the tragedy of the commons, since the GSPs are trying to prevent that.	LSCE	Comment noted.
Robin Huffman Corning, CA				Setting the MT so low means many wells will fail, due to a combination of factors, such as extended drought, a general drawdown of the groundwater in most areas over the past few decades, and new ag wells supporting new orchards. Recommended management actions should include compensation for the loss of domestic wells and the cost of digging new or deeper domestic wells, adding individual domestic water tanks, and delivering water to homes in rural areas where wells have gone dry due to unsustainable groundwater pumping.	LSCE	Comments noted. One of the management actions in the GSP is Well Deepening or Replacement Program.
Robin Huffman Corning, CA				Mitigation measures may be used to imitate sustainability, but where they cost residents not profiting from the extraction of mass quantities of groundwater for profit, a policy of fairness should be specified in the GSPs in the Management Objectives and Management Actions. Consistently recognize in specific recommended policies and actions that social equity is a major leg on which sustainability stands.	LSCE	Comments noted.

Commenter Name	Subsection Page Table No.		Figure/ Table Number (if applicable)	Comment	Name of Consultant Team Comment Responder	Consultant Team Response
Robin Huffman Corning, CA				The GSPs plan to continue to draw down the water table. The Minimum Threshold is set lower than the depths of most domestic wells, with no recommendation or policy, save hoping for the drought to end, to restore the groundwater level. State the intention to limit additional industrial agricultural wells because there is no place with consistent extra water that we can afford to pipeline in; that's why we're doing groundwater sustainability planning. We cannot afford expensive projects to deepen domestic wells, build more above ground storage; every project takes money. What doesn't take money is to limit new wells. Keep the range lands for grazing with every policy recommendation and planning tool available in California. State the tools available. Keep orchards where they have surface water availability, using groundwater only during droughts. It's that simple to become more sustainable. Sustainability is about balance; it's not about drawing down the water table until Undesirable Results occur. URs are already occurring. We're at the threshold of what's minimal. Our objective should not be to make domestic wells deeper, as recommended by the Farm Bureau. Digging and pumping from deeper depths is expensive. That's an undesirable result of too much agricultural development coupled with extended drought and overall overgrowth of California. Getting to sustainability starts with no growth in industrial wells. Sustainability is about balance between economic, environmental, and equity - profit, planet, and people. There's an energy component as well, as energy costs money and affects all three Es (or Ps). More engineering is costly, and even with grants, that doesn't get us to sustainability or provide a drop of water that isn't already spoken for. Nature works for free, and she knows what she is doing. We need to get out of the way, and she will replenish our groundwater, our streams and rivers. Regenerative agriculture can help pivot methods so that less water is required. Recommend regenerative agriculture as a	LSCE	Comments noted.
Robin Huffman Corning, CA				In the GSPs, define the unacceptable consequences, the indicators of groundwater unsustainability. It is unacceptable to have domestic wells lose water due to groundwater decline from industrial pumping. Recognize that it is nearly impossible to prove that is happening to a specific resident because of a specific ag well, and that the onus currently is on the owner of the domestic well to prove. This is unfair and needs to be addressed in the GSPs. It is unacceptable to deplete the groundwater such that we lose what natural oaks remain. Nature needs more water than it's	LSCE	Comments noted.

Commenter Name	Section/ Subsection Number	Page Number	Figure/ Table Number (if applicable)	Comment	Name of Consultant Team Comment Responder	Consultant Team Response
				getting now due to the extensive extraction of groundwater. A sustainable plan would restore water for the ecosystem. Add recommendations for restoring groundwater in areas that are known to be, or are likely to be in decline. It is unacceptable to create losing streams. A sustainable groundwater management plan should restore flows in creeks, not allow continued big ag development alongside creeks. Add policy and management recommendations regarding losing streams. It is acceptable to not allow new industrial scale ag wells for water intensive perennial crops like almonds. Banning that kind of well is a relatively simple and inexpensive step towards managing groundwater that we can take now, so that we can continue living here. No one I know wants to be displaced because of almonds. The system will certainly not recover with additional wounds. Address this issue as a policy and management recommendation in the GSPs.		



FW: Comments on Bowman Chapters 4 & 5.

1 message

Eddy Teasdale <eteasdale@lsce.com>

Mon, Oct 4, 2021 at 8:07 AM

To: Stephanie Horii <shorii@cbi.org>
Cc: Nichole Bethurem <nbethurem@tcpw.ca.gov>

Steph -Can you be the gate keeper for GSP comments?

Thanks,

From: Martha Slack <mslack56@sbcglobal.net> Sent: Thursday, September 30, 2021 2:57 PM

To: Eddy Teasdale <eteasdale@lsce.com>; Nichole Bethurem <nbethurem@tcpw.ca.gov>

Subject: Comments on Bowman Chapters 4 & 5.

Attached are my comments on Chapters 4 & 5 for Bowman Subbasin.

Martha Slack

General Manager

Rio Alto Water District

22099 River View Drive

Cottonwood, CA 96022

(530)347-3835



 ${\bf Tehama\text{-}Subbasins\text{-}GSP\text{-}Public\text{-}Review\text{-}Draft\text{-}Comment_TEMPLATE.xlsx} \\ {\bf 41K}$



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Tehama Subbasin Public Draft GSP Comments on Chapter 4: PROJECTS AND MANAGEMENT ACTIONS (PMAs)

Comment Number	Page	Subsection	Table	Figure	Date	Commenter/Affiliation	Comment
1	5	4-3			9/30/2021	Martha Slack/Groundwater Commission	Line 6 of last paragraph- "take 0.125 MGD during dry season and up to 1MG during wet season"
2	70	4.5.3.6	4-36		9/30/2021	Martha Slack/Groundwater Commission	Will this groundwater snapshot include any isotope studies to try to determine the age of the lower acquifer.
3	74	4.8.1	4-38		9/30/2021	Dean Sherrill/ Rio Alto Water District	How does this figure of 627,000 acrefeet relate to those in table 4-38?
4	79	4-3			9/30/2021	Martha Slack/Ground Water Commission	Where will the proposed diversion occur?

Tehama Subbasin Public Draft GSP Comments on Chapter 5: PLAN IMPLEMENTATION

Comment Number	Page	Subsection	Table	Figure	Date	Commenter/Affiliation	Comment
1	5-5	5.1.2	5-2		9/30/2021	Martha Slack/Groundwater Commission	The sentence before the tables says "dot for monitoring in the Bowman Subbasin is \$104,000 as displayed by Table 5-2. The previous admin totals represented the entire annual admin costs for GSP. Then 5-3 \$'s are for entire GSP and culminating in chart 5-4 which is comparing total GSP admin costs with Bowman monitoring costs. Very confusing? Chapter should either total per basin or per total plan.

November 12, 2021

From: Robin Huffman, Corning, California

The following comments are for the Red Bluff GSP, in which I live, and all Tehama County GSPs to which these comments apply. Most of the comments apply to all the GSPs. I submit that most of these comments should be addressed in all of the GSPs. The authors of the GSPs know, or can find, where in the GSPs to address the comments, and so while the following comments are general and not systematic, chapter to chapter, the formal responses should be specific to pages in applicable chapters. I am not paid to look up page numbers, even as I have much experience doing so. I cannot apologize for not putting in more time for free; nevertheless, I am participating for good reason. I look forward to reading the responses.

I am a general member of the public, a resident of Tehama County with a domestic well that is relatively deep and declining to a concerning level. Hundreds of acres of rangeland around me have, in the past two years, been converted to nut trees, and more big acreage orchards are being developed out here on the west side of I-5. I have been following the GSP process for a couple of years, and I have participated in some of the meetings, mostly listening.

Comments for the Tehama County GSPs

- 1. Public participation has appeared very low overall. Groundwater is as invisible as the greenhouse gasses in the air, measurable only by experts with sufficient equipment. Potable water, like breathable air, is a necessity for life, and we're expecting, even trusting our elected officials and the expert contractors to look out for us, the general public. As the song goes, "You never miss the water, till the well runs dry". In the plan, specify and acknowledge the level of public participation so far, outside of elected officials and their appointees to committees and outside of special interests such as Farm Bureau officials. Somewhere in the GSPs, specify, or estimate, the amount of participation to date by individuals not appointed or paid by any agency to participate.
- 2. The GSP contractors have explained, during public presentations, that the possibility of correct analysis of groundwater is only as good as the available data. The experts acknowledge in meetings that crucial groundwater data is missing. Data is especially missing for the very areas where the growth in agricultural pumping is occurring, and yet there is no stopping growth in these areas, mainly west of I-5. Big ag has discovered Tehama County at the very time that they have developed ways to grow nut trees in the hot and dry grasslands on the west side of I-5. Add to the plan that big ag needs to establish and pay for the monitoring of groundwater data wherever a new orchard of a defined size is established. Define such a size that would require the developer to establish a groundwater monitoring station that provides data available to the public.

- 3. There is no definition of big ag in the plan. It would be helpful to make the distinction because of the massive size of the industry establishing itself the county, much occurring before this plan is adopted. There is no established precedent in the plan as to the management of overconsumption. The last should be the first to be asked to stop pumping, but it should apply only to big ag because of the scale of their extraction of groundwater.
- 4. Add whatever you can to make this plan more sustainable before its adoption, but adopt the GSPs because they are adaptable.
- 5. I understand the need for GSPs and appreciate the process; however, unless the plan becomes more rigorous than it appears in this first complete draft, big ag will continue to expand and extract more groundwater, getting us all farther from sustainability and costing us each a lot to pay for executing the plan. Additionally, more families will have to pay for new and deeper residential wells because this plan allows big ag to continue to expand for awhile. This allowable decline, negotiated in ad hoc committees, is specified in the plan, and that makes the plan unsustainable as well as expensive. This version of the GSP, therefore, is a GUP, a Groundwater Unsustainability Plan.
- 6. Depending on grants as mitigation for allowing overexploitation of the groundwater is not a plan for sustainability. Even if every family having to dig a deeper well were paid for the cost of that well, whether by big ag or the State of California, that condition would not lead to sustainability. Mitigation is not a plan for sustainability.
- 7. The baseline established in the GSP is lower than the current groundwater level. To allow the groundwater to continue to decline is not in the direction of sustainability. Sustainability at this point means stopping the decline, at the very least, and not allowing additional decline. Measurement levels are complicated by drought, and drought is given exception for management action. The drought exception is problematic and should be omitted in the GSPs.
- 8. There should be a definition of sustainability in the plan using recent academic sources. The GSP should open with a discussion of what sustainability is. We can hope that future generations can access [groundwater] resources as we can, which is one early definition of sustainability. The concept of sustainability came out of efforts to continue development, to allow continued growth despite increasingly obvious limits to growth. Since then, many scholars recognize the greenwashing that comes with sustainability plans that facilitate growth. This is one such plan. Include a definition of sustainability using recent academic sources. Collaborate with authors and educators with expertise on sustainability, and do not assume sustainability needs little definition or discussion in individual GSPs. Most people have no idea of what sustainability means.
- 9. Any process which lets big ag continue to usurp groundwater, allowing the groundwater to continue to decline to some level below the current level and call it

- sustainable is unsustainable. This seemingly well intended process is unlikely to produce real sustainability in groundwater use because it does not stop the current expansion of big ag wells. The GSP needs to be specifically involved in the county's well permitting process. Add this requirement to the plans.
- 10. Knowing that too many current domestic wells went dry recently, knowing the groundwater levels have been declining, drought or not, because of big ag's already drawing the deep aguifer down, the authors of the GSP include more drawing down of the deep aquifer. There are currently over 50 ag well permits approved and not yet built, many likely for new orchards (the department approving the permits does not track the particular use other than "ag"). When the new orchards are established and start pumping, the groundwater will be sucked in mass quantity to water dry rangeland in the hot season, which is most of the year, to water trees which will die without regular and consistent watering. They must be irrigated, so there is no way to pause the pumping without losing the orchard. Big ag will not submit easily to their trees dying when the county gave them permit to draw water for their massive acreage of trees. This plan is not sustainable as it does not stop the expansion of big ag into dry areas of the county. There's no designation of inappropriate land use. There are no ideas specified about zoning changes needed to reach sustainability. Instead, the plan identifies the remaining creek beds and the total acreage which might yet be exploited by big ag. It's like an invitation, with a free study of where the water is, for big ag to buy rangeland and request well permits to grow nut trees. This GSP is literally a publicly funded study by a well drilling corporation seeking out where the groundwater is and how much might remain accessible to big ag. The plan does not define big ag. It does not require monitoring wells before big ag permits are granted in areas with no data. The only thing the GSP does is to establish the term sustainability, under-defined, and cost average residents lots of money while continuing to allow big ag to do whatever they want. If the Farm Bureau does not protest too much about this GSP, then we do not have a plan which could possibly get us to sustainability. The GSP, however well intended, needs to start with recommending the county instating specific restrictions and rules for new development. The plan needs to include the legality of such rules and restrictions. California has planning tools and court rulings which need to be included in the GSPs for reference by the Board of Supervisors as they must implement management actions, according to the GSPs.
- 11. Sometimes common sense must take over to get to sustainability because by the time that the groundwater is fully understood, it will be too late. What is generally known about the deep aquifers is that they are a gift from the last ice age; this theory, supported by academic sources, should be included in the GSPs. Nature's systems cost us nothing until we take too much. Grants for projects to clean and try to inject water into the ground are funded by debt to which we all have to pay service. There is no such thing as free money for projects. Acknowledge in the GSPs that slowing or stopping growth is the cheapest way in the direction of sustainability, and probably the only way.

- 12. Management actions should include policies, in addition to any projects. There should be recommended policies since the county's groundwater is already in decline in large areas. We cannot get to sustainability via projects alone, not to mention that projects are expensive, no matter which budget they come from. Rules, such as no more growth in the acreage of orchards, is the way to sustainability, or at least to not crashing quite as soon. Projects, such as injecting water into the ground, if possible, would be expensive, and it would be a public expense unless the agency starts collecting money for the possible projects now. The expense for future projects, needed when the groundwater declines to the unacceptable level specified in the GSPs, should be collected now from companies extracting the groundwater for profit. State that in the GSPs as a recommended management action. Fairness needs to be indicated as a working principle in the GSPs. The companies who profit directly from the mass extraction of groundwater should be the ones who pay for restoring the groundwater to a sustainable level as defined in the GSPs Management Objectives.
- 13. The commons is a shared resource, such as groundwater. Include a discussion of the tragedy of the commons, since the GSPs are trying to prevent that.
- 14. Setting the MT so low means many wells will fail, due to a combination of factors, such as extended drought, a general drawdown of the groundwater in most areas over the past few decades, and new ag wells supporting new orchards. Recommended management actions should include compensation for the loss of domestic wells and the cost of digging new or deeper domestic wells, adding individual domestic water tanks, and delivering water to homes in rural areas where wells have gone dry due to unsustainable groundwater pumping.
- 15. Mitigation measures may be used to imitate sustainability, but where they cost residents not profiting from the extraction of mass quantities of groundwater for profit, a policy of fairness should be specified in the GSPs in the Management Objectives and Management Actions. Consistently recognize in specific recommended policies and actions that social equity is a major leg on which sustainability stands.
- 16. The GSPs plan to continue to draw down the water table. The Minimum Threshold is set lower than the depths of most domestic wells, with no recommendation or policy, save hoping for the drought to end, to restore the groundwater level. State the intention to limit additional industrial agricultural wells because there is no place with consistent extra water that we can afford to pipeline in; that's why we're doing groundwater sustainability planning. We cannot afford expensive projects to deepen domestic wells, build more above ground storage; every project takes money. What doesn't take money is to limit new wells. Keep the range lands for grazing with every policy recommendation and planning tool available in California. State the tools available. Keep orchards where they have surface water availability, using groundwater only during droughts. It's that simple to become more sustainable. Sustainability is about balance; it's not about drawing down the water table until

Undesirable Results occur. URs are already occurring. We're at the threshold of what's minimal. Our objective should not be to make domestic wells deeper, as recommended by the Farm Bureau. Digging and pumping from deeper depths is expensive. That's an undesirable result of too much agricultural development coupled with extended drought and overall overgrowth of California. Getting to sustainability starts with no growth in industrial wells. Sustainability is about balance between economic, environmental, and equity - profit, planet, and people. There's an energy component as well, as energy costs money and affects all three Es (or Ps). More engineering is costly, and even with grants, that doesn't get us to sustainability or provide a drop of water that isn't already spoken for. Nature works for free, and she knows what she is doing. We need to get out of the way, and she will replenish our groundwater, our streams and rivers. Regenerative agriculture can help pivot methods so that less water is required. Recommend regenerative agriculture as a management tool.

- 17. In the GSPs, define the unacceptable consequences, the indicators of groundwater unsustainability.
 - It is unacceptable to have domestic wells lose water due to groundwater decline from industrial pumping. Recognize that it is nearly impossible to prove that is happening to a specific resident because of a specific ag well, and that the onus currently is on the owner of the domestic well to prove. This is unfair and needs to be addressed in the GSPs.
 - It is unacceptable to deplete the groundwater such that we lose what natural oaks remain. Nature needs more water than it's getting now due to the extensive extraction of groundwater. A sustainable plan would restore water for the ecosystem. Add recommendations for restoring groundwater in areas that are known to be, or are likely to be in decline.
 - It is unacceptable to create losing streams. A sustainable groundwater management plan should restore flows in creeks, not allow continued big ag development alongside creeks. Add policy and management recommendations regarding losing streams.
 - It is acceptable to not allow new industrial scale ag wells for water intensive perennial crops like almonds. Banning that kind of well is a relatively simple and inexpensive step towards managing groundwater that we can take now, so that we can continue living here. No one I know wants to be displaced because of almonds. The system will certainly not recover with additional wounds. Address this issue as a policy and management recommendation in the GSPs.

Thank you in advance for addressing the points made in this comment letter. I look forward to reading the responses.

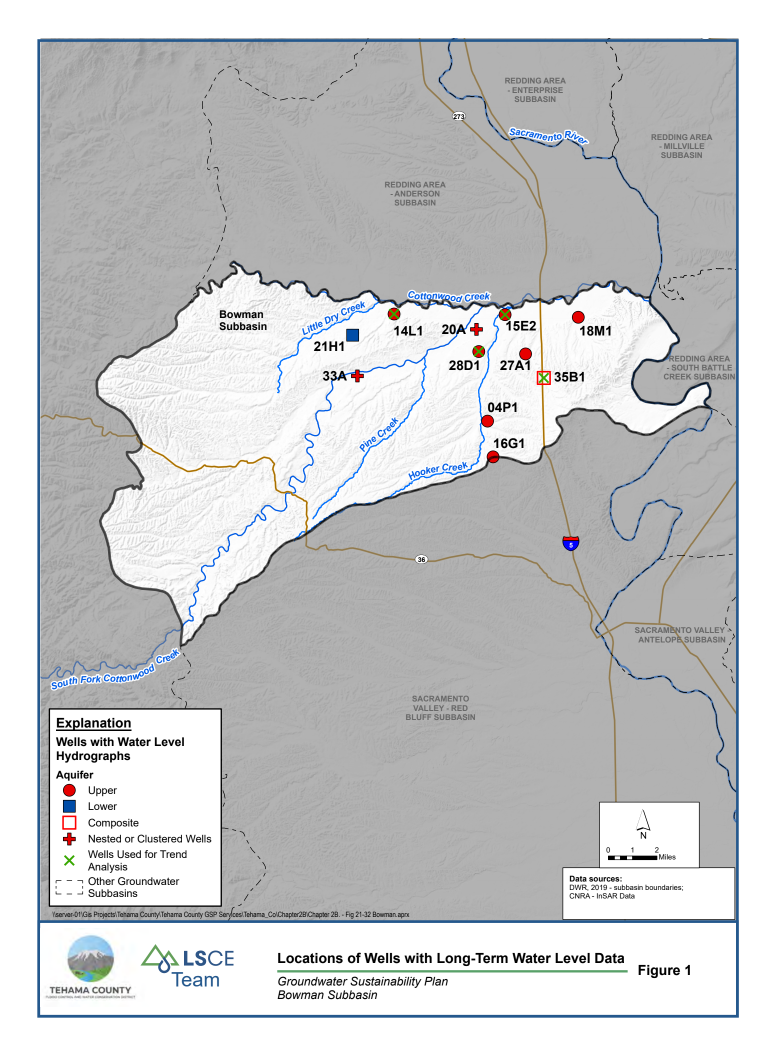
Appendix 2-F

Hydrograph Well Locations, Hydrographs, and Groundwater Level Trend Statistics

Appendix 2-F

Hydrograph Well Locations, Hydrographs, and Groundwater Level Trend Statistics

Bowman Subbasin



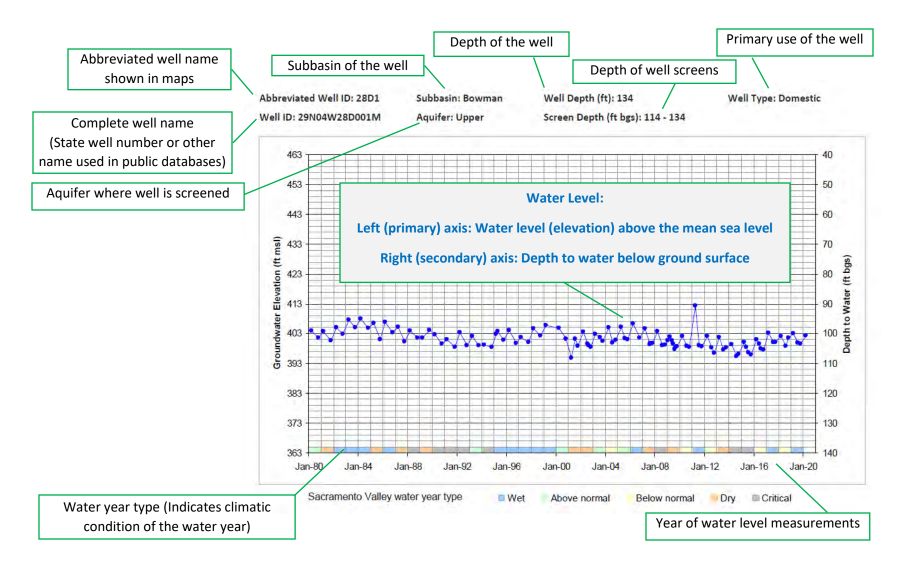
Hydrographs of Wells with Water Level Data for 1990-2018 Period

Table A1 - Trends of Groundwater Level Change from 1990 to 2018

						Parametric Method (OLSR)			Non-parametric Methods	
Abbreviated Well Name	Well Name	Well Depth (ft)	Screen Interval (ft bgs)	Aquifer	Number of Seasonal High (Spring) Measurements from 1990 to 2018	Regression of Water Level Change (ft/year)	R²	p value	Mann-Kendall Test	Theil-Sen Slope (ft/year)
14L1	29N05W14L001M	130	110 - 130	Upper	23	-0.22	0.29	0.01	Statistically significant decreasing trend	-0.27
15E2	29N04W15E002M	90	NA	Upper	26	0.00	0.00	0.94	Insufficient evidence to identify a significant trend	0.03
28D1	29N04W28D001M	134	114 - 134	Upper	26	-0.03	0.01	0.61	Insufficient evidence to identify a significant trend	-0.04
35B1	29N04W35B001M	759	130 - 759	Composite	26	-0.01	0.00	0.86	Insufficient evidence to identify a significant trend	-0.01

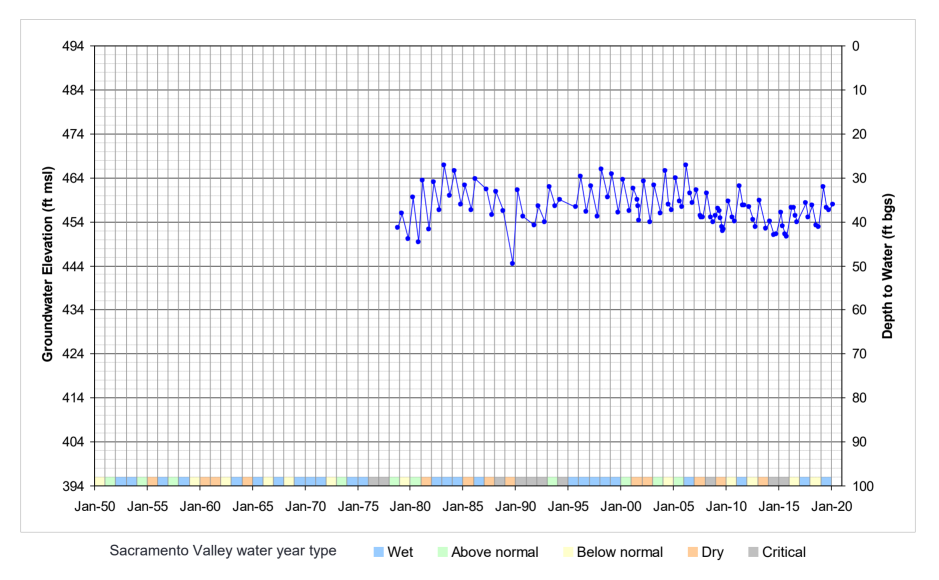
Hydrographs of wells used for groundwater level trend analysis

Water Level Hydrograph: Shows water level change over time



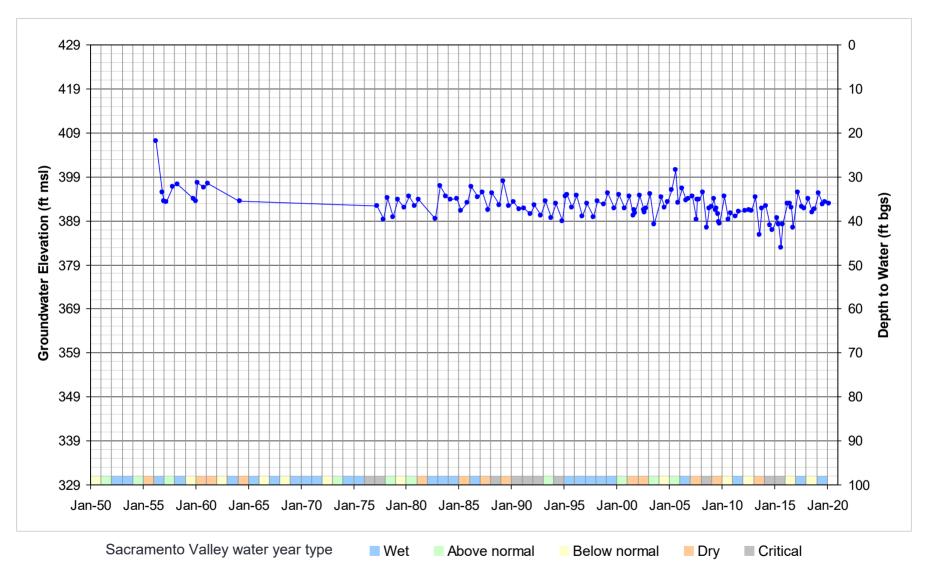
Abbreviated Well Name: 14L1 Subbasin: Bowman Well Depth (ft): 130 Well Type: Domestic

Well Name: 29N05W14L001M Aquifer: Upper Screen Depth (ft bgs): 110 - 130



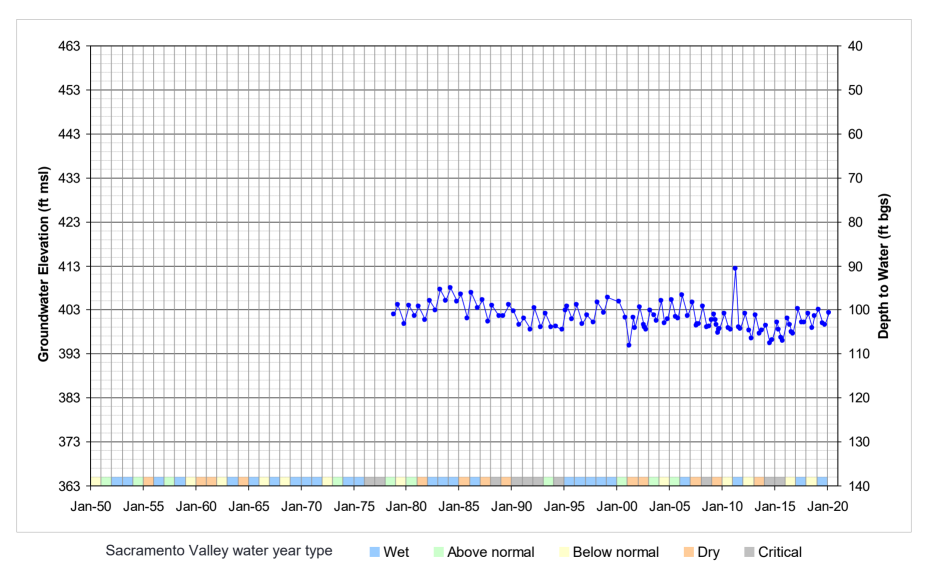
Abbreviated Well Name: 15E2 Subbasin: Bowman Well Depth (ft): 90 Well Type: Irrigation

Well Name: 29N04W15E002M Aquifer: Upper Screen Depth (ft bgs): N/A



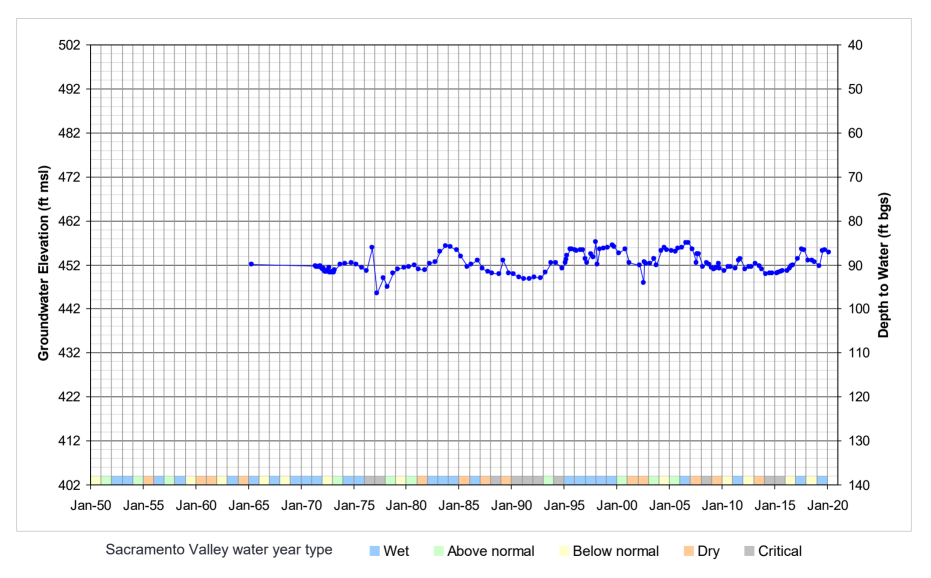
Abbreviated Well Name: 28D1 Subbasin: Bowman Well Depth (ft): 134 Well Type: Domestic

Well Name: 29N04W28D001M Aquifer: Upper Screen Depth (ft bgs): 114 - 134



Abbreviated Well Name: 35B1 Subbasin: Bowman Well Depth (ft): 759 Well Type: Other

Well Name: 29N04W35B001M Aquifer: Composite Screen Depth (ft bgs): 130 - 759



Hydrographs of Nested and Clustered Wells

Nested Wells:

29N04W20A001M 29N04W20A002M 29N04W20A003M 29N04W20A004M

Clustered Wells:

29N05W33A001M 29N05W33A003M 29N05W33A004M 29N05W33A005M Well Nest Name: 20A

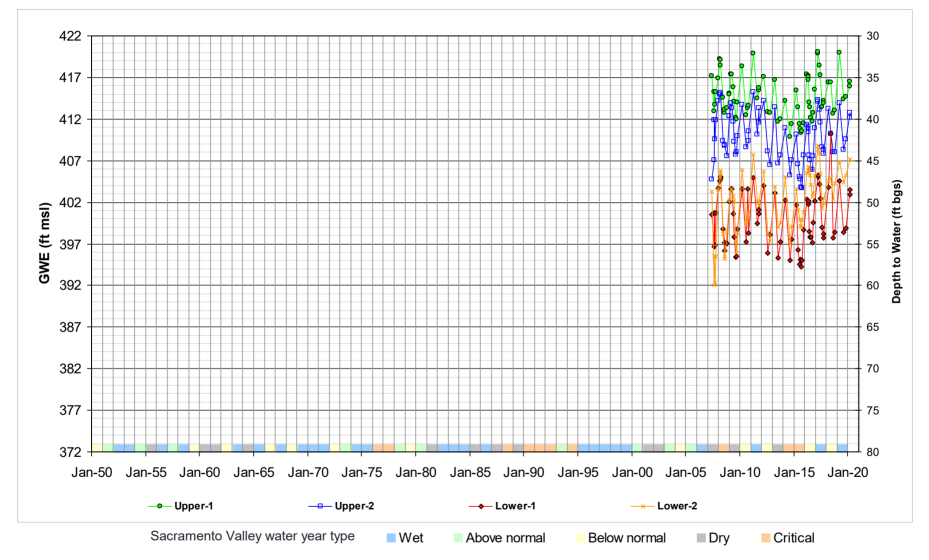
Subbasin: Bowman

Well Names: Upper-1: 29N04W20A004M; Upper-2: 29N04W20A003M;

Lower-1: 29N04W20A002M; Lower-2: 29N04W20A001M

Screens (ft bgs): Upper-1: 50-60; Upper-2: 154-189;

Lower-1: 360-430; Lower-2: 755-855

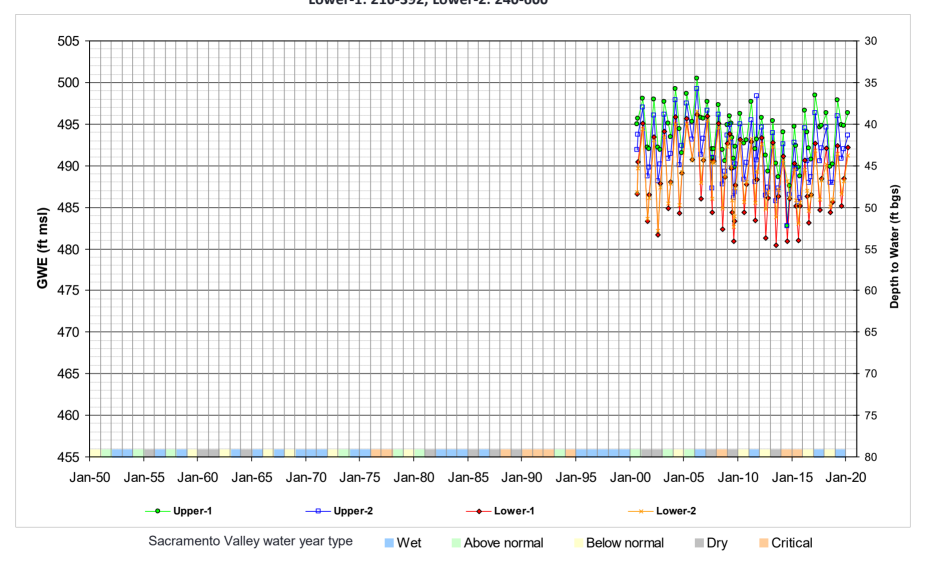


Well IDs: Upper-1: 29N05W33A005M; Upper-2: 29N05W33A004M;

Lower-1: 29N05W33A003M; Lower-2: 29N05W33A001M

Subbasin: Bowman Screens (ft bgs): Upper-1: 45-95; Upper-2: 110-210; Lower-1: 210-392; Lower-2: 240-600

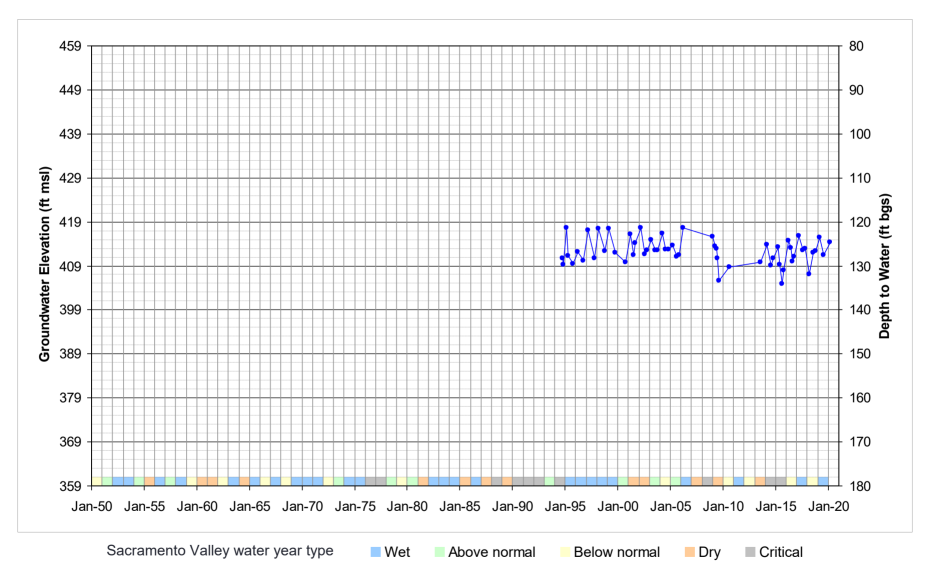
Well Cluster Name: 33A



Other Hydrographs Used for Evaluation of Groundwater Levels

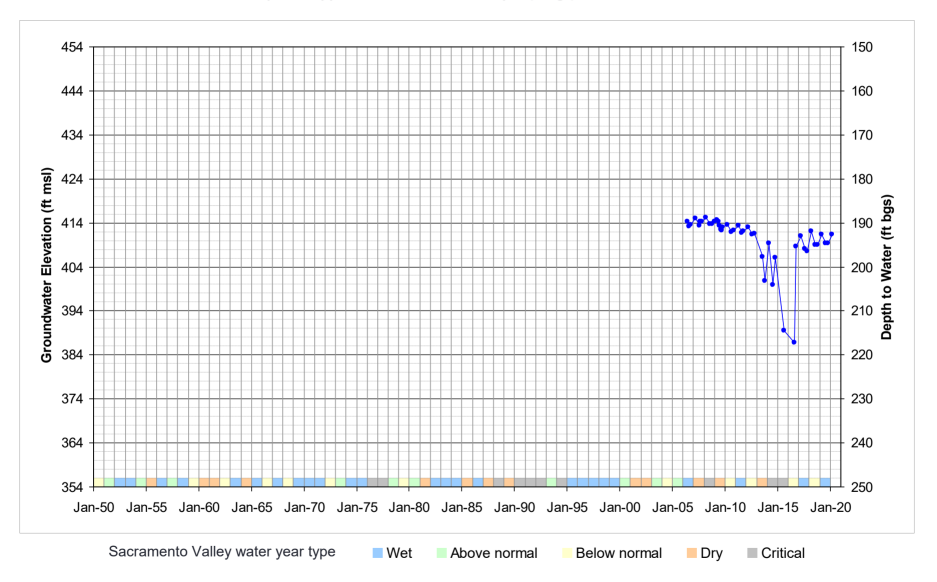
Abbreviated Well Name: 04P1 Subbasin: Bowman Well Depth (ft): 270 Well Type: Domestic

Well Name: 28N04W04P001M Aquifer: Upper Screen Depth (ft bgs): 200 - 270



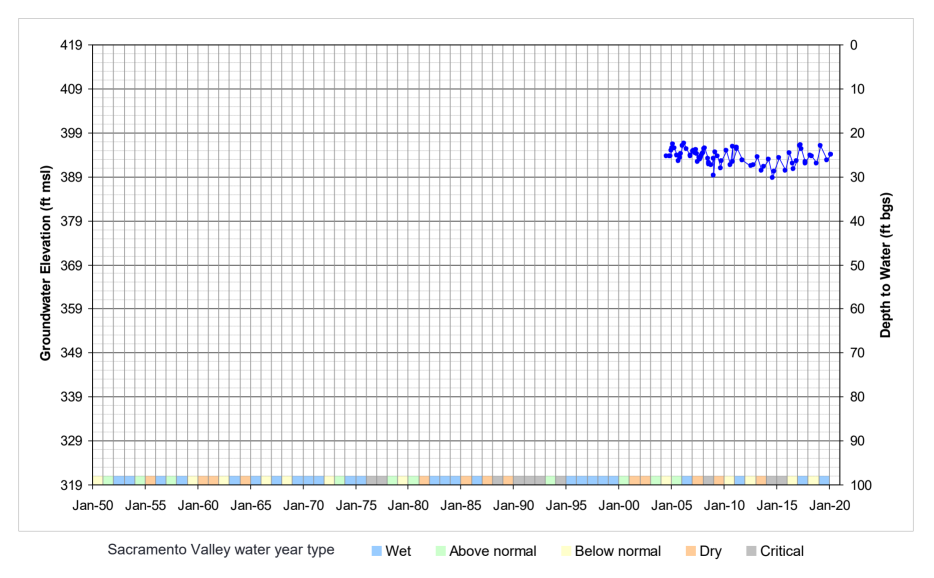
Abbreviated Well Name: 16G1 Subbasin: Bowman Well Depth (ft): 260 Well Type: Domestic

Well Name: 28N04W16G001M Aquifer: Upper Screen Depth (ft bgs): 42 - 260



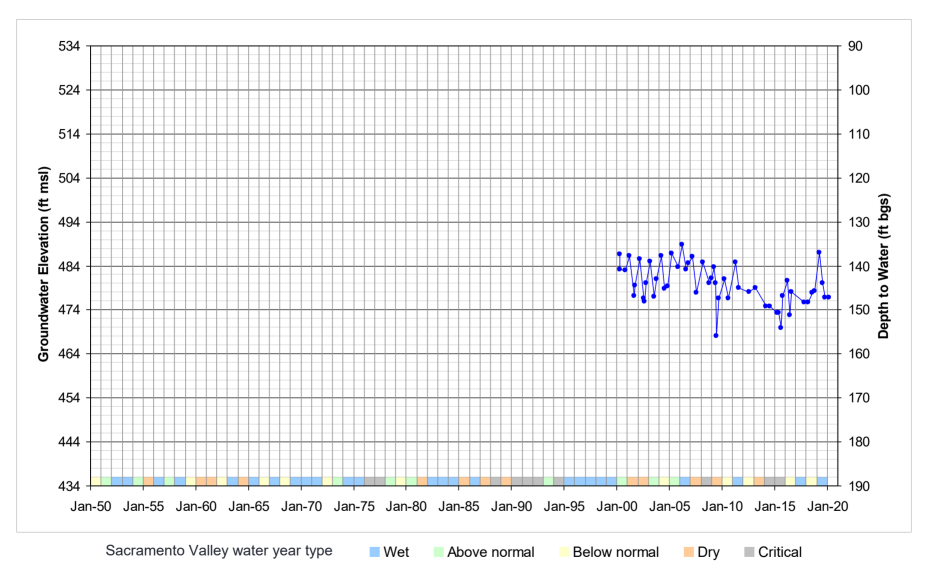
Abbreviated Well Name: 18M1 Subbasin: Bowman Well Depth (ft): 234 Well Type: Irrigation

Well Name: 29N03W18M001M Aquifer: Upper Screen Depth (ft bgs): N/A



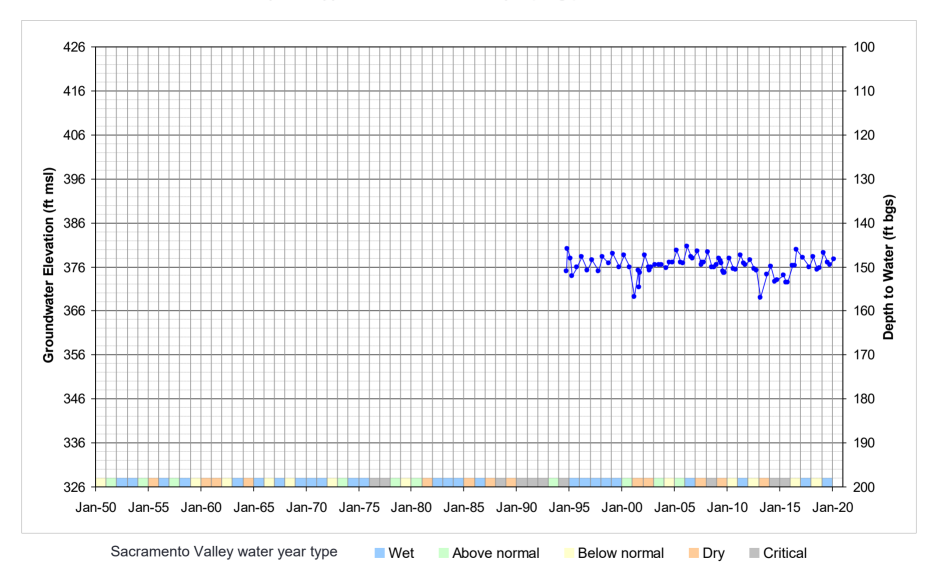
Abbreviated Well Name: 21H1 Subbasin: Bowman Well Depth (ft): 280 Well Type: Domestic

Well Name: 29N05W21H001M Aquifer: Lower Screen Depth (ft bgs): 250 - 280



Abbreviated Well Name: 27A1 Subbasin: Bowman Well Depth (ft): 225 Well Type: Domestic

Well Name: 29N04W27A001M Aquifer: Upper Screen Depth (ft bgs): 205 - 225



Appendix 2-G

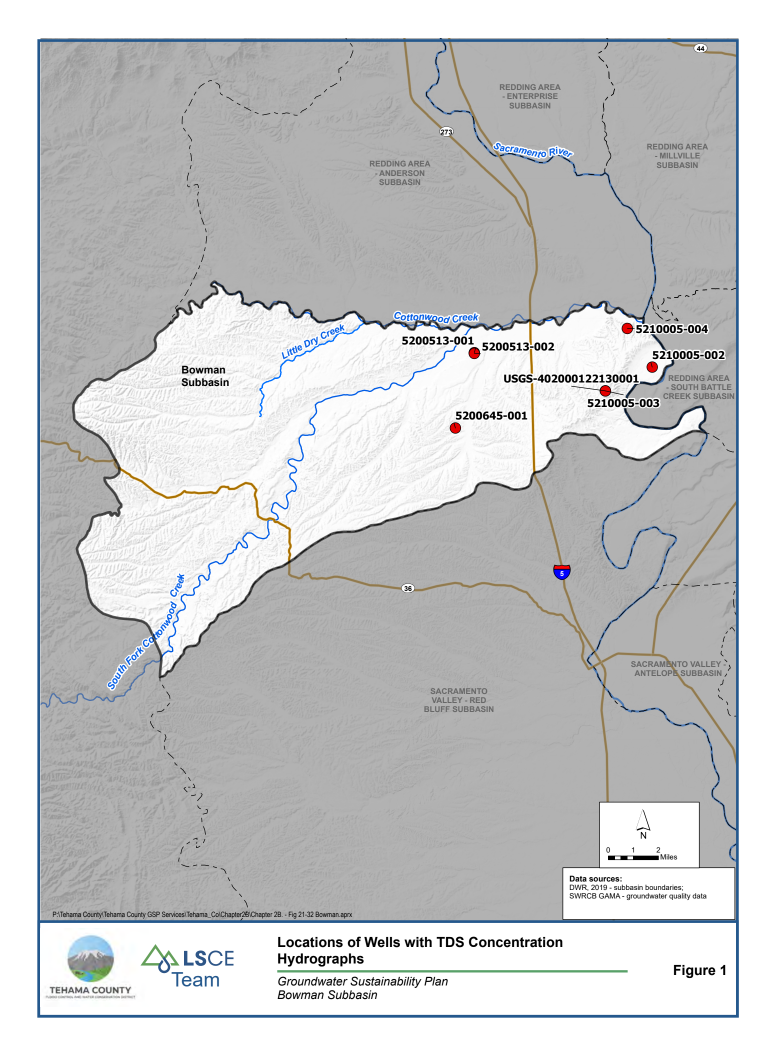
Water Quality Hydrographs

Appendix 2-G

Groundwater Quality (TDS)

Hydrographs of Select Wells

Bowman Subbasin



Well ID: 5200513-001

Subbasin: Bowman

GSE (ft NAVD88): N/A

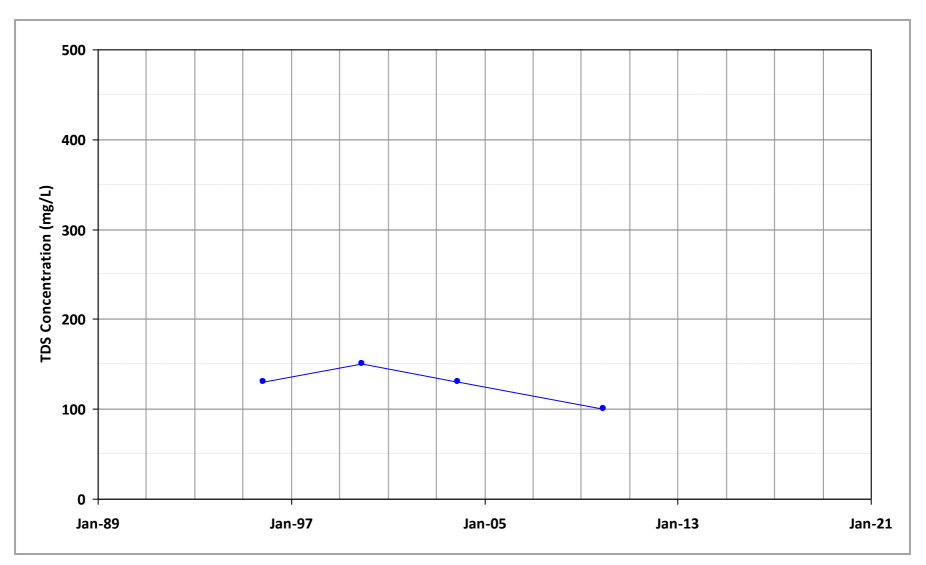
Well Depth (ft): N/A

Screen Top (ft bgs): 320

Abb. Well ID: 3-0

Aquifer: Lower

Screen Bot (ft bgs): 400



Well ID: 5200513-002

Subbasin: Bowman

Well Depth (ft): N/A

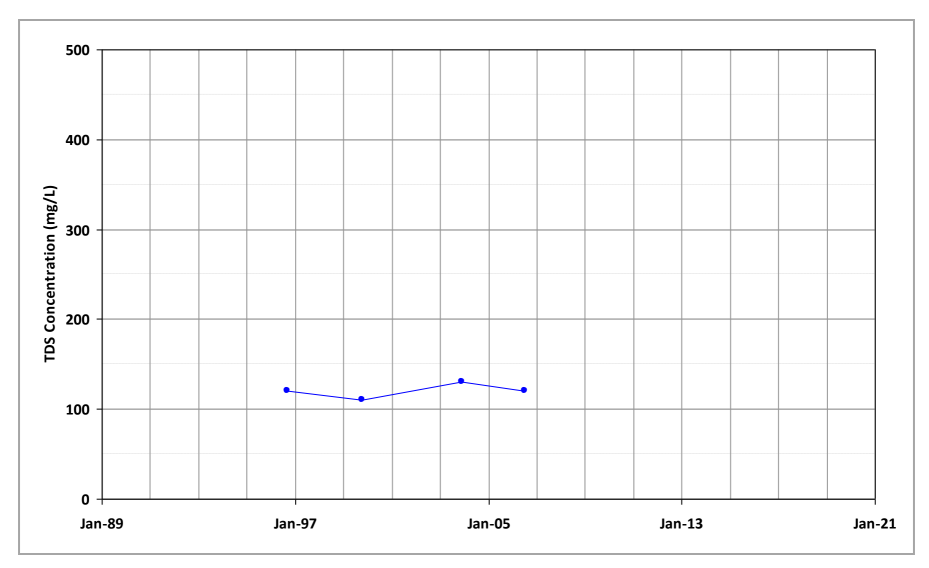
Screen Top (ft bgs): 320

Abb. Well ID: 3-0

Aquifer: Lower

GSE (ft NAVD88): N/A

Screen Bot (ft bgs): 400



Well ID: 5200645-001

Subbasin: Bowman

Well Depth (ft): N/A

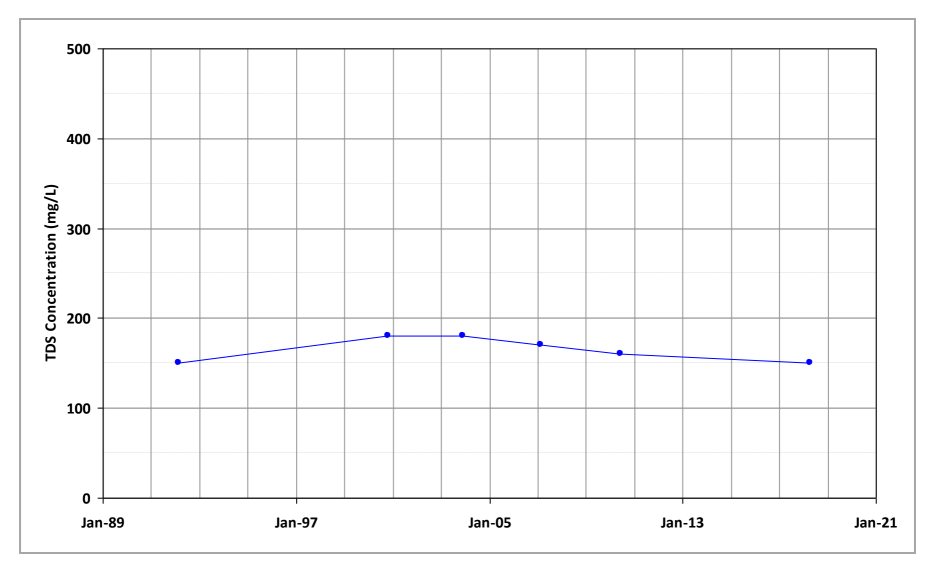
Screen Top (ft bgs): N/A

Abb. Well ID: 5-0

Aquifer: Unknown

GSE (ft NAVD88): N/A

Screen Bot (ft bgs): N/A



Well ID: 5210005-002

Subbasin: Bowman

GSE (ft NAVD88): N/A

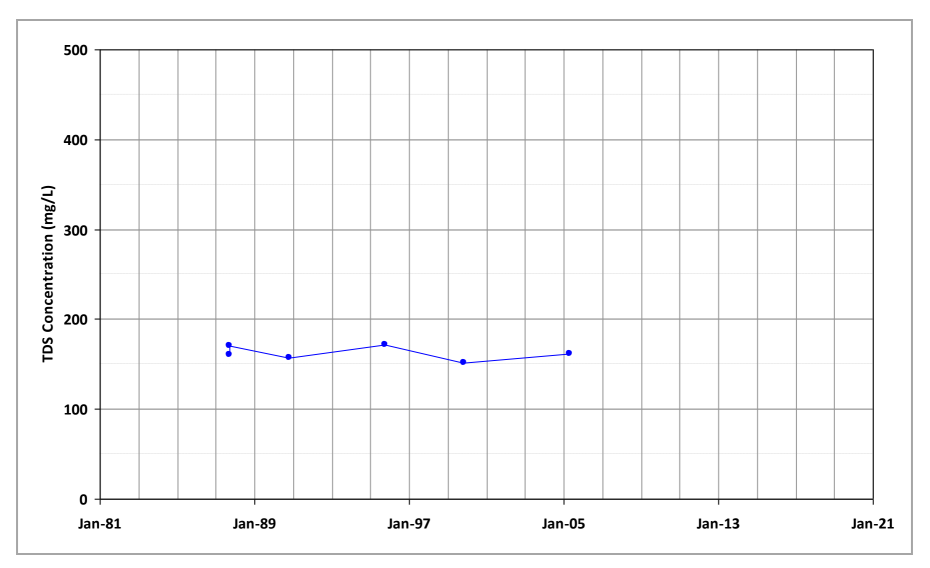
Well Depth (ft): N/A

Screen Top (ft bgs): 24

Abb. Well ID: 5-0

Aquifer: Composite

Screen Bot (ft bgs): 324



Well ID: 5210005-003

Subbasin: Bowman

GSE (ft NAVD88): N/A

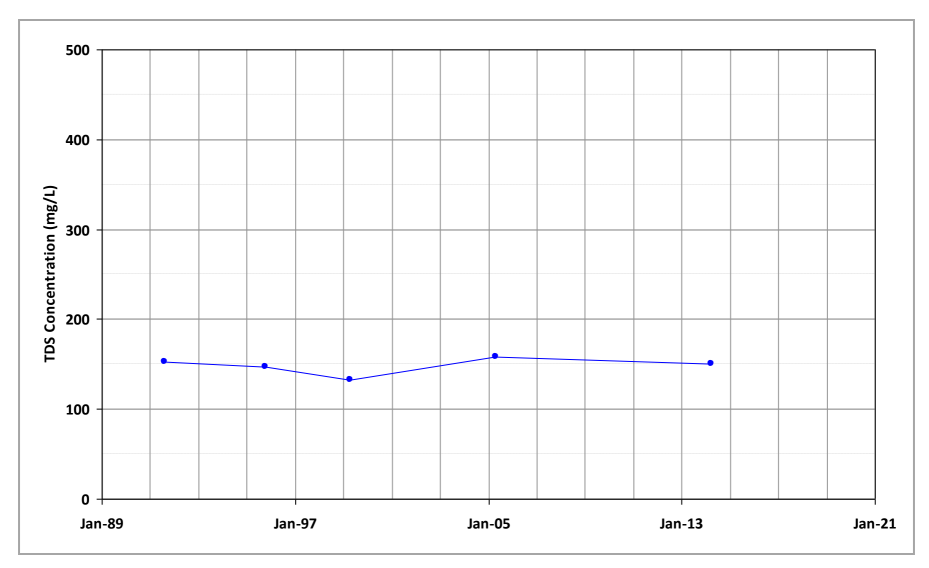
Well Depth (ft): N/A

Screen Top (ft bgs): 308

Abb. Well ID: 5-0

Aquifer: Lower

Screen Bot (ft bgs): 398



Well ID: 5210005-004

Subbasin: Bowman

GSE (ft NAVD88): N/A

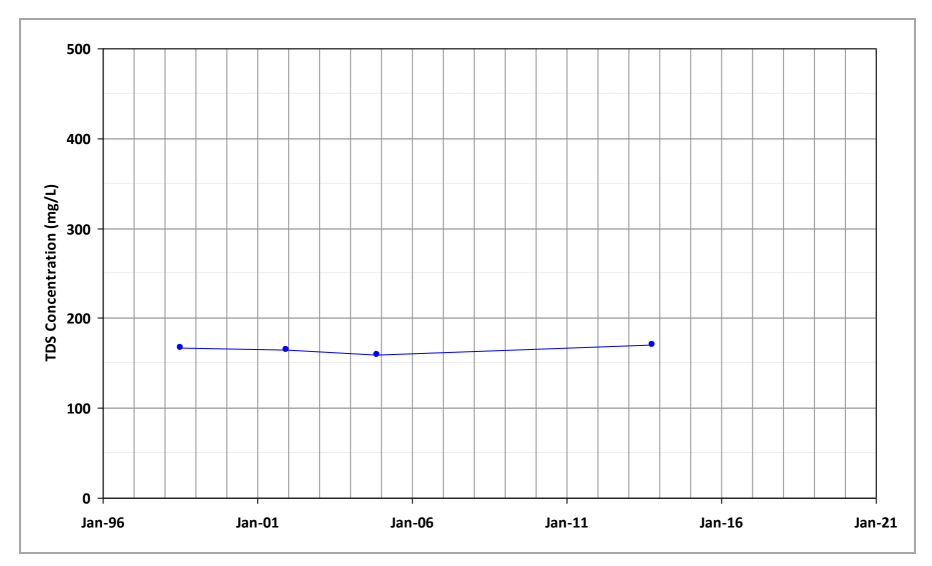
Well Depth (ft): N/A

Screen Top (ft bgs): N/A

Abb. Well ID: 5-0

Aquifer: Unknown

Screen Bot (ft bgs): N/A



Well ID: USGS-402000122130

Abb. Well ID: 0201

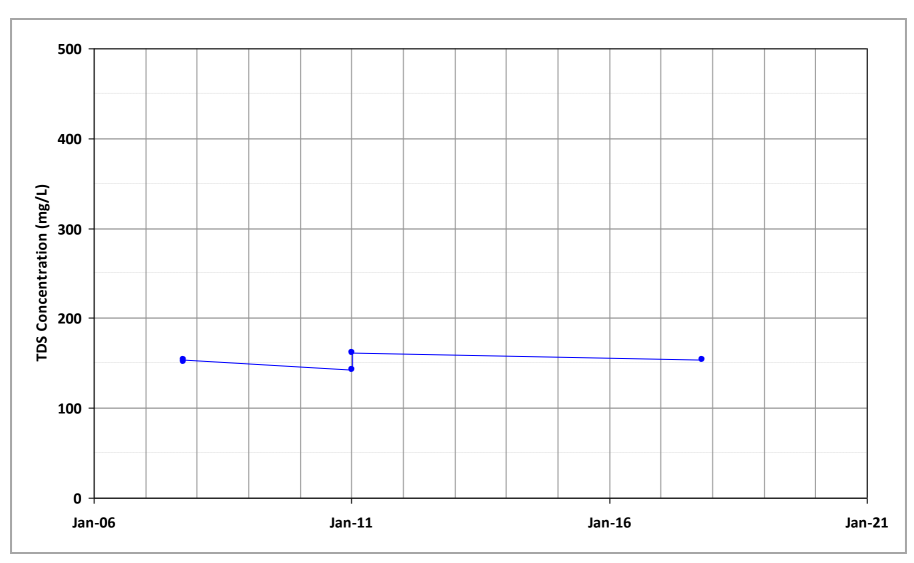
Subbasin: Bowman

Aquifer: Unknown GSE (ft NAVD88): N/A

Well Depth (ft): N/A

Screen Bot (ft bgs): N/A

Screen Top (ft bgs): N/A



Appendix 2-H

Freshwater Flora and Fauna

Freshwater Species Located in the Bowman Subbasin

Coiontifia Nama	Communication Names	Legal Protected Status			
Scientific Name	Common Name	Federal	State	Other	
BIRDS					
Coccyzus americanus occidentalis	Western Yellow-billed Cuckoo	Candidate - Threatened	Endangered		
Actitis macularius	Spotted Sandpiper				
Aechmophorus clarkii	Clark's Grebe				
Agelaius tricolor	Tricolored Blackbird	Bird of Conservation Concern	Special Concern	BSSC - First priority	
Aix sponsa	Wood Duck				
Anas acuta	Northern Pintail				
Anas americana	American Wigeon				
Anas clypeata	Northern Shoveler				
Anas crecca	Green-winged Teal				
Anas cyanoptera	Cinnamon Teal				
Anas discors	Blue-winged Teal				
Anas platyrhynchos	Mallard				
Anas strepera	Gadwall				
Anser albifrons	Greater White-fronted Goose				
Ardea alba	Great Egret				
Ardea herodias	Great Blue Heron				
Aythya affinis	Lesser Scaup				
Aythya collaris	Ring-necked Duck				
Aythya valisineria	Canvasback		Special		
Botaurus lentiginosus	American Bittern				
Bucephala albeola	Bufflehead				
Bucephala clangula	Common Goldeneye				
Butorides virescens	Green Heron				
Calidris alpina	Dunlin				
Calidris minutilla	Least Sandpiper				
Chen caerulescens	Snow Goose				
Chen rossii	Ross's Goose				
Cistothorus palustris palustris	Marsh Wren				
Cygnus columbianus	Tundra Swan				
Egretta thula	Snowy Egret				
Empidonax traillii	Willow Flycatcher	Bird of Conservation Concern	Endangered		
Fulica americana	American Coot				
Gallinago delicata	Wilson's Snipe				
Gallinula chloropus	Common Moorhen				
Geothlypis trichas trichas	Common Yellowthroat				
Grus canadensis	Sandhill Crane				

Haliaeetus leucocephalus	Bald Eagle	Bird of Conservation Concern	Endangered	
Himantopus mexicanus	Black-necked Stilt			
Icteria virens	Yellow-breasted Chat		Special Concern	BSSC - Third priority
Limnodromus scolopaceus	Long-billed Dowitcher			
Lophodytes cucullatus	Hooded Merganser			
Megaceryle alcyon	Belted Kingfisher			
Mergus merganser	Common Merganser			
Mergus serrator	Red-breasted Merganser			
Numenius americanus	Long-billed Curlew			
Nycticorax nycticorax	Black-crowned Night-Heron			
Oxyura jamaicensis	Ruddy Duck			
Pandion haliaetus	Osprey		Watch list	
Pelecanus erythrorhynchos	American White Pelican		Special	BSSC - First
			Concern	priority
Phalacrocorax auritus	Double-crested Cormorant			
Phalaropus tricolor	Wilson's Phalarope			
Plegadis chihi	White-faced Ibis		Watch list	
Podiceps nigricollis	Eared Grebe			
Podilymbus podiceps	Pied-billed Grebe			
Porzana carolina	Sora			
Rallus limicola	Virginia Rail			
Recurvirostra americana	American Avocet			
Riparia riparia	Bank Swallow		Threatened	
Setophaga petechia	Yellow Warbler			BSSC - Second priority
Setophaga petechia brewsteri	A Yellow Warbler	Bird of Conservation Concern	Special Concern	•
Tachycineta bicolor	Tree Swallow			
Tringa melanoleuca	Greater Yellowlegs			
Vireo bellii pusillus	Least Bell's Vireo	Endangered	Endangered	
Xanthocephalus xanthocephalus	Yellow-headed Blackbird		Special Concern	BSSC - Third priority
	CRUSTACEANS			
Lepidurus packardi	Vernal Pool Tadpole Shrimp	Endangered	Special	IUCN - Endangered
Linderiella occidentalis	California Fairy Shrimp		Special	IUCN - Near Threatened
	FISH			
Acipenser medirostris ssp. 1	Southern green sturgeon	Threatened	Special Concern	Endangered - Moyle 2013
Acipenser transmontanus	White sturgeon		Special	Vulnerable - Moyle 2013

Catostomus occidentalis occidentalis	Sacramento sucker			Least Concern - Moyle 2013
Cottus asper ssp. 1	Prickly sculpin			Least Concern - Moyle 2013
Cottus gulosus	Riffle sculpin		Special	Near- Threatened - Moyle 2013
Entosphenus tridentata ssp. 1	Pacific lamprey		Special	Near- Threatened - Moyle 2013
Gasterosteus aculeatus microcephalus	Inland threespine stickleback		Special	Least Concern - Moyle 2013
Hysterocarpus traskii traskii	Sacramento tule perch		Special	Near- Threatened - Moyle 2013
Lampetra richardsoni	Western brook lamprey			Near- Threatened - Moyle 2013
Lavinia exilicauda exilicauda	Sacramento hitch		Special	Near- Threatened - Moyle 2013
Lavinia symmetricus symmetricus	Central California roach		Special Concern	Near- Threatened - Moyle 2013
Mylopharodon conocephalus	Hardhead		Special Concern	Near- Threatened - Moyle 2013
Oncorhynchus gorbuscha	Pink salmon		Special Concern	Endangered - Moyle 2013
Oncorhynchus kisutch - CCC	Central Coast coho salmon	Endangered	Endangered	Endangered - Moyle 2013
Oncorhynchus mykiss - CV	Central Valley steelhead	Threatened	Special	Vulnerable - Moyle 2013
Oncorhynchus mykiss irideus	Coastal rainbow trout			Least Concern - Moyle 2013
Oncorhynchus tshawytscha - CV fall	Central Valley fall Chinook salmon	Species of Special Concern	Special Concern	Vulnerable - Moyle 2013
Oncorhynchus tshawytscha - CV late fall	Central Valley late fall Chinook salmon	Species of Special Concern		Endangered - Moyle 2013
Oncorhynchus tshawytscha - CV spring	Central Valley spring Chinook salmon	Threatened	Threatened	Vulnerable - Moyle 2013
Oncorhynchus tshawytscha - CV winter	Central Valley winter Chinook salmon	Endangered	Endangered	Vulnerable - Moyle 2013
Orthodon microlepidotus	Sacramento blackfish			Least Concern - Moyle 2013
Pogonichthys macrolepidotus	Sacramento splittail		Special Concern	Vulnerable - Moyle 2013

Ptychocheilus grandis	Sacramento pikeminnow			Least Concern - Moyle 2013
Rhinichthys osculus ssp. 1	Sacramento speckled dace			Least Concern - Moyle 2013
	HERPS			
Actinemys marmorata marmorata	Western Pond Turtle		Special Concern	ARSSC
Anaxyrus boreas boreas	Boreal Toad			
Dicamptodon tenebrosus	Pacific Giant Salamander			
Lithobates pipiens	Northern Leopard Frog		Special Concern	ARSSC
Pseudacris regilla	Northern Pacific Chorus Frog			
Rana boylii	Foothill Yellow-legged Frog	Under Review in the Candidate or Petition Process	Special Concern	ARSSC
Rana draytonii	California Red-legged Frog	Threatened	Special Concern	ARSSC
Spea hammondii	Western Spadefoot	Under Review in the Candidate or Petition Process	Special Concern	ARSSC
Taricha granulosa	Rough-skinned Newt			
Thamnophis atratus atratus	Santa Cruz Gartersnake			Not on any status lists
Thamnophis couchii	Sierra Gartersnake			
Thamnophis elegans elegans	Mountain Gartersnake			Not on any status lists
Thamnophis sirtalis sirtalis	Common Gartersnake			
	INSECTS & OTHER INVEI	RTS		
Acentrella insignificans	A Mayfly			
Acentrella spp.	Acentrella spp.			
Ameletus amador	A Mayfly			
Ameletus spp. Antocha monticola	Ameletus spp.			Not on any
Baetis adonis	A Morthy			status lists
Baetis adonis Baetis spp.	A Mayfly Baetis spp.			
Brachycentrus americanus	A Caddisfly			
Brachycentrus occidentalis	Osadiony			Not on any
	Λ Moretry			status lists
Centroptilum album Centroptilum spp.	A Mayfly Centroptilum spp.			
·	Оени оринин эрр.			Not on any
Cheumatopsyche analis				status lists
Cheumatopsyche spp.	Cheumatopsyche spp.			

Cleptelmis addenda		1		Not on any status lists
Dicosmoecus atripes	A Caddisfly			
Dicosmoecus spp.	Dicosmoecus spp.			
Epeorus albertae	A Mayfly			
Epeorus spp.	Epeorus spp.			
Ephemerella alleni				Not on any status lists
Ephemerella aurivillii	A Mayfly			
Ephemerella spp.	Ephemerella spp.			
Fallceon quilleri	A Mayfly			
Glossosoma alascense	A Caddisfly			
Glossosoma spp.	Glossosoma spp.			
Heterlimnius corpulentus				Not on any status lists
Heterlimnius spp.	Heterlimnius spp.			
Hydropsyche alternans				Not on any status lists
Hydropsyche spp.	Hydropsyche spp.			
Hydroptila ajax	A Caddisfly			
Hydroptila spp.	Hydroptila spp.			
Isonychia velma	A Mayfly			
Lepidostoma acarolum				Not on any status lists
Lepidostoma spp.	Lepidostoma spp.			
Narpus angustus				Not on any status lists
Narpus spp.	Narpus spp.			
Oecetis arizonica				Not on any status lists
Oecetis spp.	Oecetis spp.			
Ophiogomphus occidentis	Sinuous Snaketail			
Optioservus canus	Pinnacles Optioservus Riffle Beetle		Special	
Optioservus quadrimaculatus				Not on any status lists
Optioservus spp.	Optioservus spp.			
Ordobrevia nubifera				Not on any status lists
Oreodytes abbreviatus				Not on any status lists
Oreodytes spp.	Oreodytes spp.			
Paraleptophlebia altana	A Mayfly			
Paraleptophlebia spp.	Paraleptophlebia spp.			
Pteronarcys californica	Giant Salmonfly			
Pteronarcys spp.	Pteronarcys spp.			
Rhithrogena decora	A Mayfly			
Rhithrogena morrisoni	A Mayfly			

Rhithrogena spp.	Rhithrogena spp.		
Rhyacophila acuminata	A Caddisfly		Not on any
,			status lists
Sigara alternata			Not on any status lists
Sigara spp.	Sigara spp.		
Simulium anduzei			Not on any status lists
Simulium spp.	Simulium spp.		Status lists
Skwala americana	American Springfly		
Sperchon spp.	Sperchon spp.		
Sperchon stellata			Not on any
operation stellata			status lists
Sweltsa adamantea			Not on any status lists
Sweltsa spp.	Sweltsa spp.		
Tricorythodes explicatus	A Mayfly		
Tricorythodes spp.	Tricorythodes spp.		
Wormaldia anilla	A Caddisfly		
Wormaldia spp.	Wormaldia spp.		
Zaitzevia parvula			Not on any status lists
Zaitzevia spp.	Zaitzevia spp.		
	MAMMALS		
Castor canadensis	American Beaver		Not on any
	N. II. A		status lists Not on any
Lontra canadensis canadensis	North American River Otter		status lists
Neovison vison	American Mink		Not on any status lists
Ondatra zibethicus	Common Muskrat		Not on any status lists
Sorex palustris	American Water Shrew		Not on any
·	MOLLUSKS		status lists
Anodonta californiensis	California Floater	Special	I
Gonidea angulata	Western Ridged Mussel	Special	
Gyraulus circumstriatus	Disc Gyro	Орсоки	CS
Gyraulus spp.	Gyraulus spp.		00
Lymnaea spp.	Lymnaea spp.		
Lymnaea stagnalis	Swamp Lymnaea		Not on any
Margaritifera falcata	Western Pearlshell	Special	status lists
Physa acuta	Pewter Physa	Оробіаі	Not on any
•	•		status lists
Physa spp.	Physa spp.		Not on any
Pisidium casertanum			status lists
Pisidium spp.	Pisidium spp.		

Stagnicola caperata	Wrinkled Marshsnail		cs
Stagnicola elodes	Marsh Pondsnail		CS
	PLANTS		
Alnus rhombifolia	White Alder		
Alopecurus carolinianus	Tufted Foxtail		
Baccharis salicina			Not on any status lists
Brodiaea nana			Not on any status lists
Callitriche marginata	Winged Water-starwort		
Carex longii	NA		Not on any status lists
Carex nudata	Torrent Sedge		
Carex scoparia scoparia	Broom Sedge	Special	CRPR - 2B.2
Carex vulpinoidea	NA		
Cephalanthus occidentalis	Common Buttonbush		
Cicendia quadrangularis	Oregon Microcala		
Damasonium californicum			Not on any status lists
Darlingtonia californica	California Pitcherplant	Special	CRPR - 4.2
Datisca glomerata	Durango Root		
Downingia bacigalupii	Bacigalup's Downingia		
Downingia cuspidata	Toothed Calicoflower		
Downingia insignis	Parti-color Downingia		
Eleocharis parishii	Parish's Spikerush		
Elodea canadensis	Broad Waterweed		
Eryngium articulatum	Jointed Coyote-thistle		
Euthamia occidentalis	Western Fragrant Goldenrod		
Gratiola ebracteata	Bractless Hedge-hyssop		
Gratiola heterosepala	Boggs Lake Hedge-hyssop	Endangered	CRPR - 1B.2
Isoetes howellii	NA		
Isoetes nuttallii	NA		
Isoetes orcuttii	NA		
Juncus marginatus	NA		
Juncus usitatus	NA		Not on any status lists
Lasthenia fremontii	Fremont's Goldfields		
Legenere limosa	False Venus'-looking-glass	Special	CRPR - 1B.1
Limnanthes alba alba	White Meadowfoam		
Limnanthes douglasii nivea	Douglas' Meadowfoam		
Limnanthes douglasii rosea	Douglas' Meadowfoam		
Limnanthes floccosa floccosa	Woolly Meadowfoam	Special	CRPR - 4.2
Limosella acaulis	Southern Mudwort		
Lythrum californicum	California Loosestrife		

Mimulus guttatus	Common Large Monkeyflower			
Mimulus pilosus				Not on any status lists
Mimulus tricolor	Tricolor Monkeyflower			
Myosurus minimus	NA			
Navarretia heterandra	Tehama Navarretia			
Navarretia intertexta	Needleleaf Navarretia			
Navarretia leucocephala bakeri	Baker's Navarretia		Special	CRPR - 1B.1
Navarretia leucocephala leucocephala	White-flower Navarretia			
Orcuttia tenuis	Slender Orcutt Grass	Threatened	Endangered	CRPR - 1B.1
Panicum acuminatum acuminatum				Not on any status lists
Panicum dichotomiflorum	NA			
Paspalum distichum	Joint Paspalum			
Perideridia bolanderi involucrata	Bolander's Yampah			
Perideridia kelloggii	Kellogg's Yampah			
Phacelia distans	NA			
Plagiobothrys greenei	Greene's Popcorn-flower			
Plantago elongata elongata	Slender Plantain			
Pogogyne zizyphoroides				Not on any status lists
Potamogeton diversifolius	Water-thread Pondweed			
Psilocarphus brevissimus brevissimus	Dwarf Woolly-heads			
Psilocarphus tenellus	NA			
Ranunculus bonariensis	NA			
Ranunculus hystriculus				Not on any status lists
Ranunculus pusillus pusillus	Pursh's Buttercup			
Ranunculus sardous	NA			
Ranunculus sceleratus	NA			
Rorippa palustris palustris	Bog Yellowcress			
Rotala ramosior	Toothcup			
Sagittaria latifolia latifolia	Broadleaf Arrowhead			
Sagittaria sanfordii	Sanford's Arrowhead		Special	CRPR - 1B.2
Salix exigua exigua	Narrowleaf Willow			
Salix gooddingii	Goodding's Willow			
Salix laevigata	Polished Willow			
Salix lasiolepis lasiolepis	Arroyo Willow			
Schoenoplectus mucronatus	NA			
Schoenoplectus pungens pungens	NA			
Sidalcea hirsuta	Hairy Checker-mallow			
Stachys stricta	Sonoma Hedge-nettle			

Appendix 2-I

Surface Water Depletion and GDE Analysis

Appendix 2-I Part 1

Groundwater Dependent Ecosystem Analysis and Prioritization Methodology

Bowman Subbasin

MEMORANDUM

DATE: September 7, 2021

TO: Eddy Teasdale FROM: Andrew Francis

RE: Groundwater Dependent Ecosystem Analysis and Prioritization Methodology

Introduction

The purpose of this memorandum is to outline the process used to identify and prioritize groundwater dependent ecosystems (GDE) in four Tehama County (TC) subbasins: the Antelope, Bowman, and Red Bluff Subbasins. The results of the identification and prioritization process is presented in the groundwater sustainability plans (GSP)s developed for the individual Subbasins. GDEs are defined under the Sustainable Groundwater Management Act (SGMA) as "ecological communities that depend on groundwater emerging from an aquifer or on groundwater occurring near the ground surface" (23 CCR § 351 (m)). GSP regulations state that GDE's are to be identified and that all beneficial users of groundwater are to be considered in the development of a GSP (23 CCR § 355.4 (b)(4)). The approach used to both identify and prioritize GDE's was based on the guidance document Groundwater Dependent Ecosystems under the Sustainable Groundwater Management Act - Guidance for Preparing Groundwater Sustainability Plans (Rohde et al., 2018), which provides information on the data types and methods that can be used to identify and prioritize GDEs. The guidance document was produced by The Nature Conservancy (TNC), an environmental stakeholder who has been actively involved in GSP development and review throughout the State. The identification process includes using mapped vegetation, mapped naturally occurring surface water features, and shallow groundwater level data to assess if there is a connection to groundwater in areas where vegetation or surface water is present. In addition to the information provided by TNC, feedback from local stakeholders was a key component in this process to incorporate GDE's in the four Subbasin GSPs in TC.

The following outlines the data sources and processes used to identify and prioritize GDE's:

- 1. GDE Identification TNC Guidance
 - a. GDE indicators (GDEi) Natural Communities Commonly Associated with Groundwater (NCCAG)
 - i. Vegetation
 - ii. Wetlands
 - b. Review of Aerial Imagery

- i. LandIQ, 2018
- c. Establish a connection to groundwater
 - i. Depth to Water Contours
- d. Final GDE Designations
- 2. GDE Prioritization
 - a. GDE Pulse Analysis Vegetation Prioritization
 - b. Wetlands Prioritization

1. GDE Identification - TNC Guidance

The TNC guidance document lays out a two-step process for identifying GDEs. The first is to review aerial imagery to identify land use changes that may have occurred in areas that were mapped as vegetation or surface water, and the second is to assess if there is a connection to groundwater. The TNC guidance document also recommends additional steps for specific GDE types (e.g., river, wetlands, terrestrial vegetation, springs/seeps) under conditions where there does not appear to be a connection to groundwater based on the 30-foot threshold. These additional steps require field evaluation which have not been conducted and are not discussed in this memorandum.

a. GDE Indicators (GDEi) – Natural Communities Commonly Associated with Groundwater

The mapped vegetation and surface water features used to identify GDEs was the Natural Communities Commonly Associated with Groundwater (NCCAG) dataset. The NCCAG is a compilation of 48 publicly available state and federal agency datasets that map vegetation, wetlands, springs, and seeps in California. The NCCAG was developed by a working group comprised of the Department of Water Resources (DWR), the California Department of Fish and Wildlife (DFW), and TNC (Klausmeyer et al, 2018). Historic mapping of vegetation and surface water was screened to exclude areas that are less likely to be associated with groundwater. This resulted in two individual datasets: *Vegetation* and *Wetlands*. Both of these are geospatial datasets that can be used in a mapping software such as ArcGIS. The vegetation includes all terrestrial vegetation and identifies the dominate species for each area. The wetlands data is a collection of surface water features that are potentially reliant on groundwater including streams, springs, seeps, and wetlands. The mapped areas vegetation and surface water in NCCAG data set are considered indicators of GDEs (GDEi).

i. Vegetation

The mapped NCCAG vegetation is presented in Figure 1 is primarily located along the Sacramento River and its tributaries. There is minimal coverage in the western parts of the Red Bluff and Bowman subbasins and lighter coverage in the eastern portions of Antelope and Los Molinos. There are approximately 12,000 acres of Vegetation GDEi across the four TC Subbasins. Also symbolized in this figure is the year the individual GDEi were mapped. The dates range from 1994 to 2014.

ii. Wetlands

The mapped wetlands GDEi are presented in Figure 2. The wetlands data set includes all surface water ecosystems that are potentially supported by groundwater including wetlands, rivers, lakes, springs, and seeps. There are approximately 7,600 acres of Wetland GDEI across the four TC Subbasins. Also symbolized in this figure is the year the individual GDEi were mapped. The dates range from 1972 to 2010.

b. Review of Aerial Imagery

The first step for identifying GDEs was to determine where land use changes had occurred between the time the GDEi were originally mapped and current conditions. The timeframe for GDEi is between 1972 and 2014 and the current land use conditions are represented by a 2018 land use dataset produced by Land IQ. GDEi were reviewed by comparing the vegetation and wetlands NCCAG datasets to the 2018 Land IQ dataset. If there were GDEi that overlayed or intersected with areas in the Land IQ dataset that were identified as developed, the GDEi were removed as potential GDEs. GDEi are generally accurate based on the Land IQ data. TNC vegetation and wetlands GDEi consistently aligned with the areas that are mapped as native vegetation and surface water in the 2018 Land IQ imagery. The areas of developed and undeveloped land are presented in Figure 3.

c. Evaluate Existence of a Connection to Groundwater

i. Depth to Water Contours

Groundwater dependence is required for a GDE and depth to water measurements were used to indicate the groundwater connection. Rhode et al, 2018 provides a work sheet outlining steps to assess if there a connection to groundwater. The first and primary step of this worksheet was to identify areas where depth to groundwater is less than 30 feet bgs. Well construction and groundwater level data were obtained from multiple public agency online databases including DWR, United States Geological Survey (USGS), the State Water Resource Control Board (SWRCB).

To identify areas where depth to groundwater exceeded 30 feet, shallow groundwater level data from wells constructed to depths of up to 100 feet bgs were used to create depth to

water contours. Contours for Spring 2015 are presented in Figure 4. 2015 was selected as this is the baseline year of SGMA. There are a limited number of shallow wells with ground water level data in each of the individual subbasins. Where data gaps exist, the depth to water and groundwater connection may not be possible to determine. To generalize, water levels are shallow (less than 30 feet) along the Sacramento River and water levels away from the Sacramento River appear to be greater than 30 feet, indicating a lack of a connection to groundwater

d. Final GDE Designation

Final GDE designation included all of those GDEi that are located in areas that have not been developed and where the depth to groundwater is not greater than 30 feet bgs.

2. GDE Prioritization

Following the identification of GDE's that currently exist (post 2015 baseline), the GDEi were prioritized using TNC's GDE Pulse tool. The GDE Pulse tool provides information on the health of vegetation. The purpose of prioritizing GDEs was to identify areas that have potentially been impacted by declining water levels. Information from the prioritized areas will assist with determining undesirable results and minimum thresholds for the groundwater sustainability indicators.

a. GDE Pulse Analysis - Vegetation Prioritization

Given the large area of all the designated GDEs, areas were prioritized based on their observed health using remote sensing data. TNC developed the GDE Pulse tool (https://gde.codefornature.org/#/map) which allowed for easy access to processed remote sensing data to evaluate vegetation health. The metric used in the GDE pulse tool to evaluate changes in vegetation health was the Normalized Derived Vegetation Index (NDVI). This NDVI is a value calculated from the measured near-infrared (NIR) radiation and visible red light. Figure 5 shows an example of healthy and unhealthy vegetation along with an example for how the NDVI value is calculated.

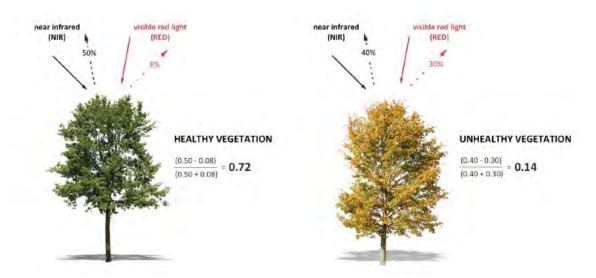


Figure 5. Example NDVI Calculation from Klausmeyer et al. 2019

The NDVI values calculated were based on images collected between July 9 and September 7 for each year. This time frame was selected based on the findings from Huntington et al., 2016 in that this is the time of year that vegetation is most likely relying on groundwater.

An annual NDVI value based on summer conditions was assigned to each individual GDE. A linear regression was performed to determine the trend of NDVI values between 1990 and 2018. This timeframe was selected as it is the baseline period for historic water conditions in the four TC Subbasins. The results from that analysis are presented in Figure 6

NDVI trends were divided into three categories based on the magnitude of change from 1990 to 2018: *No Decline, Minimal Decline – Low Priority, Significant Decline – High Priority.* The magnitude of change is not a representation of actual vegetation health, but how the health of the vegetation has changed over the baseline period. High priority sites should be evaluated further to better understand the relationship between groundwater conditions and GDE health. High priority areas will also serve as the representative monitoring sites for all GDEs across the four Subbasins.

b. Wetlands Prioritization

The GDE pulse tool did not include any metrics on the health of areas in the Wetlands dataset. Wetland prioritization was determined by their proximity to Vegetation GDEs with declining NDVI values. Wetlands GDEs were assigned either high or low prioritization if in contract with or overlaying a Vegetation GDE with a high or low prioritization.

References

Huntington, Justin, Kenneth McGwire, Charles Morton, Keirith Snyder, Sarah Peterson, Tyler Erickson, Richard Niswonger, Rosemary Carroll, Guy Smith, and Richard Allen. 2016. "Assessing the Role of Climate and Resource Management on Groundwater Dependent Ecosystem Changes in Arid Environments with the Landsat Archive." *Remote Sensing of Environment*. https://doi.org/ 10.1016/j.rse.2016.07.004.

Klausmeyer, K., Howard J., Keeler-Wolf T., Davis-Fadtke K., Hull R., and Lyons A. (2018). Mapping Indicators of Groundwater dependent ecosystems in California

Rohde, M. M., S. Matsumoto, J. Howard, S. Liu, L. Riege, and E. J. Remson. 2018. Groundwater Dependent Ecosystems under the Sustainable Groundwater Management Act: Guidance for Preparing Groundwater Sustainability Plans. The Nature Conservancy, San Francisco, California.

Appendix 2-I Part 2

Timeseries Graphs of Depth to Water at Shallow Wells and NDVI and NDMI of Adjacent Vegetation

