

3818 4. MONITORING NETWORKS

3819 4.1 Monitoring Network Objectives

3820 The objective of the existing monitoring networks is to observe and record data on groundwater
3821 levels, quality, and related conditions, such as the interconnection of surface water and
3822 groundwater and subsidence. Wells included in the existing monitoring networks were selected
3823 with sufficient temporal frequency and spatial density to evaluate conditions related to the
3824 effectiveness of the GSP, specifically to detect short-term, seasonal, and long-term trends.
3825 Parameters that have been monitored provide historic baseline information for establishing the
3826 current status of relevant SI that will be useful in tracking these SI as the GSP is being
3827 implemented. The complete list of SI is presented below:

- 3828 1. Chronic lowering of groundwater levels indicating a significant and unreasonable
3829 depletion of supply if continued;
- 3830 2. Significant and unreasonable reduction of groundwater storage;
- 3831 3. Significant and unreasonable seawater intrusion;
- 3832 4. Significant and unreasonable degraded water quality, including the migration of
3833 contaminant plumes that impair water supplies;
- 3834 5. Significant and unreasonable land subsidence that substantially interferes with surface
3835 land uses; and
- 3836 6. Depletions of interconnected surface water that have significant and unreasonable
3837 adverse impacts on beneficial uses of the surface water.

3838 The existing monitoring networks form a pool of monitoring locations that will serve as the
3839 backbone of the representative monitoring network used to assess SGMA compliance as
3840 discussed in Section 3. The existing network will support improved understanding of conditions
3841 in the Vina Subbasin, inform ongoing management of the subbasin, and contribute to future
3842 updates to the GSP. These objectives will be implemented in a manner that will:

- 3843 • Demonstrate progress toward achieving MOs, MTs, and IMs;
- 3844 • Monitor impacts to the beneficial uses or users of groundwater;
- 3845 • Monitor changes in groundwater conditions; and
- 3846 • Quantify annual changes in water budget components.

3847 Data collected from the monitoring network will be used to track changes in groundwater
3848 elevations, water quality constituent concentrations, groundwater and surface water interactions
3849 and rates of subsidence at monitoring locations throughout the Vina Subbasin. At locations
3850 where MO differ substantially from current conditions, the monitoring data from the
3851 representative monitoring sites (RMS, discussed in Section 4.9) will be used to determine
3852 whether local projects and management actions are meeting IM presented in the GSP as
3853 indicators of progress toward attainment of MO. Measurable objectives will be monitored
3854 directly through measurement of groundwater levels and water quality constituents.

3855 Groundwater elevations will be used as a proxy for evaluating reduction in groundwater storage,
3856 depletions of interconnected surface waters, and for land subsidence where either of these
3857 potential undesirable results is associated with declining groundwater elevations. In each of these
3858 instances, “significant and unreasonable” reductions are the guideposts used to warn of
3859 unsustainable groundwater conditions. For interconnected surface waters, the GSAs in the Vina
3860 Subbasin intend to further evaluate this SMC to avoid undesirable results to aquatic ecosystems
3861 and GDEs. To that end, an Interconnected Surface Water SMC framework has been developed
3862 for the GSP, as described in Section 3.8. This framework will guide future data collection efforts
3863 to fill data gaps, either as part of GSP projects and management actions or as plan
3864 implementation. As additional data are collected and evaluated, the Vina Subbasin commits to
3865 developing additional SMC, as appropriate, for specific stream reaches and associated habitat
3866 where there is a clear connection to groundwater pumping in the principal aquifer.

3867 In addition to being central to SGMA compliance by enabling tracking of SI, data collected
3868 through the monitoring network will be used to update inputs to the water budget and to guide
3869 interpretation of water budget results. Monitoring data will also be used to assess impacts of
3870 groundwater management on various categories of beneficial uses and users and to monitor
3871 overall groundwater conditions from local and subbasin-wide perspectives.

3872 The monitoring networks for groundwater levels, water quality, land subsidence, and depletions
3873 of interconnected surface water are described below. The BBGM and / or groundwater level data
3874 will be used to estimate changes in groundwater storage based on observed changes in
3875 groundwater levels. The BBGM covers the extent of the Vina, Butte, and Wyandotte Subbasins
3876 but can be used to estimate the storage within each individual subbasin.

3877 Seawater intrusion is not considered to be an SI relevant to the Vina Subbasin as seawater
3878 intrusion is not present and is not likely to occur in the Subbasin due to the distance from the
3879 Pacific Ocean, bays, deltas, or inlets. However, there is some evidence that connate groundwater
3880 of a quality characteristic of its ancient marine origins is present in the Subbasin and that this
3881 water has the potential to affect beneficial uses due to brackish characteristics. Ancient marine
3882 layers pose a water quality (saline) risk by contaminating groundwater from groundwater
3883 pumping. This GSP will address this risk through the water quality sustainability indicator.

3884 The location of existing sites and the frequency of monitoring at each site are presented below as
3885 is the spatial density of locations in each of the monitoring networks. Data gaps and plans to fill
3886 these gaps are also discussed as part of the program for defining the representative monitoring
3887 network to be used in monitoring SI to ensure SGMA compliance. Explanations of how gaps
3888 identified in the monitoring network will be filled are provided in Section 4.10.

3889 The goal of defining the existing monitoring network, identifying gaps in the network, and
3890 developing and implementing a program to fill those gaps is to develop a representative
3891 monitoring network capable of collecting information needed to address:

- 3892 • Short-term trends in groundwater and related surface water conditions;
- 3893 • Seasonal trends in groundwater and related surface water conditions;
- 3894 • Long-term trends in groundwater and related surface water conditions; and

- 3895 • Provide adequate coverage by establishing sufficient density of monitoring sites and
3896 frequency of measurements required to demonstrate short-term, seasonal, and long-term
3897 trends listed above.

3898 **4.2 Groundwater Level Monitoring**

3899 Groundwater level monitoring is conducted through a network of monitoring wells used for
3900 observation of groundwater levels and calculation of flow directions and hydraulic gradients in
3901 the principal aquifer of the Vina Subbasin. The network also allows for characterization of the
3902 groundwater table or potentiometric surface of the principal aquifer.

3903 The 78 wells included in the network were selected based on the degree to which data from these
3904 wells represents conditions in the area, use in existing monitoring programs, permission of the
3905 well owner to access the well, and the length and continuity of the monitoring record. Of the 78
3906 wells, 25 are located in the Vina North Management Area, 14 in the Vina Chico Management
3907 Area, and 39 in the Vina South Management Area. Table 4-1 lists wells now used for monitoring
3908 in each Management Area and Figure 4-1 shows the locations of these wells in their respective
3909 Management Areas. Multi-completion wells are sites where more than one monitoring well has
3910 been installed at a single location. The wells are drilled and screened at different depths with
3911 each well designed to measure groundwater levels at a selected depth in the underlying aquifer.

3912 **Table 4-1: Vina Subbasin Groundwater Level Monitoring Well Locations**

State Well ID Number	Monitoring Frequency	Multi-Completion	Well Type
Vina - North Management Area			
22N01E20K001M	Quarterly	No	Residential
22N01W05M001M	Hourly	No	Irrigation
23N01E07H001M	Quarterly	No	Residential
23N01E29P002M	Quarterly	No	Irrigation
23N01E33A001M	Quarterly	No	Irrigation
23N01W03H002M	Hourly	Yes	Observation
23N01W03H003M	Hourly	Yes	Observation
23N01W03H004M	Hourly	Yes	Observation
23N01W09E001M	Quarterly	No	Irrigation
23N01W10E001M	Quarterly	No	Irrigation
23N01W10M001M	Hourly	No	Observation
23N01W14R002M	Quarterly	No	Irrigation
23N01W16E001M	Quarterly	No	Irrigation
23N01W25G001M	Quarterly	No	Irrigation
23N01W27L001M	Quarterly	No	Residential
23N01W28M002M	Hourly	Yes	Observation
23N01W28M003M	Hourly	Yes	Observation
23N01W28M004M	Hourly	Yes	Observation
23N01W28M005M	Hourly	Yes	Observation

23N01W31M001M	Hourly	Yes	Observation
23N01W31M002M	Hourly	Yes	Observation
23N01W31M003M	Hourly	Yes	Observation
23N01W31M004M	Hourly	Yes	Observation
23N01W36P001M	Quarterly	No	Residential
23N02W25C001M	Quarterly	No	Irrigation
Vina - Chico Management Area			
22N01E09B001M	Quarterly	No	Residential
22N01E28J001M	Quarterly	Yes	Observation
22N01E28J003M	Quarterly	Yes	Observation
22N01E28J005M	Quarterly	Yes	Observation
22N01E35E001M	Hourly	No	Irrigation
22N02E18J001M	Quarterly	No	Residential
22N02E30C002M	Quarterly	No	Observation
CWSCH01b	Tri-annually	No	M&I
CWSCH02	Tri-annually	No	M&I
CWSCH03	Tri-annually	No	M&I
CWSCH04	Tri-annually	No	M&I
CWSCH05	Tri-annually	No	M&I
CWSCH06	Tri-annually	No	M&I
CWSCH07	Tri-annually	No	M&I
Vina - South Management Area			
20N01E02H003M	Hourly	No	Observation
20N01E10C002M	Quarterly	No	Irrigation
20N02E06Q001M	Quarterly	No	Irrigation
20N02E08C001M	Quarterly	No	Irrigation
20N02E08H003M	Quarterly	No	Residential
20N02E09G001M	Hourly	No	Observation
20N02E09L001M	Quarterly	No	Irrigation
20N02E24C001M	Hourly	Yes	Observation
20N02E24C002M	Hourly	Yes	Observation
20N02E24C002M	Hourly	Yes	Observation
20N03E31M001M	Hourly	No	Observation
20N03E33L001M	Hourly	No	Other
21N01E10B003M	Quarterly	No	Irrigation
21N01E12D001M	Quarterly	No	Irrigation
21N01E12K001M	Quarterly	No	Irrigation
21N01E13F001M	Quarterly	No	Irrigation
21N01E13L002M	Hourly	Yes	Observation
21N01E13L003M	Hourly	Yes	Observation
21N01E13L004M	Hourly	Yes	Observation
21N01E14Q002M	Quarterly	No	Irrigation

21N01E21C001M	Quarterly	No	Irrigation
21N01E25K001M	Quarterly	No	Residential
21N01E26K001M	Quarterly	No	Irrigation
21N01E27B001M	Quarterly	No	Residential
21N01E27D001M	Quarterly	No	Residential
21N01E28F001M	Quarterly	No	Irrigation
21N02E18C001M	Hourly	Yes	Observation
21N02E18C002M	Hourly	Yes	Observation
21N02E18C003M	Hourly	Yes	Observation
21N02E20P001M	Quarterly	No	Irrigation
21N02E26E003M	Hourly	Yes	Observation
21N02E26E004M	Hourly	Yes	Observation
21N02E26E005M	Hourly	Yes	Observation
21N02E26E006M	Hourly	Yes	Observation
21N02E30L001M	Hourly	No	Residential
21N02E32E001M	Quarterly	No	Irrigation
21N03E22C001M	Quarterly	No	Residential
21N03E29J003M	Quarterly	No	Residential
21N03E32B001M	Hourly	No	Irrigation

3913

3914 **4.2.1 Density of Monitoring Sites and Frequency of Measurement**

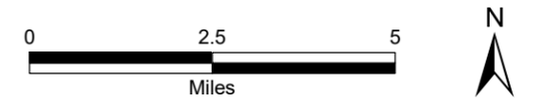
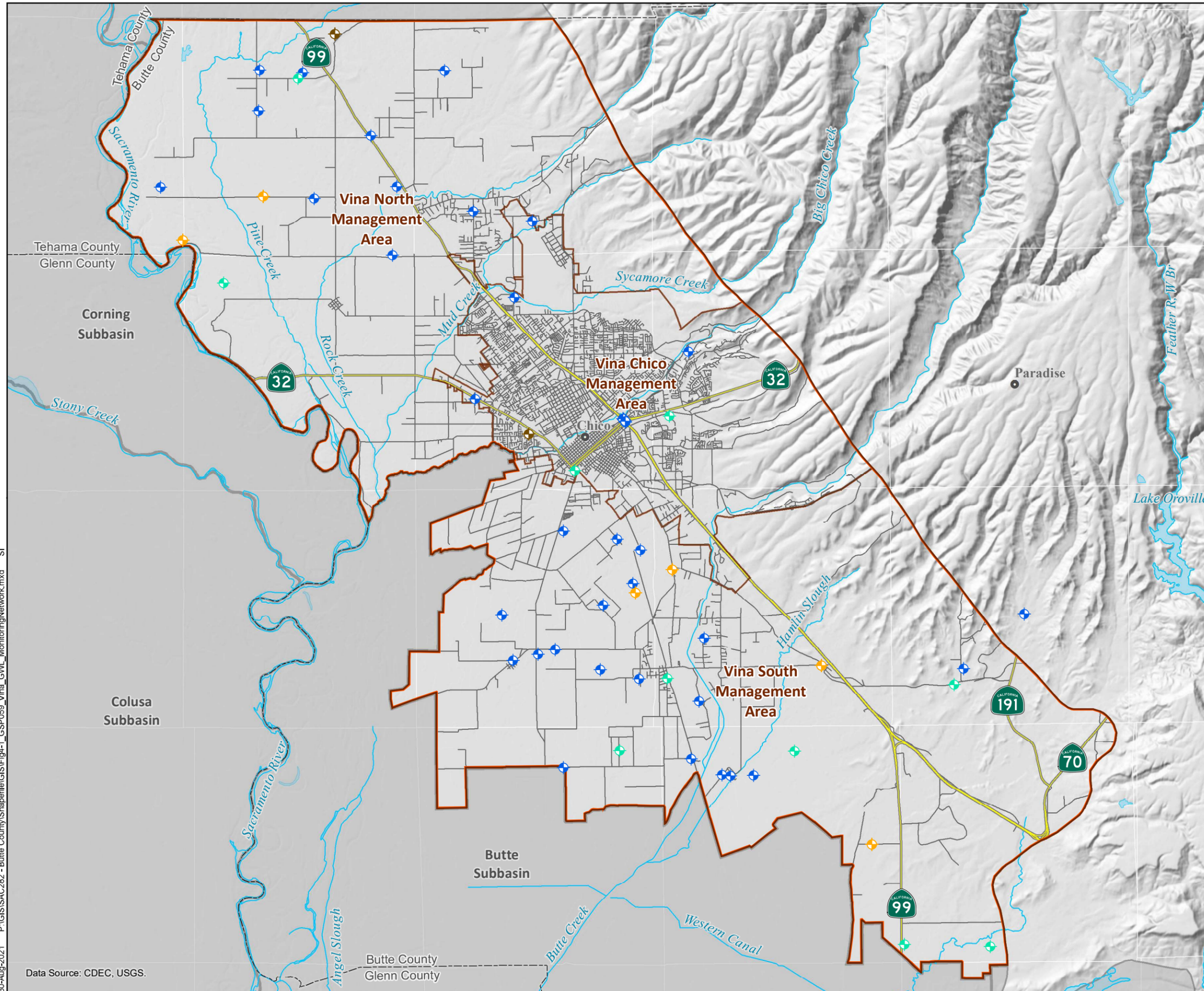
3915 Each of the wells in the existing network is monitored either by Cal Water, Butte County, DWR,
3916 or the associated CASGEM collaborators in the subbasin. For each Management Area wells in
3917 the existing network are measured as follows:

- 3918 • Vina North: Twelve wells are measured manually on a quarterly basis and 13 wells are
3919 measured continuously using data loggers on an hourly basis. Of the continuously
3920 monitored wells 11 are multi-completion wells at 3 different sites monitored by DWR or
3921 Butte County using pressure transducers and data loggers.
- 3922 • Vina Chico: Six wells are measured manually on a quarterly basis, 7 wells are measured
3923 manually on a tri-annual basis by Cal Water, and one well is measured continuously
3924 using a data logger on an hourly basis. Of the wells monitored manually on a quarterly
3925 basis, one is a multi-completed well consisting of 3 wells.
- 3926 • Vina South: Twenty wells are measured manually on a quarterly basis and 19 wells are
3927 measured continuously using data loggers on an hourly basis. Of the continuously
3928 monitored wells, 13 are multi-completion wells at 4 different sites monitored by DWR or
3929 Butte County using pressure transducers and data loggers.

3930 For the purpose of SGMA compliance, water levels in the representative monitoring sites
3931 (Section 4.9) in the Vina Subbasin will be monitored at least bi-annually (once in the spring and
3932 once in the fall). All wells will be measured within one calendar month following a schedule that

GROUNDWATER LEVEL MONITORING NETWORK

- Groundwater Level Monitoring Wells**
- ◆ Single Completion Well - Hourly
 - ◆ Single Completion Well - Quarterly
 - ◆ Multi-Completion Well - Hourly
 - ◆ Multi-Completion Well - Quarterly
- Waterway
 - Lake
 - Vina Subbasin
 - Neighboring Subbasin
 - Highways
 - Other roads



VINA SUBBASIN GSP

Data Source: CDEC, USGS.

AUGUST 2020

DRAFT

FIGURE 4-1

3933 will be developed for the subbasin in coordination with DWR, the County, and neighboring
3934 subbasins.

3935 Groundwater pumping typically peaks during the summer growing season and slows in the fall
3936 and winter. Therefore, spring levels represent an annual high prior to summer irrigation demands
3937 while fall levels represent an annual low for static (non-pumping) conditions. In addition to the
3938 coordinated spring and fall elevation measurements made at all wells in the network, data will
3939 continue to be taken at wells now monitored at greater frequencies according to their existing
3940 monitoring schedules. For wells that cannot be observed on the regular monitoring schedule or
3941 for which readings are questionable, it will be noted in the standard data sheet that the well was
3942 unable to be measured.

3943 Groundwater elevation data will be used to observe seasonal and annual changes and for analysis
3944 of short-term and long-term trends. Analysis of trends in groundwater levels together with data
3945 on surface water deliveries and groundwater extraction will be important tools for tracking the
3946 Subbasin’s progress in meeting its MO and in determining the need for additional or
3947 modifications to management actions to meet MO.

3948 A total of 59 monitoring sites (78 wells) are included in the network for monitoring groundwater
3949 levels. These wells are distributed over the 289 square- mile area of the Vina Subbasin with a
3950 distribution equivalent to a spatial density of 21 sites and 31 wells per 100 square miles, a
3951 network density that significantly exceeds those presented in the Best Management Practices
3952 (BMP) Monitoring Networks and Identification of Data Gaps. Table 4-2 is taken from the BMP
3953 and shows a range of recommended monitoring network densities.

3954 **Table 4-2: Monitoring Well Density Considerations**

Reference	Well Density (wells per 100 square miles)
Heath (1976)	0.2 – 10
Sophocleous (1983)	6.3
Hopkins (1984)	
Basins pumping more than 10,000 AFY per 100 square miles	4.0
Basins pumping between 1,000 and 10,000 AFY per 100 square miles	2.0
Basins pumping between 250 and 1,000 AFY per 100 square miles	1.0
Basins pumping between 100 and 250 AFY per 100 square miles	0.7

3955
3956 Annual groundwater pumping presented in the water balance section of the GSP shows a
3957 historical rate of pumping in the Subbasin of 243,500 AFY (84,256 AFY per 100 square miles)
3958 and a current condition pumping rate of 209,200 AFY (72,388 AFY per 100 square miles).

3959 Each monitoring point is located in one of the Subbasin’s three Management Areas:

- 3960 • Vina - North (17 sites [25 wells]) in an area of 112 square miles, spatial density of 15
3961 sites and 22 wells per 100 square miles.
- 3962 • Vina - Chico (12 sites [14 wells]) in an area of 46 square miles, spatial density of 26 sites
3963 and 30 wells per 100 square miles.
- 3964 • Vina – South (30 sites [39 wells]) in an area of 130 square miles, spatial density of 23
3965 sites and 30 wells per 100 square miles.

3966 **4.3 Groundwater Storage Monitoring**

3967 **4.3.1 Background**

3968 The BMP for Groundwater Monitoring (DWR, 2016) notes:

3969 *While change in groundwater storage is not directly measurable, change in storage can*
3970 *be estimated based on measured changes in groundwater levels... and a clear*
3971 *understanding of the Hydrogeologic Conceptual Model.... The HCM describes discrete*
3972 *aquifer units and the specific yield values associated with these units. These data,*
3973 *together with information on aquifer thickness and connectivity, can be used to calculate*
3974 *changes in the volume of groundwater storage associated with observed changes in*
3975 *groundwater elevation.*

3976 As suggested in the preceding passage from DWR’s BMP on Groundwater Monitoring,
3977 measured changes in groundwater levels can serve as a proxy for changes in storage. For this
3978 reason, the network for monitoring changes in groundwater storage is the same as that used for
3979 monitoring changes in groundwater levels. Monitoring sites and wells included in this network
3980 are presented above in Table 4-1 with well locations shown in Figure 4-1.

3981 **4.3.2 Frequency of Measurement**

3982 The data from the bi-annual frequency of monitoring groundwater levels described above will
3983 enable observed changes in levels to serve as a proxy to indicate changes in groundwater storage.
3984 Data presented in the HCM on parameters such as aquifer layer composition and thickness and
3985 the specific yield and hydraulic conductivity of these layers are integrated in the BBGM, and
3986 allow the model to be used to estimate changes in groundwater storage that result from observed
3987 changes in groundwater elevations. As data on aquifer characteristics and modeling capabilities
3988 improve, the methodologies used to relate changes in groundwater elevations with corresponding
3989 changes in storage will be updated.

3990 **4.4 Groundwater Quality**

3991 **4.4.1 Background**

3992 Assessment of groundwater quality in the Vina Subbasin focuses on annual observation of
3993 salinity (through monitoring of specific conductance), temperature, and pH in the principal
3994 aquifer. Each of these parameters is influenced by ambient conditions and the parent material of
3995 the principal aquifer. Specific conductance and pH are also influenced by human activity. While
3996 only salinity will be used to monitor attainment of MO and avoidance of breaches in MT,

3997 changes in pH and temperature may indicate shifting groundwater conditions that trigger
3998 additional investigation.

3999 The groundwater quality monitoring network implemented for representative monitoring under
4000 SGMA will build upon the County’s existing program. Additional monitoring will continue to be
4001 conducted by DWR and other agencies to track constituents not managed under this GSP
4002 including a variety of minerals, metals, pesticides, and herbicides. Data from the ongoing
4003 monitoring by various state and federal agencies will be available to the GSAs to augment local
4004 understanding of water quality in the Vina Subbasin and can be found on the State Board’s
4005 GAMA program at <https://www.waterboards.ca.gov/gama/>. Water quality programs conducted
4006 by other agencies are summarized in Appendix 1-C. The locations of all water quality
4007 monitoring wells are in Figure 4-2.

4008 A total of seven sites are included in the County’s ongoing water quality monitoring programs,
4009 with these wells having been selected based on the existing period of record, depth of well
4010 screens, and the quality of data reported and subject to permission of the well owner to monitor
4011 the well. Water quality monitoring has historically been conducted by Butte County during the
4012 summer. Of the seven wells, one is located in the Vina North Management Area, one is in the
4013 Vina Chico Management Area, and five are in the Vina South Management Area.

4014 To study regional groundwater quality, DWR’s Northern Region Office collects groundwater
4015 samples from DWR dedicated monitoring wells that are used exclusively for groundwater level
4016 and groundwater quality monitoring.

4017 Table 4-3 presents information on each of the wells monitored by Butte County in the Vina
4018 Subbasin groundwater quality monitoring network. Figure 4-2 shows the locations of the wells.

4019 **Table 4-3: Groundwater Quality Monitoring Locations**

State Well ID Number	Local Name	Well Type
Vina – North Management Area		
23N01E29L03M	Vina	Irrigation
Vina – Chico Management Area		
n/a	Chico Urban	Domestic
Vina – South Management Area		
20N02E24Q01M	Cherokee	Irrigation
21N01E15E02M	Durham Dayton	Irrigation
20N02E09M02M	Esquon	Irrigation
22N01E15D02M	M & T	Irrigation
21N03E29J03M	Pentz	Irrigation

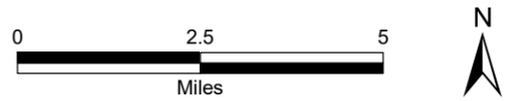
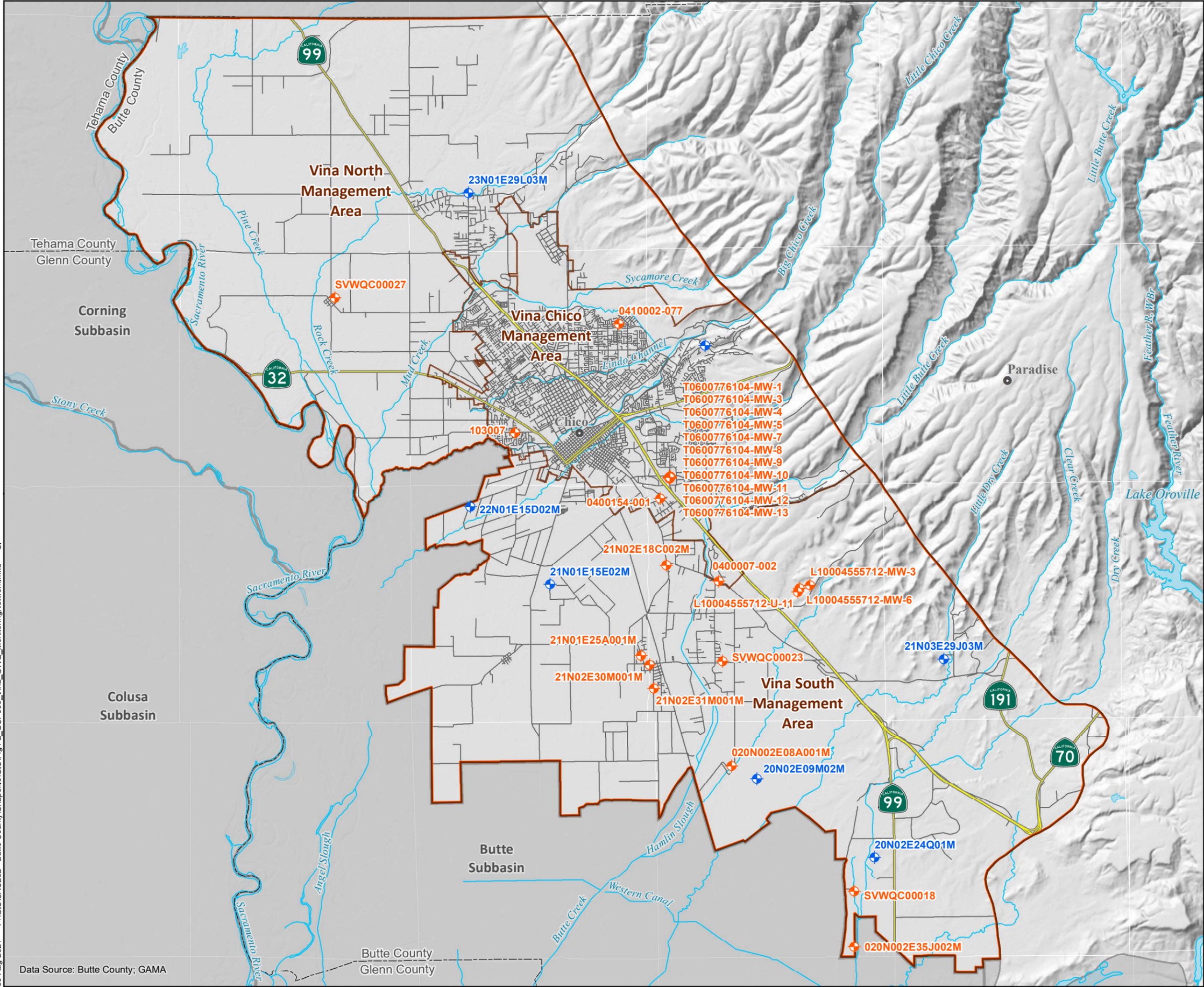
4020

4021 **4.4.2 Density of Monitoring Sites and Frequency of Measurement**

4022 Following the County’s ongoing water quality monitoring program, data will be collected
4023 annually for monitoring the groundwater quality sustainability in August which is near the peak
4024 season for groundwater demand. The groundwater quality monitoring sites are distributed over

GROUNDWATER QUALITY MONITORING NETWORK

-  Groundwater Quality Monitoring Well
-  GAMA Well
-  Waterway
-  Lake
-  Vina Subbasin
-  Neighboring Subbasin
-  Highways
-  Other roads



VINA SUBBASIN GSP

30-Aug-2021 P:\GIS\SAC282 - Butte County\Shapefile\GIS\Fig4-2_GSP056_Vina_GWQ_MonitoringNetwork.mxd SI

Data Source: Butte County; GAMA

4025 the 289 square-mile area of the Vina Subbasin resulting in a monitoring network with a spatial
4026 density of 2.4 sites per 100 square miles.

4027 **4.5 Land Subsidence**

4028 **4.5.1 Background**

4029 Inelastic land subsidence has the potential to be of major concern in areas of active groundwater
4030 extraction due to infrastructure damage, permanent reduction in the storage capacity of an
4031 aquifer, well casing collapse, and increased flood risk in low lying areas. Inelastic subsidence
4032 typically occurs in the clay layers within aquifers and aquitards due to the withdrawal of water
4033 from storage within these layers. This water supports the structure of the clay layers, and
4034 dewatering permanently rearranges or collapses this structure, a process that cannot be reversed
4035 as groundwater cannot re-enter the clay structure after collapse.

4036 Available data indicate that inelastic land subsidence due to groundwater withdrawal has not
4037 been an issue in the Vina Subbasin. This is likely due to relatively stable groundwater levels and
4038 subsurface materials that are not conducive to compaction.

4039 The primary mechanism for subsidence monitoring in the Vina Subbasin is a group of GPS
4040 monuments established to create the Sacramento Valley GPS Subsidence Monitoring Network.
4041 This program has been developed jointly by DWR and Reclamation with cooperation and
4042 assistance from local entities, including Butte County. The locations of these monuments are
4043 shown in Figure 4-3. Monuments used to monitor subsidence in the Vina Subbasin network
4044 include 19 monuments located either in the interior of the Subbasin or on the boundary between
4045 Butte and Tehama counties or the boundary between the Vina and Butte subbasins. Data from
4046 this monitoring network is collected, analyzed, and reported by DWR as the data becomes
4047 available.

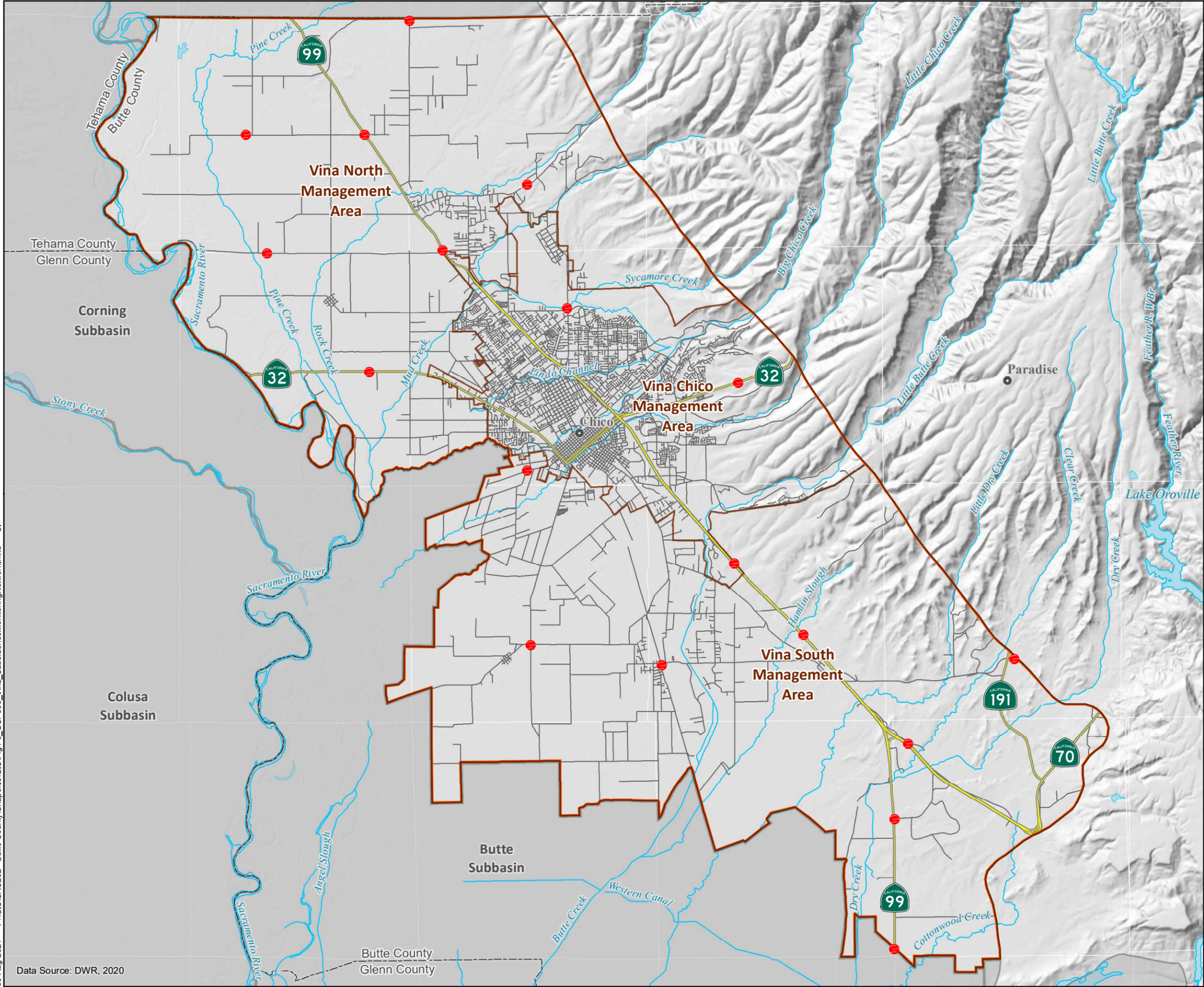
4048 Data from monuments in the Vina Subbasin portion of the Sacramento Valley GPS Subsidence
4049 Monitoring Network have been used to monitor cumulative subsidence in the Vina Subbasin in
4050 2008 and 2017, a period used to satisfy the SGMA requirement to evaluate historical subsidence.

4051 Observations from the GPS Subsidence Monitoring Network will be supplemented by InSAR
4052 data released by DWR. This information reports vertical ground surface displacement using data
4053 collected by the European Space Agency Sentinel-1A satellite and processed by NASA's JPL.
4054 Data released to date from DWR's InSAR program provides cumulative vertical ground surface
4055 displacements from June 2015 through September 2019 and is used in the GSP to fulfill the
4056 requirement to estimate the rate and extent of recent subsidence.

4057 InSAR data collection and mapping is regional and is not based on a defined network of
4058 monitoring locations. Therefore, no InSAR sites are shown in Figure 4-3.

4059 **4.5.2 Location and Density of Monitoring Sites and Frequency of Measurement**

4060 The Sacramento Valley GPS Monitoring Network includes monuments that were measured in
4061 2008 and 2017, while the InSAR program monitors subsidence on a continual basis. Data
4062 collected from both sources requires post processing and analysis, therefore the frequency of



SUBSIDENCE MONUMENT LOCATIONS

- Subsidence Monument
- Waterway
- Lake
- Vina Subbasin
- Neighboring Subbasin
- Highways
- Other roads



VINA SUBBASIN GSP

30-Aug-2021 P:\GIS\SAC282 - Butte County\Shapefile\GIS\Fig4-3_GSP050_Vina_SubsidenceMonitoringNetwork.mxd SI

Data Source: DWR, 2020

4063 reporting is dependent on the work performed by DWR and by NASA's JPL. There are no
4064 extensometers in the Vina Subbasin.

4065 **4.6 Interconnected Surface Waters**

4066 **4.6.1 Background**

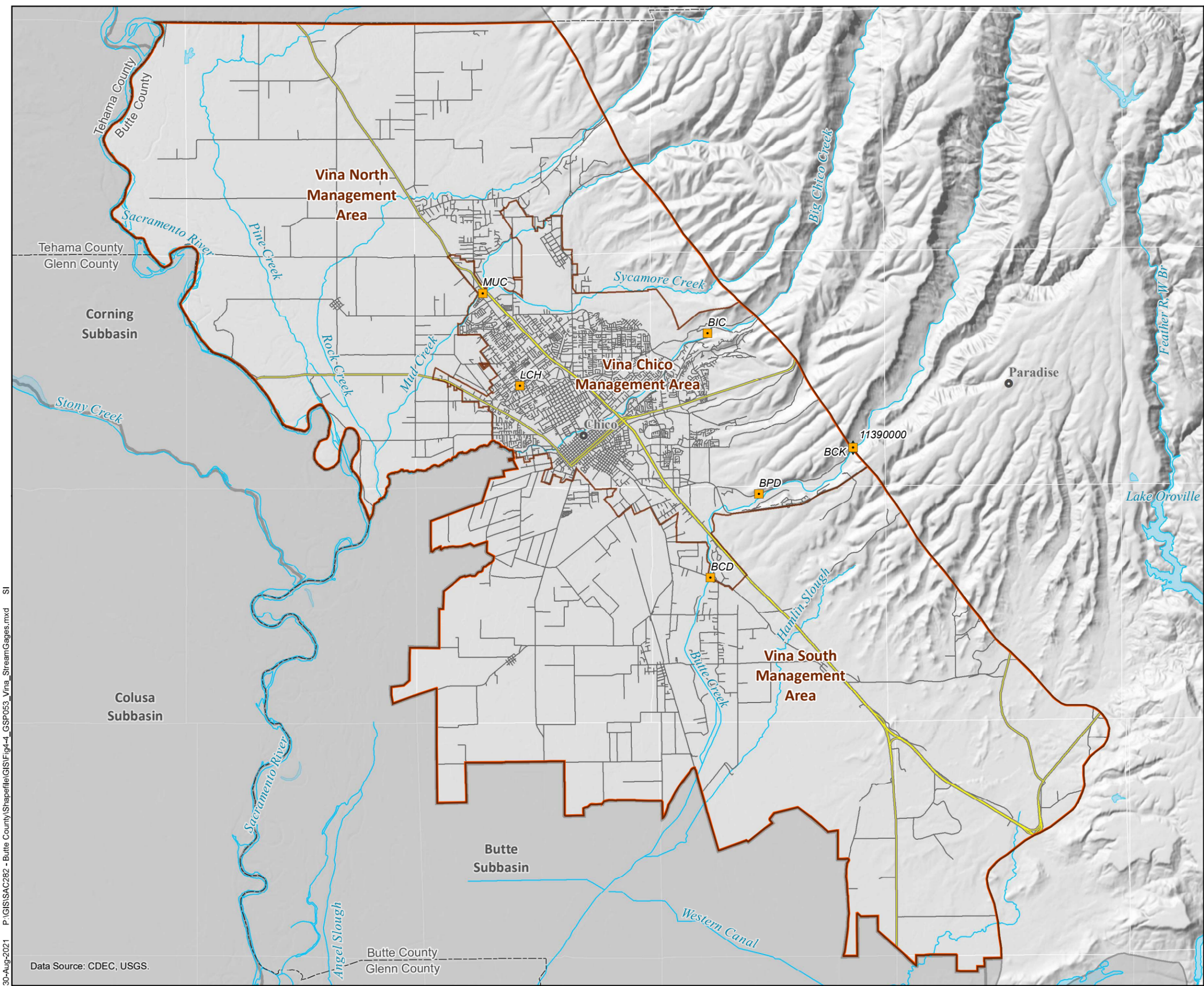
4067 Monitoring depletions of interconnected surface water is conducted by monitoring water levels
4068 (stage) in streams and groundwater levels to characterize spatial and temporal exchanges
4069 between surface water and groundwater and to calibrate and apply the tools and methods
4070 necessary to estimate depletions. The existing monitoring network incorporates data from active
4071 stream gages reported to the California Data Exchange Center (CDEC), the WDL, and the USGS
4072 National Water Information System and groundwater level monitoring, utilizing a subset of the
4073 locations described under the Vina Subbasin's groundwater level monitoring network.

4074 The monitoring sites for the Vina Subbasin include the stream gages found in Table 4-4 and
4075 Figure 4-4 and the groundwater quality monitoring sites shown above in Table 4-3 and Figure
4076 4-2. The groundwater monitoring sites selected for observing groundwater and surface water
4077 interactions include the entire array of existing wells in the groundwater level monitoring
4078 network as described in Section 4.2, above, that form the pool of potential representative
4079 monitoring sites used to assess surface water and groundwater interactions. As discussed in
4080 Section 4.1, the GSAs in the Vina Subbasin intend to further evaluate the SMC for
4081 interconnected surface waters to avoid undesirable results to aquatic ecosystems and GDEs. As
4082 additional data are collected and evaluated, the Vina Subbasin commits to developing additional
4083 SMC and installation of monitoring points, as appropriate, for specific stream reaches and
4084 associated habitat where there is a clear connection to groundwater pumping in the principal
4085 aquifer.

4086 As with locations used for monitoring of other Sustainability Indicators, the network of stream
4087 gages and wells used to monitor interactions between groundwater and streamflow includes sites
4088 selected for their period of record, the quality of data reported and subject to permission of the
4089 landowner to monitor the well.

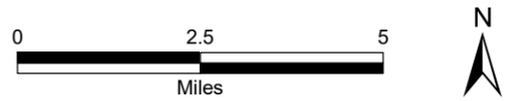
4090 In addition to being used to identify relations between groundwater levels and streamflow, data
4091 from the network of stream gages and monitoring wells may be used to update and refine the
4092 calibration of the Butte Basin Groundwater Model. This model will be used to combine data on
4093 groundwater levels and stream flows with data on aquifer parameters and water use to estimate
4094 the relation between groundwater conditions and stream flow and to identify instances where
4095 groundwater use depletes surface water.

4096



STREAM GAGE LOCATIONS

- CDEC Station
- ◆ USGS Gage
- Waterway
- Lake
- Vina Subbasin
- Neighboring Subbasin
- Highways
- Other roads



VINA SUBBASIN GSP

Data Source: CDEC, USGS.

AUGUST 2020

DRAFT

FIGURE 4-4

30-Aug-2021 P:\GIS\SAC282 - Butte County\Shapefile\GIS\Fig4-4_GSP053_Vina_StreamGages.mxd SI

4097 **Table 4-4: Vina Subbasin Surface Water Interaction Monitoring Sites**

Stream Monitored	Gage ID	Gage Network	Measurement Frequency
Butte Creek Nr Durham	BCD	CDEC	hourly
Butte Creek Nr Chico	11390000	USGS	daily
Big Chico Creek Nr Chico	BIC	CDEC	hourly
Parrot Div From Butte Creek	BPD	CDEC	hourly
Lindo Canal Nr Chico	LCH	CDEC	event
Deer Creek Nr Vina	11383500	USGS	daily
Mud Creek Nr Chico	MUC	CDEC	event

4098

4099 A total of 78 monitoring wells and 7 stream gages are included in the Vina Subbasin’s network
 4100 for monitoring groundwater and streamflow interactions.

4101 **4.7 Monitoring Protocols for Data Collection**

4102 **4.7.1 Monitoring Protocols and Frequency for Groundwater Levels**

4103 Each of the wells in the monitoring network is monitored either by Cal Water, Butte County,
 4104 DWR, or the associated CASGEM entity. Access agreements, including written description of
 4105 each site location, access instructions, and point of contact, will be arranged prior to initiation of
 4106 field data collection.

4107 Monitoring for purposes of the GSP will be conducted in accordance with DWR guidelines
 4108 (BMP 1) to ensure groundwater level data are:

- 4109 • Taken from the correct location, well ID, and screen interval depth.
- 4110 • Accurate and reproducible.
- 4111 • Representative of conditions that inform appropriate basin management data quality
 4112 objectives.
- 4113 • Recorded with all salient information to correct, if necessary, and compare data.
- 4114 • Handled in a way that ensures data integrity.
- 4115 • Taken using a CASGEM-approved water-level measurement method to ensure
 4116 consistency across measurements. Methods include:
 - 4117 ▪ Establishing a reference point.
 - 4118 ▪ Using one of four approved methods (steel tape, electric sounding tape, sonic water-
 4119 level meter, or pressure transducer) to measure groundwater levels.

4120 Groundwater level data will include at a minimum the well identification number, measurement
 4121 time and date, depth to water (to the nearest 0.1 or 0.01 foot depending on equipment used) from

4122 the established reference point, total depth, measurement method, measurement quality
4123 descriptors (for no measurement or questionable measurement), and observations on well and/or
4124 site conditions (including modifications to the well). The equipment used to collect groundwater
4125 level data will be recorded to include the equipment manufacturer, model, and serial number, as
4126 applicable. Equipment used for data collection will be operated and maintained according the
4127 manufacturer's recommendations.

4128 Each well in the network has an established reference point in North American Vertical Datum
4129 1988 (NAVD88).

4130 The general procedure for groundwater level monitoring is as follows:

- 4131 • The well port (cap, plug or lid) for access will be removed. Pressure inside the well
4132 casing will be allowed to equalize to ambient conditions prior to data collection.
- 4133 • Non-dedicated equipment will be decontaminated by washing with a non- phosphate soap
4134 solution and triple rinse of distilled water.
- 4135 • Groundwater level data (described above) will be recorded.
- 4136 • Groundwater elevation will be recorded (Groundwater elevation = reference point
4137 elevation – depth to water).
- 4138 • The well port (and lock, if applicable) will be replaced.

4139 Groundwater level data will be entered into the data management system (DMS) as soon as
4140 possible following collection.

4141 Monitoring frequency for each well will occur at a minimum of bi-annually, once during the
4142 Spring (March) and once during the Fall (October). Select wells are monitored more frequently
4143 via dataloggers, at an hourly basis, but will only be reported bi-annually. Each RMS will be
4144 monitored within one calendar month to ensure consistency for comparability over time. This
4145 monitoring frequency will achieve the goal of obtaining sufficient data to evaluate the seasonal,
4146 short-, and long-term trends in groundwater.

4147 **4.7.2 Monitoring Protocols and Frequency for Water Quality**

4148 Each of the wells in the existing network is monitored for water quality by DWR and other
4149 agencies, both private and public, including Butte County.

4150 Monitoring for purposes of the GSP will be conducted in accordance with DWR guidelines
4151 (BMP 1) to ensure water quality data:

- 4152 • Are taken from the correct location
- 4153 • Are accurate and reproducible
- 4154 • Represent conditions that inform appropriate basin management and are consistent with
4155 the data quality objectives
- 4156 • Are handled in a way that ensures data integrity

- 4157 • Include pertinent information that is recorded to normalize, if necessary, and compare
4158 data

4159 Water quality will be measured for compliance through monitoring of specific conductance.
4160 However, pH and temperature will also be recorded for informational purposes. Water quality
4161 samples will be assessed in the field and will not require laboratory analysis.

4162 Groundwater quality data will include at a minimum the well identification number, sample time
4163 and date, groundwater elevation data (as described in Section 4.2), water quality values for pH,
4164 specific conductance, and temperature, sample quality descriptors (for no measurement or
4165 questionable measurement), and observations on well and/or site conditions (including
4166 modifications to the well). The equipment used to collect groundwater quality data will be
4167 recorded to include the equipment manufacturer, model and serial number, as applicable.
4168 Equipment used for data collection will be operated and maintained according to the
4169 manufacturer's recommendations.

4170 The general procedures for groundwater quality sampling include:

- 4171 • For wells with dedicated pumps, the sample will be collected near the wellhead.
- 4172 • The sampling port and/or sampling equipment will be decontaminated by washing with a
4173 non-phosphate soap solution and triple rinse of distilled water prior to sample collection.
- 4174 • The well will be purged of 3 well casing volumes prior to sampling (if not equipped with
4175 dedicated low-flow or passive equipment).
- 4176 • Samples will be collected under laminar flow conditions.
- 4177 • Field calibration of equipment to assess drift.

4178 Monitoring for water quality for each well will occur annually in July or August. Select wells
4179 may be monitored more frequently but will only be reported annually. Each RMS will be
4180 monitored within one calendar month to ensure consistency for comparability over time. This
4181 monitoring frequency will achieve the goal of obtaining sufficient data to evaluate the seasonal,
4182 short-, and long-term trends in groundwater.

4183 **4.8 Representative Monitoring Sites**

4184 RMS are wells that are selected to represent conditions in the three specified Management Areas
4185 (North, Chico and South) within the Vina Subbasin. They are a subset of the 78 Monitoring
4186 Network wells (across 59 sites) shown in Figures 4-1 and 4-2. The monitoring objectives,
4187 protocols, and data reporting requirements for the RMS wells are the same as the Monitoring
4188 Network wells. The RMS wells are designated as the compliance points at which the five
4189 sustainability indicators (groundwater levels, groundwater storage, water quality, land
4190 subsidence, and interconnected surface water) are monitored, and for the quantitative values for
4191 MT, MO, and IM as defined in the sustainable management criteria in Section 3.

4192 **4.8.1 Selection Criteria for Representative Monitoring Sites**

4193 RMS wells are intended to be representative of general conditions within the area. This approach
4194 allows for a focused and specific monitoring location to effectively represent a larger
4195 geographical area. The data gathered from the RMS will be used to quantify the Management
4196 Areas groundwater conditions for the five sustainability indicators and evaluate GSP
4197 implementation.

4198 RMS wells were selected using the following criteria:

- 4199 1. Adequate Spatial Distribution – Representative monitoring site were selected from
4200 the monitoring network to maximize the geographical coverage across each of the
4201 three Management Areas and avoid overlapping or redundant coverage.
- 4202 2. Existing Data – Representative monitoring sites with a longer period of record and a
4203 greater number of historical measurements were selected to provide insight into long-
4204 term trends that can provide information about groundwater conditions through
4205 varying climatic periods such a droughts and wet periods. Historical data may also
4206 show changes in groundwater conditions through anthropogenic effects as well.
4207 While some sites chosen may not have extensive historical data, they may still be
4208 selected because there are no wells nearby with longer records.
- 4209 3. Increased Density in Heavily Pumped Areas – Selection of additional wells in heavily
4210 pumped areas such as within urban residential areas in the city of Chico will provide
4211 additional data where high groundwater use occurs.
- 4212 4. Multi-Completion Wells – The utilization of wells with different screen intervals is
4213 important to collect data on the groundwater conditions at different elevations within
4214 the aquifer. This can be achieved by using wells with different screen depths that are
4215 close to one another, or by using multi-completion wells.
- 4216 5. Consistency with BMPs – The BMPs provided by DWR encourage consistency
4217 across subbasins and compliance with established regulations.
- 4218 6. Well Construction Data – Well data such as perforation depths, construction date, and
4219 well depth was considered for selection.
- 4220 7. Accessibility – Consideration for accessibility to the physical well location and to the
4221 existing data was incorporated into the selection of RMS wells. RMS in the network
4222 include residential, municipal, agricultural, and governmental wells that are owned
4223 and operated by various private and public entities.
- 4224 8. Professional Judgement – Professional judgement was used to make the final decision
4225 about each well, particularly when more than one suitable well exists in an area of
4226 interest.

4227 **4.9 Representative Monitoring Sites for Sustainability Indicators**

4228 Each of the associated Sustainable Management Criteria for each Sustainability Indicator
4229 described in Section 3 have RMS wells identified for monitoring and evaluation with the

4230 exception of seawater intrusion as it is not applicable to the Vina Subbasin. The selected RMS
4231 wells for each Sustainability Indicator are discussed in the following sections.

4232 **4.9.1 Groundwater Levels**

4233 The RMS wells will be used as compliance points to record groundwater elevations for the
4234 evaluation of chronic lowering of groundwater levels. SGMA allows groundwater elevations to
4235 be used as proxy for monitoring other SI if a significant correlation exists between groundwater
4236 elevations and the other SI and if the MO for groundwater elevation include a reasonable margin
4237 of operational flexibility to avoid undesirable results.

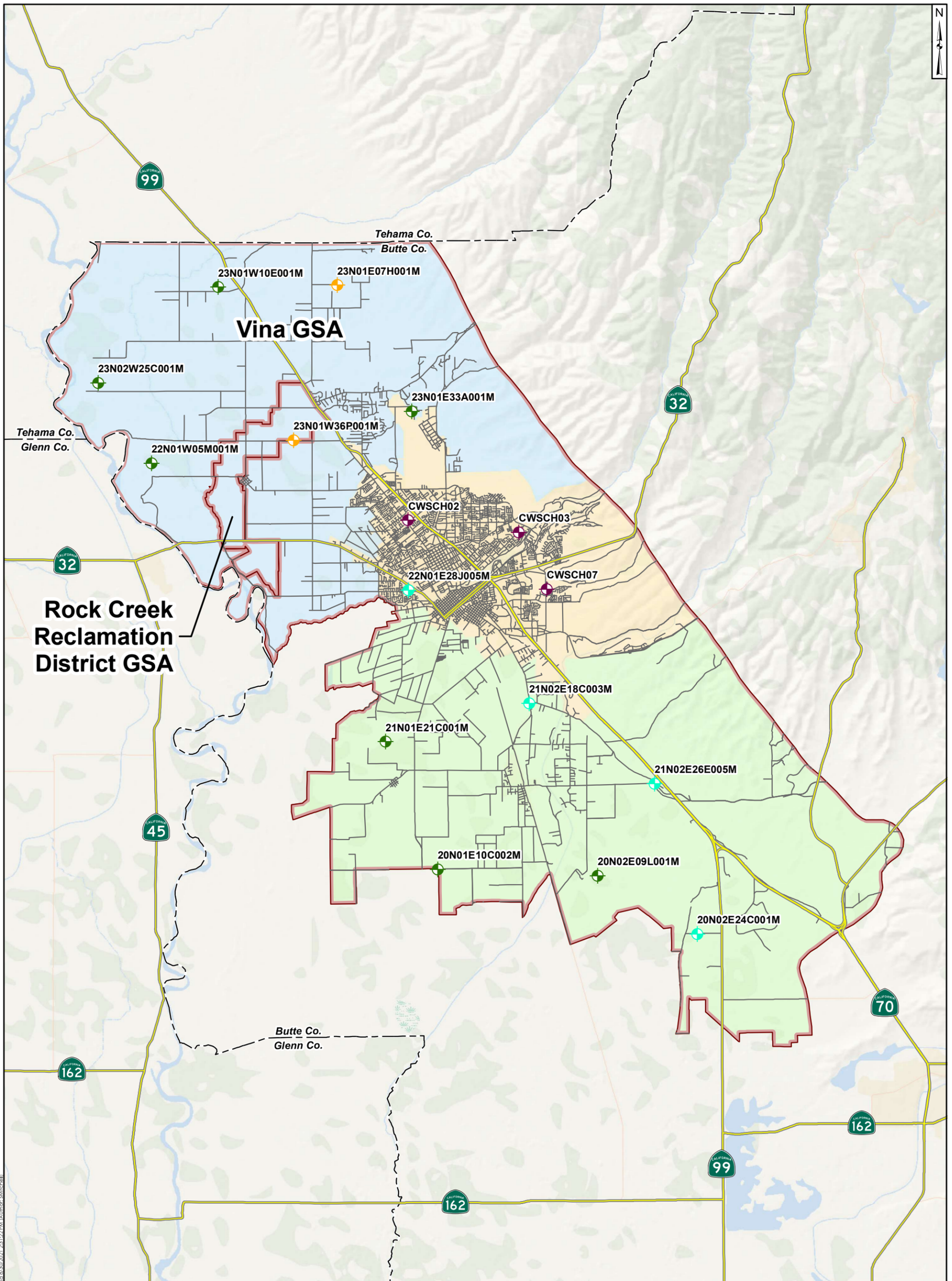
4238 Groundwater storage is directly connected to groundwater elevation, and therefore the MO for
4239 groundwater levels will adequately serve as proxy for groundwater storage. Land subsidence
4240 occurs when compressible subsurface soils are dewatered. Soil units in the Vina Subbasin have
4241 not historically been susceptible to compression during periods of declining groundwater
4242 elevations. Therefore, the MO for groundwater levels will adequately serve as proxy for land
4243 subsidence.

4244 Surface waters may manifest a depletion in volume if groundwater levels fall below the
4245 established MO. Such depletion is not evident in the historical records available, however more
4246 information may be required to adequately characterize interactions. See Section 3.8 for a
4247 discussion of interconnected surface water assessment. As indicated in this Section, an
4248 Interconnected Surface Water SMC framework has been developed for the GSP. This framework
4249 will guide future data collection efforts to fill data gaps, either as part of GSP projects and
4250 management actions or plan implementation. As additional data are collected and evaluated, the
4251 Vina Subbasin commits to developing additional SMC and installation of RMS as appropriate,
4252 for specific stream reaches and associated habitat where there is a clear connection to
4253 groundwater pumping in the principal aquifer.

4254 For the purposes of this GSP, groundwater elevations will be used as a proxy for monitoring of
4255 SMCs of groundwater storage, land subsidence, and interconnected surface water.

4256 A total of 17 RMS wells were selected as compliance points for monitoring of groundwater
4257 levels (Figure 4-5). Six RMS were selected from the 25 Monitoring Network wells for the North
4258 Management Area, 5 RMS from the 14 Monitoring Network Wells for the Chico Management
4259 Area, and 6 RMS from the 39 Monitoring Network wells for the South Area. Table 4-5
4260 summarizes the well construction details and Table 4-6 summarizes the well location details.

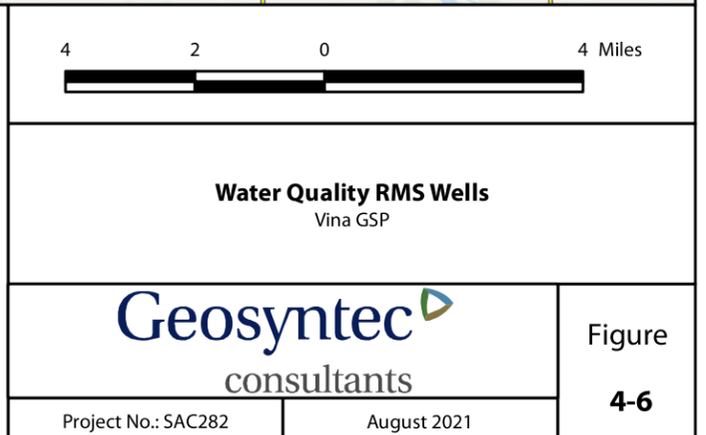
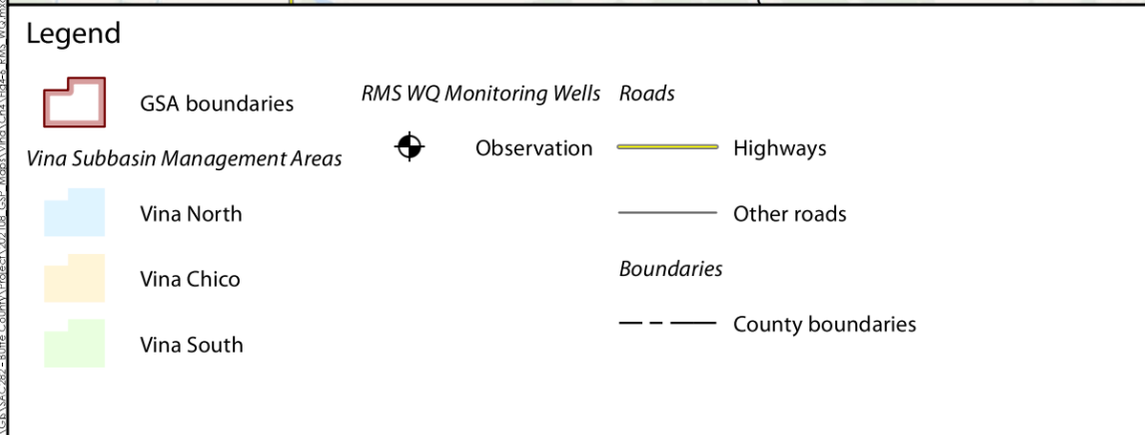
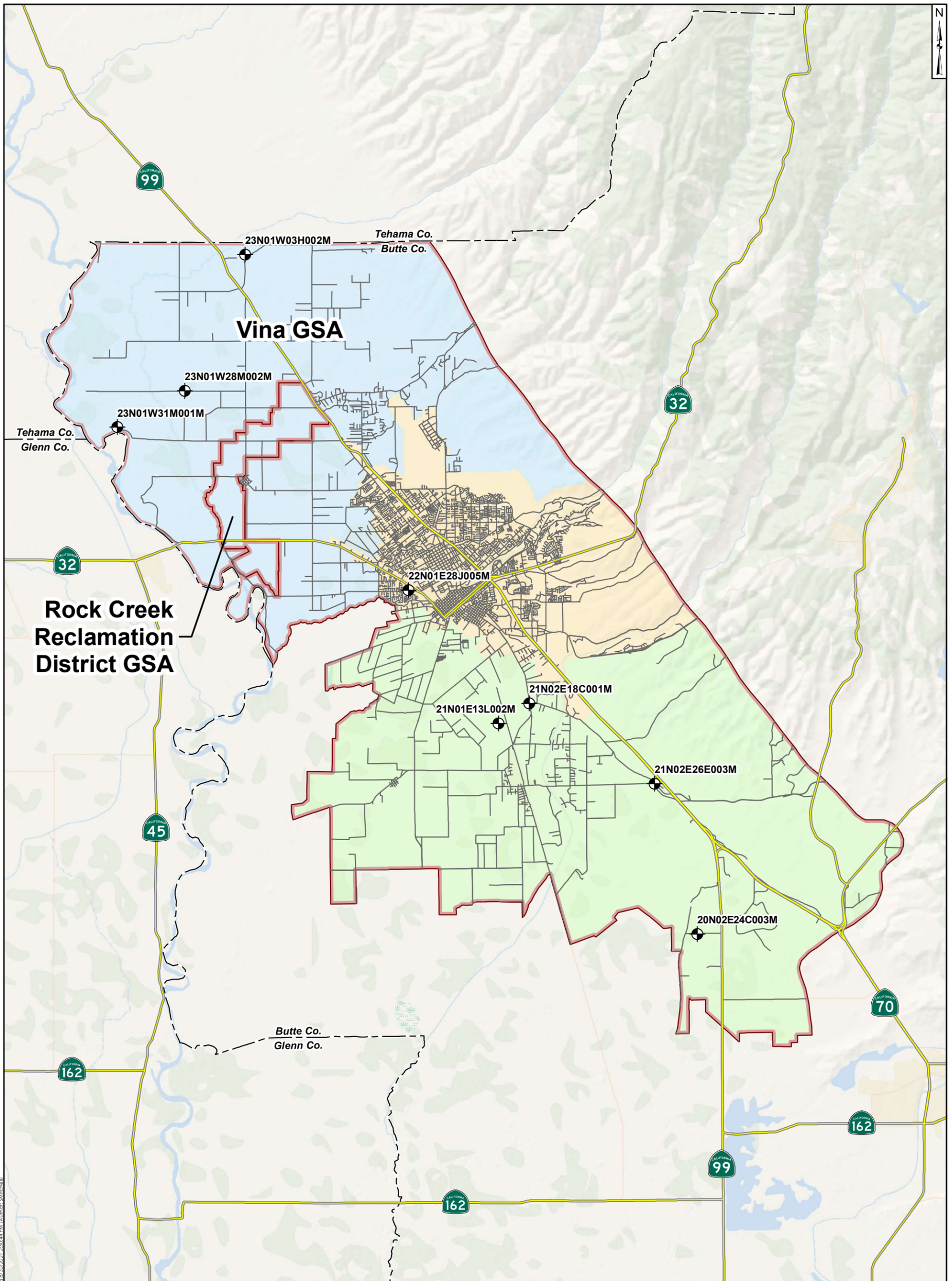
4261



Legend		
	GSA boundaries	
	Vina North	
	Vina Chico	
	Vina South	
	Residential	
	Irrigation	
	Observation	
	Municipal and Industrial	

Groundwater Level RMS Wells Vina GSP	
Project No.: SAC282	August 2021
Figure 4-5	

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4262 **Table 4-5: Groundwater Levels RMS Well Construction Details**

RMS Well ID	State Well Number (Site Name)	Total Depth (feet bgs)	Screened Interval (feet bgs)	Reference Point Elevation ¹ (feet)	Reference Point Description	Ground Surface Elevation ¹ (feet)
Vina Subbasin – North Management Area						
25C001M	23N02W25C001M	243	N/A	161.2	Hole cut in side of casing	157.4
10E001M	23N01W10E001M	668	600-668	190.68	One inch hole inside pump base	189.38
07H001M	23N01E07H001M	195	115-195	283	Top of casing, remove blue cap	282
05M001M	22N01W05M001M	200	N/A	153.28	Hole in pump south side	151.48
36P001M	23N01W36P001M	165	N/A	164.35	Top of casing crack in north side	162.75
33A001M	23N01E33A001M	506	53-506	252.34	One inch hole in top of casing	252.34
Vina Subbasin – Chico Management Area						
CWSCH01b	CWSCH01b	>600	---	200	N/A	---
CWSCH07	CWSCH07	<600	---	270	N/A	---
CWSCH03	CWSCH03	>600	---	258	N/A	---
CWSCH02	CWSCH02	>600	---	183	N/A	---
28J005M	22N01E28J005M	>600	---	179.79	Top of casing easterly 1” casing	178.89
Vina Subbasin – South Management Area						
21C001M	21N01E21C001M	565	240-300 448-508	133.64	Hole in pump base west side	133.34
18C003M	21N02E18C003M	240	130-140 160-170 190-200	191.15	Top of shortest PVC casing	189.07
10C002M	20N01E10C002M	210	20-120	128.35	Top of casing south side	127.35
24C001M	20N02E24C001M	155	124-134	159.65	Top of casing, northern-most piezo	157.75
09L001M	20N02E09L001M	710	460-710	143.83	Hole in pump base, southeast side	139.33
26E005M	21N02E26E005M	315	265-275 280-290	184.44	Top of next to shortest PVC casing	182.26

- 4263 Note:
- 4264 1 –NAVD88
- 4265 N/A – Not available
- 4266 PVC – polyvinyl chloride
- 4267 --- Details of public supply wells not disclosed
- 4268
- 4269

4270 **Table 4-6: Groundwater Levels RMS Well Location Details**

RMS Well ID	State Well Number (Site Name)	Latitude ¹	Longitude ¹
Vina Subbasin – North Management Area			
25C001M	23N02W25C001M	39.8222	-122.0401
10E001M	23N01W10E001M	39.864	-121.972374
07H001M	23N01E07H001M	39.864821	-121.904936
05M001M	22N01W05M001M	39.787113	-122.010001
36P001M	23N01W36P001M	39.7972	-121.9297
33A001M	23N01E33A001M	39.809696	-121.863054
Vina Subbasin – Chico Management Area			
CWSCH01b	CWSCH01b	---	---
CWSCH07	CWSCH07	---	---
CWSCH03	CWSCH03	---	---
CWSCH02	CWSCH02	---	---
28J005M	22N01E28J005M	39.731678	-121.864995
Vina Subbasin – South Management Area			
21C001M	21N01E21C001M	39.665471	-121.878004
18C003M	21N02E18C003M	39.682	-121.797
10C002M	20N01E10C002M	39.609653	-121.848763
24C001M	20N02E24C001M	39.5812	-121.7026
09L001M	20N02E09L001M	39.6066	-121.7586
26E005M	21N02E26E005M	39.6468	-121.7263

4271 Note:
 4272 1 – North American Datum 1983 (NAD83)
 4273 --- Location of public supply wells not disclosed
 4274

4275 **4.9.2 Water Quality**

4276 A total of 8 RMS wells were selected as compliance points for monitoring of water quality
 4277 (Figure 4-5). They will be monitored for the SMC listed in Section 3.5. These wells were
 4278 selected independently of the wells discussed in Section 4.5 and are not listed in Table 4-3. Table
 4279 4-7 summarizes the well construction details and Table 4-8 summarizes the well location details.

4280

4281 **Table 4-7: Water Quality RMS Well Construction Details**

RMS Well ID	State Well Number (GSP Number)	Total Depth (feet bgs)	Screened Interval (feet bgs)	Reference Point Elevation ¹ (feet)	Reference Point Description	Ground Surface Elevation ¹ (feet)
Vina Subbasin – North Management Area						
28M002M	23N01W28M002M	1044	791-801 881-891 951-961 1011-1021	160.33	Top of shortest PVC casing	159.02
03H002M	23N01W03H002M	553	510-540	218.84	Top of shortest PVC casing	216.88
31M001M	23N01W31M001M	1200	969-979 1020-1030	162.86	Top of highest PVC casing	154.75
Vina Subbasin – Chico Management Area						
28J005M	22N01E28J005M	948	740-800	179.79	Top of casing easterly 1” casing	178.89
Vina Subbasin – South Management Area						
18C001M	21N02E18C001M	914	770-780 800-810 830-840 870-880	191.56	Top of tallest PVC casing	189.07
13L002M	21N01E13L002M	771	735-760	181.9	Top of casing	179.85
26E003M	21N02E26E003M	660	610-620	184.97	Top of tallest PVC casing	182.27
24C003M	20N02E24C003M	520	484-505	159.14	Top of casing, middle (shortest) piezo	157.75

4282 Note:
4283 1 – NAVD88
4284

4285

4286

4287 **Table 4-8: Water Quality RMS Well Location Details**

RMS Well ID	State Well Number	Latitude ¹	Longitude ¹
Vina Subbasin – North Management Area			
28M002M	23N01W28M002M	39.818773	-121.991188
03H002M	23N01W03H002M	39.878215	-121.95712
31M001M	23N01W31M001M	39.8028	-122.0294
Vina Subbasin – Chico Management Area			
28J005M	22N01E28J005M	39.731678	-121.864995
Vina Subbasin – South Management Area			
18C001M	21N02E18C001M	39.682	-121.797
13L002M	21N01E13L002M	39.67348	-121.8144
26E003M	21N02E26E003M	39.6468	-121.7263
24C003M	20N02E24C003M	39.5812	-121.7026

4288 Note:

4289 1 – North American Datum 1983 (NAD83)

4290

4291 **4.10 Network Assessment and Improvements**

4292 An assessment of the monitoring network is required to determine uncertainty and identify data
4293 gaps that could affect the achievement of sustainability goals. Improvements to the network to
4294 address data gaps will be planned and implemented to manage, focus, and prioritize monitoring.

4295 Data gaps can result from monitoring information that is not of sufficient quantity or quality.
4296 Monitoring network data gaps can influence the development and understanding of the basin
4297 setting, including the hydrogeologic conceptual model, groundwater conditions, and water
4298 budget; and proposed minimum thresholds and measurable objectives. Updates to the data gaps
4299 will be included with the annual reporting and 5-year assessment of the GSP.

4300 The following data gaps and proposed resolutions have been identified in the Vina Subbasin:

- 4301 • Domestic Well Depths – The MT for groundwater levels is based on total depths of
4302 domestic wells. The dataset used for this assessment is poor and may include wells no
4303 longer in use or poorly maintained. To resolve this data gap, the GSAs will conduct
4304 surveys of active domestic wells to assess the actual total depth of these wells within the
4305 Subbasin. The GSAs will also maintain a record of verifiable domestic wells that go dry
4306 during the implementation period that will include depth of these wells, screen intervals,
4307 and available maintenance records. These data will be used to modify the MT over the
4308 implementation period, as appropriate.
- 4309 • Water Quality – Temporal data gaps exist for water quality samples collected within the
4310 RMS wells. However, existing data from other sites indicate that water quality in the
4311 Subbasin is significantly below the MO. The frequency of sampling proposed in GSP is
4312 anticipated to provide consistent and comparable data to fill this data gap.
- 4313 • Interconnected Surface Water/Associated impacts on GDEs – There is a lack of sufficient
4314 data to analyze interaction of streams and pumping within the primary aquifer system.

4315 Additional wells and other monitoring networks will be installed, as appropriate,
4316 following the framework discussed in Section 3.8.

4317

4318