

Note: Further refinements to this section are also anticipated during the Public DRAFT GSP review process.

SIERRA VALLEY GSP CHAPTER 3 SUSTAINABLE MANAGEMENT CRITERIA

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3 Sustainable Management Criteria

3.1 Introduction to Sustainable Management Criteria and Definition of Terms

This section establishes the current and desired future SV Subbasin conditions through evaluation of the six sustainability indicators and outlines the analyses and processes used to define sustainable management criteria (SMC) for each sustainability indicator. Undesirable results, minimum thresholds (MTs), measurable objectives (MOs), and interim milestones (IMs) are defined for each sustainability indicator with respect to the quantification and avoidance of potential impacts on beneficial groundwater uses and users.

The following terms, defined below, are described for the SV Subbasin in the following sections.

Sustainability Goal: The overarching, qualitative goal for the Subbasin with respect to maintaining or improving groundwater conditions and ensuring the avoidance of undesirable results.

Sustainability Indicators (SI): The six categories of impacts to groundwater conditions identified by SGMA: lowering groundwater levels, reduction of groundwater storage, seawater intrusion, degraded groundwater quality, land subsidence, and surface water depletion. Undesirable results are defined as impacts determined as significant and unreasonable by the GSAs. Importantly, seawater intrusion is not applicable to the SV Subbasin and thus not discussed.

Sustainable Management Criteria (SMC): Minimum thresholds, measurable objectives, and interim milestones are quantitative criteria measured at a network of representative monitoring points (RMPs) that provide adequate coverage such that Undesirable Results, consistent with the sustainability goal, are avoided during the implementation period (through 2042) and beyond (after 2042).

Undesirable Results: Conditions, defined under SGMA as: “... one or more of the following effects to Sustainability Indicators caused by groundwater conditions occurring throughout a basin:

1. *Chronic lowering of groundwater levels indicating a significant and unreasonable depletion of supply if continued over the planning and implementation horizon...*
2. *Significant and unreasonable reduction of groundwater storage.*
3. *Significant and unreasonable seawater intrusion.*
4. *Significant and unreasonable degraded water quality, including the migration of contaminant plumes that impair water supplies.*
5. *Significant and unreasonable land subsidence that substantially interferes with surface land uses.*
6. *Depletions of interconnected surface water that have significant and unreasonable adverse impacts on beneficial uses of the surface water.”*

Minimum Thresholds (MTs): Quantitative values measured at RMPs that, if reached in accordance with the “Identification of Undesirable Results”, define the occurrence of an undesirable result. Thus, the management goal is to avoid groundwater conditions that exceed

41 MTs defined by this GSP. The term “minimum threshold” is predominantly used in SGMA
42 regulations and is applied to most sustainability indicators. The term “maximum threshold” is
43 equivalent but is used for sustainability indicators with a defined maximum limit (e.g.,
44 groundwater quality).

45 **Measurable Objectives (MOs):** Quantitative values measured at RMPs that maintain or
46 improve groundwater conditions and, if reached, represent the attainment of the basin’s
47 Sustainability Goal.

48 **Interim Milestones (IMs):** Quantitative periodic goals (defined every five years) that measure
49 progress towards the basin’s Sustainability Goal defined by the MOs.

50 **Representative Monitoring Points (RMPs):** For each SMC, RMPs are a sub-component of the
51 overall monitoring network which collectively “represent” hydrologic conditions that permit the
52 evaluation of sustainable groundwater management. SMC are measured at RMPs.

53 **3.2 Sustainability Goal (Reg. § 354.24)**

54 As required by SGMA, the sustainability goal for the Basin was created through input from all
55 the stakeholders who participated in the GSP planning effort. The goal fulfills the regulations put
56 forward by the DWR to develop a sustainability goal that “...culminates in the absence of
57 undesirable results within 20 years....” (23 CCR § 354.24).

58 The GSAs strive for equal access to groundwater for all current and future members of the
59 Basin and that the water will be put to beneficial uses while being able to sustainably meet
60 demand and avoid any undesirable results.

61 The overarching sustainability goal for groundwater management in the Sierra Valley Subbasin
62 is:

63 **To manage groundwater resources in a manner that best supports the long-term health**
64 **of the people, the environment, and the economy of Sierra Valley into the future by**
65 **avoiding significant and unreasonable impacts to environmental, domestic, agricultural,**
66 **and industrial beneficial uses and users of groundwater.**

67 The objective of this goal is to avoid significant and unreasonable impacts to the environmental,
68 agricultural, domestic, industrial, and community beneficial uses and users of groundwater in
69 Sierra Valley.

70 The sustainability goal incorporates managing groundwater conditions for each of the applicable
71 sustainability indicators in the Subbasin so that:

- 72 • Groundwater elevations and groundwater storage do not significantly decline below their
73 historically measured range (i.e., 2015 levels), thereby protecting the existing well
74 infrastructure from impacts, protecting groundwater-dependent ecosystems, and
75 avoiding significant streamflow depletion due to groundwater pumping.
- 76 • Groundwater quality is suitable for the beneficial uses in the SV Subbasin and is not
77 significantly or unreasonably degraded.
- 78 • Significant and unreasonable land subsidence is prevented in the SV Subbasin.
79 Infrastructure (e.g., roads, foundations, water conveyances, and well casings) and
80 agriculture production in the SV Subbasin remain safe from land subsidence.
- 81 • Significant and undesirable depletions of interconnected surface water (ISW) due to
82 groundwater pumping are avoided by maintaining hydraulic gradients near ISW and

83 through projects and management actions that bolster groundwater levels. Maintaining
84 the groundwater surface water connection will also support maintenance of GDEs to
85 enhance the presence of wildlife and support wetlands for migratory and local birds.

- 86 • The GSA groundwater management is effectively integrated with other watershed and
87 land use planning activities through collaborations and partnerships with local, state, and
88 federal agencies, private landowners, and other organizations, to achieve the broader
89 “watershed goal” of adequate groundwater recharge and sufficient surface water flows to
90 sustain healthy ecosystem functions.

91 The Sustainability Goal will be achieved by quantifying and minimizing potential impacts to
92 domestic, residential, agricultural, industrial, and environmental beneficial users. Scientifically
93 informed Sustainable Management Criteria will be developed around these assessments that
94 avoid significant and unreasonable impacts to beneficial uses and users of groundwater. Finally,
95 the GSAs will implement projects and management actions, monitor Sustainable Management
96 Criteria, and iteratively refine the GSP so that the Sustainability Goal is achieved during Plan
97 implementation and is maintained afterward.

98 **3.3 Sustainable Management Criteria**

99 **3.3.1 Groundwater Elevation**

100 **3.3.1.1 Undesirable Results**

101 Chronic lowering of groundwater levels is considered significant and unreasonable when a
102 significant number of private, agricultural, industrial, or municipal production wells cannot pump
103 enough groundwater to supply beneficial uses. SGMA defines undesirable results related to
104 groundwater levels as chronic lowering of groundwater levels indicating a significant and
105 unreasonable depletion of supply if continued over the planning and implementation horizon.
106 What constitutes ‘significant and unreasonable’ for lowering of groundwater levels was
107 evaluated for the Sierra Valley Subbasin and used to assign the criteria discussed in this
108 section. The lowering of water levels during a period of drought is not the same as (i.e., does
109 not constitute) “chronic” lowering of groundwater levels if extractions and groundwater recharge
110 are managed as necessary to ensure that reductions in groundwater levels or storage during
111 droughts are offset by increases in groundwater levels or storage during other periods.

112 Potential impacts and the extent to which they are considered significant and unreasonable
113 were determined by the GSAs with input by technical advisors and members of the public.
114 During development of the GSP, potential undesirable results identified included:

- 115 ▪ Domestic, public, or agricultural wells going dry.
- 116 ▪ Reduction in the pumping capacity of existing wells.
- 117 ▪ Increase in pumping costs due to greater lift.
- 118 ▪ Need for deeper well installations or lowering of pumps.
- 119 ▪ Financial burden to local agricultural interests.
- 120 ▪ Land subsidence.
- 121 ▪ Adverse impacts to environmental uses and users, including reduced interconnected
122 surface water (ISW) or decline of groundwater-dependent ecosystems (GDEs).

123 To the best of our knowledge, undesirable results occurring as the result of groundwater level
124 declines have been minor and manageable within the Subbasin.

125 *3.3.1.1.1 Identification of Undesirable Results*

126 **Operationally, an undesirable result for the groundwater level SMC would occur when**
127 **more than 10% (4 or more of the 36 wells) of RMPs for groundwater levels in the**
128 **Subbasin fall below their MT for two consecutive years.**

129 No further federal, state, or local standards exist for chronic lowering of groundwater elevations.

130 *3.3.1.1.2 Potential Causes of Undesirable Results*

131 Potential causes of Undesirable Results related to Chronic Lowering of Groundwater Levels
132 include substantial pumping and/or reduced recharge.

133 The current primary use of groundwater in the SV Subbasin is for agriculture, thus increased
134 agricultural groundwater pumping could occur if water use per acre on irrigated land increases
135 or if new land is put into agricultural production. Although groundwater pumping for domestic
136 uses is relatively small, housing development pressure within the Subbasin could lead to an
137 increase in groundwater use.

138 Reduced recharge could occur due to increased agricultural irrigation efficiency, due to
139 development, and/or due to climate change that could result in decreased precipitation,
140 decreased surface water inflows from contributing watersheds, reduced cross-boundary flows,
141 and/or increased evapotranspiration (ET).

142 Climate change is expected to increase average annual temperatures, reduce snowpack, and
143 intensify rainfall events while also extending dry periods. During prolonged dry periods, reduced
144 snowpack and higher temperatures may decrease both the total runoff from snowmelt, and the
145 period over which this runoff occurs. The reduction in runoff from the surrounding uplands can
146 reduce stream recharge to the Subbasin, which may reduce groundwater levels provided
147 constant extraction (**Chapter 2.2.3 Water Budget**). However, during more intense wet periods
148 that may occur as a result of climate change, increased recharge and runoff in the surrounding
149 uplands may have the opposite effect and increase groundwater levels.

150 *3.3.1.2 Effects on Beneficial Uses and Users*

151 Undesirable results would prevent private, agricultural, industrial, or municipal production wells
152 from supplying groundwater to meet their water demands. Due to the degree of groundwater
153 level decline, and relative depth of wells compared to shallower groundwater levels, chronic well
154 outages are not expected in the SV Subbasin. These qualitative assessments are supported by
155 quantitative well impact analysis (see Appendix 3-1) that suggests minimal impacts at proposed
156 MTs.

157 The following provides greater detail regarding the potential impact of decreased groundwater
158 levels on several major classes of beneficial users:

- 159 • **Municipal Drinking Water Users:** Undesirable results due to declining groundwater
160 levels can adversely affect current and projected municipal users, causing increased
161 costs for potable water supplies, and the potential for rationing.
- 162 • **Rural and/or Agricultural Residential Drinking Water Users:** Seasonal low
163 groundwater levels can cause shallow domestic and stock wells to go dry, which may
164 cause seasonal well outages and restrict water access during periods of highest crop or
165 pasture water demand.
- 166 • **Agricultural Users:** Excessive seasonal lowering of groundwater levels could increase
167 pumping costs or require changes in irrigation practices or crop choice. The cost

168 increases associated with these impacts may cause adverse effects to property values
169 and the regional economy.

- 170 • **Environmental Uses:** Lowering of groundwater levels may result in significant and
171 unreasonable reduction of groundwater flow toward streams and impacts to groundwater
172 dependent ecosystems. This would adversely affect ecosystem functions related to
173 interconnected surface water flows and stream temperature and could affect water
174 available for plants, fish, and wildlife.

175 **3.3.1.3 Relationship to Other Sustainability Indicators**

176 Minimum thresholds for groundwater elevation were designed to be consistent with the
177 avoidance of undesirable results for the other sustainability indicators. Groundwater levels are
178 directly related to groundwater storage, land subsidence, ISW depletion, and groundwater-
179 dependent ecosystems. The relationship between groundwater level MTs, and the MTs for other
180 sustainability indicators are discussed below.

- 181 • **Groundwater Storage:** Groundwater level is a one-dimensional representation of
182 groundwater storage (three-dimensional). Lowering groundwater levels generally
183 indicate groundwater storage reduction.
- 184 • **Depletions of Interconnected Surface Water:** Groundwater level defines the
185 steepness of the hydraulic gradient between ISW and saturated groundwater, and hence
186 the rate, volume, and direction of ISW depletion. Declining groundwater levels can result
187 in reduced in-stream flows, and negatively impact springs and seeps.
- 188 • **Seawater Intrusion:** This sustainability indicator is not applicable in the SV Subbasin.
- 189 • **Groundwater Quality:** As is the case of depletions of ISW, lowering groundwater levels
190 may alter hydraulic gradients and therefore change groundwater flow paths and cause
191 contaminant migration to previously unimpacted areas.
- 192 • **Subsidence:** Groundwater level MTs are sufficiently close to historic groundwater
193 levels, and although land subsidence is observed in the Subbasin, it is not significant
194 and unreasonable. Thus, the occurrence of significant subsidence resulting from
195 lowering groundwater levels to MTs is not anticipated.

196 **3.3.1.4 Information and Methodology Used to Establish Minimum Thresholds and** 197 **Measurable Objectives, and Interim Milestones**

198 Groundwater level SMC represent the analysis of best-available data at the time of writing and
199 will be evaluated in subsequent plan updates. In establishing MTs for groundwater level decline,
200 the following information was considered:

- 201 • Feedback about groundwater level decline concerns from stakeholders.
- 202 • An assessment of available historical and current groundwater level data from
203 monitoring wells in the Subbasin.
- 204 • An assessment of trends in groundwater level at selected wells with adequate data to
205 perform the assessment.
- 206 • Potential impact to ISW, GDEs, and other unidentified areas.
- 207 • Input from stakeholders resulting from the consideration of the above information in the
208 form of recommendations regarding MTs and associated management actions.

209 MTs for groundwater levels were then determined by historical analysis of groundwater level
210 monitoring data from January 2000 to June 2021, setting preliminary SMC, evaluating the
211 impact of those SMC on beneficial users of groundwater (e.g., ISW, GDEs, wells), and iterating
212 to determine the projected SMC that would avoid significant and unreasonable impacts.

213 Importantly, undesirable results due to excessive lowering of groundwater levels have been
214 minor and manageable in the SV Subbasin, which implies that groundwater levels near
215 historical lows should not cause undesirable results.

216 To establish SMC a three-step process was followed at each representative monitoring point
217 (RMP). First, the January 2020 to current trend of groundwater levels were linearly projected to
218 January 2032, corresponding to 10 years after GSP submission. Second, the projected
219 groundwater level was compared to the lowest groundwater elevation observed after
220 January 2015. Third, the minimum of the values compared in step two were then reduced by a
221 buffer equal to 10% of the January 2000 to current range of groundwater levels observed at
222 each monitoring point to arrive at the MT. MTs were then rounded down to the nearest integer
223 to ease interpretability. RMPs that show an increase in groundwater level use the observed
224 minimum level as the MT. These SMC effectively give the Subbasin time to respond to
225 corrective action. The 10% buffer allows for operational flexibility to account for potential
226 extreme climate conditions and to accommodate practicable triggers. The analysis for the RMPs
227 is presented in Error! Reference source not found.. On the figure, the measured groundwater
228 levels are black solid lines, the MT is represented as a red horizontal solid line, the MO is shown
229 as a blue horizontal solid line, and the IMs are grey horizontal dashed lines. The two vertical
230 green dashed lines on each sub-plot demark January 2015 and January 2032. Note that all
231 subplots share the same x-axis, but have different y-axis scales. RMPs capture the shallow and
232 deep zones of the aquifer.

233 Next, these MTs were assessed in terms of potential impact to various beneficial users of
234 groundwater including shallow wells (e.g., domestic, public, agricultural, and industrial),
235 groundwater dependent ecosystems, and interconnected surface water.

236 1. **Avoidance of impacts to shallow wells:** To estimate the impacts to shallow wells, a
237 simulated groundwater table generated from the groundwater level MTs was compared
238 to well completion report data. Assuming all MTs are simultaneously reached across the
239 basin – a theoretical worst case and unlikely scenario – only 6 to 10 domestic wells (2%)
240 are impacted, and no other well types are impacted. The range of uncertainty is primarily
241 driven by uncertainty in the well retirement age, which controls the number of initially
242 active wells in the model. This finding is consistent with the fact that most wells, although
243 shallow in depth (e.g., domestic wells), are relatively deep compared to present-day
244 groundwater levels and groundwater level MTs. Thus, the MTs presented herein protect
245 shallow wells. A detailed discussion of the well impact analysis is presented in Appendix
246 3-1.

247 2. **Avoidance of impacts to GDEs:** MOs and MTs for each well were evaluated in terms
248 of their impact on GDEs. Where there were no GDEs within a 1-mile radius of the
249 monitoring point the MO and MT were not changed. Because there is no record of the
250 extent of GDEs through time, the Normalized Difference Vegetative Index (NDVI, also
251 discussed in Chapter 2) of mapped GDE polygons was used to assess the linkage
252 between groundwater elevation and GDE health. If a statistically significant relationship
253 exists between depth to groundwater and NDVI the potential impact of MO and MT
254 values was assessed for the monitoring well. All available shallow groundwater level
255 monitoring data from wells less than 300 feet deep were used in the analysis. For wells
256 screened at more than one depth, only the shallowest screening interval was used. The

257 degree to which NDVI recovered following water elevations close to the MT was
258 investigated to ensure that historical water elevations near the MT did not negatively
259 impact the GDEs (see Chapter 2 and Appendix 3-3 for details on GDE NDVI). Where
260 possible, MTs were adjusted to be within the historical range of groundwater elevations
261 so that the impact on GDEs was known. For riverine GDEs, the MT was adjusted to
262 within 10 ft of the ground to promote ISW where reasonable. The results of this analysis
263 are presented in Appendix 3-3 (GDE Assessment).

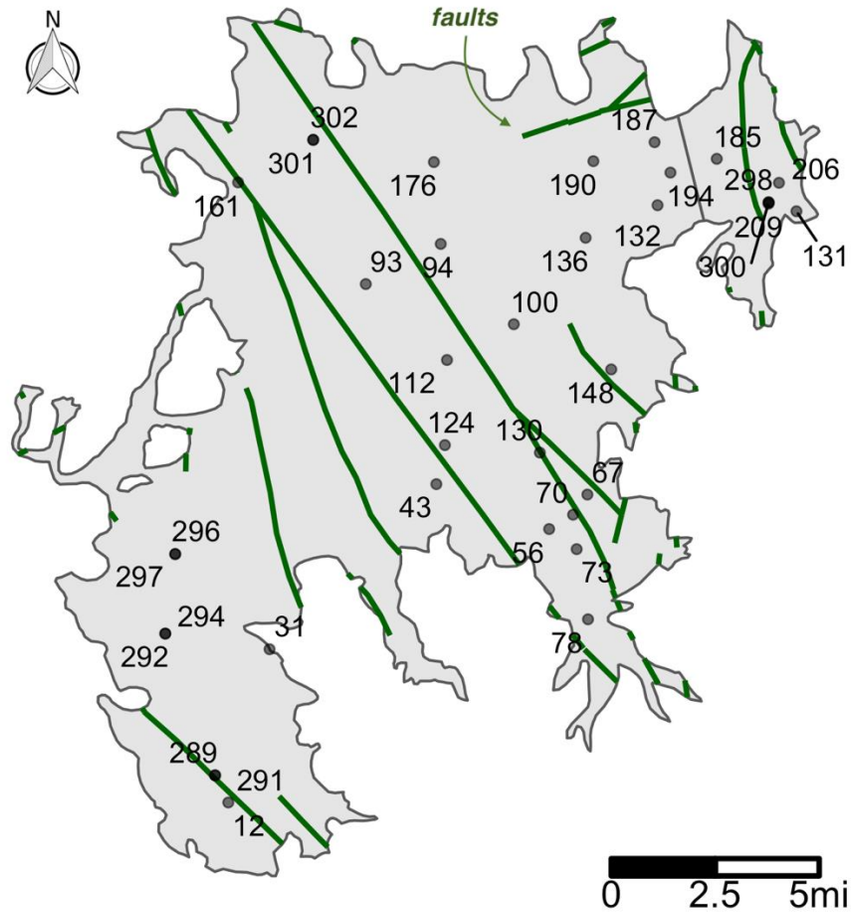
264 Based on a review of historical NDVI and water surface elevation, MOs and MTs were
265 adjusted at 4 representative monitoring point (RMP) wells to conservatively limit impacts
266 to GDEs (RMP IDs 93, 209, 291, and 300; RMPs and their associated SMCs are listed
267 in **Error! Reference source not found.** Proposed RMPs are shown inf **Figure 3.3.1-1**.
268 The remainder of the wells either had no GDEs within 1 mile of the RMP (9 of the
269 RMPs), did not have a statistically significant relationship between NDVI and
270 groundwater elevation (15 of the RMPs, p-value>0.05), had groundwater depths > 30 ft
271 below ground surface (3 of the RMPs), or had relatively robust NDVI at the MO and
272 recovered following groundwater depths near the MT. (7 of the 11 RMPs with p-
273 value<0.05). In general, RMPs with a statistically significant correlation between
274 groundwater depth and NDVI had r-squared values <0.25. The relatively low r-squared
275 likely reflects controls on vegetation NDVI not associated with groundwater (e.g.,
276 climate, soil moisture, and biotic factors). Low r-squared may also reflect local
277 heterogeneity in the aquifer and the resultant indirect correlation between the depth of
278 groundwater measured at the RMP. For example, an aquitard may separate shallow
279 groundwater used by the GDE from groundwater tapped by the RMP well.

280 For RMP 93, groundwater elevations at or below the previous MT caused declines that
281 persisted for more than 1 year. The MT was raised by 1 ft to a groundwater elevation
282 above this threshold where impacts to NDVI did not persist. The MO was increased by 1
283 ft for RMP 93 to more closely reflect the minimum groundwater elevation at which NDVI
284 reached its highest value (0.6). Because RMP 93 is adjacent to the large wetland in the
285 western portion of the basin, the MO and MT were conservatively adjusted to limit
286 impacts to this GDE, despite the large depth of the well.

287 For RMP 209, the MO was adjusted to be within 10 ft of the ground surface to support
288 ISW. For RMP 291 the MO and MT were adjusted by < 1ft. The MO was adjusted to 6 ft
289 below ground surface to reflect high groundwater levels in 2006, 2017, and 2019.
290 Finally, the MT was increased to 10 ft below ground surface to support ISW. For RMP
291 300, the MT was adjusted to the 2010-2015 low value and the MO not changed. This
292 well only has groundwater data from 2005-present and more detailed monitoring of GDE
293 health relative to groundwater elevation will help to understand linkages between GDEs
294 and groundwater elevation at this site.

295 **3. Avoidance of impacts to ISW:** Groundwater level MTs near interconnected surface
296 water (ISW) are set no lower than historically observed low groundwater levels to
297 maintain hydraulic gradients and prevent ISW depletion that exceeds previously
298 experienced depletion (**Section 3.3.3.4**). Maintaining historic levels would be intended to
299 ensure protection of beneficial uses consistent with historic surface water conditions.
300 The difference between Fall 2015 groundwater levels and MTs varies by location in the
301 basin, and ranges from 0 to 13 feet as displayed on

302 **Figure 3.3.1-3: Groundwater level, storage, and ISW RMP locations. Each point is made slightly**
 303 **transparent to show overlapping points, which correspond to monitoring multiple depths at multi-**
 304 **completion wells.**



305

306 4.

307 Next, measurable objectives (MOs) were defined as the average groundwater elevation
 308 observed after January 1, 2015, which correspond to present-day groundwater levels and imply
 309 a management goal to maintain these levels. MOs were rounded to the nearest integer to ease
 310 interpretability. Operational flexibility is defined as the difference between the MO and the MT.
 311 Interim milestones (IMs) were defined as regular five-year long intervals between the MT and
 312 MO at 2027, 2032, and 2037. The MO can be understood as the 4th and final IM. When the
 313 operational flexibility for and RMP is less than 3 feet, due to nearest-integer-rounding, one or
 314 more IMs will be equal to the MO.

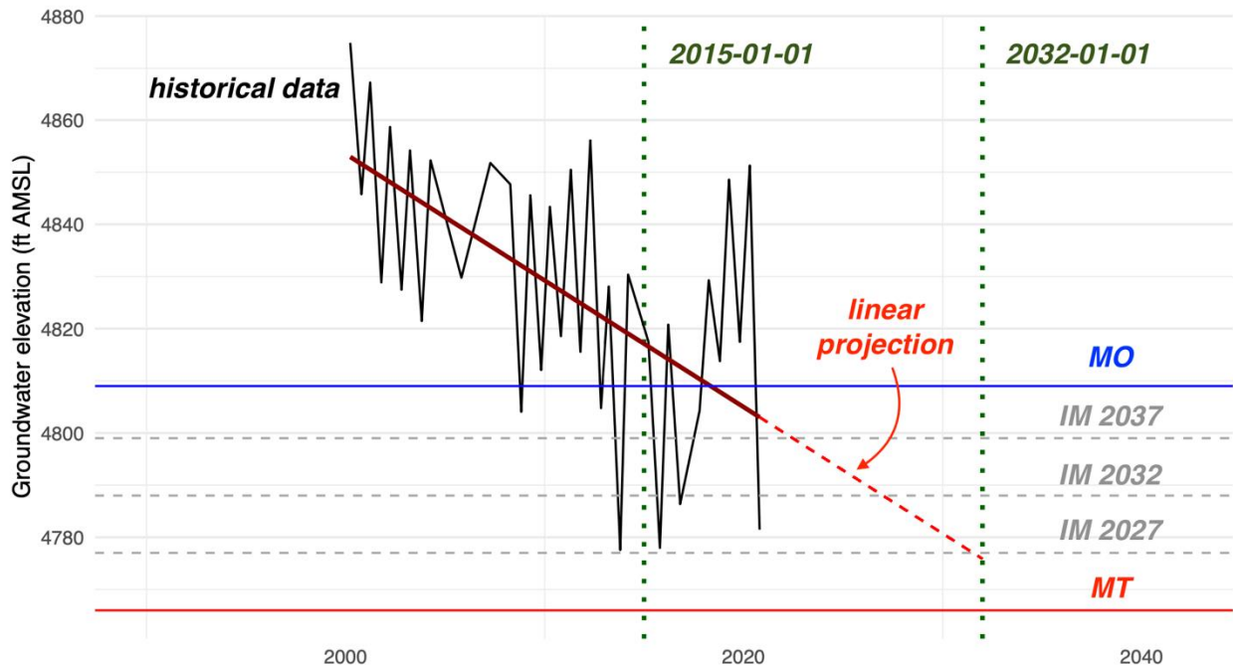
315 **3.3.1.4.1 Triggers**

316 The triggers for an initial investigation that may result in management actions will be if two wells
 317 fall below MT for two consecutive years or if four wells fall below the MT in a single year. The
 318 GSAs will review what conditions have changed to cause the exceedances, including assessing
 319 current groundwater pumping and climate conditions. Notably, this does not constitute an
 320 undesirable result, but warrants attention by the GSAs. A secondary trigger for management
 321 actions based on domestic well outage reports is not defined at this stage of the GSP

322 development. A more robust inventory and assessment of domestic wells is needed to further
 323 assess potential impact to domestic wells prior to defining an undesirable result based on well
 324 outage reports. An inventory and assessment of domestic wells is expected to occur within two
 325 years of GSP adoption and an undesirable results based on well outage reports may be defined
 326 during the 5-year GSP update.

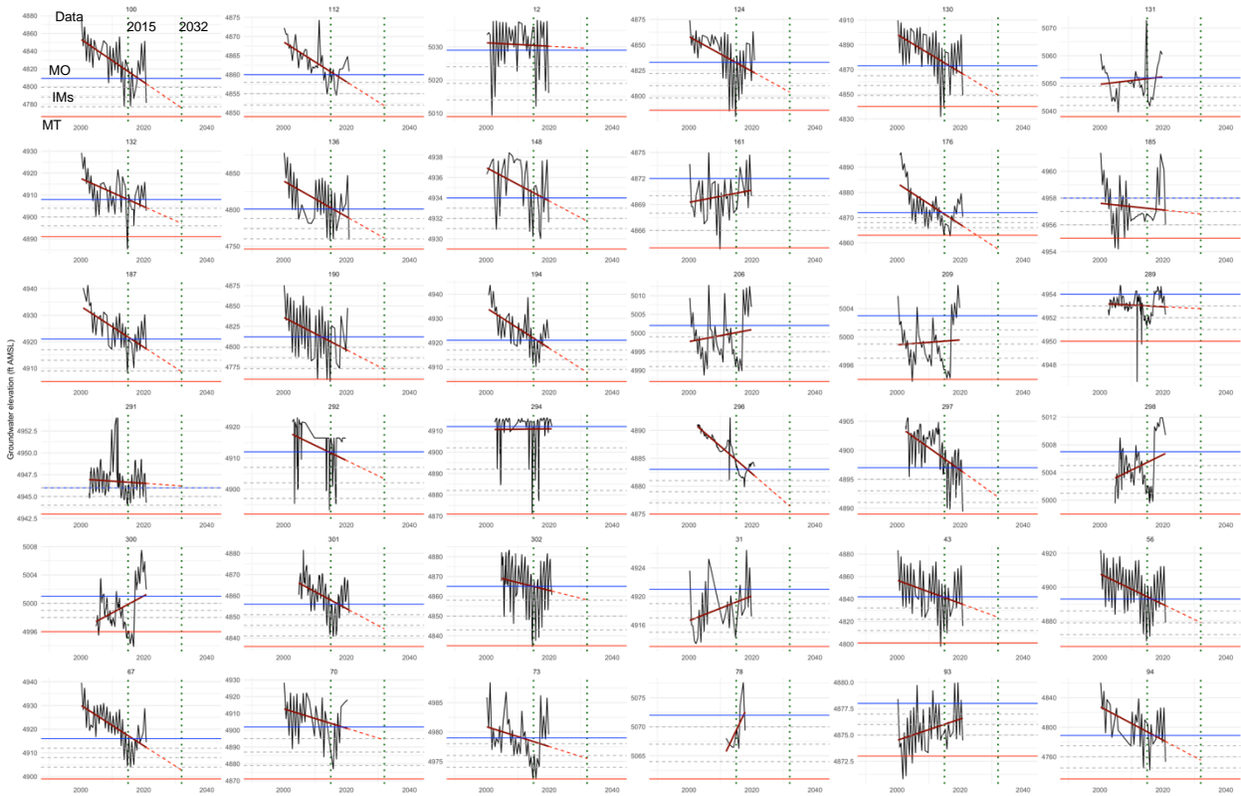
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328 **Figure 3.3.1-1: Analysis of Historical Groundwater Levels and SMC at one example Representative**
 329 **Monitoring Point (RMP ID = 100). Please see Appendix 3-2 for all hydrographs.**



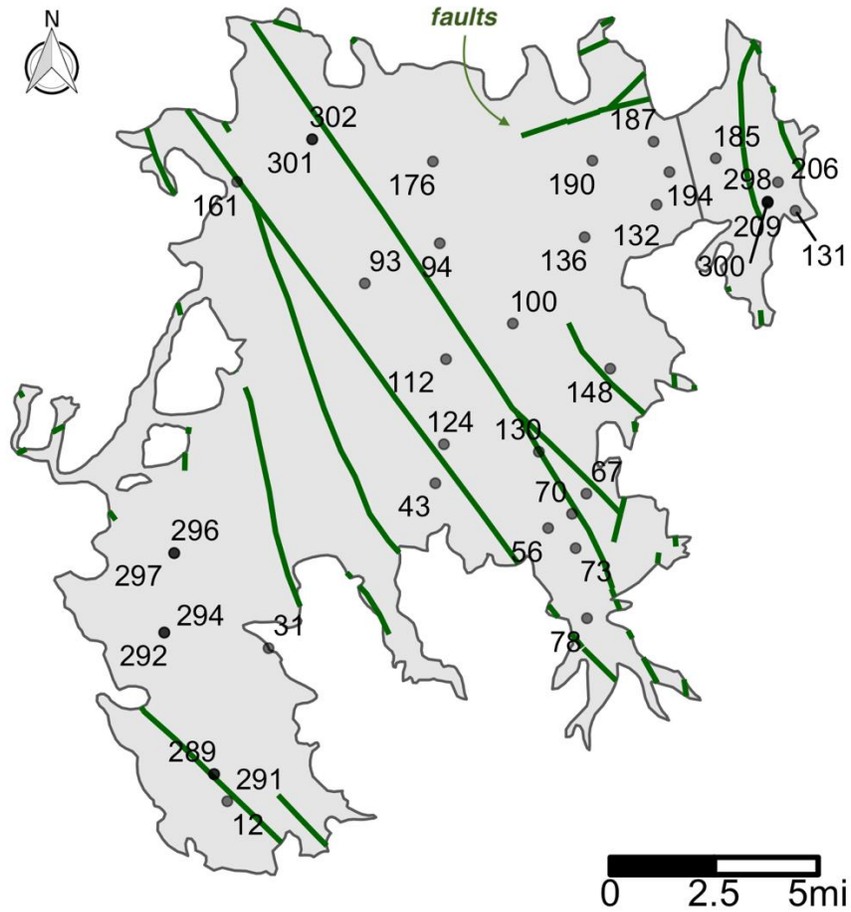
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331 **Figure 3.3.1-2. Analysis of Historical Groundwater Levels and SMC at all Representative**
 332 **Monitoring Points. Please see Appendix 3-2 for all hydrographs.**



333

334 **Figure 3.3.1-3: Groundwater level, storage, and ISW RMP locations. Each point is made slightly**
 335 **transparent to show overlapping points, which correspond to monitoring multiple depths at multi-**
 336 **completion wells.**



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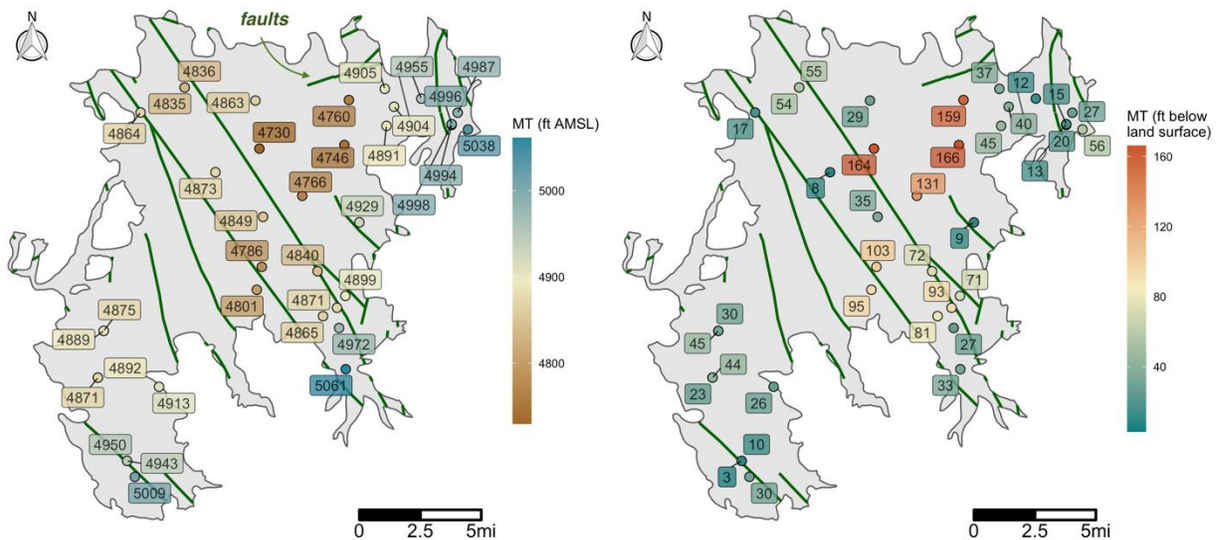
350 **Table 3.3.1-1. Representative Monitoring Point (RMP) Elevations and**
 351 **Minimum Thresholds (MTs) and Measurable Objectives (MOs). RMP locations shown in Error!**
 352 **Reference source not found..**

RMP ID	Site Code	Ground Surface (ft AMSL)	Last Measured Date	Last measured Water Surface ⁽¹⁾ (ft AMSL)	MO (ft AMSL)	MT (ft AMSL)
12	395808N1203851W001	5,038.6	2019-10-23	5,016.1	5,029	5,009
31	396391N1203667W001	4,938.6	2019-10-23	4,917.2	4,921	4,913
43	396970N1202916W001	4,895.6	2020-10-21	4,816	4,842	4,801
56	396814N1202407W001	4,945.7	2020-10-21	4,879	4,893	4,865
60	396718N1202721W001	5,003.7	2020-10-21	4,916.2	4,915	4,904
67	396934N1202234W001	4,969.7	2020-10-21	4,914.5	4,916	4,899
70	396864N1202299W001	4,963.7	2020-04-24	4,918.1	4,902	4,871
73	396744N1202282W001	4,998.7	2019-10-23	4,979.6	4,979	4,972
78	396599N1202229W001	5,093.8	2017-10-16	5,069.3	5,072	5,061
93	397667N1203238W001	4,880.5	2020-10-21	4,874.5	4,878	4,873
94	397808N1202893W001	4,894.3	2020-10-22	4,753.2	4,789	4,730
100	397529N1202568W001	4,896.6	2020-10-21	4,781.5	4,809	4,766
112	397403N1202870W001	4,884.5	2020-10-21	4,860.9	4,860	4,849
124	397106N1202878W001	4,888.6	2020-10-21	4,834.7	4,833	4,786
130	397081N1202449W001	4,911.6	2020-10-21	4,848.8	4,873	4,840
131	397927N1201294W001	5,093.6	2019-10-24	5,060.5	5,052	5,038
132	397945N1201920W001	4,935.6	2020-10-20	4,902.8	4,908	4,891
136	397831N1202245W001	4,911.6	2020-10-20	4,758.7	4,801	4,746
148	397372N1202128W001	4,938.2	2019-10-23	4,931.6	4,934	4,929
161	398020N1203815W001	4,881	2019-10-23	4,870	4,872	4,864
176	398094N1202932W001	4,891.8	2020-10-20	4,870.3	4,872	4,863
185	398107N1201653W001	4,966.8	2020-10-20	4,956	4,958	4,955
187	398165N1201934W001	4,942.1	2020-10-20	4,917.3	4,921	4,905
190	398098N1202211W001	4,918.6	2020-04-24	4,847.6	4,812	4,760
194	398059N1201862W001	4,943.6	2019-10-24	4,921.7	4,921	4,904
206	398024N1201371W001	5,013.6	2019-10-24	5,007	5,002	4,987
209	397951N1201418W001	5,013.6	2019-10-24	5,004.1	5,003	4,994
289	395951N1203910W003	4,953.4	2020-10-20	4,952.3	4,954	4,950
291	395951N1203910W001	4,953.3	2020-10-20	4,944.3	4,946	4,943
292	396444N1204137W003	4,915.2	2019-09-01	4,916.3	4,912	4,892

294	396444N1204137W001	4,915.2	2020-10-20	4,912.3	4,912	4,871
296	396722N1204095W002	4,920.1	2020-10-20	4,883.51	4,883	4,875
297	396722N1204095W001	4,919.4	2020-10-20	4,889.41	4,897	4,889
298	397956N1201417W001	5,010.6	2020-10-20	5,009.4	5,007	4,998
300	397956N1201417W003	5,010.6	2020-10-20	5,001.95	5,001	4,996
301	398170N1203478W001	4,890.48	2020-10-21	4,851.75	4,856	4,836
302	398170N1203478W002	4,890.48	2020-10-21	4,860.68	4,865	4,835

353 (1) Water surface at last available measurement.

354 **Figure 3.3.1-5. Minimum Thresholds in elevation above mean sea level (left) and below land**
 355 **surface (right) for the Representative Monitoring Points**
 356 **(duplicate labels indicate nested monitoring wells)**



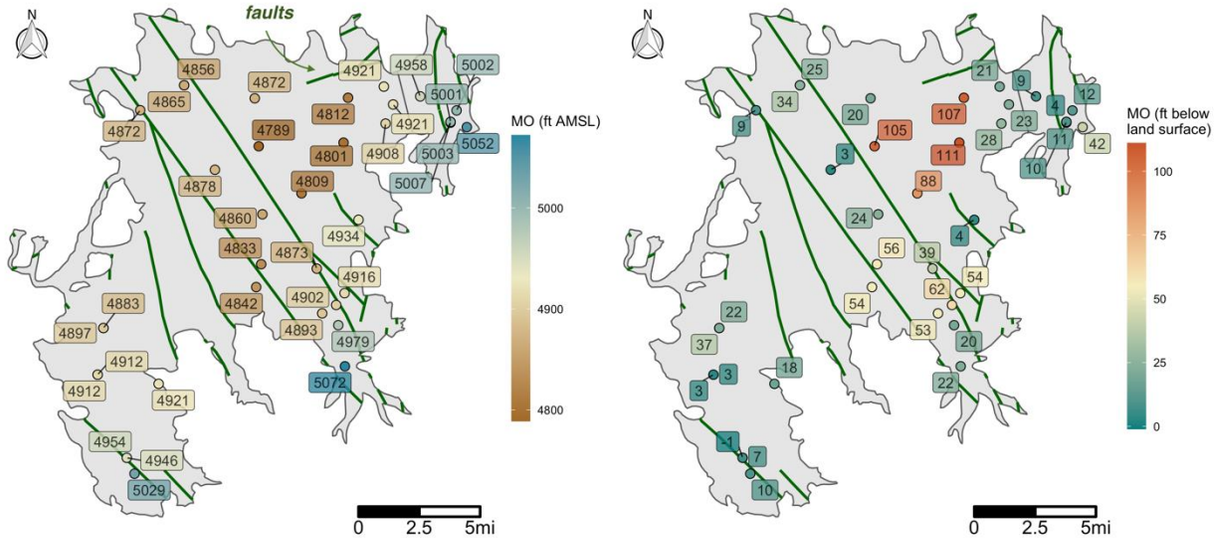
357 **3.3.1.5 Measurable Objectives**

358 The groundwater elevation MOs for the SV Subbasin are set to represent the current condition
 359 of the Subbasin and correspond to management goals that maintain these levels.

360 **3.3.1.5.1 Description of Measurable Objectives**

361 For all RMPs, MOs are set to the average water level observed from January 2015 to
 362 June 2021. Each MO was rounded to the nearest integer to ease interpretation. The MOs are
 363 listed for each RMP in Error! Reference source not found. and presented in Error! Reference
 364 source not found..

365 **Figure 3.3.1-6. Measurable Objectives in elevation above mean sea level (left) and below land**
 366 **surface (right) for the Representative Monitoring Points**
 367 **(duplicate labels indicate shallow and deep wells at the same location)**



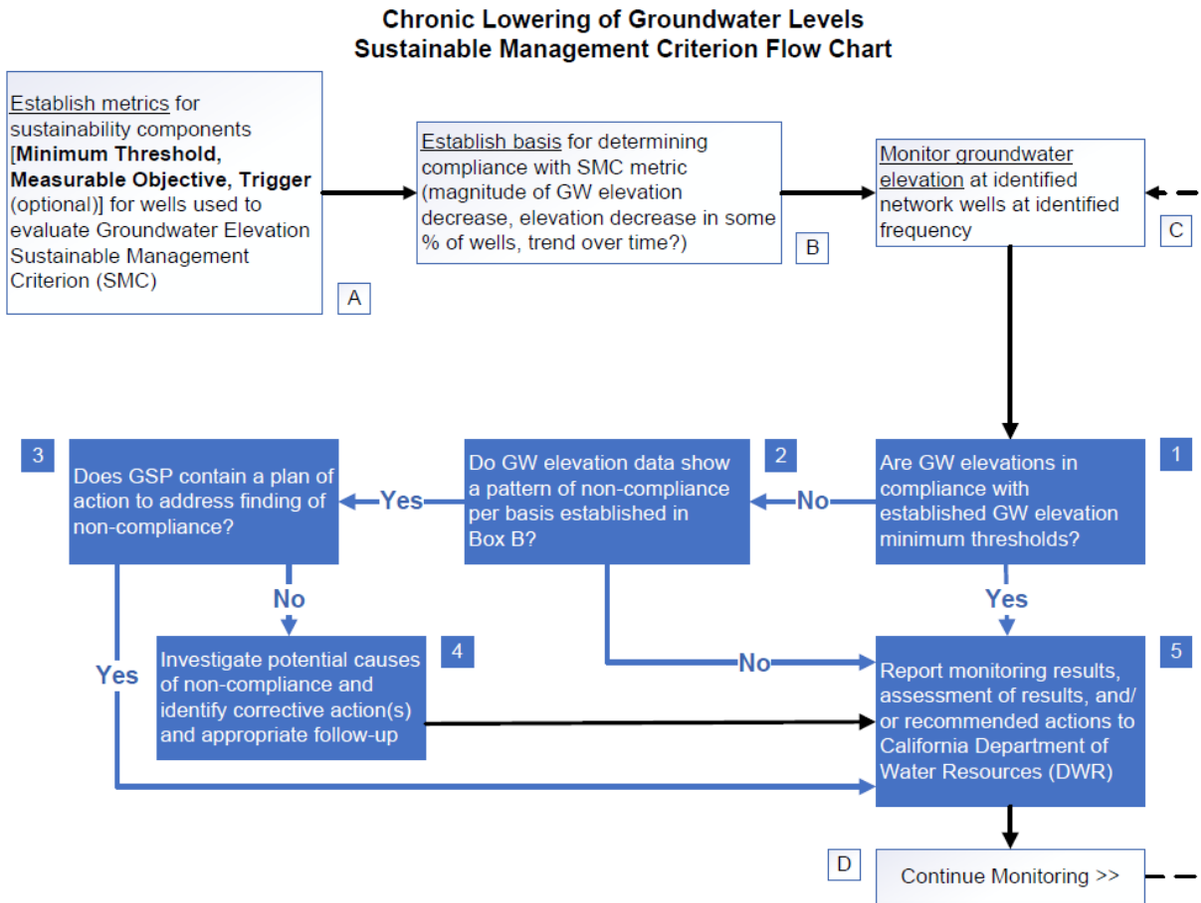
368 **3.3.1.6 Path to Achieve Measurable Objectives**

369 The GSAs will support achievement of the MOs by monitoring groundwater levels and
 370 coordinating with agencies and stakeholders within the Subbasin to implement projects and
 371 management actions. The GSAs will review and analyze groundwater level data to evaluate any
 372 changes in groundwater levels resulting from groundwater pumping or recharge projects in the
 373 Subbasin. Using monitoring data collected as part of GSP implementation, the GSAs will
 374 develop information (e.g., hydrograph plots, see Error! Reference source not found. above) to
 375 demonstrate that projects and management actions are operating to maintain or improve
 376 groundwater level conditions and to avoid unreasonable groundwater levels. Should
 377 groundwater levels drop to a trigger or MT, the GSAs may implement measures to address this
 378 occurrence. This process is illustrated in Error! Reference source not found. based on a
 379 combination of monitoring, reporting, investigation, and when necessary, corrective actions.

380 Projects and management actions are presented in further detail in Chapter 4. Implementation
 381 timelines and approximate costs are discussed in Chapter 5. Examples of possible GSAs
 382 actions include stakeholder education and outreach, support for impacted stakeholders,
 383 incentivizing conservation practices, and, if necessary, implementing pumping curtailments.

384 To support decision-making around management actions in the event of groundwater level
 385 decline, the GSAs may choose to conduct additional or more frequent monitoring or initiate
 386 additional modeling. The need for additional studies on groundwater levels will be assessed
 387 throughout GSP implementation. The GSAs may identify information needs, seek funding, and
 388 help to implement additional studies.

389 **Figure 3.3.1-7: Groundwater Level Sustainable Management Criteria Flow Chart**



390 **3.3.1.6.1 Interim Milestones**

391 Interim milestones (IMs) were defined as regular 5 year-long intervals between the MT and MO
 392 in 2027, 2032, and 2037. The MO can be understood as the fourth and final IM. When the
 393 operational flexibility for an RMP is less than 3 feet, due to nearest-integer-rounding, one or
 394 more IMs will be equal to the MO.

395 **3.3.2 Groundwater Storage**

396 Chronic lowering of groundwater levels is directly correlated with reduction of groundwater
 397 storage. Groundwater storage is the three-dimensional equivalent of groundwater level (one-
 398 dimensional) over an area. Reduction in groundwater storage generally indicates groundwater
 399 level decline, and vice versa. Thus, groundwater levels may be used as a proxy for groundwater
 400 storage, and the potential causes and identification of Undesirable Results related to reduction
 401 in groundwater storage are identical to those related to chronic lowering of groundwater levels
 402 **(Section 3.3.1.1)**.

403 GSAs will track and project groundwater storage with the Sierra Valley integrated hydrologic
 404 model, and calibrate groundwater storage estimates based on data collected throughout the
 405 Subbasin. As before, potential effects of Undesirable Results on beneficial uses and users of
 406 groundwater due to reduced groundwater storage are identical to those outlined due to chronic
 407 lowering of groundwater levels **(Section 3.3.1.2)**, as are SMC **(Sections 3.3.1.4 - 3.3.1.6)**.

408 **3.3.3 Depletion of Interconnected Surface Waters**

409 **3.3.3.1 Undesirable Results – Depletion of Interconnected Surface Water**

410 Depletion of ISW is related to chronic lowering of groundwater levels via changes in the
411 hydraulic gradient. Darcy’s Law is a fundamental tenet of groundwater hydrogeology that
412 explains this.¹ It states that the amount of water that flows through an aquifer (e.g., ISW
413 depletion) is proportional to the hydraulic gradient (in this case, the difference between the
414 water surface elevation in the stream (‘stage’) and adjacent groundwater elevation). Hence,
415 declines in groundwater level which increase the hydraulic gradient between the ISW and the
416 aquifer also increase ISW depletion.

417 Significant and unreasonable depletion of interconnected surface water (ISW) due to
418 groundwater extraction will be identified if ISW depletion exceeds the maximum depletion rates
419 indicated in the monitoring record from January 2000 to January 2021. At the time of writing,
420 these rates have not been calculated and depend on results from the Sierra Valley integrated
421 hydrologic model. However, in the absence of conclusive modeling, this GSP conservatively
422 assumes that ISW depletion is occurring based on groundwater level declines near ISWs, but
423 this depletion does not appear to be significant and unreasonable. The conservative approach
424 of not worsening ISW gradients is taken to ensure that previously unexperienced effects do not
425 occur in the Subbasin. These management objectives to maintain ISWs are quantitatively
426 achieved by maintaining groundwater levels near ISW at historical levels, which thereby
427 maintains hydraulic gradients and ISW depletion.

428 **3.3.3.1.1 Potential Causes of Undesirable Results**

429 Depletion of ISW could be caused by increased pumping and/or reduced recharge (e.g., due to
430 drought, climate change, or changes in irrigation rates or practices). Most of the pumped
431 groundwater in the basin is used for agriculture; therefore, increased demand per irrigated acre
432 or an increase in irrigated acreage could result in depletions to surface water. Natural and
433 managed variability in the timing and magnitude of inter- and intra-basin diversions could also
434 affect recharge and available surface water and lead to ISW depletion. Additionally, efforts to
435 move from flood irrigation (commonly practiced on the south and west sides of the valley) to
436 spray irrigation could increase irrigation efficiency but also potentially reduce recharge, leading
437 to lower groundwater level and hence, ISW depletion. The inter-basin diversion from the Little
438 Truckee River supplies substantial surface water (6,693 acre-feet on average from 1959 to
439 2020) to Sierra Valley during the irrigation season. In a warming climate, reduced snowpack and
440 spring and summer runoff could affect the availability of water from the Little Truckee Diversion.
441 Other factors related to climate change such as decreased precipitation and increased
442 evapotranspiration could also lead to ISW depletion.

443 **3.3.3.2 Effects on Beneficial Uses and Users**

444 Undesirable Results would affect agricultural and environmental uses and users, as well as the
445 economy and tourism. Many agricultural users rely heavily on surface water to irrigate pasture.
446 Ongoing or increased groundwater pumping could alter the horizontal and vertical gradients that
447 affect the rates and direction of groundwater flow. Streams and GDEs could switch from gaining
448 to losing if groundwater levels decline past critical thresholds, which would result in less
449 available surface water for irrigation, and stream losses into shallow aquifers. In addition to
450 affecting the quantity of water available, it is possible that water quality may also be impacted.

¹ Darcy’s Law, $Q = K \cdot A \cdot i$ states that the volumetric rate of flow Q is proportional to the hydraulic conductivity (K , or resistance to flow), the cross-sectional area (A , in this case, of the streambed), and the hydraulic gradient i (in this case, the difference between water surface elevation in the stream (‘stage’) and adjacent groundwater level). Thus, as the difference between stream stage and groundwater level increases, the hydraulic gradient (i) increases, which makes streamflow depletion (Q) increase.



451 ISW provides habitat for priority species and other beneficial users, thus ISW depletion may
452 impact these beneficial users. Late summer and early fall are particularly important, as some
453 ISW streams may depend on late season groundwater discharge to support baseflow when
454 snowmelt and surface runoff are at a minimum. ISW depletion could not only decrease the
455 availability, but also the quality of habitat for aquatic species. In late summer and fall conditions,
456 upwelling of relatively cool groundwater near springs and flowing wells helps maintain surface
457 water temperature from warming excessively and negatively impacting ISW beneficial users. In
458 Sierra Valley, the location and degree to which ISW depletion may impact sensitive species is
459 poorly understood. Monitoring of species diversity, populations, and available habitat occurs, but
460 is insufficient to fully understand the impacts of ISW depletion on such environmental systems.
461 Widespread monitoring and documentation needs are discussed further in **Section 3.4.1.4**.

462 **3.3.3.3 Relationship to Other Sustainability Indicators**

463 Minimum thresholds (MTs) established for the depletion of interconnected surface water are the
464 most conservative of the sustainability indicators, in that they do not allow for future conditions
465 that exceed historically observed ISW depletion.

466 Increased ISW depletion results from chronic lowering of groundwater levels that increase the
467 stream-aquifer hydraulic gradient, and hence, increase depletion. Therefore, by effectively
468 managing groundwater levels to avoid decline, ISW depletion can also be managed. Moreover,
469 monitoring and forecasting basin-wide storage also provides a big picture view of how ISW
470 depletion may be impacted, although spatially distributed changes in groundwater level are
471 much more useful in isolating local-scale ISW impacts.

472 Groundwater level SMC at some RMPs allow minimum thresholds lower than historically
473 observed groundwater levels, but that still avoid impacts to beneficial users (Error! Reference
474 source not found.). In contrast, in ISW zones, groundwater level MTs are adjusted consistent
475 with ISW MTs, such that no additional groundwater level depletion occurs in excess of historical
476 impacts (i.e., observed between January 2000 and January 2021).

477 **3.3.3.4 Information and Methodology Used to Establish Minimum Thresholds and** 478 **Measurable Objectives**

479 **3.3.3.4.1 Groundwater Elevations as a Proxy for Depletion of Interconnected Surface Water** 480 **Minimum Thresholds**

481 Depletion of Interconnected Surface Water as a volume or rate is difficult to quantify in Sierra
482 Valley due to data gaps. Groundwater monitoring data is lacking near ISW, and there are no
483 continuous streamflow or stage gages within the basin. Data collected by the DWR
484 Watermaster for Sierra Valley is only done in preparation for and during the irrigation season
485 with periodic measurements on up to 12 different tributaries. Due to the discontinuous nature of
486 these measurements, simple mass-balance approaches to ISW depletion estimation are
487 infeasible.

488 Estimation of ISW depletion is in development and will be achieved through the use of the
489 Sierra Valley integrated surface water-groundwater model. Two different scenarios will be
490 evaluated: with and without pumping. All other model inputs will remain the same between the
491 two scenarios. Streamflow results will be compared, and the difference, measured as a volume
492 or rate, is the amount of surface water depletion due to groundwater pumping. In lieu of results
493 from this integrated surface and groundwater model, we conservatively set ISW SMC to
494 maintain hydraulic gradients near ISW.

495 As noted above, groundwater elevations directly control the stream-aquifer hydraulic gradient,
496 and thus, the magnitude of ISW depletion. In the absence of high-confidence estimates of

497 streamflow depletion, but reasonable groundwater level data, groundwater levels are used as a
 498 proxy for ISW depletion (similar to other sustainability indicators). Therefore, conservative MTs
 499 are set near ISW and GDEs that would maintain groundwater elevations above historically
 500 observed lows and thus reduce the risk that hydraulic gradients between surface and
 501 groundwater do not reverse or steepen. In other words, these conservative groundwater level
 502 MTs protect ISW from experiencing depletion in excess of historically observed values by
 503 controlling stream-aquifer hydraulic gradients.

504 To protect priority species and aquatic and riparian communities that rely on ISW (henceforth,
 505 ISW beneficial users), MTs are set for existing monitoring wells that are located nearest to
 506 GDEs and ISW. RMPs associated with ISW or GDEs that support ISW beneficial users are
 507 assigned a groundwater level MT equal to the lowest reading since January 2000 (Error!
 508 Reference source not found., Error! Reference source not found., and Error! Reference source
 509 not found.). All ISW RMPs are contained in the groundwater level RMP network except 37 and
 510 364 because their locations overlap with other RMPs.

511 **Table 3.3.3-1. MTs and MOs for select RMPs associated with GDEs and ISW**

RMP ID	Well Name	Site Code	Water Surface (ft AMSL)	Ground Surface (ft AMSL)	MO (ft AMSL)	MT (ft AMSL)
12	20N14E14R001M	395808N1203851W001	5,016.1	5,038.6	5,029	5,009
37	DMW 1s	396976N1202492W001	4,898.2	4,916.6	4,898	4,895
31	21N14E25P003M	396391N1203667W001	4,917.2	4,938.6	4,921	4,913
73	21N16E18G002M	396744N1202282W001	4,979.6	4,998.7	4,979	4,972
161	23N14E35L001M	398020N1203815W001	4,869.96	4,880.96	4,872	4,864
176	23N15E34D001M	398094N1202932W001	4,870.33	4,891.83	4,872	4,863
209	23N16E36N002M	397951N1201418W001	5,004.1	5,013.6	5,003	4,994
291	DMW 2s	395951N1203910W001	4,944.29	4,953.3	4,946	4,943
294	DMW 3s	396444N1204137W001	4,912.25	4,915.2	4,911	4,871
297	DMW 4s	396722N1204095W001	4,889.41	4,919.4	4,897	4,889
300	DMW 5s	397956N1201417W003	5,001.95	5,010.6	5,001	4,996
301	DMW 6s	398170N1203478W002	4,860.68	4,890.48	4,864	4,835
364	DMW 7s	N/A	4,886.7	4,895.9	4,887	4,887

512 **Figure 3.3.3-1. Proposed Representative Monitoring Points for ISW and GDEs¹.**

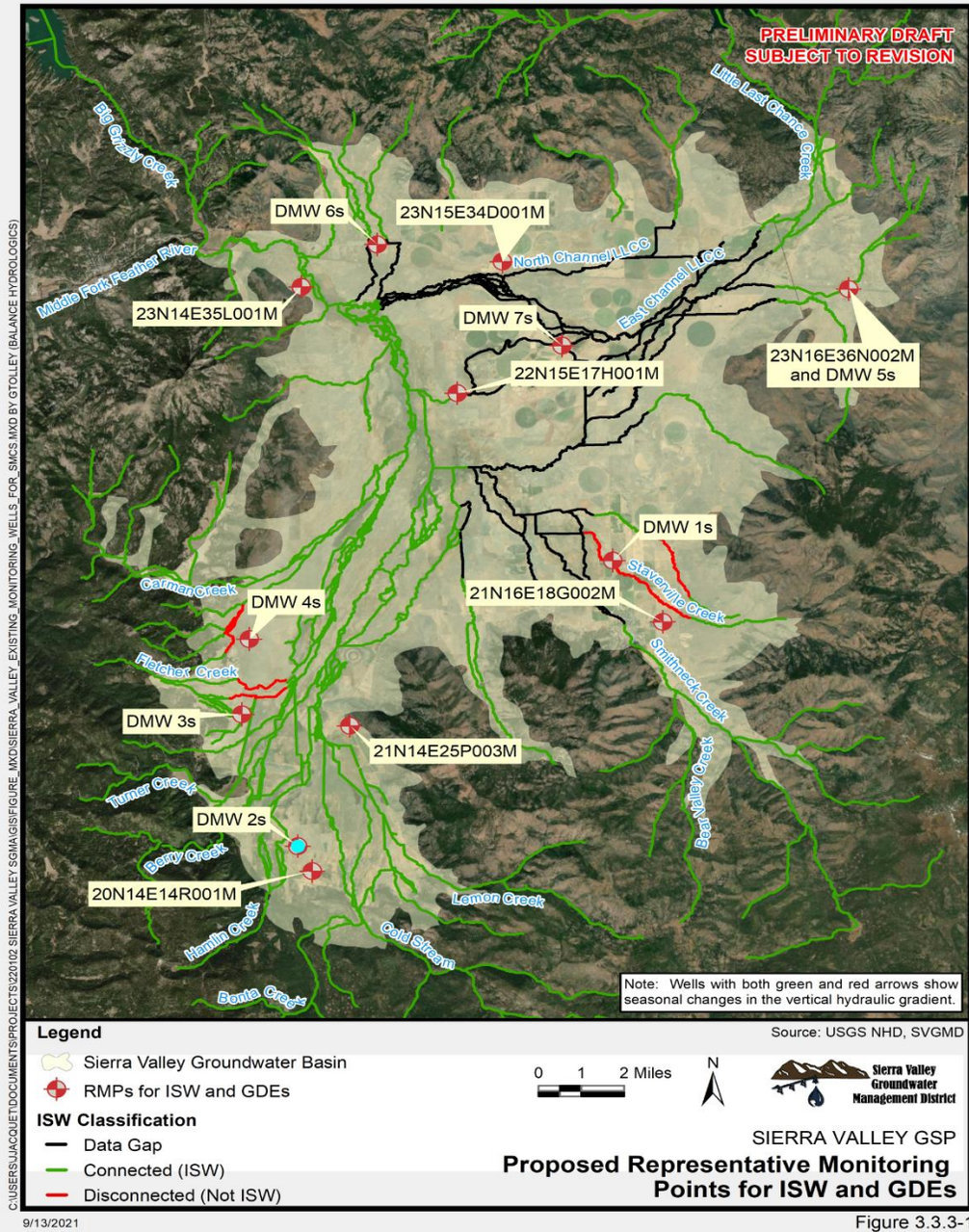
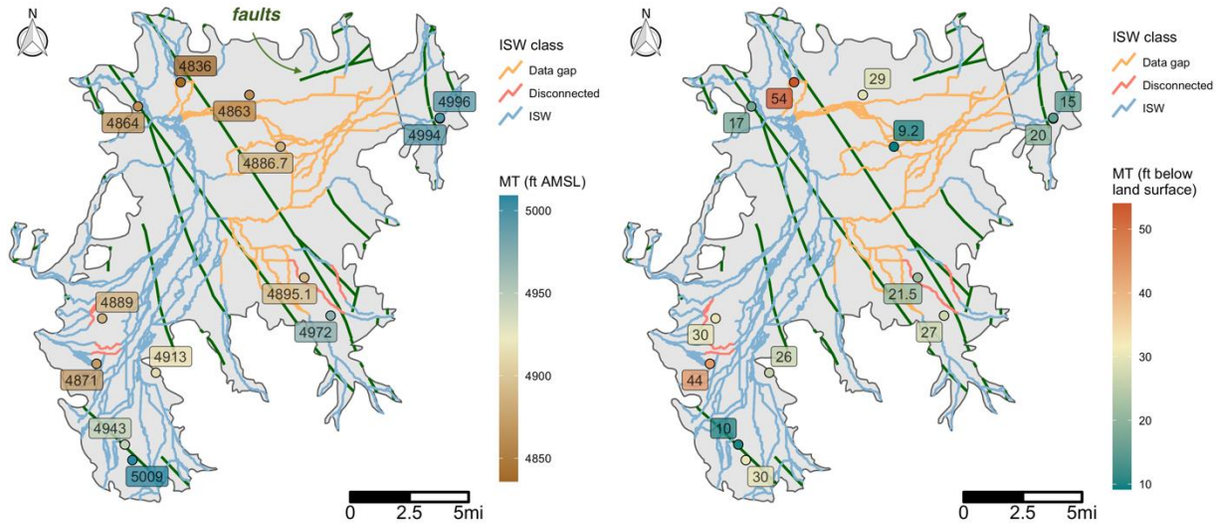


Figure 3.3.3-1

¹ Streams that were found to have water at any point and the depth to groundwater was found to be within 5 feet of the surface during 2017-2020 were classified as ISW. This indicates that some streams classified as ISW may be dry part of the year but connected at other times depending on the season.

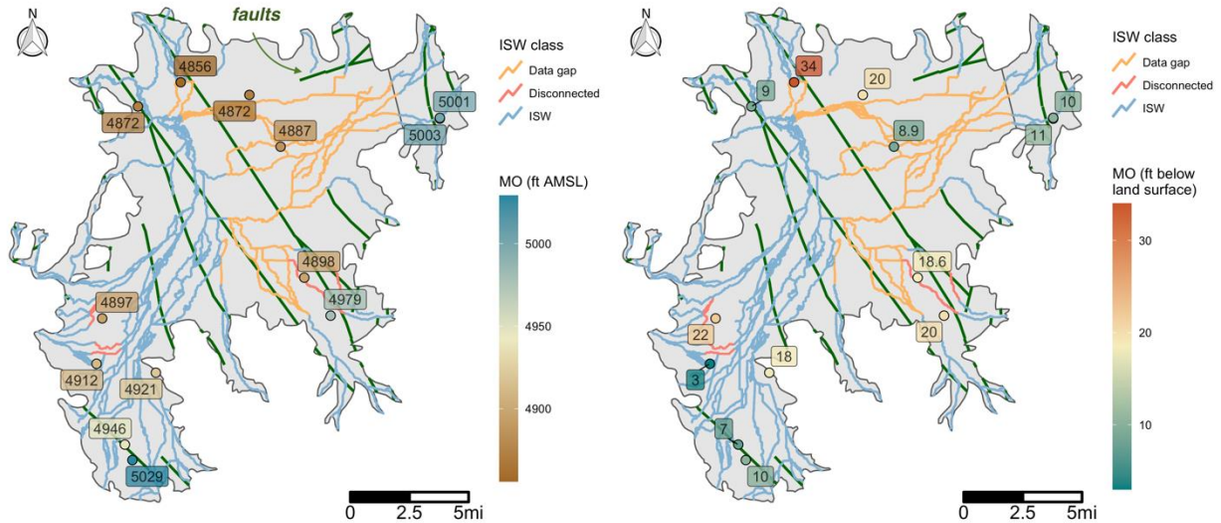
513 **Figure 3.3.3-2. MTs at ISW RMPs in terms of elevation above mean sea level (left) and depth below**
 514 **land surface (right). Faults are shown as dark green lines. ISW classification (Chapter 2) is shown**
 515 **for data gaps (orange), disconnected reaches (red), and ISW (blue).**



516 **3.3.3.5 Measurable Objectives**

517 Measurable Objectives for the depletion of ISW are consistent with those for Groundwater
 518 Elevation. Thus, ISW MOs are based on the mean of the current (2015 to 2021) groundwater
 519 conditions in the basin at each RMPs (Error! Reference source not found. and Error! Reference
 520 source not found.).

521 **Figure 3.3.3-3. MOs at ISW RMPs in terms of elevation above mean sea level (left) and depth**
 522 **below land surface (right). Faults are shown as dark green lines. ISW classification (Chapter 2) is**
 523 **shown for data gaps (orange), disconnected reaches (red), and ISW (blue).**



524 **3.3.3.6 Path to Achieve Measurable Objectives**

525 The GSA will support achievement of the measurable objectives by monitoring groundwater
 526 levels and surface water elevations at RMPs and coordinating with agencies and stakeholders
 527 within the Basin to implement projects and management actions (PMAs). The GSA will review
 528 and analyze groundwater level data to evaluate any changes in groundwater levels resulting
 529 from groundwater pumping or recharge projects in the Basin. Using monitoring data collected as
 530 part of GSP implementation (as discussed further with respect to process and timing in
 531 Chapters 4 and 5), the GSA will develop information (e.g., hydrographs) to demonstrate that
 532 projects and management actions are operating to maintain or improve groundwater level
 533 conditions in the Basin and to avoid unreasonable groundwater levels. Should groundwater
 534 levels drop to a trigger or minimum threshold, the GSAs may implement measures to address
 535 this occurrence.

536 **3.3.3.7 Interim Milestones**

537 Interim milestones are consistent with those set for groundwater level SMC (**Section 3.3.1.6.1**).

538 **3.3.4 Degraded Groundwater Quality**

539 Groundwater quality in the SV Subbasin is generally good and well-suited for the municipal,
 540 domestic, agricultural, and other existing and potential beneficial uses designated for
 541 groundwater in the Water Quality Control Plan for the Sacramento River Basin and the
 542 San Joaquin River Basin (Basin Plan). Existing groundwater quality concerns within the SV
 543 Subbasin are identified in **Section 2.2.2.4**, and a detailed water quality assessment is included
 544 in **Appendix 2-6 of Chapter 2**. Based on the water quality assessment, constituents of concern
 545 in the SV Subbasin were deemed to include nitrate, total dissolved solids (TDS), arsenic, boron,
 546 pH, iron, manganese, and MTBE. SMCs are defined for two constituents: nitrate and TDS.

547 Arsenic, boron, pH, iron, and manganese are impacted significantly by natural processes and
548 local geological conditions that are not controllable by the GSAs through groundwater
549 management processes. Therefore, SMCs are not defined for these constituents. Additionally,
550 as detailed in **Section 2.2.2.4**, MTBE has diminished substantially over the last 10 years. During
551 the period 2016 to 2020 no exceedances of the 5 µg/L SMCL occurred, and the highest
552 concentration measured was 0.7 µg/L. Therefore, no SMC is defined for this constituent;
553 moreover, it is associated with contaminated sites that have dedicated monitoring and cleanup
554 and is not likely a risk for future contamination.

555 In addition to conducting monitoring for the constituents with SMCs (nitrate and TDS), the GSA
556 will monitor arsenic, boron, and pH to track any potential mobilization of elevated concentrations
557 or exceedances of the Maximum Contaminant Levels (MCLs, provided in **Section 2.2.2.4**,
558 **Table 2.2.2-1**). As the regional groundwater flow model becomes available, additional attention
559 will be paid to how groundwater pumping may mobilize or influence contaminant plumes.

560 Water quality degradation is typically associated with increasing constituent concentration, thus
561 the GSAs have decided not to use the term “minimum threshold” in the context of water quality,
562 but rather, “maximum threshold”.

563 **3.3.4.1 Undesirable Results**

564 An undesirable result under SGMA is defined as an impact that is determined to be significant
565 and unreasonable, as previously defined in **Section 3.1**. Significant and unreasonable
566 degradation of groundwater quality is the degradation of water quality that would impair
567 beneficial uses of groundwater within the SV Subbasin or result in the failure to comply with
568 groundwater regulatory thresholds including state and federal drinking water standards and
569 Basin Plan water quality objectives. While others may be identified, undesirable results to
570 groundwater quality that are currently of primary concern include:

- 571 • adverse groundwater quality impacts to safe drinking water,
- 572 • adverse groundwater quality impacts to irrigation water use,
- 573 • the spread of degraded water quality through old or abandoned wells; and,
- 574 • the spread of degraded groundwater quality.

575 Based on the State’s 1968 antidegradation policy², water quality degradation inconsistent with
576 the provisions of this policy is degradation determined to be significant and unreasonable.
577 Furthermore, the violation of water quality objectives is significant and unreasonable under the
578 State’s antidegradation policy. The Central Valley Regional Water Quality Control Board
579 (Regional Board) and the State Water Board are the two entities that determine if degradation is
580 inconsistent with Resolution No. 68-16.

581 Federal and state water quality standards, water quality objectives defined in the Basin Plan,
582 and the management of known and suspected contaminated sites within the Subbasin will
583 continue to be the jurisdictional responsibility of the relevant regulatory agencies. The role of the
584 GSAs is to provide additional local oversight of groundwater quality, collaborate with appropriate
585 parties to implement water quality projects and actions, and to evaluate and monitor, as needed,
586 water quality effects of projects and actions implemented to meet the requirements of other
587 SMCs.

² State Water Resources Control Board. “Resolution No. 68-16: Statement of Policy with Respect to Maintaining High Quality of Waters in California”, California, October 28, 1968.

588 Sustainable management of groundwater quality includes maintenance of water quality within
589 regulatory and programmatic limits while executing GSP projects and actions. To achieve this
590 goal, the GSAs will coordinate with the regulatory agencies that are currently authorized to
591 maintain and improve groundwater quality within the Subbasin. This includes informing the
592 Regional Board of any issues that arise and working with the Regional Board to address
593 potential problems. All future projects and management actions implemented by the GSAs will
594 be evaluated and designed to avoid causing undesirable groundwater quality outcomes.
595 Monitoring should be included as part of the applicable project or management action to allow
596 evaluation of any impacts. Historic and current groundwater quality monitoring data and
597 reporting efforts have been used to document baseline groundwater quality conditions in the
598 basin. These conditions provide a baseline to compare with future groundwater quality
599 conditions and identify any changes observed due to GSP implementation.

600 In addition to supporting agricultural and domestic water supply beneficial uses, groundwater
601 also supports GDEs and instream environmental resources. These beneficial uses, among
602 others, are protected in part by the Regional Board through the water quality objectives adopted
603 in the Basin Plan. The constituents of concern in the Subbasin, and their associated regulatory
604 thresholds, are listed in **Section 2.2.2.4**.

605 *3.3.4.1.1 Potential Causes of Undesirable Results*

606 Future monitored activities or conditions with potential to affect water quality may include
607 significant changes in location and magnitude of groundwater pumping or changes to planned
608 and incidental groundwater recharge mechanisms sufficient to change the flow and transport of
609 subsurface contaminants. Altering the location or rate of groundwater pumping could change
610 the direction of groundwater flow which may redirect existing contaminant plumes, or plumes
611 that may develop in the future, thus potentially compromising ongoing remediation efforts.
612 Similarly, recharge activities could alter hydraulic gradients which could result in the downward
613 movement of contaminants into groundwater or move existing groundwater contaminant plumes
614 towards supply wells.

615 Sources and activities that may lead to undesirable groundwater quality include industrial
616 contamination, pesticides, sewage, animal waste, other wastewaters, and natural causes.
617 Fertilizers and other agricultural activities can elevate concentrations of constituents such as
618 nitrate and TDS. Wastewater, such as sewage from septic tanks and animal waste, can also
619 elevate nitrate and TDS concentrations. Natural causes, such as local volcanic geology and
620 soils, can elevate concentrations of arsenic, boron, iron, manganese, pH, and TDS. The GSAs
621 cannot control and are not responsible for natural causes of groundwater contamination but are
622 responsible for how project and management actions may impact groundwater quality (e.g.,
623 through mobilization of naturally occurring contaminants).

624 Groundwater quality degradation associated with known sources will be primarily managed by
625 the Regional Board which is the entity currently overseeing such sites. In the SV Subbasin,
626 existing contaminant sites are currently being managed, and though additional degradation is
627 not anticipated from known sources, new sites may cause undesirable results due to
628 constituents that, depending on the contents, may include petroleum hydrocarbons, solvents, or
629 other contaminants.

630 Agricultural activities in the SV Subbasin primarily include pasture, grain and hay, and alfalfa.
631 Alfalfa and pasture production have low risk for fertilizer-associated nitrate leaching into the
632 groundwater (Harter et al., 2017). Grain production is rotated with alfalfa production, usually for
633 one year, after which alfalfa is replanted. Grain production also does not pose a significant
634 nitrate-leaching risk. Animal farming, a common source of nitrate pollution, is present but not at

635 stocking densities of major concern. Changes or additions to land uses may require a re-
636 examination of groundwater contamination risk. The Subbasin is not currently categorized as a
637 priority subbasin under the CV-SALTS program managed by the Regional Board.

638 **3.3.4.2 Effects on Beneficial Uses and Users**

639 Potential adverse water quality impacts to the beneficial uses of groundwater in the Subbasin
640 are identified by elevated or increasing concentrations of constituents of concern, and the
641 potential local or regional effects that degraded water quality can have on such beneficial uses.
642 Potential adverse water quality impacts to the beneficial uses of groundwater in the Subbasin
643 are identified by elevated or increasing concentrations of constituents of concern, and the
644 potential local or regional effects that degraded water quality can have on such beneficial uses.

645 The potential impact of poor groundwater quality on major classes of beneficial users is now
646 discussed:

- 647 • **Municipal Drinking Water Users:** Under California law, agencies that provide drinking
648 water are required to routinely sample groundwater wells and compare the results to
649 state and federal drinking water standards for individual constituents. Groundwater
650 quality that does not meet state drinking water standards may render the water unusable
651 or may require additional treatment, carried out by the agency. Impacted municipal
652 supply wells may potentially be taken offline until a solution is found, depending on the
653 constituents detected and the configuration of the municipal system in question. This
654 reduces the reliability of the overall water supply system during the rehabilitation period.
- 655 • **Rural and/or Agricultural Residential Drinking Water Users:** Residential structures
656 not located within the service areas of a local municipal water agency or private water
657 supplier will typically obtain water supply from private domestic groundwater wells.
658 Unless the number of connections supplied by the well is sufficiently large, the well will
659 not have a regulatory groundwater quality testing requirement. Thus, groundwater
660 quality at such wells may be unknown unless the landowner has initiated testing and
661 shared the data with other entities. Degraded water quality in such wells can lead to rural
662 residential groundwater use that poses health consequences, does not meet potable
663 water standards, and results in the need for installation of new or modified domestic
664 wells, and/or well-head treatment that provides acceptable quality groundwater.
- 665 • **Agricultural Users:** Irrigation water quality bears importantly on crop production and
666 has a variable impact on agriculture due to different crop sensitivities. Impacts from poor
667 water quality (e.g., elevated TDS) may include declines in crop yields, crop damage, and
668 alterations to the crops that can be grown in the area (e.g., depending on salt tolerance).
- 669 • **Environmental Uses:** In gaining streams, poor quality groundwater may result in
670 contaminant migration which may impact groundwater dependent ecosystems or
671 instream environments, and the species therein.

672 **3.3.4.3 Relationship to Other Sustainability Indicators**

673 Groundwater quality does not typically influence other sustainability indicators, which are more
674 influenced by groundwater *quantity*. However, in some circumstances, groundwater quality can
675 be affected by changes in groundwater levels and reductions in groundwater storage because
676 activities which alter groundwater flow patterns can also mobilize subsurface contaminants.

- 677 • **Groundwater Levels:** In some instances, declining groundwater levels can potentially
678 lead to increased concentrations of constituents of concern in groundwater and may
679 alter the existing hydraulic gradient, which can result in the movement of contaminated

680 groundwater plumes. Changes in groundwater levels may also mobilize some
681 contaminants that may be present in unsaturated soils. In such cases, the MTs
682 established for groundwater quality may influence groundwater level minimum
683 thresholds by limiting the location or number of projects (e.g., groundwater recharge), to
684 avoid degradation of groundwater quality.

685 • **Groundwater Storage:** Groundwater quality is not a primary driver of groundwater use
686 in the basin and is therefore not directly related to groundwater storage. The
687 groundwater quality MTs will not cause groundwater pumping to exceed the basin
688 sustainability yield³ and therefore will not cause exceedances of the groundwater
689 storage minimum thresholds.

690 • **Depletion of Interconnected Surface Waters:** The groundwater quality MT does not
691 promote additional pumping or lower groundwater levels near interconnected surface
692 waters. The groundwater quality MT does not negatively affect interconnected surface
693 waters.

694 • **Seawater Intrusion:** This sustainability indicator is not applicable in the SV Subbasin.

695 • **Subsidence:** The groundwater quality MT does not promote additional pumping or lower
696 groundwater levels and therefore does not interfere with subsidence MTs. In some
697 cases, and depending on the basin's subsurface composition, extreme land subsidence
698 (e.g., similar to rates in California's Central Valley) can lead to elevated arsenic
699 concentrations (Smith et al., 2018), although this effect is not expected in the SV
700 Subbasin because the basin pumping is moderate and subsurface arsenic-rich clays are
701 not abundant.

702 **3.3.4.4 Information and Methodology Used to Establish Maximum Thresholds and** 703 **Measurable Objectives**

704 The two constituents of concern (nitrate and TDS) for which SMCs were considered were
705 specifically selected due to stakeholder input and prevalence as a groundwater contaminant in
706 California. Constituents of concern were identified using current and historical groundwater
707 quality data, and may be reevaluated during future GSP updates. In establishing MTs for
708 groundwater quality, the following information was considered:

- 709 • Feedback about water quality concerns from stakeholders.
- 710 • An assessment of available historical and current groundwater quality data from wells in
711 the Subbasin.
- 712 • An assessment of historical compliance with federal and state drinking water quality
713 standards and water quality objectives.
- 714 • An assessment of trends in groundwater quality at selected wells with adequate data to
715 perform the assessment.
- 716 • Information regarding sources, control options and regulatory jurisdiction pertaining to
717 constituents of concern.
- 718 • Input from stakeholders resulting from the consideration of the above information in the
719 form of recommendations regarding MTs and associated management actions.

³ This will be confirmed by the integrated hydrologic model and updated as needed.

720 The historical and current groundwater quality data used to establish groundwater quality MTs
721 are discussed in **Section 2.2.2.4**. Based on a review of the data, applicable water quality
722 regulations, Subbasin water quality needs, and information from stakeholders, the GSAs
723 determined that state drinking water standards (MCLs and Water Quality Objectives) are
724 appropriate to define MTs for groundwater quality (Error! Reference source not found.). Hence,
725 MTs for groundwater quality are set to the Title 22 primary MCL for nitrate (10 mg/L), and the
726 Title 22 secondary MCL for TDS (500 mg/L). These MTs protect and maintain groundwater
727 quality for existing and potential beneficial uses and users.

728 New constituents of concern may be added with changing conditions and as new information
729 becomes available.

730 **3.3.4.5 Maximum Thresholds**

731 As previously stated, based on a comprehensive water quality evaluation of historic and current
732 data and reports, SMCs were developed for two constituents of concern in the Subbasin: nitrate
733 and TDS. Arsenic, boron, iron, manganese, and pH are considered constituents of concern in
734 the Subbasin but were not assigned SMCs because they are naturally occurring; these
735 constituents will be monitored as part of the GSP and Basin Plan to track any potential
736 mobilization of elevated concentrations. MTBE is identified as a potential constituent of concern;
737 however, no SMC is defined as it is associated with contaminated sites with dedicated
738 monitoring and cleanup.

739 The selected MTs for the concentration of TDS and nitrate, and their associated regulatory
740 thresholds, are listed in Error! Reference source not found.. Water quality MTs will be evaluated
741 at wells, or RMPs, that are selected for inclusion in the water quality monitoring network. As
742 shown, there is a MT for the measured concentration of nitrate and TDS at each RMP (a
743 concentration MT), and a MT for the number of RMPs in the network allowed to exceed the
744 concentration MT (a network MT). Importantly, ***Undesirable Results for groundwater quality
745 occur when any water quality RMP exceeds concentration MTs for nitrate or TDS at a
746 number of RMPs greater than the number of RMPs that show exceedances at the time of
747 writing (2021-09-01)***. Exceedances already exist at some RMPs and these exceedances will
748 likely continue into the future. The MT for the number of allowed exceedance RMPs is therefore
749 equal to the current number of RMPs with exceedances (none for nitrate, and three for TDS).
750 The identification of Undesirable Results is therefore based on the *number* of RMPs to have
751 exceedances for each nitrate and TDS, not necessarily the *same* RMPs. As denoted in Error!
752 Reference source not found. and Error! Reference source not found., there are no RMPs with
753 exceedances of the nitrate MT, and three RMPs with exceedances of the TDS MT. For
754 example, MTs for nitrate and TDS are zero and three RMPs respectively, and an Undesirable
755 Result would occur if one RMP showed a nitrate exceedance, or if four RMPs showed a TDS
756 exceedance.

757 An average of water quality concentrations will be used for RMPs that are measured more than
758 once a year. As MTs are currently based on only existing wells, the water quality monitoring
759 network will be reassessed every five years to identify any new wells that should be added as
760 RMPs. If future water quality data collected from the network results in exceedances of MCLs
761 and SMCLs of additional constituents, MTs and MOs will be developed for these additional
762 constituents.

763 As described in **Section 3.4.1.3**, RMPs for inclusion in the groundwater quality monitoring
764 network are not currently finalized for this GSP due to data gaps in well construction
765 information, and inadequate spatial coverage. However, an initial analysis of water quality data
766 for the proposed network was conducted to establish the interim MTs and MOs that will be

767 updated once the data gaps are filled and a more complete assessment of this monitoring
768 network can be established.

769 **3.3.4.5.1 Triggers**

770 The GSAs will use concentrations of the identified constituents of concern (nitrate and TDS)
771 below the MT as triggers for action to proactively avoid the occurrence of undesirable results.
772 Triggers are warning concentrations defined to indicate that groundwater quality degradation
773 may be occurring, and that additional attention or action may be needed to avoid an increase to
774 the MT. If the triggers are exceeded, the GSAs will conduct an investigation and may use
775 management actions. As listed in Error! Reference source not found. the trigger value for TDS is
776 55% of the Title 22 Secondary MCL (275 mg/L), while the trigger values for nitrate are half and
777 90% of the Title 22 MCL (5 mg/L and 9 mg/L, respectively).

778 **3.3.4.5.2 Method for Quantitative Measurement of Maximum Thresholds**

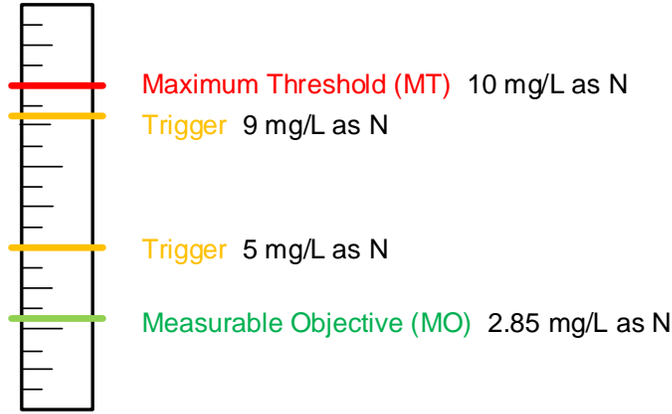
779 Groundwater quality will be measured at RMPs as discussed in **Section 3.4.1.3**. Statistical
780 evaluation of groundwater quality data obtained from the monitoring network will be performed.
781 The MTs for constituents of concern are shown in Error! Reference source not found. and
782 , which show “rulers” for each of the two identified constituents of concern, with the associated
783 MTs, MOs, and triggers. MOs are detailed in the following subsection.

784 **Table 3.3.4-1. Constituents of Concern and the Associated Maximum Thresholds and Triggers**

Constituent	Regulatory Threshold	Maximum Threshold (MT), Concentration	Maximum Threshold, Number of RMPs Exceeding MT Concentration
Nitrate as Nitrogen	10 mg/L (Primary MCL – Title 22)	5 mg/L, trigger only	0
		9 mg/L, trigger only	
		10 mg/L, MT	
Total Dissolved Solids (TDS)	500 mg/L (Secondary MCL – Title 22)	275 mg/L, trigger only	3
		500 mg/L, MT	

785 **Figure 3.3.4-1. Degraded water quality rulers for the constituents of concern in the**
 786 **Sierra Valley Subbasin (Measurable objectives are provided as an example and**
 787 **are specific to each well in the monitoring network)**

Nitrate as Nitrogen



Total Dissolved Solids



788 **3.3.4.6 Measurable Objectives**

789 MOs are defined under SGMA as described previously in **Section 3.1** and represent the desired
 790 condition to be achieved to satisfy each Sustainability Indicator. Within the Subbasin, the MOs
 791 for water quality are established to provide an indication of desired water quality at levels that
 792 are sufficiently protective of beneficial uses and users. MOs differ from triggers in that they
 793 define concentrations that will allow the Subbasin to achieve its sustainability goal within
 794 20 years of Plan implementation. For nitrate and TDS, MOs are defined on a well-specific basis,
 795 with consideration for historical water quality data.

796 **3.3.4.6.1 Description of Measurable Objectives**

797 The MO for RMPs where concentrations have historically been below the MTs for water quality
 798 is the highest measured concentration during the period 1990 to July 2020. For RMPs where
 799 the concentration has historically exceeded or equaled 90% of the MT, the MO is instead 90%
 800 of the MT concentration. For newly installed or newly monitored RMPs, the MO will be
 801 preliminarily set to the first measured concentration until more data is available to set a more
 802 informed SMC. As with RMPs that have historically been monitored, if this concentration
 803 exceeds or equals 90% of the MT, the MO will instead be 90% of the MT. In instances where

804 the highest measured concentration of nitrate is a non-detect value, the MO is defined as
805 0.05 mg/L.

806 Specifically, for nitrate and TDS, the MO for the groundwater monitoring network is for individual
807 RMPs not to exceed the MO for two consecutive years. The MOs for nitrate and TDS at
808 proposed RMPs within the SV Subbasin are listed in Error! Reference source not found..

809 **3.3.4.7 Path to Achieve Measurable Objectives**

810 The GSAs will support the protection of groundwater quality by monitoring groundwater quality
811 conditions and coordinating with the relevant regulatory agencies that work to maintain
812 groundwater quality in the Subbasin. All future projects and management actions will be
813 implemented by the GSAs with the intent to comply with state and federal water quality
814 standards and Basin Plan water quality objectives and will be designed to maintain groundwater
815 quality for all uses and users and avoid causing unreasonable groundwater quality degradation.
816 The GSAs will review and analyze groundwater monitoring data as part of GSP implementation
817 to evaluate any changes in groundwater quality resulting from groundwater pumping or
818 recharge projects (anthropogenic recharge) in the Subbasin. The need for additional studies on
819 groundwater quality will be assessed throughout GSP implementation. The GSAs may identify
820 data gaps, seek funding, and help to implement additional studies.

821 Using monitoring data collected as part of project implementation, the GSAs will develop
822 information (e.g., time-series plots of water quality constituents) to demonstrate that projects
823 and management actions are operating to maintain or improve groundwater quality conditions in
824 the Subbasin and to avoid unreasonable groundwater quality degradation. Should the
825 concentration of a constituent of concern increase above its MO or trigger value as the result of
826 GSAs project implementation, the GSAs will implement measures to address this occurrence.
827 This process is illustrated in Error! Reference source not found., and depicts the high-level
828 decision making that goes into developing SMCs, monitoring to determine if criteria are met,
829 and actions to be taken based on monitoring results

830 If a degraded water quality trigger is exceeded, the GSAs will investigate the cause and source
831 and implement management actions as appropriate. Where the cause is known, projects and
832 management actions along with stakeholder education and outreach will be implemented.
833 Examples of possible GSAs actions include notification and outreach to impacted stakeholders,
834 alternative placement of groundwater recharge projects, and coordination with the appropriate
835 water quality regulation agency. Projects and management actions are presented in further
836 detail in **Chapter 4**.

837 Exceedances of nitrate, and TDS will be referred to the Regional Board. Where the cause of an
838 exceedance is unknown, the GSAs may choose to conduct additional or more frequent
839 monitoring.

840 **Table 3.3.4-2. Potential Groundwater Quality Representative Monitoring Points and**
841 **Associated Measurable Objectives**

Well Description	Well ID	Measurable Objectives (mg/L)		Notes
		Nitrate as Nitrogen	TDS	
Potential (GAMA)	21N14E15J001M	0.05 ^(a)	269	
Potential (GAMA)	21N14E32G001M	0.07	172	
Potential (GAMA)	21N15E05D001M	0.05 ^(a)	450 ^(b)	
Potential (GAMA)	22N15E21K001M	0.05 ^(a)	450 ^(b)	
Potential (GAMA)	22N15E35H001M	0.05 ^(a)	175	
Potential (GAMA)	3200020-001	0.13	N/A	No historical monitoring of TDS, measurable objectives to be defined after monitoring begins
Potential (GAMA)	3200138-001	1.4	252	
Potential (GAMA)	3200193-001	0.4	450 ^(b)	
Potential (GAMA)	3200618-002	2.85	190	
Potential (GAMA)	4600003-001	0.5	N/A	No historical monitoring of TDS, measurable objectives to be defined after monitoring begins
Potential (GAMA)	3200171-001	0.5	N/A	No historical monitoring of TDS, measurable objectives to be defined after monitoring begins
Potential (GAMA)	4600009-002	1.0	197	
Potential (GAMA)	4600037-001	0.5	N/A	No historical monitoring of TDS, measurable objectives to be defined after monitoring begins
Potential (GAMA)	4600083-001	0.75	N/A	No historical monitoring of TDS, measurable objectives to be defined after monitoring begins
Potential (GAMA)	4600092-001	0.5	169	
Potential (GAMA)	4610001-002	0.5	200	
Potential (GAMA)	4610001-004	0.5	234	
Community Volunteer Wells (8 potential wells)	N/A	N/A	N/A	Measurable objectives to be defined after monitoring begins
DWR New Installation	N/A	N/A	N/A	Measurable objectives to be defined after monitoring begins
5x New GSP Monitoring Wells to Cover Spatial Gaps	N/A	N/A	N/A	Measurable objectives to be defined after monitoring begins

842 ^(a) N measurable objective set to 0.05 mg/L due to no detected concentrations in historical results

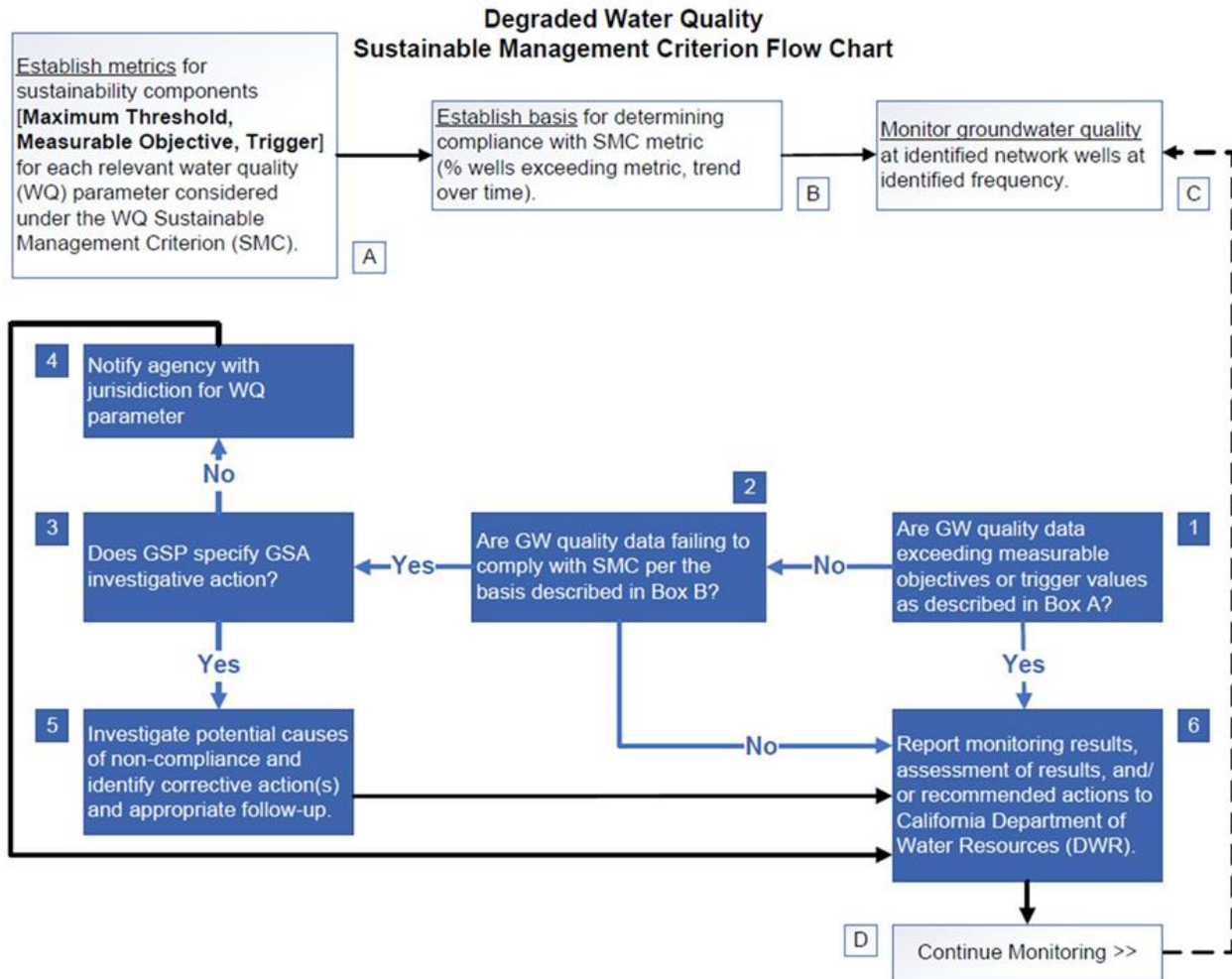
843 ^(b) TDS measurable objective set to 90% of maximum threshold due to historical exceedance of this value

844 N/A = the well has not been monitored, and therefore historical monitoring data is not yet available

845 3.3.4.7.1 *Interim Milestones*

846 As existing groundwater quality data indicate that groundwater in the Subbasin generally meets
 847 applicable state and federal water quality standards for nitrate and TDS, the objective is to
 848 maintain existing groundwater quality. Interim milestones are therefore set to maintain
 849 groundwater quality equivalent to the MOs established for nitrate and TDS, with the goal of
 850 maintaining water quality within the historical range of observed values.

851 **Figure 3.3.4-2. Degraded water quality sustainable management criteria flow chart**



852 The flow chart depicts the high-level decision making that goes into developing SMCs,
 853 monitoring to determine if criteria are met, and actions to be taken based on monitoring results.

854 **3.3.5 Land Subsidence**

855 Sierra Valley has experienced land subsidence in the past and some land subsidence continues
 856 into the present day. Subsidence has occurred in varying areas in Sierra Valley over time, and
 857 has overlapped with areas of significant groundwater pumping. The Sierra Valley subsurface
 858 geology is typical of Californian mountain valleys, and predominantly composed of eroded,
 859 alluvial, sedimentary deposits (e.g., clay, silt, sand, and gravel). The clay deposits are

860 particularly susceptible to inelastic compression resulting in land subsidence when significant
861 levels of drawdown have occurred.

862 Average annual subsidence in the Subbasin has been estimated by various studies (Error!
863 Reference source not found.). The first recorded account of subsidence in Sierra Valley was by
864 the California Department of Water Resources (DWR, 1983). DWR (1983) and Plumas County
865 Road Department surveys reported localized groundwater level decline and corresponding
866 inelastic subsidence of about 1 to 2 feet between 1960 and 1983 (i.e., an effective annual
867 subsidence rate of about 0.05 to 0.1+ feet/year). Subsidence from 1983 to 2012 is unknown as
868 records during this time are not available. During the severe 2012 to 2016 drought, the
869 California Department of Transportation (CalTrans, 2016) surveyed areas of heavy groundwater
870 pumping and water level drawdown, and estimated subsidence of 0.3 to 1.9 feet (i.e.,
871 approximately 0.08 to 0.48 feet/year). These results agree with another estimate made between
872 2015 and 2016: satellite-based Interferometric Synthetic Aperture Radar (InSAR) data from
873 NASA JPL suggested subsidence in the northeastern Sierra Valley of up to 0.5 feet/year.⁴ From
874 March of 2015 to November 2019, the same NASA JPL InSAR data suggests up to 1.2 feet of
875 subsidence (i.e., about 0.3 feet/year). InSAR reported accuracy is 18mm (or 0.06 feet) at 95%
876 confidence. During the same period, DWR/TRE by Altamira (2021), estimated 0.15 ±
877 0.1 feet/year of subsidence – about half the land subsidence estimated by NASA JPL. In April
878 of 2021, CalTrans staff observed cracks with 1 inch of vertical subsidence, and extension of 1.5
879 inches in the northern region of the Subbasin on State Route 70 (CalTrans, 2021). Although
880 these cracks were observed to appear about five years ago, there is no associated subsidence
881 rate as CalTrans maintenance has applied patches to the roadway surface multiple times during
882 this period.

883 **Table 3.3.5-1: Estimated average annual subsidence in the Subbasin as measured by various**
884 **studies**

Study or Entity Reporting Subsidence	Date Range	Average Annual Subsidence (estimate)
DWR (1983) and Plumas County Road Department	1960 – 1983	0.05 to >0.1 feet/year
CalTrans	2012 – 2016	0.08 to 0.48 feet/year
NASA JPL, InSAR	2015 - 2016	Up to 0.5 feet/year
NASA JPL, InSAR	March 2015 to November 2019	0.3 feet/year
DWR/TRE by Altamira (2020)	March 2015 to November 2019	0.15 to >0.1 feet/year

885

886

887 **3.3.5.1 Undesirable Results (Reg. § 354.26)**

888 An undesirable result occurs when subsidence substantially interferes with beneficial uses of
889 groundwater and surface land uses. Subsidence occurs when excessive groundwater pumping
890 dewateres typically fine-grained sediments (e.g., clays and silts) causing them to compact, either
891 temporarily (elastic subsidence) or permanently (inelastic subsidence). Clay and silt sediments

⁴ Information available from the SGMA Data Viewer:

<https://sgma.water.ca.gov/webgis/?appid=SGMADataViewer#landsub> (last accessed on December 15, 2021).

892 are only moderately present in the eastern side of the Subbasin. Areas of differential
893 subsidence, where subsidence transitions from little to moderate over a short lateral distance,
894 are of particular concern because they can impact infrastructure along this transition zone.
895 Differential subsidence prone areas include zones along faults where drawdown effects are
896 localized to one side of the fault, and zones of rapid transition from fine to coarse grained
897 sediments, such as near alluvial fan transitions to valley floor sediments. Specific examples of
898 undesirable results include substantial interference with land use, and significant damage to
899 critical infrastructure, such as building foundations, roadways, railroads, canals, pipes, and
900 water conveyance.

901 **3.3.5.2 Effects on Beneficial Uses and Users**

902 Potential effects on the beneficial uses and users of groundwater, on land uses and property
903 interests, and other potential effects that may occur or are occurring from undesirable results
904 related to subsidence could be:

- 905 • Financial impacts to all groundwater users and well owners for mitigation costs and
906 supplemental supplies (including de minimis groundwater users and members of
907 disadvantaged communities).
- 908 • Impacts to shallow wells (<100 ft deep) due to potentially degraded water quality,
909 requiring well treatment or abandonment.
- 910 • Land subsidence causing detrimental impacts to infrastructure (sinking roads, inefficient
911 surface water delivery), private structures, and/or land uses.
- 912 • Irreversible losses to aquifer storage permeability and storage capacity.
- 913 • Damage to wells (subsidence can cause wellhead damage or casing failure).

914

915 **3.3.5.3 Relationship to Other Sustainability Indicators**

916 Land subsidence does not typically influence other sustainability indicators, but is rather
917 influenced directly by chronic lowering of groundwater levels and chronic reduction in
918 groundwater storage. However, recent scientific research suggests that land subsidence in low-
919 permeability silts and clays may mobilize arsenic (Smith et al, 2018).

- 920 • **Groundwater Levels:** In the Sierra Valley, groundwater levels are primarily controlled
921 by pumping and recharge. Groundwater level decline can remove groundwater from
922 saturated pore spaces – this depressurizes sediments causing them to collapse, which
923 in turn causes the land surface to subside. Heterogeneous geology and different
924 patterns of groundwater pumping across space drive differential groundwater level
925 decline across and throughout the Sierra Valley aquifer-aquitard system. Land
926 subsidence is influenced by differential groundwater decline and is therefore also
927 heterogeneous across the landscape. Depending on the sediments present and
928 magnitude of subsidence, some subsidence is reversible (elastic) following an increase
929 in groundwater level, whereas at other times subsidence is irreversible (inelastic) and
930 results in a permanent loss of groundwater storage capacity. It is common for both
931 inelastic and elastic subsidence to be simultaneously present, but difficult in practice to
932 estimate the relative contribution of each because doing so requires extensive
933 knowledge of hard-to-measure subsurface geology.

- 934 • **Groundwater Storage:** Groundwater storage decline drives groundwater level decline,
935 which can cause land subsidence if the storage is extracted from sediments prone to
936 subsidence (i.e., typically fine grained clays and silts).
- 937 • **Depletion of Interconnected Surface Waters:** A direct connection to land subsidence
938 is less clear for ISW depletion. ISW losing streams that substantially recharge
939 subsurface aquifers may buffer against land subsidence due to nearby extraction,
940 although this contribution to the groundwater budget is localized to ISW areas and likely
941 less than other combined sources of recharge to the basin like irrigation return flow and
942 subsurface inflow.
- 943 • **Seawater Intrusion:** This sustainability indicator is not applicable in the SV Subbasin.
- 944 • **Groundwater Quality:** Smith et al (2018) demonstrated a relationship between land
945 subsidence and arsenic-leeching from clays and silts in the Central Valley. The
946 sedimentary, clastic, alluvial geology of Smith's study site are similar to geologic
947 conditions in the Sierra Valley, thus is it reasonable to monitor Arsenic concentrations
948 near anticipated zones of land subsidence.

949 By managing groundwater pumping and avoiding chronic lowering of groundwater levels
950 (**Section 3.3.1**), land subsidence, and possible water quality impacts resulting from such
951 subsidence will also be mitigated.

952 **3.3.5.4 Information and Methodology Used to Establish Minimum Thresholds and**
953 **Measurable Objectives (Reg. § 354.30)**

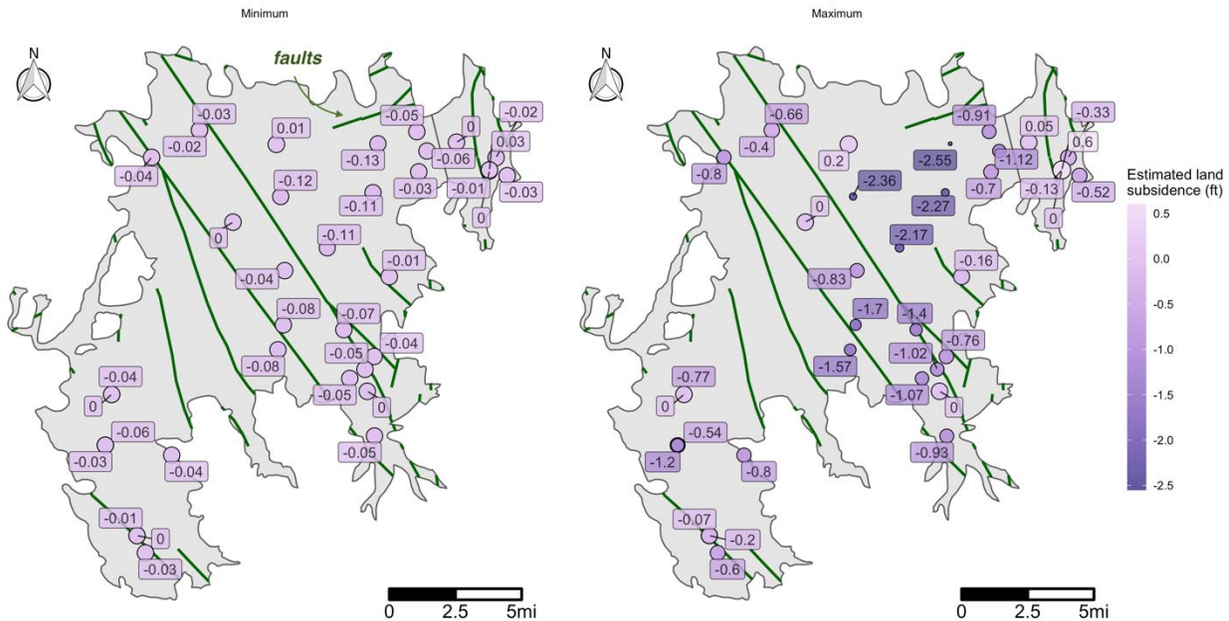
954 Although InSAR satellite-based measures of land subsidence are available for the SV Subbasin,
955 these data are relatively recent, do not show long-term trends, and indicate total subsidence
956 which represent a combination of elastic (reversible) subsidence and inelastic (irreversible)
957 subsidence. Furthermore, ground-based data do not conclusively determine the extent of long-
958 term, inelastic subsidence. As such, adequate, Subbasin-specific information correlating the
959 detailed, long-term connection between land subsidence and groundwater levels is lacking.

960 Poland and Davis (1969) estimated the land subsidence to groundwater level decline ratio in the
961 Sierra Valley as approximately 0.01 to 0.2 feet of subsidence per foot of groundwater level
962 decline. Assuming a worst-case scenario in which 100% of RMPs simultaneously reach MTs,
963 maximum potential groundwater level declines past historic lows were calculated. Next, the
964 potential range of land subsidence for this worst-case scenario was calculated using the ratio
965 provided by Poland and Davis (1969), and ranges from 0 to 2.55 feet depending on the location
966 in the basin (Error! Reference source not found.). Larger distance between recent historic lows
967 (around fall 2015) and groundwater level MTs leads to increased estimated land subsidence. At
968 this time, significant and unreasonable impacts to beneficial uses and users are not anticipated
969 under these land subsidence estimates and hence, the avoidance of land subsidence is
970 achieved via management of groundwater levels above MTs [Error! Reference source not
971 found.. Importantly, due to the relatively long-time scales on which land subsidence occurs, land
972 subsidence should be monitored, used to validate the work of Poland and Davis (1969), and
973 adaptively managed.

974 The GSAs will monitor subsidence annually using InSAR data. Four subsidence monument
975 sites will be installed in areas prone to subsidence (i.e., northeast portion of Sierra Valley) and
976 surveyed every 5 years. Additional surveys will be conducted if InSAR subsidence increases by
977 50% of the average annual subsidence from baseline period (2015-2019). The GSAs may at
978 their discretion elect to survey monuments more frequently, pending available funds. Impacts to

979 arsenic in groundwater, and damage to physical infrastructure is of particular concern in the
980 basin and will also be monitored.

981 **Figure 3.3.5-1: Minimum (left) and maximum (right) range of land subsidence implied by the**
982 **change in groundwater level between recent historic lows (fall 2015) and groundwater level MTs.**



983 Currently, groundwater levels and the correlations established by Poland and Davis (1969) offer
984 the best-available information to estimate potential land subsidence for the Subbasin. For the
985 first five years, the GSP will use groundwater elevation proxy for land subsidence. Within the
986 first five years of plan implementation, effort will be made to demonstrate more robust
987 correlations with different subsidence data types, and an adaptive methodology for assessing
988 land subsidence will be developed to supplement the groundwater level proxy. This will
989 incorporate groundwater levels, ground-based elevation surveys, and satellite-based InSAR
990 data.

991 **3.3.5.5 Minimum Thresholds (Reg. § 354.28)**

992 The Sierra Valley basin lacks detailed information regarding aquifer lithology, aquitard units, and
993 long-term land-subsidence trends. Satellite-based InSAR data are useful for assessing total
994 land subsidence, these data have only been processed for 2015-2019. It is assumed that
995 InSAR data will continue to be collected from agencies operating satellites during the
996 implementation period by DWR. These measurements will be coupled with groundwater
997 elevation and ground-based survey data to inform adaptive management and the development
998 of more refined MTs in the next 5-year Plan update.

999 23 CCR § 354.28(d) states: “An Agency may establish a representative MT for groundwater
1000 elevation to serve as the value for multiple sustainability indicators, where the Agency can
1001 demonstrate that the representative value is a reasonable proxy for multiple individual MTs as
1002 supported by adequate evidence.”

1003 This GSP adopts groundwater level as a proxy for changes in land subsidence, using evidence
1004 of a linear and physical relationship between land subsidence and groundwater level change

1005 documented by Poland and Davis (1969) and detailed in **Section 3.3.5.4**. Groundwater levels
1006 are a useful “lever” to control land subsidence, and estimated worst-case land subsidence
1007 (Error! Reference source not found.) is not determined to be significant and unreasonable.
1008 Hence, managing groundwater levels above MTs also protects against significant and
1009 unreasonable land subsidence. Thus, the MT for land subsidence for this GSP is the same as
1010 the MT for groundwater levels as detailed in **Section 3.3.1.4**. There are currently no other state,
1011 federal, or local standards that relate to this sustainability indicator in the Subbasin.

1012 **3.3.5.6 Measurable Objectives**

1013 Using groundwater level as a proxy, the MOs and IMs for land subsidence for this GSP are
1014 identical to groundwater level MOs and IMs, as detailed in **Section 3.3.1.4**. Protecting against
1015 chronic lowering of groundwater levels will directly protect against land subsidence.

1016 **3.3.5.7 Path to Achieve Measurable Objectives**

1017 GSAs will continue to monitor groundwater elevation and combine these data with InSAR and
1018 ground-based elevation surveys to measure progress towards MOs and to improve
1019 understanding of land subsidence in the basin. GSAs will coordinate with the relevant
1020 stakeholders to determine impacts to beneficial users and uses that may be impacted by land
1021 subsidence and take necessary actions to adaptively manage groundwater pumping and avoid
1022 significant and unreasonable impacts. Projects and management actions will be implemented
1023 and prioritized as described in Chapter 4. Beyond these actions, the GSAs will approach
1024 groundwater level management as described in **Section 3.3.1.6**.

1025 **3.4 Monitoring Networks (Reg. § 354.26)**

1026 Monitoring is fundamental to measure progress towards Plan management goals. The
1027 monitoring networks described in this subsection support data collection to monitor the SV
1028 Subbasin’s sustainability indicators which include the lowering of groundwater levels, reduction
1029 of groundwater storage, depletion of interconnected surface water, degradation of water quality,
1030 and land subsidence. Monitoring data will be used to track spatial and temporal changes in
1031 groundwater conditions that may result from projects and actions that are part of GSP
1032 implementation.

1033 Per 23 CCR § 354.34, monitoring networks should be designed to:

- 1034 • Demonstrate progress towards achieving MOs described in the Plan,
- 1035 • Monitor impacts to the beneficial uses or users of groundwater,
- 1036 • Monitor changes in groundwater conditions relative to MOs and minimum or maximum
1037 thresholds; and,
- 1038 • Quantify annual changes in water budget components.

1039 The monitoring network will have sufficient spatial density and temporal resolution to evaluate
1040 the effects and effectiveness of plan implementation and represent seasonal, short-term, and
1041 long-term trends in groundwater conditions and related surface conditions. For the purposes of
1042 this Plan, short-term is considered a time span of 1 to 5 years, and long-term is considered to
1043 be 5 to 20 years. The spatial densities and frequency of data measurement are specific to the
1044 monitoring objectives, parameter measured, degree of groundwater use, and SV Subbasin
1045 conditions.

1046 Although “shallow” and “deep” aquifer terms have been historically used by DWR (the zone
1047 between “shallow” and “deep” roughly corresponding to around 300 feet), analysis of data from

1048 drilling records, water level response, groundwater chemistry and groundwater temperature
1049 studies do not necessarily indicate two distinctive aquifers throughout the groundwater
1050 Subbasin (see **Section 2.2.1.6**). Regardless, monitoring wells with adequate vertical distribution
1051 are selected as RMPs to capture “shallow” and “deep” zones of the production aquifer.

1052 This section describes the monitoring networks (existing and potential expansion) that will be
1053 used to track progress and characterize the subbasin under the GSP. The process and costs
1054 associated with network maintenance and expansion are described in Chapter 4, Projects and
1055 Management Actions in section 4.2.2.

1056 **Network Enrollment and Expansion**

1057 Except for streamflow, land subsidence, and ISW depletion due to groundwater pumping,
1058 monitoring is performed using networks of groundwater monitoring wells and surface water
1059 monitoring stations. In the case of land subsidence and ISW depletion, although other
1060 monitoring and assessment approaches exist (i.e., InSAR and elevation surveys; modeled ISW
1061 depletion rates and volumes), groundwater level will also be used as a proxy. Thus,
1062 groundwater monitoring wells are critical.

1063 Some groundwater wells will be monitored for water level, some for water quality, and some will
1064 be monitored for both. Each monitoring well in the network will be modified throughout GSP
1065 implementation as necessary to address monitoring objectives and support projects and
1066 management actions. Expansion of networks will involve identifying existing wells in the
1067 Subbasin that can potentially be added to the network, applying selection criteria, and ultimately
1068 approving the well for inclusion.

1069 Evaluation of the monitoring networks will be conducted at least every 5 years to determine
1070 whether additional wells are required to achieve sufficient spatial density, whether wells are
1071 representative of Subbasin conditions, and whether wells cover key areas identified by
1072 stakeholders. Prior to enrolling wells into the GSA’s monitoring network, wells are evaluated
1073 using the following selection criteria: well location, monitoring history, well information, and well
1074 access. These criteria are discussed below.

1075 *Well Location*

1076 Objectives for network design include sufficient coverage, density, and distribution of wells to
1077 monitor groundwater storage, flow directions, and hydraulic gradients. Where monitoring wells
1078 are not present, statistical methods are used to aid in extrapolating data from existing
1079 monitoring sites to the entire Subbasin. Beyond capturing general hydrologic trends in the
1080 Subbasin, it is important to monitor planned GSP projects and management actions, and
1081 locations where existing or legacy operations may threaten groundwater quality for beneficial
1082 uses and users.

1083 *Monitoring History*

1084 Wells with a long monitoring record provide valuable historical groundwater level and water
1085 quality data and enable the assessment of long-term trends. Such wells are preferentially
1086 selected over wells with limited monitoring data.

1087 *Well Information*

1088 Well construction information, including well depth and screened interval, are essential to
1089 interpret monitoring results and ensure adequate vertical monitoring coverage of the aquifer. At
1090 a minimum, selected wells should have well depth information. Although the perforated interval
1091 is not available for all wells, it is essential to include these wells as potential wells to provide
1092 adequate lateral coverage. For these wells, the GSAs will work to collect well information with

1093 site surveys during the first year of GSP implementation as outlined in Chapter 5 (GSP
1094 Implementation).

1095 *Well Access/Agency Support*

1096 Ability to gain access to a well to collect samples at the required frequency is critical. When
1097 necessary, the GSAs will coordinate with existing programs to develop an agreement for data
1098 collection responsibilities, monitoring protocols, and data reporting and sharing. For existing
1099 monitoring programs implemented by agencies, monitoring will be conducted by agency
1100 program staff or their contractors. For groundwater elevation monitoring, a subset of wells
1101 included in the California Statewide Groundwater Elevation Monitoring (CASGEM) Program for
1102 Plumas County and Sierra County was selected and incorporated into the GSP monitoring
1103 network administered by the GSA. For water quality monitoring, samples will be analyzed at
1104 contracted analytical laboratories.

1105 **3.4.1 Monitoring Networks in the Subbasin**

1106 Based on the SV Subbasin’s historical and present-day conditions (**Section 2.2.2**), the
1107 sustainability indicators that will be monitored include groundwater level and storage,
1108 interconnected surface water, groundwater quality, and land subsidence. Seawater intrusion is
1109 not found in the Subbasin and is therefore not monitored (23 CCR § 354.34(j)). Existing and
1110 planned spatial density, and data collection frequency is now described for each monitoring
1111 network. Descriptions, assessments, and plans for future improvement of the well monitoring
1112 networks, along with protocols for data collection and monitoring are addressed for each
1113 sustainability indicator in its corresponding subsection.

1114 As listed in Error! Reference source not found. there are four monitoring networks: a water level
1115 monitoring network, a streamflow depletion monitoring network, a land subsidence monitoring
1116 system, and water quality monitoring network (groundwater storage is monitored using the
1117 same wells included in the groundwater elevation monitoring network). The water level and
1118 water quality networks are independent but utilize some of the same wells. The land subsidence
1119 monitoring system utilizes satellite remote sensing along with land-based survey monuments,
1120 and the streamflow depletion monitoring network utilizes wells, streamflow gauges, and
1121 integrated hydrological model estimates adapted throughout the implementation period based
1122 on available data and tools.

1123 **Table 3.4.1-1. Summary of monitoring networks, metrics,**
1124 **and number of sites for sustainability indicators**

1125

Sustainability Indicator ⁽¹⁾	Metric	Number of RMPs in Current Network
Chronic Lowering of Groundwater Levels ⁽²⁾	Groundwater level	36
Reduction of Groundwater Storage	Groundwater level as proxy; volume of water per year, computed by the forthcoming regional groundwater flow model	Uses chronic lowering of groundwater levels network
Stream Depletion due to Groundwater Pumping	Groundwater level as proxy; and ISW depletion rate and volume computed by the forthcoming regional groundwater flow model. Additionally, vertical hydraulic	13

Sustainability Indicator ⁽¹⁾	Metric	Number of RMPs in Current Network
	gradients will be measured at multi-completion wells and streamflow will be measured at stream gages.	
Groundwater Quality	Concentration of selected water quality parameters	17 confirmed; 14 pending (Error! Reference source not found.)
Land Subsidence	Groundwater level as proxy; DWR's vertical displacement estimates derived from Interferometric Synthetic Aperture Radar (InSAR) data ⁽³⁾	Spatially continuous

- 1126 (1) This table only includes monitoring networks used to measure sustainability indicators. It does not include
 1127 additional monitoring necessary to monitoring the various water budget components of the Subbasin, described
 1128 in Chapter 2, or to monitoring the implementation of projects and management actions, which are described in
 1129 Chapter 4.
- 1130 (2) The groundwater level monitoring network is also used for non-riparian groundwater dependent ecosystems.
- 1131 (3) Land surface elevation changes are monitored through satellite remote sensing will be sourced from DWR, or
 1132 evaluated independently in the absence of these data being readily available.

1133 **3.4.1.1 Groundwater Elevation Monitoring Network**

1134 The groundwater elevation monitoring network is designed to monitor groundwater occurrence,
 1135 level, flow directions, and hydraulic gradients between the aquifers and surface water bodies.

1136 The initial list of groundwater level monitoring wells included 130 wells. These wells were
 1137 narrowed down based on the following criteria:

- 1138 • Either depth or perforated interval are known, preferably both;
- 1139 • Measured water level data are available through at least 2019 (this criterion was relaxed
 1140 in locations where spatial coverage is lacking);
- 1141 • A preference was given to wells with data prior to 2005; and,
- 1142 • The well has at least five historical measurements.

1143 Annual pumping in the subbasin is between 1,000 and 10,000 acre-feet/year per 100 square
 1144 miles, resulting in a suggested density of 2 monitoring wells per 100 square miles to collect
 1145 representative groundwater elevation measurements (Hopkins and Anderson, 1984; DWR,
 1146 2016). Based on this density consideration, and the Subbasin's surface area of 195.1 square
 1147 miles (combined area of the SV Subbasin and Chilcoot Subbasin), 4 monitoring wells are
 1148 adequate to monitor representative groundwater elevations within the Subbasin.

1149 Alternatively, Sophocleous (1983) estimates 6.3 monitoring wells are needed per 100 square
 1150 miles, resulting in 12.3 monitoring wells needed in the Subbasin (Sophocleous, 1983; DWR,
 1151 2016). Based on this estimate, 13 wells will sufficiently monitor the Subbasin's surface area of
 1152 195.1 square miles; equivalent to a lateral coverage of 15.0 square miles per well, or radius of
 1153 2.2-miles per well. The proposed groundwater elevation network (Error! Reference source not
 1154 found. and Error! Reference source not found.) uses 36 monitoring wells and covers 82% of the
 1155 Subbasin (160.4 of 195.1 square miles) according to spatial coverage estimates by
 1156 Sophocleous (1983).

1157 As stated, although “shallow” and “deep” aquifer terms have been historically used by DWR,
1158 analysis does not necessarily indicate the presence of two distinct aquifers throughout the
1159 Subbasin (**Section 2.2.1.6**); however, wells are selected to provide **adequate vertical coverage**
1160 throughout the aquifer to reflect trends in the depths that are pumped. Importantly, the proposed
1161 monitoring well density is appropriate to extrapolate seasonal groundwater elevation maps to
1162 support analysis of impacts to shallow domestic wells, GDE impact analysis, and to monitor
1163 seasonal changes in hydraulic gradients that may indicate changes in ISW depletion.
1164 Implementation actions are proposed to cover data gaps in the network and make
1165 improvements to existing RMPs

1166 Monitoring frequency is important to characterize groundwater and surface water dynamics.
1167 Wells will be measured at least biannually, in spring (mid-March) and fall (mid-October), in line
1168 with DWR Best Management Practices (DWR, 2016). Monitoring standards and conventions are
1169 consistent with 23 CCR § 352.4, which outline data and reporting standards for groundwater
1170 level measurements. To the extent that improved information is required on surface and
1171 groundwater interactions in the basin, continuous monitoring will be considered.

1172 *3.4.1.1.1 Protocols for Data Collection and Monitoring (23 CCR § 352.2)*

1173 This subsection briefly summarizes monitoring protocols. Groundwater level data collection may
1174 be conducted remotely via telemetry equipment, or with an in-person field crew. This subsection
1175 provides a brief summary of monitoring protocols. Establishment of protocols will ensure that
1176 data collected for groundwater elevation are accurate, representative, reproducible, and contain
1177 all required information. All groundwater data collection in support of this GSP is required to
1178 follow the established protocols for consistency throughout the basin and over time. These
1179 monitoring protocols will be updated as necessary and will be re-evaluated every five years. All
1180 groundwater elevation measurements are references to a consistent datum, known as the
1181 Reference Point (RP). For monitoring wells, the RP consists of a mark on the top of the well
1182 casing. For most production wells, the RP is the top of the well’s concrete pedestal. The
1183 elevation of the RP of each well is surveyed to the National Geodetic Vertical Datum of 1929
1184 (NDVD 29). The elevation of the RP is accurate to at least 0.5 feet.

1185 Groundwater level measurements are taken to the nearest 0.01 foot relative to the RP using
1186 procedures appropriate for the measuring device. Equipment is operated and maintained in
1187 accordance with manufacturer’s instructions, and all measurements are consistent units of feet,
1188 tenths of feet, and hundredths of feet.

1189 **Figure 3.4.1-1. RMPs for the Groundwater Level Monitoring Network**
 1190 **(Network coverage is depicted with blue, circular 15.0 square mile buffers around each monitoring**
 1191 **point that show the 82% lateral coverage of the network)**

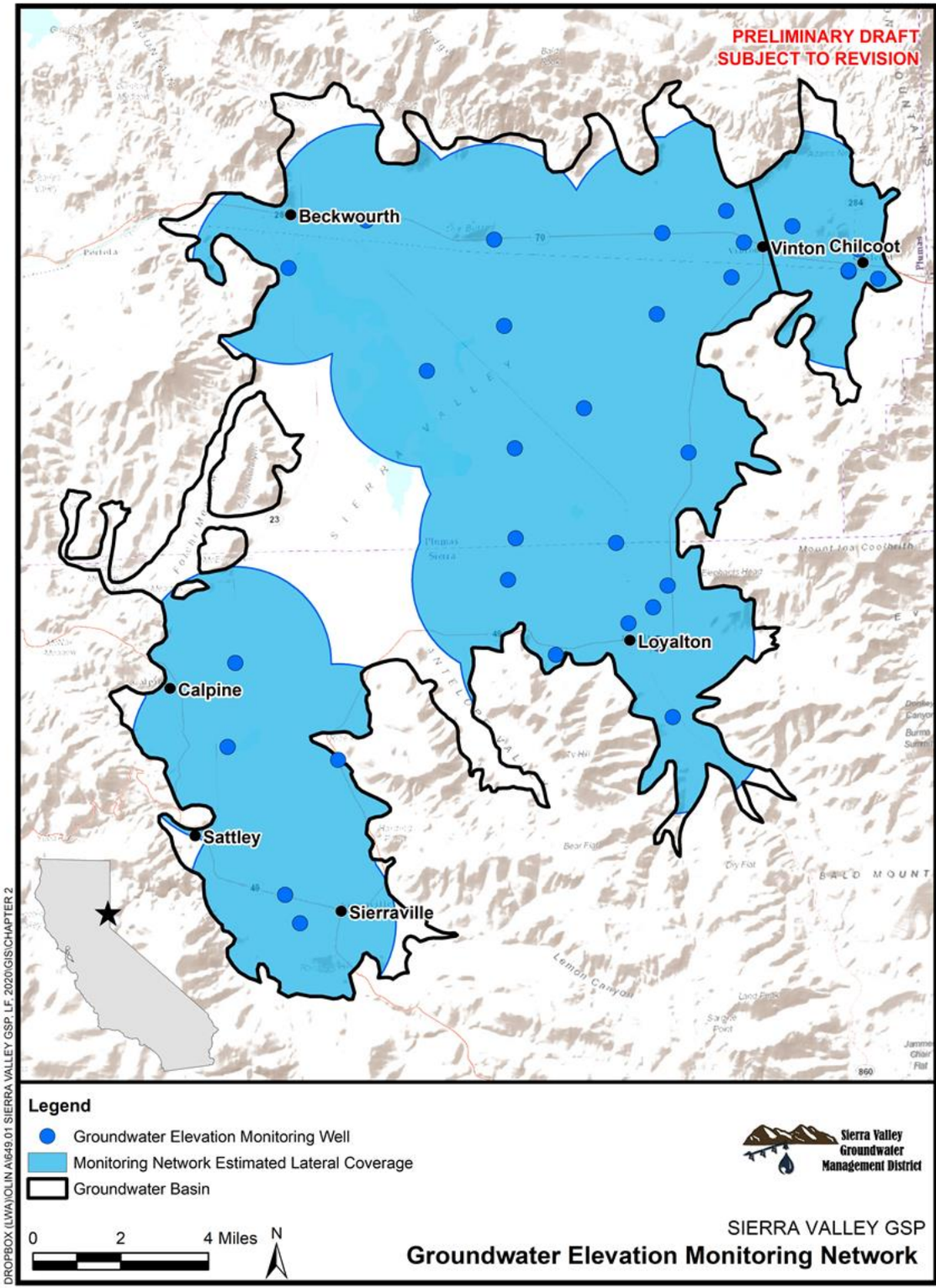


Figure 3.4.1-1



1192 Groundwater elevation is calculated using the following equation:

1193
$$GWE = RPE - DTW$$

1194 Where GWE is the groundwater elevation, RPE is the reference point elevation, and DTW is the
1195 depth to water. When available, barometric pressure is also accounted for in the depth to water
1196 calculation.

1197 In cases where the official RPE is a concrete pedestal, but the hand soundings are referenced
1198 off the top of a sounding tube, the measured DTW is adjusted by subtracting the sounding tube
1199 offset from the top of the pedestal.

1200 All groundwater level measurements must include a record of the date, well identifier, time
1201 (in 24-hour military format), RPE, DTW, GWE, and comments regarding factors which may
1202 influence the recorded measurement such as nearby production wells pumping, weather,
1203 flooding, or well condition.

1204 **Manual Groundwater Level Measurement**

1205 Groundwater level data collected by an in-person field crew will follow the following general
1206 protocols:

- 1207 • Prior to sample collection, all sampling equipment and the sampling port must be
1208 cleaned.
- 1209 • Manual groundwater level measurements are made with electronic sounders or steel
1210 tape. Electronic sounders consist of a long, graduated wire equipped with a weighted
1211 electric sensor. When the sensor is lowered into water, a circuit is completed and an
1212 audible beep is produced, at which point the sampler will record the depth to water.
1213 Some production wells may have lubricating oil floating on the top of the water column,
1214 in which case electric sounders will be ineffective. In this circumstance steel tape may be
1215 used. Steel tape instruments consist of simple graduated lines where the end of the line
1216 is chalked to indicate depth to water without interference from floating oil.
- 1217 • All equipment is used following manufacturer specifications for procedure and
1218 maintenance.
- 1219 • Measurements must be taken in wells that have not been subject to recent pumping. At
1220 least 2 hours of recovery must be allowed before a hand sounding is taken.
- 1221 • For each well, multiple measurements are collected to ensure the well has reached
1222 equilibrium such that no significant changes in groundwater level are observed.
- 1223 • Equipment is sanitized between well locations to prevent contamination and maintain the
1224 accuracy of concurrent groundwater quality sampling.

1225 **Data Logger Groundwater Level Measurement**

1226 Telemetry equipment and data loggers can be installed at individual wells to record continuous
1227 water level data, which is then remotely collected via satellite to a central database and
1228 accessed on the Sierra Valley Database Portal in a web browser. Installation and use of data
1229 loggers must abide by the following protocols:

- 1230 • Prior to installation the sampler uses an electronic sounder or steel tape to measure and
1231 calculate the current groundwater level to properly install and calibrate the transducer.
1232 This is done following the protocols listed above.

- 1233 • All data logger installations follow manufacturer specifications for installation, calibration,
1234 data logging intervals, battery life, and anticipated life expectancy.
- 1235 • Data loggers are set to record only measured groundwater level to conserve data
1236 capacity; groundwater elevation is calculated later after downloading.
- 1237 • In any log or recorded datasheet, site photographs, the well ID, transducer ID,
1238 transducer range, transducer accuracy, and cable serial number are all recorded.
- 1239 • The field staff notes whether the pressure transducer uses a vented or non-vented cable
1240 for barometric compensation. If non-vented units are used, data are properly corrected
1241 for natural barometric pressure changes.
- 1242 • All data logger cables are secured to the well head with a well dock or another reliable
1243 method. This cable is marked at the elevation of the reference point to allow estimates of
1244 future cable slippage.
- 1245 • Data logger data is periodically checked against hand measured groundwater levels to
1246 monitor electronic drift, highlight cable movement, and ensure the data logger is
1247 operating correctly. This check occurs at least annually, typically during routine site
1248 visits.
- 1249 • For wells not connected to a supervisory control and data acquisition (SCADA) system,
1250 transducer data is downloaded as necessary to ensure no data is overwritten or lost.
1251 Data is entered into the data management system as soon as possible. When the
1252 transducer data is successfully downloaded and stored, the data is deleted or
1253 overwritten to ensure adequate data logger memory.

1254 **3.4.1.2 Groundwater Storage Monitoring Network**

1255 Groundwater level is used as a proxy for groundwater storage (**Section 3.3.1.6.1**) and therefore
1256 the groundwater storage monitoring network is identical to the network for groundwater level.
1257 Observations obtained at the groundwater level monitoring network will directly inform
1258 integrated surface and groundwater modeling in the subbasin as model calibration targets.

1259 **3.4.1.3 Groundwater Quality Monitoring Network**

1260 The objective of the groundwater quality monitoring network design is to capture sufficient
1261 spatial and temporal detail to understand groundwater quality in the Subbasin. The purpose is
1262 also to adequately monitor groundwater conditions for all beneficial uses. The data from the
1263 network will provide an ongoing water quality record for future assessments of groundwater
1264 quality. The spatial and temporal coverage of the network is designed to allow the GSAs to take
1265 an effective and efficient adaptive management approach in protecting groundwater quality, to
1266 minimize the risk for exceeding maximum water quality thresholds, to support the GSAs in
1267 implementing timely projects and actions, and ultimately, to contribute to compliance with water
1268 quality objectives throughout the Subbasin.

1269 Existing wells used to monitor groundwater quality in the Subbasin are primarily located within
1270 and near the semi-urban areas of the Subbasin. Additionally, members of the community
1271 volunteered eight wells to potentially be included in the network; these volunteered wells do not
1272 have a historical record of water quality data. There are data gaps in the Subbasin regarding the
1273 spatial and temporal distribution of groundwater quality data. For this reason, up to five new
1274 monitoring wells may be installed as part of the network. If necessary, these new wells will be
1275 incorporated into the network to improve spatial coverage of the Subbasin; one additional well
1276 installed by DWR will also be incorporated into the network.

1277 The monitoring network will use existing programs in the Subbasin that already monitor for
 1278 specific constituents of concern for which SMCs are set (nitrate and TDS), and from other
 1279 programs where these constituents could be added as part of routine monitoring efforts in
 1280 support of the GSP. Coordination will be conducted between existing monitoring programs and
 1281 the GSAs to develop an agreement for data collection responsibilities, monitoring protocols, and
 1282 data reporting. Samples for nitrate, TDS, arsenic, boron, and pH will be collected at least
 1283 annually from each well in the water quality network. To prevent bias associated with date of
 1284 sample collection, all samples should be collected on approximately the same date (i.e., +/-
 1285 30 days of each other) each year. Groundwater quality samples will be collected and analyzed
 1286 in accordance with the monitoring protocols outlined in below.

1287 Using the geographic location of wells with historic groundwater quality records (June 1990 –
 1288 July 2020), an initial list of wells with groundwater quality measurements was created for
 1289 inclusion in the monitoring network. Water quality monitoring well locations were then reviewed
 1290 to assess the spatial coverage obtained from the network. Information on the screened interval
 1291 and well depth was scarce. This data gap will be addressed through further investigation of well
 1292 completion reports and use of well video logs. Spatial data gaps, and potentially inadequate
 1293 vertical coverage, will be addressed through the installation of new wells. Additionally, future
 1294 project and management actions outlined in **Chapter 4** will be implemented to refine the water
 1295 quality network as needed.

1296 The initial list of groundwater quality monitoring wells was created using data downloaded from
 1297 the California Groundwater Ambient Monitoring and Assessment (GAMA) Program Database,
 1298 which for the Sierra Valley Subbasin includes water quality information collected by the following
 1299 agencies:

- 1300 • Department of Water Resources (DWR)
- 1301 • State Water Board, Division of Drinking Water public supply well water quality (DDW)
- 1302 • State and Regional Water Board Regulatory Programs (Electronic Deliverable Format
- 1303 (EDF) and Irrigated Agricultural Land Waiver (AGLAND))
- 1304 • U.S. Geological Survey (USGS)

1305 Evaluating these data, the initial list of groundwater quality monitoring wells includes 53 wells
 1306 with historical data for both nitrate and TDS. To further narrow down the number of wells, the
 1307 following criteria were considered (it is noted criteria were relaxed in some instances so as to
 1308 provide better spatial coverage):

- 1309 • Both nitrate and TDS measured at the same well;
- 1310 • Measured water quality data are available at least through 2019; and,
- 1311 • The well has at least two historical measurements.

1312 Wells that met this criterion were then narrowed down to avoid inclusion of redundant
 1313 monitoring wells that were within proximity to each other. As shown in Error! Reference source
 1314 not found. and Error! Reference source not found., the final network includes 17 GAMA wells for
 1315 potential inclusion in the network. While there is no definitive rule for the appropriate density of
 1316 groundwater quality monitoring points needed in a basin, Sophocleous (1983) estimates 6.3
 1317 monitoring wells are needed per 100 square miles to adequately monitor groundwater levels in
 1318 a basin, resulting in an estimated 12.3 monitoring wells needed in the SV subbasin
 1319 (Sophocleous, 1983; DWR, 2016). Based on Sophocleous (1983), 13 wells are needed to

1320 monitor the subbasin's surface area of 195.1 square miles; equivalent to a lateral coverage of
1321 15.0 square miles per well, or radius of 2.2 miles per well.

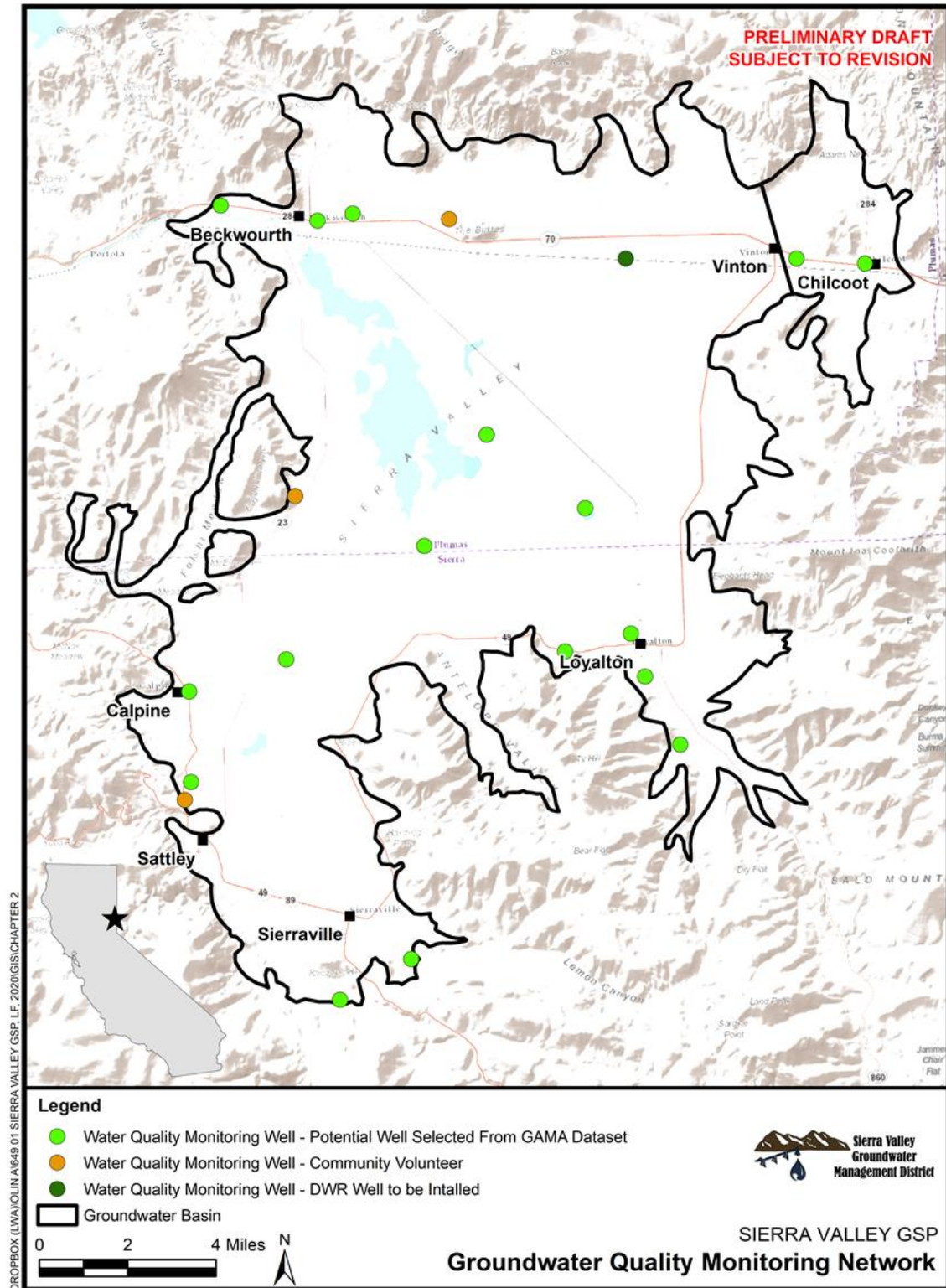
1322 **Table 3.4.1-2. Potential GAMA Wells to be added as Representative Monitoring Points to the**
1323 **Groundwater Quality Monitoring Network (Measurement period 1990-2020)**

Well ID	Well Type (Owner)	Nitrate Measurements			TDS Measurements			Logic For Selection
		From	To	# of Records	From	To	# of Records	
21N14E15J001M	Unknown	10/30/07	10/30/07	1	12/7/99	10/30/07	2	Spatial
21N14E32G001M	Ag	10/30/07	10/30/07	1	12/7/99	10/30/07	2	Spatial
21N15E05D001M	Unknown	10/30/07	10/30/07	1	12/8/99	10/30/07	2	Spatial
22N15E21K001M	Unknown	10/31/07	10/31/07	1	10/31/07	10/31/07	1	Spatial
22N15E35H001M	Unknown	10/31/07	10/31/07	1	10/31/07	10/31/07	1	Spatial
3200020-001	Municipal (Caltrans Reststop)	4/16/96	5/19/20	20	-	-	-	Monitoring Record
3200138-001	Municipal (Meadow Edge Park)	12/1/92	6/9/20	20	12/1/92	8/20/19	6	Monitoring Record
3200171-001	Municipal (Sierra Valley RV Park)	11/28/95	8/20/19	15	-	-	-	Spatial
3200193-001	Municipal (Plumas National Forest; Nervino)	6/23/11	6/18/19	8	6/23/11	6/23/11	1	Spatial
3200618-002	Municipal	12/18/01	5/5/20	11	6/11/12	6/11/12	1	Spatial
4600003-001	Municipal (Treasure Mountain Camp)	6/6/95	7/17/19	21	-	-	-	Monitoring Record
4600009-002	Municipal (Sierra CSA #5, Sierra Brooks)	9/1/90	7/6/20	19	9/1/90	4/23/14	6	Monitoring Record
4600037-001	Municipal (New Age Church of Being, Sierraville)	6/27/95	6/8/20	19	-	-	-	Monitoring Record
4600083-001	Municipal	12/5/95	4/3/07	11	12/15/94	7/6/00	3	Spatial
4600092-001	Municipal	7/6/00	4/3/07	4	-	-	-	Spatial
4610001-002	Municipal (City of Loyalton)	5/5/92	12/18/17	13	5/5/92	12/18/17	4	Monitoring Record
4610001-004	Municipal	5/5/92	1/15/19	18	5/5/92	12/18/17	5	Monitoring



Well ID	Well Type (Owner)	Nitrate Measurements			TDS Measurements			Logic For Selection
		From	To	# of Records	From	To	# of Records	
	(Loyalton High School)							Record

1324 Figure 3.4.1-2. Potential Wells for Inclusion in the Groundwater Quality Monitoring Network



1325 3.4.1.3.1 Monitoring Protocols for Data Collection and Monitoring (Reg. § 352.2)

1326 Sample collection will follow the USGS National Field Manual for the Collection of Water Quality
1327 Data (USGS, 2015) and Standard Methods for the Examination of Water and Wastewater (Rice
1328 et al., 2012), as applicable, in addition to the general sampling protocols listed below.

1329 The following section provides a summary of monitoring protocols for sample collection and
1330 analytical testing for evaluation of groundwater quality. Establishment of and adherence to these
1331 protocols will ensure that data collected for groundwater quality are accurate, representative,
1332 reproducible, and contain all required information. All sample collection and testing for water
1333 quality in support of this GSP are required to follow the established protocols for consistency
1334 throughout the Subbasin and over time. All testing of groundwater quality samples will be
1335 conducted by laboratories with certification under the California Environmental Laboratory
1336 Accreditation Program (ELAP). These monitoring protocols will be updated as necessary and
1337 will be re-evaluated every 5 years.

1338 Wells used for sampling are required to have a distinct identifier, which must be located on the
1339 well housing or casing. This identifier will also be included on the sample container label to
1340 ensure traceability.

1341 Event Preparation:

- 1342 • Before the sampling event, coordination with any laboratory used for sample analysis is
1343 required. Pre-sampling event coordination must include the scheduling of the laboratory
1344 for sample testing and a review of the applicable sample holding times and preservation
1345 requirements that must be observed.
- 1346 • Sample labels must include the sample ID, well ID, sample date and time, personnel
1347 responsible for sample collection, any preservative in the sample container, the analyte
1348 to be analyzed, and the analytical method to be used. Sample containers may be
1349 labelled prior to or during the sampling event.

1350 Sample Collection and Analysis:

- 1351 • Sample collection must occur at, or close to, the wellhead for wells with dedicated
1352 pumps and may not be collected after any treatment, from tanks, or after the water has
1353 travelled through long pipes. Prior to sample collection, the sample collector should
1354 clean all sampling equipment and the sampling port. The sampling equipment must also
1355 be cleaned prior to use at each new sample location or well.
- 1356 • Sample collection in wells with low-flow or passive sampling equipment must follow
1357 protocols outlined in the EPA's Low-flow (minimal drawdown) ground-water sampling
1358 procedures (Puls and Barcelona, 1996) and USGS Fact Sheet 088-00 (USGS, 2000),
1359 respectively. Prior to sample collection in wells without low-flow or passive sampling
1360 equipment, at least three well casing volumes should be purged prior to sample
1361 collection to make sure ambient water is being tested. The sample collector should use
1362 best professional judgement to ensure that the sample is representative of ambient
1363 groundwater. If a well goes dry, this should be noted, and the well should be allowed to
1364 return to at least 90% of the original level before a sample is collected.
- 1365 • Sample collection should be completed under laminar flow conditions.
- 1366 • Samples must be collected in accordance with appropriate guidance and standards and
1367 should meet specifications for the specific constituent analyzed and associated data
1368 quality objectives.

- 1369 • In addition to sample collection for the target analyte (e.g., nitrate), field parameters,
1370 including temperature, pH, and specific conductivity, must be collected at every site
1371 during well purging. Field parameters should stabilize before being recorded and before
1372 samples are collected. Field instruments must be calibrated daily and checked for drift
1373 throughout the day.
- 1374 • Samples should be chilled and maintained at a temperature of 4° C and maintained at
1375 this temperature through delivery to the laboratory responsible for analysis.
- 1376 • Chain of custody forms are required for all sample collection and must be delivered to
1377 the laboratory responsible for analysis of the samples to ensure that samples are tested
1378 within applicable holding limits.
- 1379 • Laboratories must use reporting limits that are equivalent, or less than, applicable data
1380 quality objectives.

1381 **3.4.1.4 Depletions of Interconnected Surface Water Monitoring Network**

1382 The ISW depletion monitoring network, shown in Error! Reference source not found., is
1383 developed to document streamflow and hydraulic gradients within Sierra Valley and
1384 incorporates groundwater level RMPs, and monitoring sites for streamflow, and stream stage.
1385 The leveraging and combination of existing monitoring networks will allow for a better
1386 understanding of the surface-groundwater interactions, enable calculation of streamflow
1387 depletion and its spatial and temporal distribution, and will provide important context for
1388 understanding the potential effects of pumping on surface water that is critical for beneficial
1389 users. To evaluate the potential impacts of groundwater pumping on surface water depletion,
1390 groundwater level, stream stage, and streamflow conditions will be documented over time at
1391 representative monitoring points.

1392 ISW depletion monitoring in the Sierra Valley will involve two approaches: 1) measuring
1393 relatively shallow groundwater and its relationship to surface water elevation ('stage') for
1394 calculation of hydraulic gradients between streams and groundwater, and 2) monitoring
1395 streamflow. As described in **Section 3.3.3.4.1**, stage data are not currently being collected, so
1396 groundwater levels are proposed as a proxy for hydraulic gradients, and by extension, for ISW
1397 depletion, until surface water monitoring stations can be established. The shallow groundwater
1398 monitoring network will initially consist of existing wells which are screened at shallow depths
1399 (Error! Reference source not found.), some of which are also included in the groundwater level
1400 monitoring network. The absence of near-continuous streamflow gaging stations prevents direct
1401 measurement of streamflow changes due to pumping under current conditions: however,
1402 continuous streamflow monitoring stations are proposed as upgrades to the existing DWR
1403 streamflow monitoring stations (i.e. where major tributaries enter the Basin), and at select
1404 locations where flow concentrates and streamflow measurement is anticipated to be feasible.
1405 This approach leverages existing monitoring programs, measures much of the flow entering the
1406 basin and can be used to calibrate modeled estimates of total surface inflows, resulting in
1407 refinement of the basin-wide water budget, as well as depletion estimates as these streams
1408 cross the valley floor.

1409 Strategically located new wells and stream stage and/or streamflow monitoring stations are also
1410 proposed as discussed further in Chapter 4 (Projects and Management Actions) and Chapter 5
1411 (GSP Implementation), so that each ISW RMP located in Error! Reference source not found.
1412 consists of a coupled surface water and shallow groundwater monitoring station for eventual
1413 calculation and tracking of hydraulic gradients in the vicinity of representative ISWs. The
1414 proposed new wells are intended to address shallow groundwater level data gaps, and provide
1415 coverage where groundwater level declines due to pumping have been documented. This

1416 information, used in conjunction with the basin groundwater model, will allow for a spatial and
 1417 temporal quantification of ISW depletion. Final locations of proposed wells, stage monitoring
 1418 stations, and streamflow monitoring stations will be established during a site suitability
 1419 investigation, in which physical characteristics of the stream and site accessibility will be
 1420 evaluated.

1421 **Table 3.4.1-3. Proposed stream stage gages and coupled wells to monitor ISW depletion**

Stream Stage Gage	General Location	Coupled Well
Middle Fork Feather River	At Marble Hot Springs Road	RMP ID 106 (22N15E17H001M) if active or a proposed new well in a similar location
Middle Fork Feather River (Flow also measured here)	Downstream of Little Last Chance Creek confluence	RMP ID 161 (23N14E35L001M) and RMP ID 301 (DMW 6s)
Smithneck Creek	Between Highway 49 and Poole Lane	RMP ID 73 (21N16E18G002M) and RMP ID 37 (DMW 1s)
Central Wetland Complex	West of Harriet Lane south of Dyson Lane	Proposed new shallow well 1
Sierra Valley Channels	West of Highway 49 near Rice Hill	RMP ID 31 (21N14E25P003M) and RMP ID 294 (DMW 3s)
Carman Creek	Near Westside Road	RMP ID 297 (DMW 4s)
Hamlin Creek (Flow also measured here)	South of Willow Street on Forest Service Road 54020	RMP ID 291 (DMW 2s)
Cold Stream (Flow also measured here)	Downstream of Bonta Creek and upstream of diversions	RMP ID 12 (20N14E14R001M)
East Channel LLC Creek	At Sierra Valley Mc Nella Lane	Proposed new shallow well 1
East Channel LLC Creek	East of Roberti Ranch Road	RMP ID 364 (DMW 7s)
North Channel LLC Creek	South of Highway 70 near The Buttes	RMP 176 (23N15E34D001M)
Little Last Chance Creek East and West Branches (Flow also measured here)	At Highway 70	Proposed new shallow well 2, RMP ID 209 (23N16E36N002M), and RMP 300 (DMW 5s)

1422 In addition to shallow groundwater and surface water stage monitoring, near-continuous
 1423 recording streamflow gages are an integral part of the ISW depletion monitoring program.
 1424 Streams and numerous diversion ditches are vast, and in-situ monitoring of every ISW and GDE
 1425 extent is impractical. Therefore continuous streamflow monitoring gages are proposed as
 1426 upgrades to the existing DWR streamflow monitoring stations (i.e., where major tributaries enter
 1427 the Basin), and at select locations where flow concentrates. This approach captures much of the
 1428 flow entering the basin and can be used to calibrate modeled estimates of total surface inflows,
 1429 as well as depletion estimates as these streams cross the valley floor.

1430 **Table 3.4.1-4. Proposed streamflow gages to monitor ISW depletion**

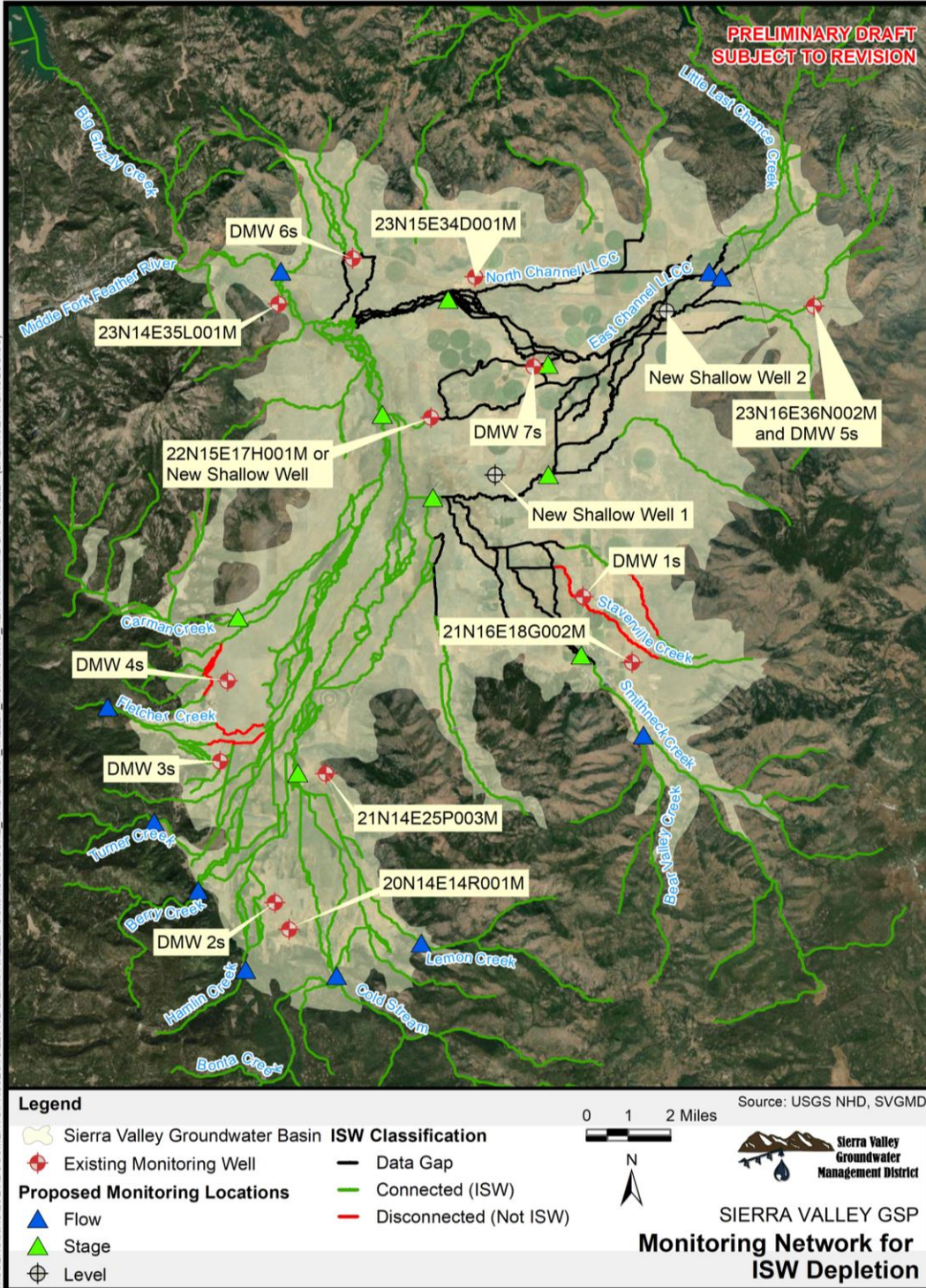
Streamflow Gage	General Location	Notes
Little Last Chance Creek East and West Branches	At Highway 70	Two existing but inactive DWR gaging stations exist here and would be reoccupied and upgraded
Smithneck Creek	Upstream of Loyalton	Watermaster streamflow monitoring site would be upgraded to a near-continuous recording gaging station
Fletcher Creek	West of Calpine	Watermaster streamflow monitoring site would be upgraded to a near-continuous recording gaging station
Turner Creek	Northwest of Sattley	Watermaster streamflow monitoring site would be upgraded to a near-continuous recording gaging station
Berry (Miller) Creek	West of Highway 49 in Wild Bill Canyon	Watermaster streamflow monitoring site would be upgraded to a near-continuous recording gaging station
Hamlin Creek	South of Willow Street on Forest Service Road 54020	Watermaster streamflow monitoring site would be upgraded to a near-continuous recording gaging station
Cold Stream	Downstream of Bonta Creek and upstream of diversions	This would combine the Bonta (Webber) Creek stations to one station below the confluence of the two creeks, provided that this would not interfere with Little Truckee Diversion operations.
Lemon Creek	At Lemon Canyon Road (650)	Watermaster streamflow monitoring site would be upgraded to a near-continuous recording gaging station
Middle Fork Feather River	Downstream of Little Last Chance Creek confluence	Watermaster streamflow monitoring site would be upgraded to a near-continuous recording gaging station

1431 Data collected from the monitoring network will allow for evaluation of minimum thresholds and
 1432 undesirable results and whether adjustments will be needed at the five year GSP review. After
 1433 this initial five years of GSP implementation, the use of groundwater levels and hydraulic
 1434 gradients as a proxy for surface water depletion will also be reevaluated to determine if the
 1435 approach is a beneficial addition to direct streamflow measurements and still an appropriate
 1436 metric for the sustainability indicator. Minimum thresholds and measurable objectives will be
 1437 reviewed and adjustments will be made as needed.

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Figure 3.4.1-3. Existing and proposed ISW monitoring locations for flow, stage, and groundwater



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1442

1443 **3.4.1.4.1 Protocols for Data Collection and Monitoring (23 CCR § 352.2)**

1444 **Groundwater Level Measurement**

1445 See **Section 3.4.1.1.1** for protocols for monitoring of groundwater levels.

1446 **Measurement of Continuous Stage and Streamflow**

- 1447 • Stream-gaging practices will follow the procedures used by the USGS, as outlined by
1448 Carter and Davidian (1968).
- 1449 • Installation of streamflow gages will be based on reach specific characteristics and
1450 ideally located upstream of a natural or constructed grade control to maintain the
1451 relationship between stage and streamflow.
- 1452 • Installation and instrumentation will include a ‘Style C’ staff plate that displays stage
1453 in decimal feet and is secured to a wood or metal post driven into the bed of the
1454 stream. A near-continuous water level logger will accompany the staff plate and will
1455 measure water depths in 15-minute intervals. If an unvented logger is used, a
1456 barometer will need to be installed at one of the stream gaging locations to
1457 compensate data for changing barometric pressure
- 1458 • Flow will be measured a minimum of 5 times annually over a range of different water
1459 depths (‘stages’).
- 1460 • Based on these periodic site visits where staff plate readings and streamflow
1461 measurements are made, an empirical stage-to-discharge relationship will be developed
1462 and adjusted over time for each station, also referred to as a stage-discharge “rating
1463 curve.” The rating curve will be used to convert the continuous-logging record of stage to
1464 flow.
- 1465 • The data will be analyzed, and if necessary, stage shifts will be applied to account for
1466 local scour and fill during the monitoring period, and the effects of leaf and debris dams
1467 during low flows, or effects of snow and ice in the winter.

1468 **3.4.1.5 Subsidence Monitoring Network**

1469 As per 23 CCR § 354.36(b), this GSP adopts groundwater elevations as a proxy for monitoring
1470 changes in groundwater in land subsidence, and consistent with the observation that
1471 groundwater levels maintained above MTs also prevent significant and unreasonable land
1472 subsidence. Groundwater levels are the only long-term measure of land subsidence for the
1473 Subbasin at the time of writing. Poland and Davis (1969) report the land subsidence to
1474 groundwater level decline ratio as approximately 0.01 to 0.2 foot of subsidence per foot of
1475 groundwater level decline. These land subsidence SMC will be augmented by InSAR based
1476 land elevation change, and ground-based surveys. Throughout the GSP implementation period,
1477 the relationship between the change in groundwater levels and the change in the amount land
1478 subsidence (factoring in that total land subsidence is a composite of elastic and inelastic land
1479 subsidence) will be developed.

1480 Management areas are not planned for this GSP at this time. The monitoring network applies to
1481 the entire Subbasin area.

1482 **3.4.1.5.1 Monitoring Protocols for Data Collection and Monitoring for Land Subsidence**
1483 **Sustainability Indicator (Reg. § 352.2)**

1484 As groundwater elevation measurements are to be used as a proxy for inelastic land
1485 subsidence in this GSP, the monitoring network for the land subsidence sustainability indicator

1486 is the same as the groundwater level monitoring network. The protocols used for the
1487 groundwater level monitoring network described in **Section 3.4.1.1** are the same for the land
1488 subsidence monitoring network.

1489 Four (4) monument-based land surface elevation stations will be installed within the primary
1490 geographic area where subsidence is documented by DWR from InSAR data processing for
1491 2015-2019. The subsidence monument placements will also be developed in consideration of
1492 geologic discontinuities, such as the Grizzly Valley Fault Zone. At these geologic
1493 discontinuities, there is the greatest potential for differential subsidence, which is normally the
1494 most damaging to structures and improvements such as roads or underground utilities.

1495 A licensed Professional Surveyor in the state of California will install the monuments. The
1496 monuments will be a deep rod construction type applicable to soils and land surface conditions
1497 at installation locations. Monument installation will follow industry guidelines for vertical control
1498 monument installation as documented in the US Army Corps of Engineers Guidance Document
1499 EM 1110-1-1002, (USACE, March 2012). Monument vertical elevations will be surveyed every 5
1500 years. Additional surveys will be conducted if InSAR subsidence increases by 50% of the
1501 average annual subsidence from baseline period (2015-2019). The GSAs may at their discretion
1502 elect to survey monuments more frequently, pending available funds. Survey-grade GPS
1503 technology, with vertical resolution of 0.05 ft, with elevations reported as feet above sea level
1504 using a standardized datum will be used. Initial elevation measurements will be made at least
1505 28 days after installation.

1506 The monument elevations will be used to gauge the accuracy of future InSAR data processing
1507 and surveying of the monuments is expected only if InSAR data show some anomalies.
1508 Monuments will also be used to calibrate the InSAR data processing if needed. The data
1509 monument-based measurements may enable differentiation of inelastic and elastic components
1510 of land subsidence, if monuments are located near to monitoring well locations where depth to
1511 groundwater levels are being measured and some variance in depths to groundwater up and
1512 down is recorded (rebound in groundwater levels can be associated with rebound, or lack
1513 thereof, in land surface).

1514 *3.4.1.5.2 Representative Monitoring for Land Subsidence Sustainability Indicator*
1515 *(Reg. § 354.36)*

1516 As groundwater elevation measurements are to be used as a proxy for inelastic land
1517 subsidence in this GSP, the monitoring network for the land subsidence sustainability indicator
1518 is the same as the groundwater level monitoring network. Therefore, the representative
1519 monitoring sites within the groundwater elevation monitoring network, discussed in detail in
1520 **Section 3.4.1.1**, are identical to the monitoring network for the land subsidence sustainability
1521 indicator.

1522 *3.4.1.5.3 Assessment and Improvement of Monitoring Network for Land Subsidence*
1523 *Sustainability Indicator (Reg. § 354.38)*

1524 As groundwater elevation measurements are to be used as a proxy for inelastic land
1525 subsidence in this GSP, the monitoring network for the land subsidence sustainability indicator
1526 is the same as the groundwater level monitoring network discussed in detail in **Section 3.4.1.1**.

1527 InSAR and ground-based elevation surveys will augment groundwater level measurements and
1528 contribute towards improved understanding of land subsidence in the basin. Pending results
1529 from these analyses, the monitoring network may be improved in the five-year plan update.

1530 **3.4.2 Assessment and Improvement of the Monitoring Network (23 CCR § 354.38)**

1531 The GSP and each five-year assessment report will include an evaluation of the monitoring
1532 networks, including a determination of uncertainty and whether there are data gaps that could
1533 affect the ability of the Plan to achieve the sustainability goal for the Subbasin. Evaluation of
1534 data gaps must consider whether the spatial and temporal coverage of data is sufficient and
1535 whether monitoring sites provide reliable and representative data. The description of identified
1536 data gaps will include the location and basis for determining data gaps in the monitoring network
1537 as well as local issues and circumstances that limit or prevent monitoring. These data gaps will
1538 be addressed by describing steps that will be taken to fill data gaps before the next five-year
1539 assessment, including the location and purpose of newly added or installed monitoring sites.

1540 **3.4.3 Reporting Monitoring Data to the Department (23 CCR § 354.40, § 352.4)**

1541 Monitoring data will be stored in the data management system and a copy of the monitoring
1542 data will be included in each Annual Report submitted electronically to DWR. All reporting
1543 standards and information shall follow the guidelines outlined in 23 CCR § 352.4.

1544 **3.4.4 Monitoring Networks Summary**

1545 The SMC monitoring networks were developed leveraging current and ongoing monitoring to
1546 assess minimum thresholds. A summary of the existing and proposed expansion of the
1547 monitoring networks is presented in Error! Reference source not found. and locations of the
1548 monitoring wells along with who monitors them and monitoring frequency are show in **Figure**
1549 **3.3.4-1**.

1550 **3.4.4.1 Groundwater level and storage**

1551 The groundwater levels monitoring network combined with the current DWR CASGEM network
1552 serves as basis for assessing all SMCs with the exception of water quality. All 36 wells that
1553 have been selected for the immediate levels monitoring network, which cover discreet locations
1554 as well as shallow, medium and deep levels of the aquifer, are either existing SVGMD
1555 monitoring wells that are currently monitored by SVGMD or wells included in the CASGEM
1556 network and monitored by DWR twice per year. The current minimum monitoring frequency of
1557 twice each year (spring and fall) is retained for the well included in the CASGEM network. For
1558 the district wells, a minimum of 2x/year is suggested for all the wells, with a subset of wells
1559 monitored more frequently during the irrigation season (already ongoing with the current
1560 monitoring effort). Two recently installed multi-completion DWR wells (DMW7 and DMW8)
1561 include pressure transducers for continuous monitoring. Criteria for these new wells have not
1562 yet been established, but they will be included among the RMPs in the 5-years update. If
1563 funding is secured, level sensors and telemetry could be added to a subset of the wells to
1564 enhance the frequency of monitoring and remove the need for monitoring site visits.
1565 Groundwater storage uses the levels monitoring network as a proxy and has no additional
1566 requirements.

1567 **3.4.4.2 Groundwater quality**

1568 The 17 existing wells selected for the water quality monitoring network are part of the GAMA
1569 system. They are regularly monitored as municipal wells, but the frequency varies. The program
1570 seeks to augment the GAMA wells with six additional wells (five existing domestic wells and at
1571 least one of the two new monitoring wells installed by DWR, DMW7 and DMW8), for additional
1572 coverage in areas where septic tanks may affect groundwater quality and where boron and
1573 arsenic may create future problems. For the 6 new wells, TDS, Nitrate, Boron and Arsenic will
1574 be monitored every two years for the first 5 years. If no problems are shown, the frequency will
1575 drop to once every three years. The results will be complemented with the ongoing monitoring

1576 undertaken by public health for the municipal wells mentioned above and included in the GAMA
1577 program. The monitoring plan will be augmented as needed if constituents will exceed the
1578 criteria or if specific increasing trends in the constituents concentration are observed.

1579 **3.4.4.3 Interconnected surface water and GDEs**

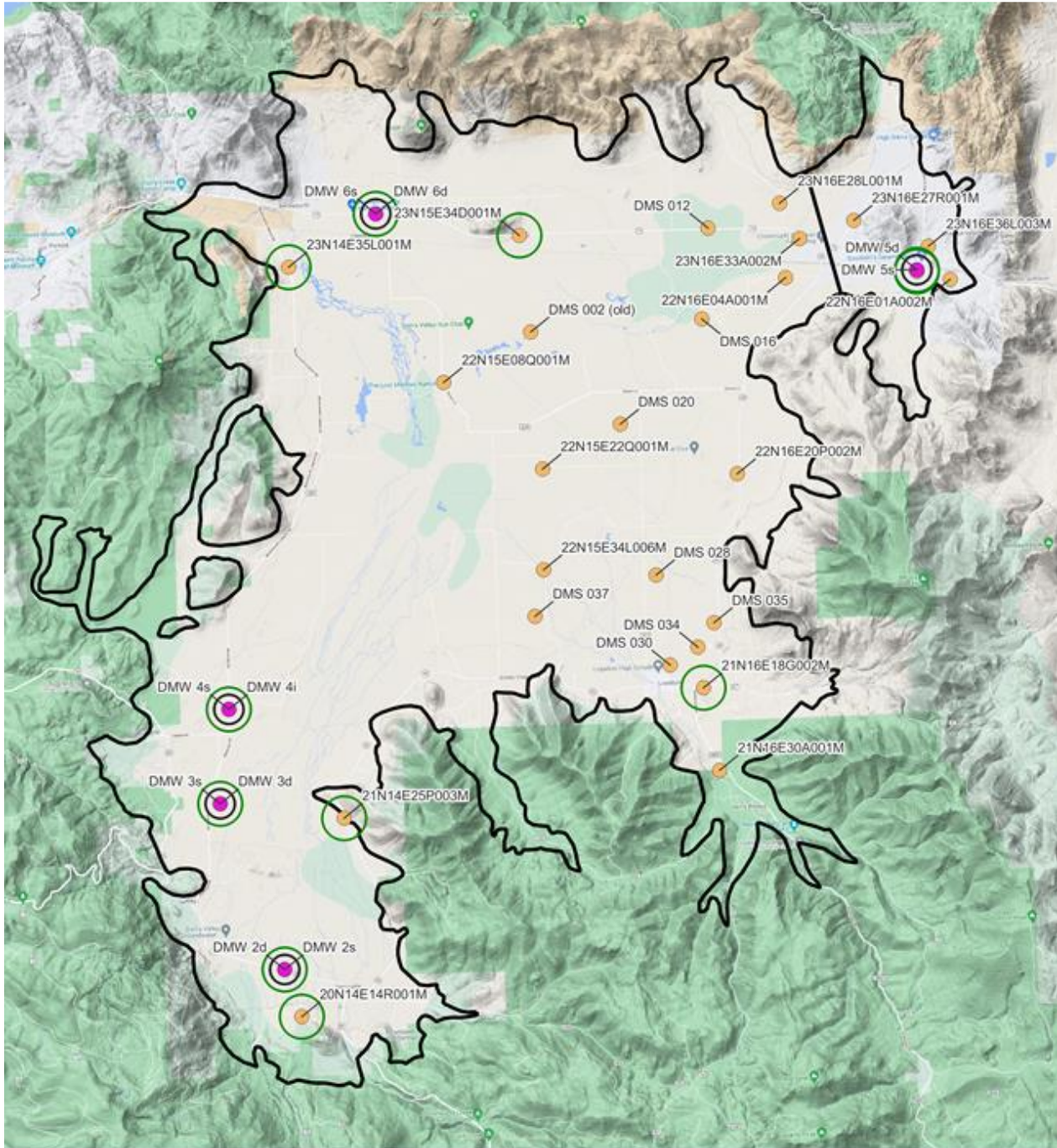
1580 The interconnected surface water monitoring network is initially a subset of the existing shallow
1581 groundwater levels monitoring network and will assess impacts strictly through water levels. The
1582 near-term addition to this initial network is to instrument at least 4 shallow existing wells located
1583 near ISW and GDE with continuous pressure transducers. Cost for transducers and installation
1584 is covered through the existing planning and implementation grant. An initial PMA is then
1585 suggested to evaluate possible locations and design of up to ten stream flow gauges and up to
1586 eight stream stage gauges to be paired with the continuous groundwater measurements. As
1587 projects are developed within the basin that may benefit from and provide funding for the
1588 gauges, they will be added to the monitoring network.

1589 Changes to summer NDVI will be used in coordination with groundwater elevation and
1590 interconnected surface discharge to monitor the health of GDEs in the SV subbasin, assuming
1591 that declines in vegetation greenness will correspond to changes in water availability for special
1592 status species. Because the NDVI dataset dates from 1985, it allows NDVI changes to be
1593 compared with past NDVI values. Changes to average NDVI values around RMPs and the
1594 spatial pattern changes of NDVI throughout the basin will be evaluated in updates to the GSP.

1595 **3.4.4.4 Subsidence**

1596 In general, the groundwater level monitoring network serves as a proxy for the subsidence SMC
1597 across the SV Subbasin. As part of the existing GSP development grant, allocations have been
1598 made for installation of four monuments in the area with observed subsidence. DWR will
1599 periodically provide InSAR data that will be analyzed and assessed with the groundwater levels
1600 and surveying of the monuments will be performed and funded by the district only in case of
1601 significant anomalies reported by the InSAR data.

1602 **Figure 3.4.4-1: SMC Wells and Monitoring Frequency**



- Monitoring Frequency
- Multiple Depth Completion (Nested) Well
 - Bi-Annually
 - Monthly
 - ISW Well
 - Groundwater Basin Boundary

**SMC Wells
Monitoring Frequency**

1603

1604 **Table 3.4.4-1. Summary of Existing and Proposed New Monitoring for Assessment of SMCs.**

1605

SMC	Wells		Measurement		Other, based on future funding availability
	Existing	New	Existing	New	
Groundwater Levels	19 district wells	0	Measured at least 2x/year, additional measurements during the irrigation season	(a)	N/A
	17 CASGEM wells		Measured at least 2x/year, but with continuous measurements in the latest multi-completion wells		
Storage	Groundwater Levels as Proxy				N/A
Water Quality	17	Up to 6 ^(b)	1x/2 years ^(c)	^(b)	N/A
ISW	13 mostly shallow	4 ^(d)	13 at least quarterly and 4 continuously	^(a)	Up to Ten stream flow gauges ^(e) and Eight stage gauges ^(e)
Subsidence	Groundwater Levels as Proxy for the first 2 years		InSAR Data ^(g)	4 monuments ^(f)	

1606

^(a) Telemetry may be employed to increase data collection frequency and minimize field visits.

1607

^(b) Five community members have volunteered their wells for inclusion in the water quality monitoring network. DWR is installing one new observation well that can be used for both groundwater level and groundwater quality monitoring. If incorporated in the network, the new DWR wells would be monitored on the same frequency as the other volunteered wells

1608

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^(c) Coordinate with existing GAMA water quality monitoring to obtain data

1611

1612

^(d) 4 existing shallow wells will be considered for installation of continuous pressure transducers in the area near Groundwater Dependent Ecosystem. Funding for the instrumentation is already available through the implementation grant and there are opportunities for more external funding (e.g., from USGS/DWR project). Cost of maintaining these stations will be minimal and data are expected to be downloaded twice per year.

1613

1614

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^(e) More continuous data in existing shallow wells may be considered in the future as implementation funding become available and as the model provides more certainty about locations where these data are critical. Shallow wells will be paired with flow and/or stage gauges, pending funding availability over the first 5 years of the implementation period. Feasibility study required to assess potential locations. Gauges may benefit by using telemetry to provide continuous data.

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^(f) Funding currently allocated to install monuments. Monuments will be surveyed as needed if InSAR data show undesirable results

1621

1622

^(g) InSAR data analyzed as it becomes available from DWR, but no more frequently than once every two years.

1623

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