

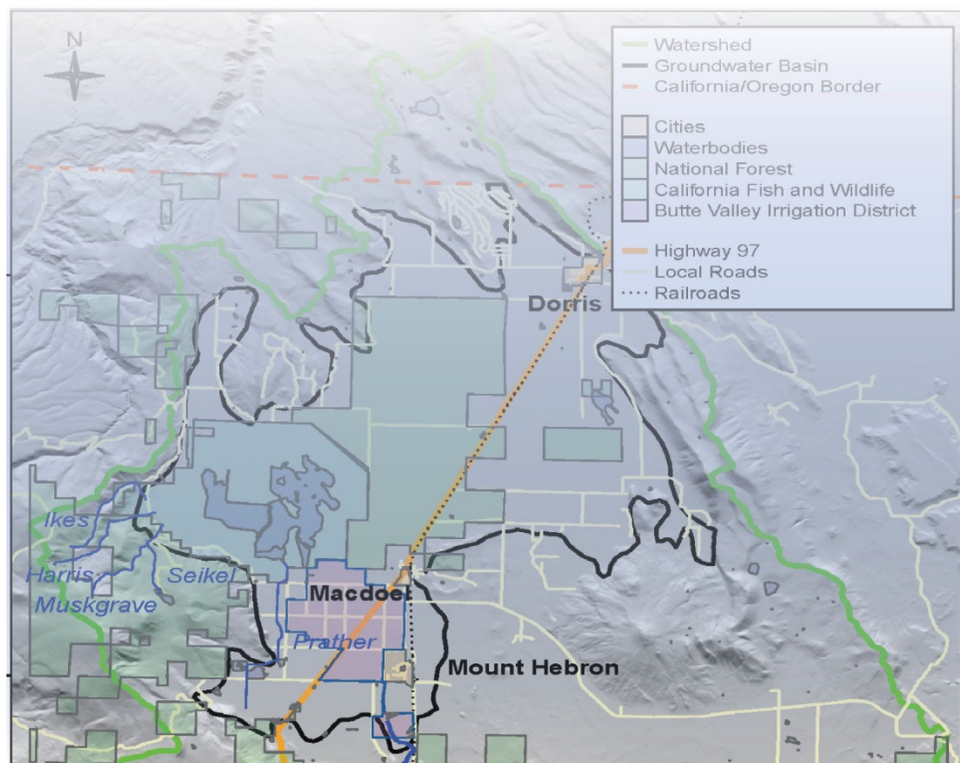
AUGUST 2021

CHAPTER 3:
SUSTAINABLE
MANAGEMENT
CRITERIA

SISKIYOU COUNTY FLOOD CONTROL & WATER CONSERVATION DISTRICT

Butte Valley Groundwater Sustainability Plan

PUBLIC DRAFT REPORT



**SISKIYOU COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT
GROUNDWATER SUSTAINABILITY AGENCY
BUTTE VALLEY GROUNDWATER SUSTAINABILITY PLAN (Public Draft)**

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Suggested Citation: Siskiyou County Flood Control and Water District Groundwater Sustainability Agency, Butte Valley Groundwater Sustainability Plan (Public Draft), August 2021,
<https://www.co.siskiyou.ca.us/naturalresources/page/sustainable-groundwater-management-act-sigma>

5 Contents

6	Chapter 3 - Sustainable Management Criteria	2
7	3.1 Introduction to Sustainable Management Criteria and Definition of Terms	2
8	3.2 Sustainability Goal	3
9	3.3 Monitoring Networks	3
10	3.3.1 Groundwater Level Monitoring Network	12
11	3.3.1.1 Description of Monitoring Network	12
12	3.3.1.2 Assessment and Improvement of Monitoring Network	16
13	3.3.1.3 Monitoring Protocols for Data Collection and Monitoring	16
14	3.3.2 Groundwater Storage Monitoring Network	16
15	3.3.3 Groundwater Quality Monitoring Network	18
16	3.3.3.1 Description of Monitoring Network	18
17	3.3.3.2 Assessment and Improvement of Monitoring Network	20
18	3.3.3.3 Monitoring Protocols for Data Collection and Monitoring	22
19	3.3.4 Subsidence Monitoring Network	22
20	3.3.4.1 Description of Monitoring Network	22
21	3.3.4.2 Assessment and Improvement of Monitoring Network	22
22	3.3.4.3 Monitoring Protocols for Data Collection and Monitoring	23
23	3.4 Sustainable Management Criteria	23
24	3.4.1 Groundwater Elevation	23
25	3.4.1.1 Undesirable Results	23
26	3.4.1.2 Minimum Threshold	25
27	3.4.1.3 Measurable Objectives	31
28	3.4.1.4 Path to Achieve Measurable Objectives	34
29	3.4.1.5 Effects on Beneficial Uses and Users	36
30	3.4.1.6 Relationship to Other Sustainability Indicators	38
31	3.4.1.7 Information and Methodology Used to Establish Minimum Thresholds	
32	and Measurable Objectives	38

33 3.4.2 Groundwater Storage 39

34 3.4.3 Degraded Groundwater Quality 40

35 3.4.3.1 Undesirable Results 41

36 3.4.3.2 Maximum Thresholds 43

37 3.4.3.3 Measurable Objectives 45

38 3.4.3.4 Path to Achieve Measurable Objectives 47

39 3.4.3.5 Effects on Beneficial Uses and Users 47

40 3.4.3.6 Relationship to Other Sustainability Indicators 49

41 3.4.3.7 Information and Methodology Used to Establish Maximum Thresh-
42 olds and Measurable Objectives 50

43 3.4.4 Subsidence 50

44 3.4.4.1 Undesirable Results 50

45 3.4.4.2 Minimum Thresholds 51

46 3.4.4.3 Measurable Objectives 51

47 3.4.4.4 Path to Achieve Measurable Objectives 52

48 3.4.4.5 Effects of Undesirable Results on Beneficial Uses and Users 52

49 3.4.4.6 Relationship to Other Sustainability Indicators 52

50 List of Appendices 53

51 Appendix 3-A Data Gap Assessment 53

52 Appendix 3-B Monitoring and Measurement Protocols 53

53 Appendix 3-C Water Level Sustainability Management Criteria 53

54 **References** **54**

56 Chapter 3 - Sustainable Management 57 Criteria

58 3.1 Introduction to Sustainable Management Criteria and Defi- 59 nition of Terms

60 This section characterizes sustainable groundwater management in the Basin through description
61 of an overall sustainability goal for the Basin, and through definition and quantification of sustain-
62 able management criteria (SMC) for each of the sustainability indicators. Building on the Basin
63 conditions described in Chapter 2, this section describes the processes and criteria used to define
64 the undesirable results, measurable objectives, and minimum thresholds for each sustainability
65 indicator.

66 The following terms, defined below, are used throughout this chapter.

67 **Sustainability Goal:** The overarching goal for the Basin with respect to managing groundwater
68 conditions to ensure the absence of undesirable results.

69 **Sustainability Indicators (SI):** Six indicators defined under SGMA: chronic lowering of ground-
70 water levels, reduction of groundwater storage, seawater intrusion, degraded groundwater qual-
71 ity, land subsidence, and depletions of interconnected surface water. These indicators describe
72 groundwater-related conditions in the Basin and are used to determine occurrence of undesirable
73 results (23 CCR 354.28(b)(1)-(6).)

74 **Sustainable Management Criteria:** Minimum thresholds, measurable objectives, and undesir-
75 able results, consistent with the sustainability goal, that must be defined for each sustainability
76 indicator.

77 **Undesirable Results:** Conditions, defined under SGMA as:

78 "... one or more of the following effects caused by groundwater conditions occurring throughout
79 a basin: 1. Chronic lowering of groundwater levels indicating a significant and unreasonable de-
80 pletion of supply if continued over the planning and implementation horizon.... 2. Significant and
81 unreasonable reduction of groundwater storage. 3. Significant and unreasonable seawater intru-
82 sion. 4. Significant and unreasonable degraded water quality, including the migration of contam-
83 inant plumes that impair water supplies. 5. Significant and unreasonable land subsidence that
84 substantially interferes with surface land uses. 6. Depletions of interconnected surface water that

85 have significant and unreasonable adverse impacts on beneficial uses of the surface water.” (Wat.
86 Code § 10721(x)(1)-(6).)

87 **Minimum / Maximum Thresholds:** a numeric value that defines an undesirable result. Groundwa-
88 ter conditions should not exceed the minimum thresholds defined in the GSP. The term “minimum
89 threshold” is predominantly used in SGMA regulations and applied to most sustainability indica-
90 tors. The term “maximum threshold” is the equivalent value but used for sustainability indicators
91 with a defined maximum limit (e.g., groundwater quality).

92 **Measurable Objectives:** specific and quantifiable goals that are defined to reflect the desired
93 groundwater conditions in the Basin and achieve the sustainability goal within 20 years. Measur-
94 able objectives are defined in relation to the six undesirable results and use the same metrics as
95 minimum thresholds.

96 **Interim Milestones:** periodic goals (defined every five years, at minimum), that are used to mea-
97 sure progress in improving or maintaining groundwater conditions and assess progress towards
98 the sustainability goal.

99 **Representative Monitoring Sites:** for each sustainability indicator, a subset of the monitoring
100 network, where minimum thresholds, measurable objectives and milestones are defined.

101 **Project and Management Actions (PMAs):** creation or modification of a physical structure / in-
102 frastructure (project) and creation of policies, procedures, or regulations (management actions)
103 implemented to achieve Basin sustainability.

104 3.2 Sustainability Goal

105 The overall sustainability goal of groundwater management in Butte Valley is to maintain ground-
106 water resources in ways that best support the continued and long-term health of the people, the
107 environment, and the economy in the Basin for generations to come. This includes managing
108 groundwater conditions for each of the applicable sustainability indicators in the Basin so that:

- 109 • Groundwater elevations and groundwater storage are not significantly declining below their
110 historically experienced range, protecting the existing well infrastructure from outages, and
111 protecting groundwater-dependent ecosystems.
- 112 • Groundwater quality is suitable for the beneficial uses in the Basin and is not significantly or
113 unreasonably degraded.
- 114 • Significant and unreasonable land subsidence is prevented in the Basin. Infrastructure and
115 agricultural production in Butte Valley remain safe from permanent subsidence of land surface
116 elevations.

117 3.3 Monitoring Networks

118 The monitoring networks detailed here support data collection to monitor the chronic lowering of
119 groundwater levels, reduction of groundwater in storage, land subsidence, and degraded ground-
120 water quality sustainability indicators. The monitoring networks for each sustainability indicator are
121 critical to demonstrating the Basin’s sustainability over time. No monitoring networks are included

122 for the seawater intrusion and interconnected surface water sustainability indicators, as they are
123 not applicable in the Basin (see Chapter 2).

124 Per 23 CCR Section 354.34, monitoring networks should be designed to:

- 125 • Demonstrate progress towards achieving measurable objectives described in the Plan
- 126 • Monitor impacts to the beneficial uses or users of groundwater
- 127 • Monitor changes in groundwater conditions relative to measurable objectives and minimum
128 or maximum thresholds; and
- 129 • Quantify annual changes in water budget components.

130 The monitoring networks for each sustainability indicator are critical to demonstrating the Basin's
131 sustainability over time.

132 Monitoring networks are required to have sufficient spatial density and temporal resolution to eval-
133 uate effects and effectiveness of Plan implementation and represent seasonal, short-term, and
134 long-term trends in groundwater conditions and related surface conditions. Short-term is consid-
135 ered here to be a timespan of 1 to 5 years, and long-term is considered to be 5-20 years.

136 There is no rule for the spatial density and frequency of data measurement required for each moni-
137 toring network. These values are specific to monitoring objectives, the parameter to be measured,
138 level of groundwater use, and Basin conditions, among other factors. A description of the existing
139 and planned spatial density and data collection frequency is included for each monitoring network.

140 Detailed descriptions, assessments and plans for improvement of the monitoring network and pro-
141 tocols for data collection and monitoring are addressed for each sustainability indicator in the fol-
142 lowing sections.

143 In summary, there are three monitoring networks: a water level monitoring network, a water qual-
144 ity monitoring network, and a land subsidence monitoring system. The first two utilize two inde-
145 pendent but overlapping networks of wells, the latter utilizes satellite remote sensing. Detailed
146 descriptions, assessments and plans for future improvement of the well monitoring network and
147 protocols for data collection and monitoring are addressed for each sustainability indicator in the
148 following sections.

Table 1.1: Summary of monitoring networks, metrics and number of sites for sustainability indicators.

Sustainability Indicator	Metric	Number of Sites in Current Network
Chronic Lowering of Groundwater Levels	Groundwater level	15
Reduction of Groundwater Storage	Volume of water per year, computed from water level changes	Uses chronic lowering of groundwater levels network
Groundwater Quality	Concentration of selected water quality parameters	7
Land subsidence	Land surface elevation	Spatially continuous

^a This table only includes monitoring networks used to measure sustainability indicators. It does not include additional monitoring necessary to monitor the various water budget components of the basin, described in chapter 2, or to monitor the implementation of project and management actions, which are described in chapter 4.

^b Land surface elevation changes are monitored through satellite remote sensing.

149 Identification and Evaluation of Potential Data Gaps

150 Per 23 CCR Section 351, data gaps are defined as, “a lack of information that significantly af-
 151 fects the understanding of the basin setting or evaluation of the efficacy of Plan implementation
 152 and could limit the ability to assess whether a basin is being sustainably managed”. A detailed
 153 discussion of potential data gaps, and strategies for resolving them, is included as Appendix 3-A.
 154 Data gaps are primarily addressed in this chapter through the ‘Assessment and Improvement of
 155 Monitoring Networks’, associated with each sustainability indicator in the Basin. Of particular focus
 156 for the monitoring networks are the adequacy of the number of sites, frequency of measurement,
 157 and spatial distribution in the Basin. In addition to the monitoring network-specific data gaps, in-
 158 formation was identified that would be valuable to collect. This information is valuable to support
 159 increased understanding in the Basin setting, understanding of conditions in comparison to the
 160 sustainable management criteria, data to calibrate or update the model, and to monitor efficacy
 161 of PMAs. These additional monitoring or information requirements depend on future availability
 162 of funding and are not yet considered among the GSP Representative Monitoring Points (RMPs).
 163 They will be considered as potential RMPs and may eventually become part of the GSP network
 164 at the 5-year GSP update. The list includes:

- 165 • Streamflow gauges on Butte Creek, outside the Basin boundaries
- 166 • Streamflow gauges on ephemeral streams near the Basin Boundaries
- 167 • Wells near potential GDEs to establish groundwater levels for use in BVIHM model calibration,
 168 as part of GDE identification and monitoring, and for measuring PMA efficacy
- 169 • Improved estimation of ET from key crops, natural vegetation
- 170 • Additional biological data that would be useful for monitoring and evaluation of GDEs

171 A detailed discussion of these potential data gaps and suggested approach and monitoring priori-
 172 tization can be found in Appendix 3-A.

173 **Monitoring Network to Fill Identified Data Gaps**

174 Butte Valley groundwater monitoring includes the CASGEM program by DWR, which maintains
175 periodic records of groundwater elevation since the 1950s. Butte Valley climate monitoring includes
176 one DWR CIMIS climate station site near Macdoel and two NOAA weather stations near Mount
177 Hebron and the City of Dorris. There are no permanent or long-term streamflow gages in the Basin.

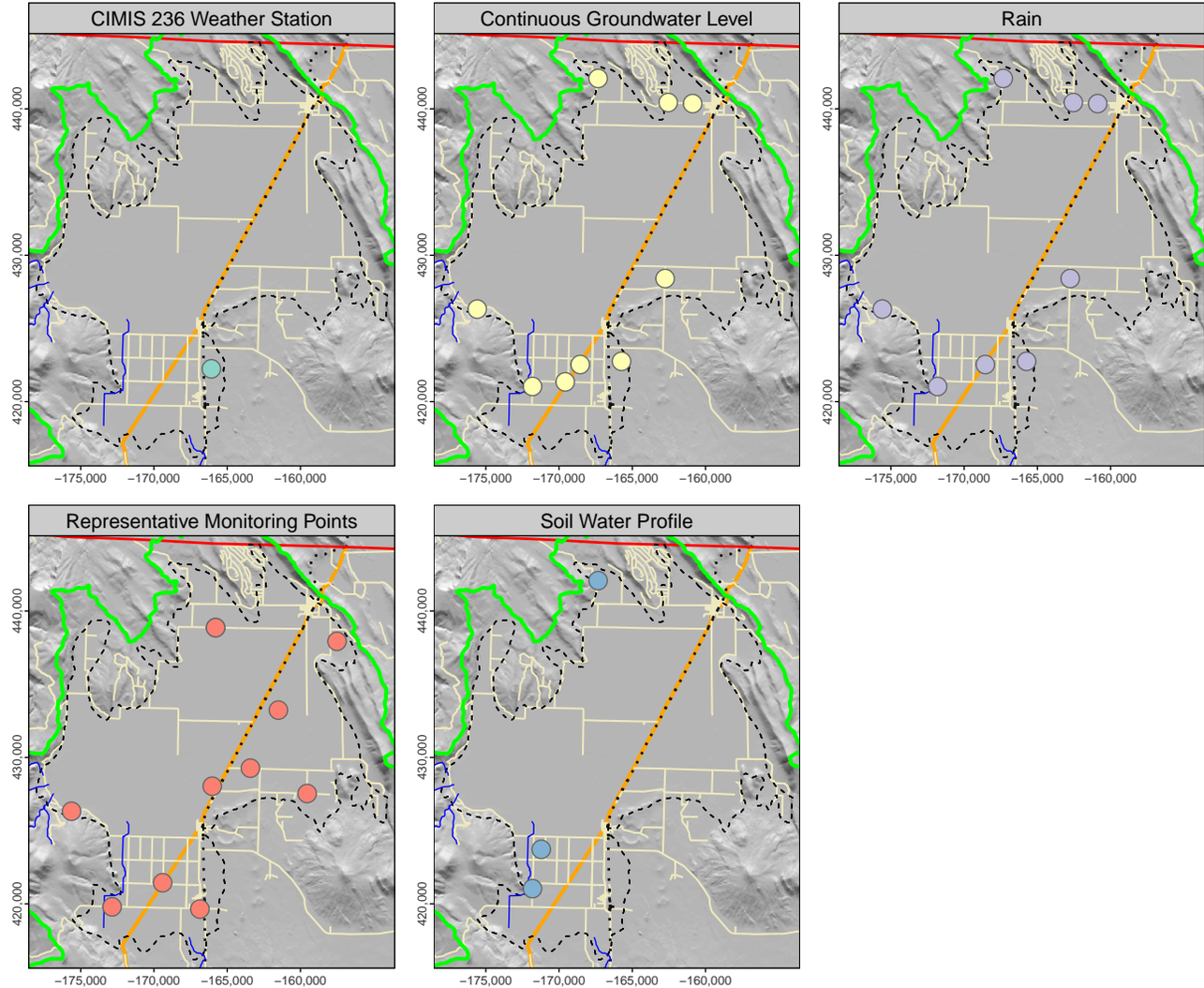
178 To supplement historical monitoring stations, the GSA developed nine locations around Butte Valley
179 to collect continuous groundwater level data, eight sites to collect precipitation data, two sites with
180 soil water content sensors, and one surface water flow station located on Butte Creek just south
181 (outside) of the basin boundary. Sites are shown on Figure 1.1 and Figure 1.2. The network of
182 continuous wells provides tools and resources for farmers to connect to their own stations using a
183 password protected website.

184 An evaluation of evapotranspiration by strawberry grown for propagation in Butte Valley (a major
185 crop in the Basin) is ongoing and the results are anticipated to be published in 2022 or 2023. The
186 eddy covariance and energy balance based research station used to collect data for the study was
187 deployed during the 2020 and 2021 growing seasons in eastern Butte Valley over a field of drip
188 irrigated strawberry.

189 Significant data gaps exist in the historical records of flow and surface water conditions. Historical
190 surface water flow observations are from a brief period of record from 1952 through 1960 at a
191 USGS station along Butte Creek and monthly self-reporting by water State Water Board surface
192 water right appropriation holders. The USGS also maintained a station along Antelope Creek from
193 1952 to 1979 along Antelope Creek, however Antelope Creek does not flow to Butte Valley.

194 The GSA is actively seeking funds and resources to expand monitoring in Butte Valley and the
195 surrounding watershed to resolve data gaps on Snow Water Equivalent (SWE) in upper eleva-
196 tions, stream flow along Prather Creek, evapotranspiration for crops and native vegetation, and
197 groundwater elevation at important locations throughout the watershed. No SWE stations exist in
198 the Butte Valley watershed but a significant portion of precipitation appears to fall as snow. Most
199 surface water in Butte Valley has periodic observations of flow however the GSA seeks to improve
200 record keeping with continuous data collection and stream profile development pending appropri-
201 ate funding. Pending funding approval, the GSA plans to operate evapotranspiration study sites
202 in both native vegetation and agricultural land throughout the Butte Valley watershed to constrain
203 and calibrate the water budget model. Additional details on how the GSA will address data gaps
204 are included in Appendix 3-A.

Monitoring Locations



Station_type

- CIMIS 236 Weather Station
- Continuous Groundwater Level
- Rain
- Representative Monitoring Points
- Soil Water Profile

- Highway 97
- Local Roads
- - Railroad

- Watershed
- Creek
- - Groundwater Basin
- California/Oregon Border

Figure 1.1: The location of continuous monitoring stations in Butte Valley.

Surface Water Monitoring

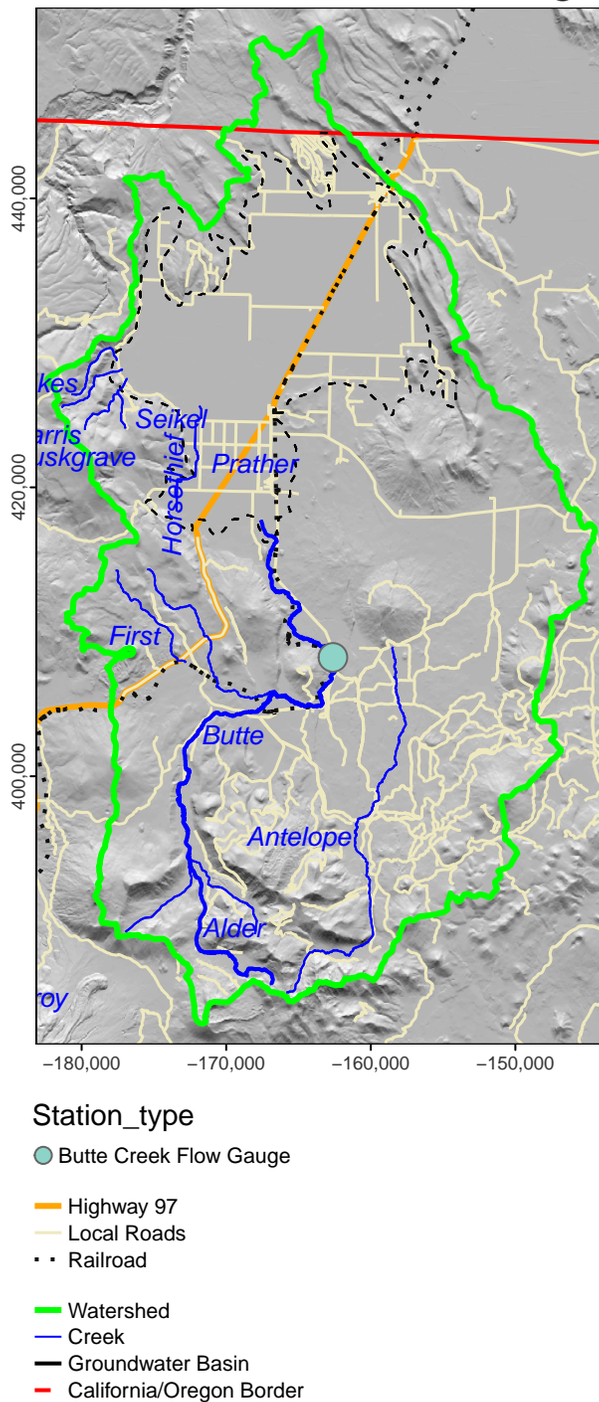


Figure 1.2: The location of continuous surface water monitoring stations in Butte Valley.

205 **Network Enrollment and Expansion**

206 With exception for stream flow and land subsidence, monitoring is done on wells. Some wells will
207 be monitored for water level, some for water quality, some for both. Prior to enrolling wells into
208 the GSA monitoring network, wells will be evaluated, using the selection criteria listed below, to
209 determine suitability. The selection criteria for potential wells to be added to the monitoring network
210 include the following:

- 211 • Well location
- 212 • Monitoring History
- 213 • Well Information
- 214 • Well Access

215 *Well Location*

216 The location and design of a well network is important to ensure adequate spatial distribution, cov-
217 erage and well density. Locations important for groundwater monitoring include sufficient spatial
218 representation of GSP projects and management actions, many of which are basin-wide. Statis-
219 tical methods will be used to aid in extrapolating from a limited number of monitoring sites to the
220 entire basin. Additionally, the network includes the major water bearing formations including the
221 Butte Valley Basalt, Lake Deposits, and High Cascade Volcanics.

222 *Monitoring History*

223 Wells with a long monitoring record provide valuable historical groundwater level or water quality
224 data and enable the assessment of long-term trends.

225 *Well Information*

226 In addition to well location, information about the construction of the well, including the well depth
227 and screened interval(s) provides context, such as which water bearing formation is being sampled.
228 Basin groundwater users tap into three major water bearing formations, which occur at different
229 depths in separate areas of the Basin. Well information is therefore critical for an effective well
230 network that efficiently monitors groundwater conditions. For wells that are candidates for being
231 added to the well network, the GSA will continue to verify well information, e.g., with well logging.

232 *Well Access / Agency Support*

233 In order to be valuable to the monitoring network, the ability to gain access to the well to collect
234 samples at the required frequency is critical.

235 Wells in existing monitoring programs are not evenly distributed (e.g., water quality well locations
236 are mostly near population centers), leaving sections of the remainder of the Basin without monitor-
237 ing data. The planned additional wells are intended to gather groundwater data representative of
238 different land uses and activities and representative of all three geologic units. Such an expansion
239 will improve upon the existing spatial coverage in the Basin. Any wells added to the monitoring net-
240 work will be evaluated using the criteria listed above to ensure well suitability. The spatial density
241 and monitoring frequency of the monitoring network will be evaluated at least every five years to
242 ensure that the monitoring network is representative of Basin conditions and enables evaluations
243 of seasonal, short-term (1-5 years) and long-term (5-20 year) trends.

244 The expansion of the monitoring network will be completed in several steps during GSP implemen-
245 tation. The first step will involve coordination with those agencies already implementing existing

246 monitoring programs in the Basin (see chapter 2). Wells in these existing monitoring networks
247 (water level or water quality) will be evaluated using the selection criteria and suitable wells will be
248 selected for the GSA Monitoring Network.

249 The second step will involve identification of additional existing wells in the Basin that could be
250 included in the monitoring network and evaluation of these wells using the selection criteria. Fol-
251 lowing identification of additional suitable existing wells, analyses will be conducted to determine
252 whether additional wells are required to achieve sufficient spatial density, are representative of
253 land uses in the basin, and include monitoring in key areas identified by stakeholders. If additional
254 sites are required to ensure sufficient spatial density, then existing wells may be identified, or new
255 wells may be constructed at select locations, as required.

256 Finally, the monitoring frequency and timing that enable evaluation of seasonal, short-term, and
257 long-term trends will be determined and coordination will be conducted between existing monitoring
258 programs and the GSA to develop an agreement for data collection responsibilities, monitoring pro-
259 tocols and data reporting. With coordination between the GSA and existing monitoring programs
260 (“agencies”), monitoring would be conducted by GSA or agency program staff or their contractors.
261 For water quality, samples are analyzed at contracted analytical labs. To prevent bias, samples
262 will be collected at the same time (i.e., within +/- 30 days) each year.

263 **3.3.1 Groundwater Level Monitoring Network**

264 **3.3.1.1 Description of Monitoring Network**

265 This section describes the process used to select wells as potential Representative Monitoring
266 Points (RMPs) for monitoring the groundwater level sustainability indicator. These wells are
267 mapped in Figure 1.3 and listed in Table 1.2.

268 The objective of the groundwater level monitoring network design is to capture sufficient spatial and
269 temporal detail of groundwater level conditions to assess groundwater level changes over time,
270 groundwater flow directions, and hydraulic gradients between aquifers and surface water features.
271 The monitoring network is critical for the GSA to show compliance with SGMA and quantitatively show
272 the absence of or improvement of undesirable results. The design of the monitoring network must
273 enable adequate spatial coverage (distribution, density) to describe groundwater level conditions
274 at a local and Basin-wide scale for all beneficial uses. Revisions to the monitoring network and
275 schedule will be considered after review of the initial five years of monitoring data and as part of
276 any future GSP updates.

277 **Monitoring Network Development**

278 Considerations for making the RMP selections include, in order of priority: spatial coverage, date
279 of last water level observation, and inclusion in existing monitoring programs (such as DWR’s
280 CASGEM or the continuous transducer measurement network).

281 *Spatial coverage criteria*

282 DWR’s guidance on monitoring networks (DWR 2016) recommends a range of well densities to
283 adequately monitor groundwater resources, with a minimum of 0.2 wells and a maximum of 10
284 wells per 100 sq mi (259 sq km). Because the Basin covers approximately 125 sq mi (326 sq
285 km), these recommendations would translate directly into a range from 1 to 13 RMP wells, evenly
286 spaced in the Basin. To provide some continuity with previous monitoring efforts, and to provide

287 some redundancy in the event of inaccessible wells, a network of potential RMPs was selected
288 using a coverage radius of 1.25 mi (2.0 km).

289 *Measurement schedule*

290 The water elevation in RMP wells will be measured, at a minimum, twice per year to capture the
291 fall low and spring high water levels (Table 1.2). In some wells, transducers may provide daily or
292 higher resolution water elevation measurements.

293 For wells to be future candidates for the RMP network, at least 10 years of data must be collected,
294 especially when those data are used to adopt future changes in SMC levels (e.g., to fill data gaps
295 for GDEs, see Chapter 2). This ensures a minimum baseline for the well and is consistent with
296 23 CCR Section 358.2(c)(3), which requires alternative GSPs to have operated sustainably for at
297 least 10 years and include data covering at least 10 years.

298 *Selected groundwater level RMP network*

299 Existing wells considered for the RMP network were public supply wells, and CASGEM wells that
300 include agriculture and domestic wells. Wells selected as RMP candidates (Table 1.2) had a min-
301 imum of ten years of mostly continuous (twice annual) water level measurements. To achieve
302 sufficient spatial coverage, the 5-square mile buffer zone (1.25 mile radius) was mapped around
303 each selected well. The final groundwater level RMP network provides broad coverage of the
304 Basin (Figure 1.3). The groundwater level well network has excellent coverage especially of the
305 most developed areas of the Basin. But data gaps exist in some of the less developed areas of
306 the basin, in Sam's Neck, Butte Valley Wildlife Area, and Butte Valley National Grasslands. Addi-
307 tionally, very few wells are located near creeks, lakes, and other surface water bodies, mostly near
308 the southern boundary of the Basin.

Table 1.2: Existing and planned elements of the groundwater level monitoring network.

Name of Network	Well Name	State Well Number	Map Name	Target Area	Geologic Formation	Sample Schedule
CASGEM	418948N1220832W001	47N02W27C001M	27C	Meiss Lake	Deep Lake Sediment, High Cascade Volcanics	Twice Annual
CASGEM	417786N1220041W001	45N01W06A001M	06A	Mount Hebron	Butte Valley Basalt	Twice Annual
CASGEM	417789N1220759W001	45N02W04B001M	04B	South West Butte Valley	Data Gap	Twice Annual
CASGEM	417944N1220350W001	46N02W25R002M	25R	Butte Valley Irrigation District	Butte Valley Basalt	Twice Annual
CASGEM	418544N1219958W001	46N01W04N002M	04N	South Mid Valley	Lake Deposits	Twice Annual
CASGEM	418661N1219587W001	47N01W34Q001M	34Q	South Mid Valley	Lake Deposits	Twice Annual
CASGEM	418512N1219183W001	46N01E06N001M	06N	East Valley	Lake Deposits	Twice Annual
Municipal	NA	NA	NA	City of Dorris Well #6	High Cascade Volcanics	Monthly*
CASGEM	419662N1219633W001	48N01W34B001M	34B	West of City of Dorris	High Cascade Volcanics	Twice Annual
CASGEM	419755N1219785W001	48N01W28J001M	28J	NW Butte, Mahogany Mtn F.Z.	High Cascade Volcanics	Twice Annual
CASGEM	419519N1219958W001	47N01W04D002M	04D	North Mid Valley Nested	Lake Deposits	Twice Annual
CASGEM	419520N1219959W001	47N01W04D001M	04D	North Mid Valley Nested	Lake Deposits	Twice Annual
CASGEM	418371N1221105W001	NA	09A	Meiss Lake	Alluvium and High Cascade Volcanics	Twice Annual*
CASGEM	419451N1218967W001	47N01E05E001M	05E	East of Dorris	Data Gap	Twice Annual
CASGEM	419021N1219431W001	47N01W23H002M	23H	East Valley	Data Gap	Twice Annual
Expanded GSA Monitoring Network	TBA	TBA	TBA	Sam's Neck, National Grasslands, Butte Valley Wildlife Area, Butte Creek, Prather Creek, Meiss Lake		Twice Annual

^a (*) The well began groundwater level measurements in 2015 and sustainable management criteria cannot be set until 10 years of data is available (2025).

309 **3.3.1.2 Assessment and Improvement of Monitoring Network**

310 The very small number of monitoring wells near surface water bodies, including Meiss Lake, Butte
311 Creek, Prather Creek, Ikes, Harris, and Muskgrave Creeks, and various springs leaves significant
312 uncertainty about the hydraulic gradients between the groundwater aquifer and surface water fea-
313 tures in the Basin. Based on current knowledge and groundwater depths in nearby wells, these
314 surface water bodies are either losing streams or disconnected from groundwater, in some cases
315 possibly sustained via perched aquifers (see Section 2.2.2.6). Expanding the network to include
316 representative wells adjacent to key surface water bodies would close data gaps regarding the
317 connection of surface water to the groundwater aquifer in the Basin.

318 Water level measurements near potential groundwater dependent ecosystems (GDEs) in the Basin
319 are also lacking. The potential GDEs in Butte Valley are relatively small and exist on the Valley
320 edges and areas not covered by the current network. The connection of these potential GDEs to
321 the Basin aquifer and therefore their GDE status is a major data gap (see Section 2.2.2.7).

322 As the existing monitoring network has data gaps in several key areas of the Basin, an expan-
323 sion of the network is required to adequately characterize and monitor groundwater levels in the
324 Basin. Data gaps exist in spatial coverage, well information and representation of all land uses and
325 beneficial uses and users in the Basin. Expansion of the network will be informed by the process
326 outlined in Section 3.3.1.1. The current biannual monitoring schedules are sufficient to evaluate
327 seasonal trends, though installation of data loggers could produce monthly or daily data that could
328 be valuable in the evaluation of some projects and management action pilots. An assessment and
329 expansion of the monitoring network is planned within the first five years of GSP implementation,
330 and repeated evaluations of the network will occur on a five-year basis.

331 **3.3.1.3 Monitoring Protocols for Data Collection and Monitoring**

332 Groundwater level data collection may be conducted remotely via telemetry equipment or with an
333 in-person field crew. Appendix 3A provides the monitoring protocols for groundwater level data col-
334 lection. Establishment of these protocols will ensure that data collected for groundwater levels are
335 accurate, representative, reproducible, and contain all required information. All groundwater level
336 data collection in support of this GSP is required to follow the established protocols for consistency
337 throughout the Basin and over time. These monitoring protocols will be updated as necessary and
338 will be re-evaluated every five years.

339 **3.3.2 Groundwater Storage Monitoring Network**

340 This GSP will adopt groundwater levels as a proxy for groundwater storage. The groundwater
341 level network described in Section 3.3.1., will also serve as the groundwater storage monitoring
342 network. The network currently provides reasonable coverage of the major water-bearing forma-
343 tions in the Basin and will provide reasonable estimates of groundwater storage. The network
344 also includes municipal, agricultural, and municipal wells of shallow to deep depths. Expansion of
345 the network to close data gaps will benefit the characterization of both the groundwater level and
346 storage sustainability indicators.

347 Historic groundwater storage changes are computed with the Butte Valley Integrated Hydrology
348 Model (BVIHM, see Chapter 2.2.3). Throughout the implementation period of this Plan, updates

Monitoring Program (DRAFT)

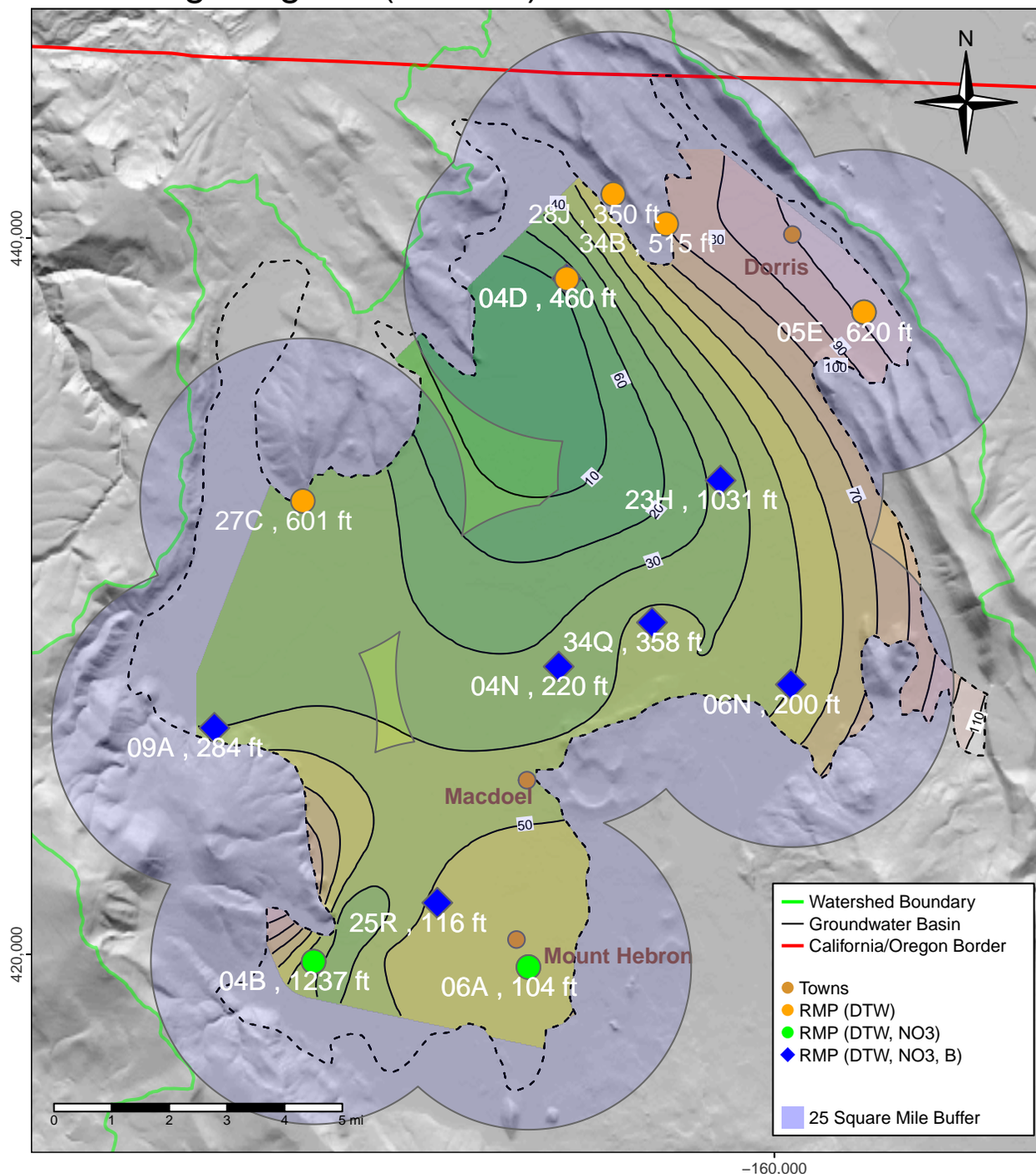


Figure 1.3: Representative monitoring points (RMP) in the water level and water quality monitoring networks. Yellow RMPs indicate wells dedicated to water level monitoring only. Green, blue, and red RMPs indicate water level and water quality sampling points. Well names corresponding to the shorthand names on the map are shown in Table 2. All water quality RMPs are also water level RMPs. In other words, the water quality monitoring network is a subset of the water level monitoring network.

349 of BVIHM provide updated time series of groundwater storage changes at least every five years.
350 To obtain groundwater storage changes for the most recent, non-simulated period (currently 2018
351 – 2021), the latest version of BVIHM, currently, for example, simulating the period 1991-2018, is
352 used to establish a linear regression equation of year-specific spring-to-spring Basin groundwa-
353 ter storage change, $\Delta STORAGE$, as a function of the year-specific average BVIHM-simulated
354 groundwater level change, ΔWL , at the RMP locations of the groundwater level network:

$$\Delta STORAGE = intersect + slope * \Delta WL$$

355 where “intersect” and “slope” are parameters of the linear regression equation, obtained from sta-
356 tistical analysis of $\Delta STORAGE$ and ΔWL during the simulation period. The regression analysis is
357 performed using the specific, actual monitoring locations available each year for spring-to-spring
358 water level change observations. The “intersect” and “slope” parameters in the above equation can
359 be updated when new, updated, or re-calibrated versions of BVIHM become available, or when
360 individual RMPs in the water level monitoring network are added or removed.

361 The above equation is then used to annually compute groundwater storage change using the actu-
362 ally measured average change in groundwater levels within the Basin’s groundwater level monitor-
363 ing network. The resulting estimate of annual groundwater storage change (in units of thousand-
364 acre-feet, positive or negative) is then summed with previous year’s estimates and combined with
365 the simulated groundwater storage change timeline for the historic period (see Chapter 2.2.3).

366 This regression-based method allows for computation of groundwater storage change from mea-
367 sured groundwater level monitoring for the years between the end of the simulation period (to be
368 updated at least every five years, currently 2018) and the current reporting year (currently 2021).
369 As BVIHM is updated in the future, regression-based estimates of groundwater storage change
370 for a given year (e.g., for 2021) may be replaced with the simulated BVIHM groundwater storage
371 changes for the same year.

372 In summary, the combination of simulated groundwater storage change in BVIHM and regression-
373 estimated groundwater storage changes for the post-simulation period provides a time series of
374 cumulative groundwater storage change for the entire period from 1991 to present time (where
375 “present time” is the most recent year in the GSP implementation).

376 **3.3.3 Groundwater Quality Monitoring Network**

377 **3.3.3.1 Description of Monitoring Network**

378 The objective of the groundwater quality monitoring network design is to capture sufficient spatial
379 and temporal detail to measure groundwater conditions and assess groundwater quality changes
380 over time. The monitoring network is critical for the GSA to show compliance with SGMA and
381 quantitatively show the absence or improvement of undesirable results. The network data will
382 provide a continuous water quality record for future assessments of groundwater quality.

383 Existing wells used for monitoring groundwater quality in the Basin include public water supply
384 wells and monitoring wells from DWR, CDFW, and SWRCB, which are shown in Figure 1.4. How-
385 ever, wells in these existing networks do not cover the entire Basin. Areas of the Basin with no
386 representative wells, such as Sam’s Neck and the middle of the Basin, are data gaps. However,
387 historic and current land use (natural vegetation, some irrigated forage) does not pose significant

388 known risks for groundwater contamination. Existing wells in those areas can be added to the net-
389 work if well information such as the well depth and well screen dimensions are also known. Well
390 logging or a camera inspection, where a camera is lowered into the well, may be used to obtain
391 unknown well construction information.

392 The initial groundwater quality well network relies primarily on existing programs that are located
393 within and near the semi-urban areas of the Basin. Initially, the groundwater quality monitoring
394 network is based on wells that are regularly sampled as part of existing monitoring programs for
395 the constituents for which SMCs are set: arsenic, nitrate, and specific conductivity (Table 1.3).
396 Data from these existing programs are not representative of groundwater quality associated with
397 agricultural irrigation, or stock watering (the basin has no or insignificant groundwater discharge to
398 streams). The locations of the existing wells in the proposed well network are shown in Figure 1.4,
399 with details in Table 1.3. Initial monitoring schedules are shown in Table 1.3.

400 With improvements (Section 3.3.3.2), the design of the monitoring network will eventually enable
401 adequate spatial coverage (distribution, density) to describe groundwater quality conditions at a
402 local and Basin-wide scale for all beneficial uses.

Table 1.3: Existing and planned elements of the groundwater level monitoring network.

Name of Network	Agency	Well Name	Constituent	Frequency
Municipal / Public Supply	City of Dorris	4710001-001, 4710001-003	Arsenic	Every 9 yrs
			Nitrate	Every 9 yrs Annually
	Goosenest District Office (USFS)	4700851-001	Specific Conductivity	Every 9 yrs
			Nitrate	Annually
			Specific Conductivity	No official monitoring schedule
Macdoel Waterworks	4700539-001	Nitrate	Annually	
		Specific Conductivity	No official monitoring schedule	
Domestic Well	Juniper Village Farm Labor Housing Butte Valley Wildlife Area (CDFW)	4700891-001 NEW HQ DOM, R168 DOM WELL	Nitrate	Annually
			Specific Conductivity	Annually
Expanded GSA Monitoring Network	GSA	A minimum of 3 wells; sites to be determined	Nitrate, Specific Conductivity	Frequency to be determined.

403 3.3.3.2 Assessment and Improvement of Monitoring Network

404 As the existing monitoring network has limited spatial coverage and is not representative of all land
405 uses in the Basin, an expansion of the network is required to adequately characterize and mon-
406 itor groundwater quality in the Basin. An assessment and expansion of the monitoring network
407 is planned within the first five years of GSP implementation. An expanded monitoring network
408 will occur through a combination of adding suitable existing wells and construction of new wells.
409 Further evaluations of the monitoring network will be conducted on a five-year basis, at minimum,
410 particularly with regard to the sufficiency of the monitoring network in meeting the monitoring ob-
411 jectives.

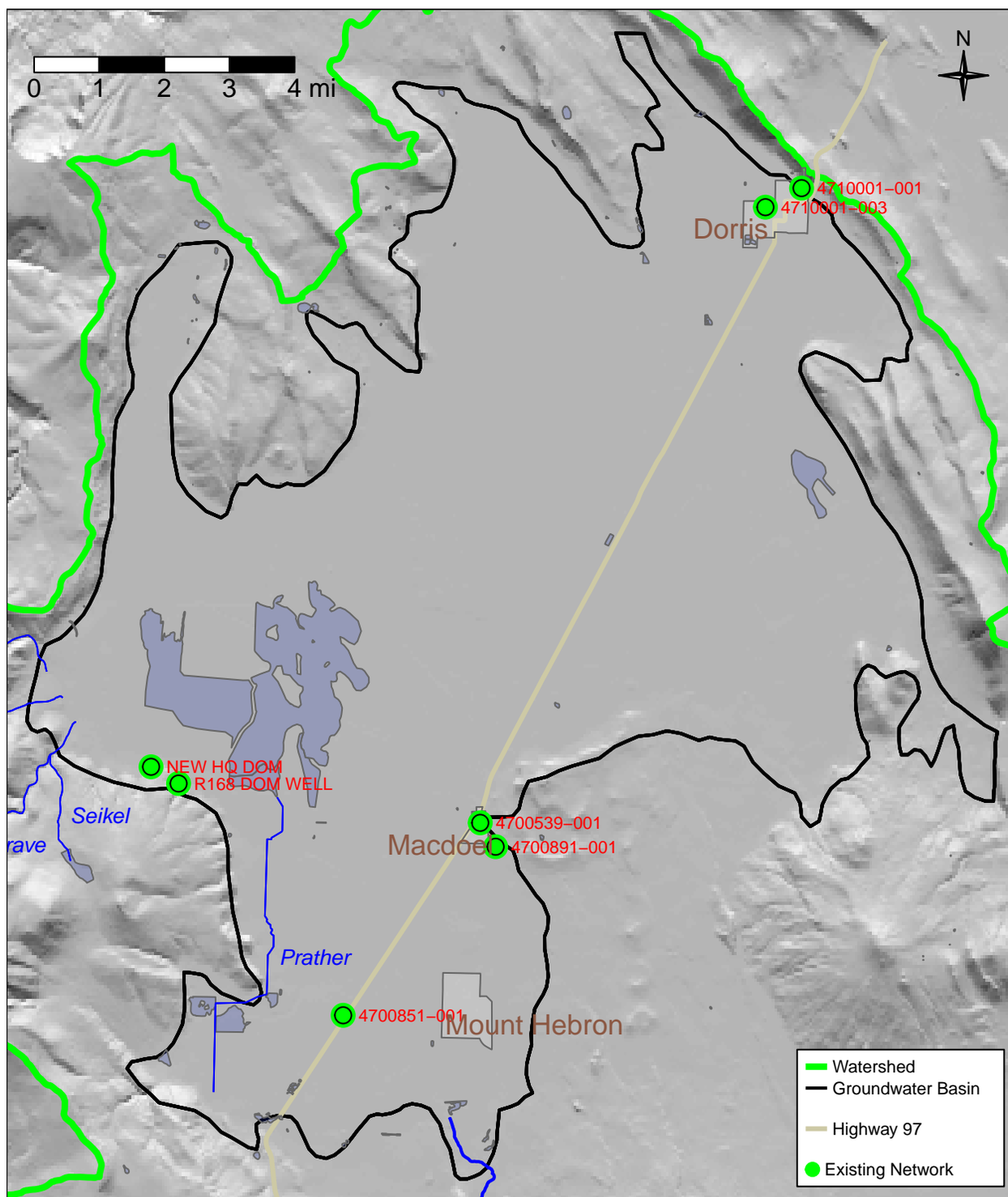


Figure 1.4: Existing water quality monitoring network. Wells along Highway 97 are public supply wells and wells near Meiss Lake are wells volunteered by the California Department of Fish and Wildlife. This current monitoring network is planned to be expanded.

412 An evaluation of the monitoring network, for both spatial density and monitoring frequency suitability
413 ity will be included in the design of the monitoring network, as discussed in Section 3.3.1. Data
414 gaps have been identified, particularly in spatial coverage, well information and representation of
415 all land uses and beneficial uses and users in the Basin. These data gaps will be resolved through
416 well logging, addition of suitable existing wells, and construction of new wells. The location and
417 number of these wells will be informed by the evaluation completed as part of the monitoring net-
418 work design.

419 **3.3.3.3 Monitoring Protocols for Data Collection and Monitoring**

420 Sample collection will follow the *USGS National Field Manual for the Collection of Water Quality*
421 *Data* (Wilde 2008; USGS 2015) and *Standard Methods for the Examination of Water and Wastew-*
422 *ater* (Rice, Bridgewater, and Association 2012), as applicable, in addition to the general sampling
423 protocols listed in Appendix 3B.

424 **3.3.4 Subsidence Monitoring Network**

425 **3.3.4.1 Description of Monitoring Network**

426 Interferometric Synthetic Aperture Radar (InSAR) is a satellite-based remote sensing technique
427 that measures vertical ground surface displacement changes at high degrees of measurement
428 resolution and spatial detail. The Department of Water Resources provides vertical displacement
429 estimates derived from InSAR data collected by the European Space Agency Sentinel-1A satellite
430 and processed under contract by TRE ALTAMIRA Inc. The InSAR dataset has spatial coverage
431 for much of the Basin and consists of two data forms: point data and a Geographic Information
432 System (GIS) raster, which is point data interpolated into a continuous image or map. The point
433 data are the observed average vertical displacements within a 100 by 100 m area. The InSAR data
434 covers the majority of the Basin as point data and entirely as an interpreted raster dataset. The
435 dataset provides good temporal coverage for the Butte Valley Basin with annual rasters (beginning
436 and ending on each month of the coverage year from 2015 to 2019), cumulative rasters, and
437 monthly time series data for each point data location. These temporal frequencies are adequate
438 for understanding short-term, seasonal, and long-term trends in land subsidence.

439 **Representative Monitoring**

440 The DWR / TRE ALTAMIRA InSAR data will be used to monitor subsidence in Butte Valley. There
441 are no explicitly identified representative subsidence sites because the satellite data consists of
442 thousands of points. Figure 1.24 shows the coverage of the subsidence monitoring network, which
443 will monitor potential surface deformation trends related to subsidence. Data from the subsidence
444 monitoring network will be reviewed annually. The subsidence monitoring network allows sufficient
445 monitoring both spatially and temporally to adequately assess that the measurable objective is
446 being met.

447 **3.3.4.2 Assessment and Improvement of Monitoring Network**

448 It is currently sufficient for the monitoring network to be based on InSAR data from DWR / TRE
449 ALTAMIRA, which adequately resolves land subsidence estimates in the Basin spatially and tem-

450 porally. However, data gaps exist in the subsidence network, including the lack of data prior to
451 2015 and no Continuous Global Positioning System (CGPS) stations to ground-truth the satellite
452 data. The DWR/TRE ALTAMIRA InSAR dataset is the only subsidence dataset currently available
453 for the Basin and only has data extending back to 2015. Historical subsidence data prior to 2015
454 is currently unavailable. Compared to satellite data, CGPS stations offer greater accuracy and
455 higher frequency and provide a ground-truth check on satellite data. However, there are no CGPS
456 or borehole extensometer stations located within or near the Basin boundary. Due to lack of sub-
457 sidence since 2015 (see Section 2.2.2.5), no future CGPS or borehole extensometer stations are
458 proposed for the Basin at this time. If subsidence becomes a concern in the future, then installation
459 of CGPS stations and/or borehole extensometers can be proposed. The subsidence monitoring
460 network will be used to determine if and where future CGPS or ground-based elevation surveys
461 would be installed. In addition, if subsidence anomalies are detected in the subsidence monitoring
462 network, ground truthing, elevation surveying, and GPS studies may be conducted.

463 **3.3.4.3 Monitoring Protocols for Data Collection and Monitoring**

464 The subsidence monitoring network currently depends on data provided by DWR through the TRE
465 ALTAMIRA InSAR Subsidence Dataset. Appendix 3B describes the data collection and monitoring
466 completed by DWR contractors to develop the dataset. The GSA will monitor all subsidence data
467 annually. If any additional data become available, they will be evaluated and incorporated into the
468 GSP implementation. If the annual subsidence rate is greater than minimum threshold, further
469 study will be needed.

470 **3.4 Sustainable Management Criteria**

471 **3.4.1 Groundwater Elevation**

472 **3.4.1.1 Undesirable Results**

473 Chronic lowering of groundwater levels is considered significant and unreasonable when a sig-
474 nificant number of private, agricultural, industrial, and municipal production wells can no longer
475 provide enough groundwater to supply beneficial uses. SGMA defines undesirable results related
476 to groundwater levels as chronic lowering of groundwater levels indicating a significant and unrea-
477 sonable depletion of supply if continued over the planning and implementation horizon. Lowering
478 of water levels during a period of drought is not the same as (and does not constitute) chronic low-
479 ering of groundwater levels “if extractions and groundwater recharge are managed as necessary
480 to ensure that reductions in groundwater levels or storage during a period of drought are offset
481 by increases in groundwater levels or storage during other periods” (California Water Code 10721
482 (x)(1)).

483 Potential impacts and the extent to which they are considered significant and unreasonable were
484 determined by the GSA with input by technical advisors and members of the public. During devel-
485 opment of the GSP, potential undesirable results identified by stakeholders include:

- 486 • Excessive number of domestic, public, or agricultural wells going dry,

- 487 • Excessive reduction in the pumping capacity of existing wells,
- 488 • Excessive increase in pumping costs due to greater lift,
- 489 • Excessive need for deeper well installations or lowering of pumps,
- 490 • Excessive financial burden from the above undesirable results,
- 491 • Adverse impacts to environmental uses and users, including interconnected surface waters,
- 492 and, groundwater-dependent ecosystems (GDEs).

493 Operationally, an undesirable result for water level would occur if the fall low water level observation
494 (i.e., the minimum elevation in any given water year) in any of the representative monitoring sites in
495 the Basin fall below their respective minimum thresholds in two consecutive years. The definition
496 of an undesirable result is strict due to a focus on preventing groundwater levels from falling to
497 an intermediate trigger, as discussed in Chapter 5. Groundwater levels reaching the minimum
498 threshold would indicate the failure of a succession of management actions (see Chapter 5). No
499 other federal, state, or local standards exist for chronic lowering of groundwater elevations.

500 **Potential Causes of Undesirable Results**

501 Basin groundwater pumping currently does not exceed the sustainable yield of the Basin (i.e.,
502 pumping does not exceed recharge) (Chapter 2). The long-term, multi-decadal decline in water
503 levels in the Basin has several possible causes other than pumping in excess of recharge that
504 would continue to lower water levels and cause undesirable results if continued into the future:

- 505 • A significant (continued) increase in Basin pumping volumes, forcing the groundwater system
506 to a new dynamic equilibrium, that is causing water levels to fluctuate around a larger mean
507 depth (lower mean water level), but following similar seasonal and interannual (dry year/wet
508 year) patterns (see Chapter 2).
- 509 • A significant reduction in natural recharge as a result of climate change, or other sources that
510 reduce groundwater inflow, forcing the groundwater system to a new dynamic equilibrium at
511 a lower range of water levels.
- 512 • A significant reduction in groundwater inflow from surrounding volcanic uplands as a result of
513 reduced recharge across the watershed, forcing the groundwater system to a new dynamic
514 equilibrium at a lower range of water levels.
- 515 • A significant lowering of water levels in the downgradient regions of the Basin, i.e., in areas to
516 the east and northeast of the Mahogany range, increasing the groundwater outflow from the
517 Basin to downgradient regions. This also forces the groundwater system to a new dynamic
518 equilibrium at a lower range of water levels.

519 Changes in pumping distribution and volume may occur due to significant rural residential, agri-
520 cultural, and urban growth that depend on groundwater as a water supply. Climate change or an
521 extended drought can lead to rainfall reductions, prolonged periods of lowered groundwater levels,
522 and reduced recharge.

523 Reductions in groundwater flowing into the Basin may also result from expansion of groundwater
524 wells outside the Basin border, within the larger watershed upgradient and downgradient from the
525 Basin. Relevant policies regarding management of groundwater outside the Basin are discussed
526 in Section 2.1.4.

527 The Basin is significantly interconnected with the volcanic groundwater system of the surrounding
528 watershed. Most precipitation in the larger watershed occurs to the south and southwest of the
529 Basin and flows via recharge and groundwater rather than in streams toward and into the Basin.

530 Groundwater not used for consumptive use in the Basin is discharging via the subsurface to the
 531 east and northeast of the Basin into the adjacent volcanic groundwater system and out of the
 532 watershed. Water levels in the Basin are therefore significantly controlled by groundwater recharge
 533 into the volcanic groundwater system upgradient and downgradient of the Basin (Chapter 2).

534 Climate change is expected to raise average annual temperatures and intensify rainfall periods
 535 while extending dry periods. Together with resulting vegetation changes in surrounding uplands,
 536 climate change may significantly increase or decrease recharge compared to historic conditions
 537 (Figure 1.8; (CDWR 2021)). If climate change were to lead to reduced recharge in surrounding
 538 uplands, upgradient and downgradient from the Basin, upgradient groundwater inflow to the Basin
 539 and water levels downgradient of the Basin will be lower, thus reducing the equilibrium water level
 540 in the Basin. On the other hand, if climate change leads to future increased recharge in the sur-
 541 rounding uplands, this would be raising water levels in the Basin.

542 The GSA will coordinate with relevant agencies and stakeholders within the Basin and the larger
 543 watershed to implement management actions and projects to sustainably manage groundwater
 544 levels in the Basin.

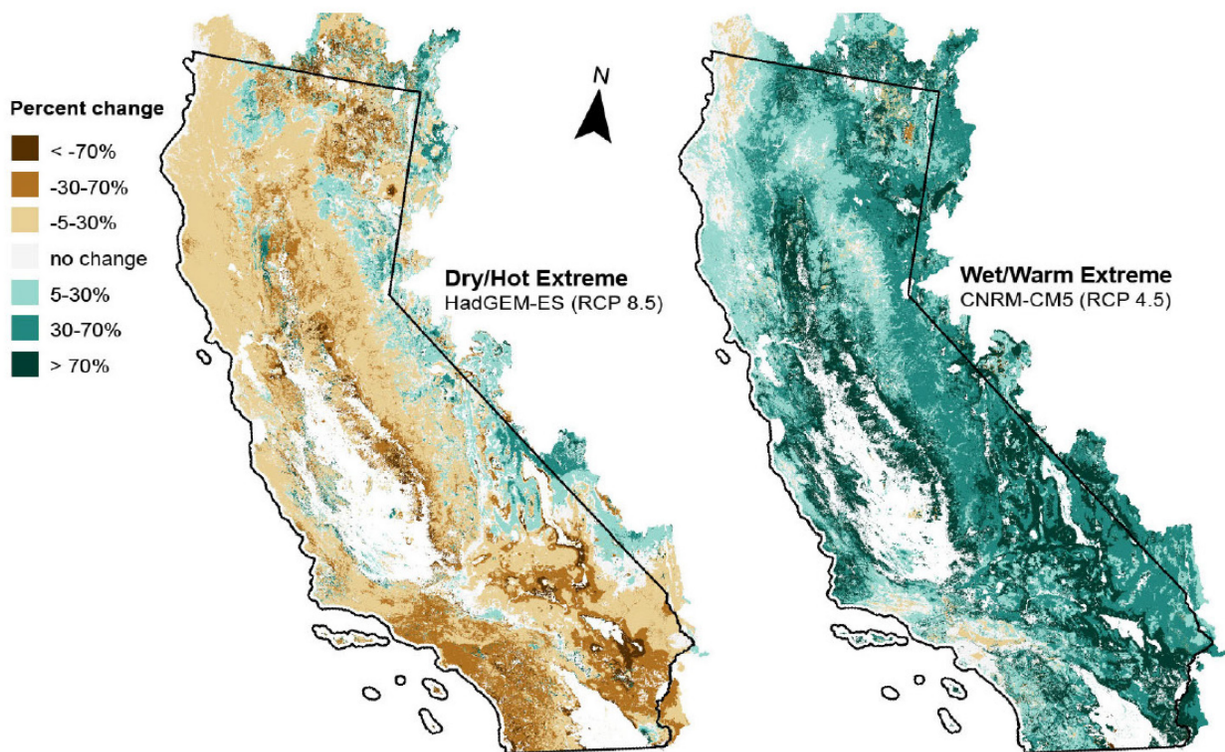


Figure 1.5: Relative change in average annual natural recharge, not accounting for irrigation return flows, under two possible future climate scenarios. (CDWR 2021).

545 3.4.1.2 Minimum Threshold

546 Minimum thresholds for groundwater levels in the Basin are defined using existing groundwater
 547 level data and consultation with the GSA advisory committee and stakeholders. Resulting from
 548 this process, minimum thresholds are set to enable an “extended soft landing” by the year 2042.
 549 The “extended soft landing” is defined as 15 feet below a conceptual “soft landing” approach (see

550 below). The “soft landing” approach to managing water levels is analogous to smoothly landing a
 551 plane at a moderate, controlled speed. Groundwater levels might decline beyond baseline (pre-
 552 2015) levels but remain above the minimum threshold while management actions and projects are
 553 implemented to achieve the measurable objective. Management actions and projects for ground-
 554 water levels are described in Chapter 4.

555 The minimum threshold and two triggers for management actions are tailored to each representa-
 556 tive monitoring point (RMP). All triggers and the “extended soft landing” minimum threshold were
 557 chosen to account for the natural delayed response of groundwater levels to management actions
 558 (Figure 1.6).

559 The “soft landing” trigger and the “extended soft landing” threshold are specific to each RMP. A
 560 regression line is fitted to the fall water level measurements for the 15-year period from fall 1999 to
 561 fall 2014. The slope or beta (β) of the regression line corresponds to the average rate of decline in
 562 fall water levels, measured in feet per year, over this 15-year period. The water level depth of the
 563 regression line in fall 2014 is denoted as “WL_Depth_Regression_F2014” in the equation below
 564 (Figure 1.7).

565 The soft-landing trigger is computed by extending the regression line to 2042, then “bending” it to
 566 a flattening landing approach by allowing for only 75% of the total decline that the regression curve
 567 provides for the 27-year period from fall 2014 to fall 2041 (immediately prior to the January 1, 2042
 568 SGMA compliance date):

$$569 \quad T_{soft}(\text{measured as water level depth}) \\ = \text{WL Depth Regression F2014}[ft] + 0.75 * \beta[ft/yr] * 27[yr]$$

570 The soft-landing trigger must allow for operational flexibility between the measurable objective and
 571 thresholds that cause undesirable results (see below). If the operational flexibility, or difference
 572 between the soft-landing trigger and minimum measurable objective (see below), is less than 5 ft
 573 using the above method, the soft-landing trigger is lowered to 5 ft below the minimum measurable
 574 objective.

575 The main undesirable result that will be avoided by the soft-landing trigger are well outages and
 576 the cost of drilling deeper wells.

577 The “extended soft-landing” minimum threshold is a constant additional depth added to the soft-
 578 landing trigger, regardless of the RMP. The minimum threshold is selected to be 15 feet below the
 579 soft-landing trigger. Hence the final MT at a representative monitoring point is:

$$MT_{extended} = T_{soft} + 15[ft]$$

580 The extended minimum threshold provides the GSA and groundwater users additional operational
 581 flexibility, without incurring permanent undesirable results, to address potential consequences of
 582 climate change, allowing for some adjustment of the dynamic equilibrium in water levels that oc-
 583 cur as a result of lower recharge in the surrounding watershed, while allowing for continued, full
 584 groundwater use. Importantly, maintaining water levels above the minimum threshold also avoids
 585 conditions of chronic lowering of water levels due to future conditions of overdraft that may result
 586 from drastic reductions in watershed-wide recharge (Figure 1.8).

587 Table 1.4 shows, for each RMP, the most recent fall water level (2020), the lowest historic water
 588 level measurement and the year of that observation, the value of the regression line in fall 2014

589 (“*WL_Depth_Regression_F2014*”), the slope (β) of the regression line, the depth of the soft-landing
590 trigger (“*T_soft*”), the final minimum threshold (“*MT_extended*”), and measurable objective.

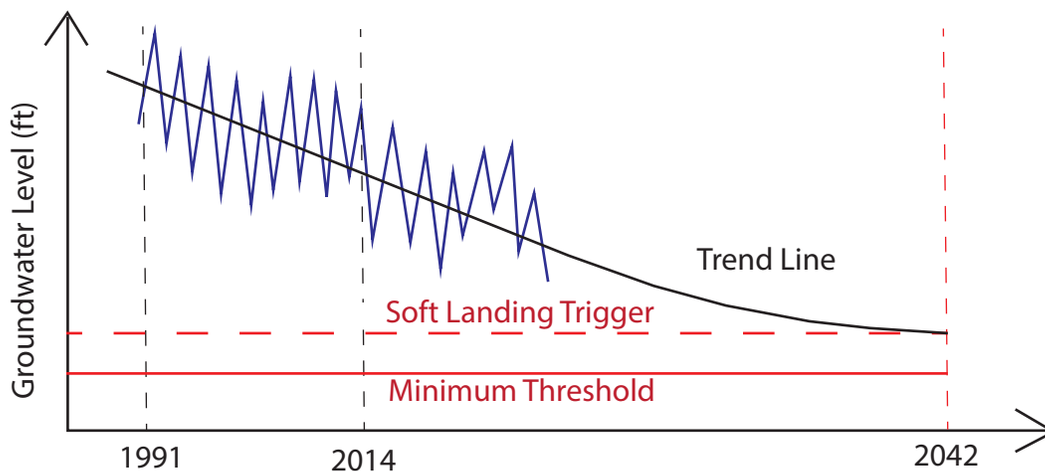


Figure 1.6: The goal for groundwater levels is to slow any decline down to the soft-landing trigger and no lower. The soft-landing trigger initiates strict management actions to prevent further decline to the minimum threshold.

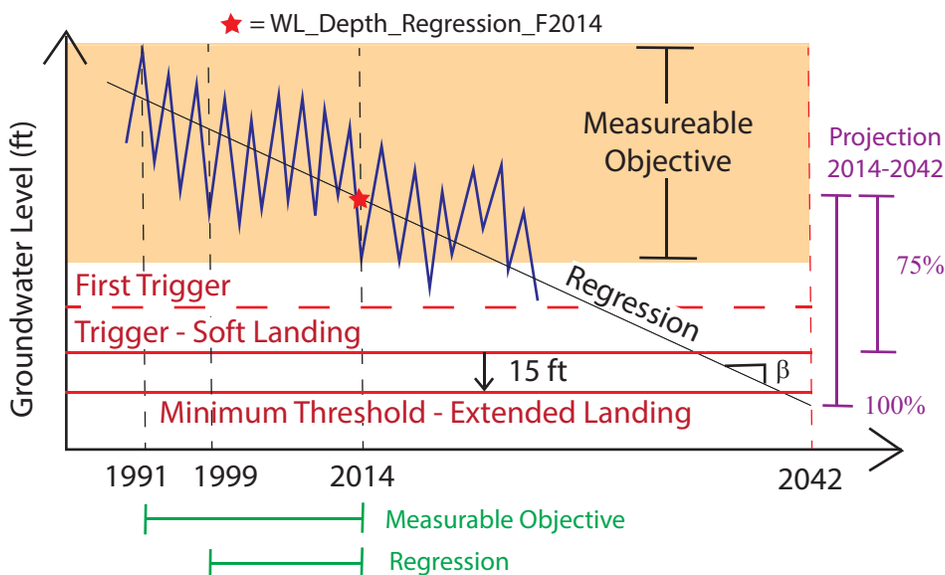


Figure 1.7: Visual description of the minimum threshold and soft landing trigger on a hydrograph.

Table 1.4: Groundwater level (WL) minimum thresholds (MT), with units of feet above mean sea level (ft amsl). Abbreviations: minimum threshold (MT), measurable objective (MO), water level (WL), trigger (T), minimum (Min), and maximum (Max).

Representative Monitoring Point/Well	Fall 2020 WL	Historic Low WL (Year)	WL Depth Regression F2014	Regression Slope (β) (ft/yr)	T_soft	MT_extended	MO Min	MO Max
417786N1220041W001	4182.78	4181 (2014)	4181	-1.7954	4145	4130	4181	4225
417789N1220759W001	4211.91	4202 (2016)	4215	-0.5916	4203	4188	4213	4237
417944N1220350W001	4207.83	4184 (2015)	4200	-0.5218	4185**	4170**	4190	4225
418512N1219183W001	NA*	4190 (2018)	4195	-0.6810	4181	4166	4193	4214
418544N1219958W001	4208.32	4208 (2019)	4211	-0.8111	4195	4180	4211	4224
418661N1219587W001	NA*	4186 (2014)	4186	-1.1004	4163	4148	4186	4214
418948N1220832W001	NA*	4189 (1996)	4193	-1.1538	4170	4155	4193	4216
419021N1219431W001	NA*	4202 (2015)	4204	-0.7407	4189	4174	4203	4216
419451N1218967W001	4143.53	4129 (2009)	4145	-0.1611	4129**	4114**	4129	4158
419519N1219958W001	4226.49	4227 (2018)	4229	-0.3302	4223	4208	4229	4237
419520N1219959W001	4230.34	4231 (2020)	4232	-0.3095	4226	4211	4231	4242
419662N1219633W001	NA*	4158 (2016)	4166	-1.3362	4139	4124	4161	4199
419755N1219785W001	NA*	4164 (1977)	4192	-1.0284	4171	4156	4187	4217

^a (*) No fall measurements in 2019 and 2020.

^b (**) The soft-landing minimum threshold was moved to 5 feet below the measurable objective.

591 **Method for Quantitative Measurement of Minimum Thresholds**

592 Minimum thresholds and triggers are tailored to each individual well in the representative monitoring network, to accommodate differences in groundwater conditions across the Basin. Well hydrograph models projected 2042 groundwater elevations based on a selected base period (1999-594 2014), as shown in Figure 1.7. The RMP hydrographs are included in Appendix 3-C.

596 Thresholds were set after an analysis of projected well outages (see Section 3.4.1.5). A well outage is defined by the inability to pump groundwater from the affected well due to declining 597 groundwater levels. Baseline conditions include well outages that seasonally may occur when 598 groundwater levels are within the measurable objective. For example, wells that tap into the Butte 599 Valley Basalt water-bearing formation sometimes go dry in the summer and fall, under conditions 600 when groundwater levels are within the measurable objective.

602 Lastly, thresholds are also set to avoid undesirable results for neighboring groundwater Basins. 603 Significant adverse effects to the Lower Klamath Basin, northeast of the Basin are avoided at the 604 current “extended soft landing” MT.

605 **3.4.1.3 Measurable Objectives**

606 Measurable objectives (MOs) are defined under SGMA as described above in Section 3.1. Within 607 the Basin, the measurable objectives for groundwater levels are established to provide an indication 608 of desired levels that are sufficiently protective of beneficial uses and users. Measurable 609 objectives are defined on a well-specific basis, with consideration for historical groundwater level 610 data.

611 The measurable objective is defined separately for each RMP, as shown in Figure 1.7. The measurable 612 objective is a range of water levels rather than a single threshold. The upper limit of the MO 613 is the highest observed water level at a RMP in the period from years 1991 to 2014 and the lower 614 limit of the MO is the lowest observed water level at a RMP in the period 1991 to 2014, regardless 615 of whether the water level was observed in the spring or fall season. This will eliminate the 616 threat of well outages and protect beneficial uses in the Basin. Measurable objectives are shown 617 in Table 1.4.

618 The difference in groundwater levels between the lower limit of the measurable objective and minimum 619 threshold gives a margin of operational flexibility, or margin of safety, for variation in groundwater 620 levels due to seasonal, annual, or drought variations. Groundwater levels might drop in 621 drought years but rise in wet years to recharge the aquifer and offset drought years. The operational 622 flexibility is shown in Table 1.5. As can be seen from this table, the minimum measurable 623 objective (the lowest historically observed water level depth) is less than 30 ft above the selected 624 minimum threshold for most RMPs.

625 **Management Action Triggers**

626 If falling groundwater levels activate defined triggers, the GSA will use management actions to 627 proactively avoid the occurrence of undesirable results, as defined in Chapter 4. Triggers are tailored 628 to each representative monitoring point (RMP) based on historical groundwater level trends, 629 and the defined minimum thresholds and measurable objectives. The triggers for individual wells 630 in the representative monitoring network are shown in Table 1.5.

631 Trigger levels at each RMP are used to gradually increase the intensity of projects and management 632 actions. The first trigger is exactly halfway between the measurable objective minimum and

633 the soft-landing trigger level. If groundwater elevations fall to this depth, the GSA will initiate man-
634 agement actions to halt further decline. Exceedances of the first trigger level at a single RMP
635 may require only localized management to address falling groundwater levels. If widespread ex-
636 ceedance of the first trigger level occurs, the GSA will initiate more extensive management actions.
637 It will also initiate planning for a well outage program. More rigorous management actions will be
638 activated if groundwater levels fall to the second trigger, the “soft landing” trigger (Chapter 4). Man-
639 agement actions will be tailored to avoid reaching the minimum threshold (“extended soft landing”).

Table 1.5: Operational flexibility for each representative monitoring well and management action triggers, with units of feet above mean sea level (ft amsl).

Representative Monitoring Point/Well	Top of Screen (ft)	Bottom of Screen (ft)	Measurable Objective Maximum (ft)	Measurable Objective Minimum (ft)	First Management Action Trigger (ft)	Soft Landing Trigger (ft)	Extended Minimum Threshold	Operational Flexibility (MO - T_soft) (ft)	Operational Flexibility (MO - MT_Extended) (ft)
417786N1220041W001	4222	4158	4225	4181	4163.0	4145	4130	36	51
417789N1220759W001	Data Gap	Data Gap	4237	4213	4208.0	4203	4188	10	25
417944N1220350W001	70	116	4225	4190	4187.5	4185	4170	5	20
418512N1219183W001	4216	4096	4214	4193	4187.0	4181	4166	12	27
418544N1219958W001	Data Gap	Data Gap	4224	4211	4203.0	4195	4180	16	31
418661N1219587W001	4181	3937	4214	4186	4174.5	4163	4148	23	38
418948N1220832W001	4079	3829	4216	4193	4181.5	4170	4155	23	38
419021N1219431W001	Data Gap	Data Gap	4216	4203	4196.0	4189	4174	14	29
419451N1218967W001	87	185	4158	4129	4126.5	4124	4109	5	20
419519N1219958W001	4245	4045	4237	4229	4226.0	4223	4208	6	21
419520N1219959W001	4045	3785	4242	4231	4228.5	4226	4211	5	20
419662N1219633W001	4222	3745	4199	4161	4150.0	4139	4124	22	37
419755N1219785W001	4079	4019	4217	4187	4179.0	4171	4156	16	31

640 **3.4.1.4 Path to Achieve Measurable Objectives**

641 The GSA will support achievement of the measurable objectives by monitoring groundwater lev-
642 els and coordinating with agencies and stakeholders within the Basin to implement management
643 actions and projects. The GSA will review and analyze groundwater level data to evaluate any
644 changes in groundwater levels resulting from groundwater pumping or from project and manage-
645 ment actions. Using monitoring data collected as part of GSP implementation, the GSA will de-
646 velop information (e.g., hydrograph plots, BVIHM model information) to demonstrate that project
647 and management actions are operating to maintain or improve groundwater level conditions in the
648 Basin and to avoid unreasonable groundwater levels. Should groundwater levels drop to a trig-
649 ger or minimum threshold as the result of GSA project implementation, the GSA will implement
650 measures to address this occurrence. This process is illustrated in Figure 1.8.

651 To manage groundwater levels, the GSA will partner with local agencies and stakeholders to imple-
652 ment management actions and projects. Project and management actions are presented in further
653 detail in Chapter 4. Implementation timelines and approximate costs are discussed in Chapter 5.
654 Examples of possible GSA actions include stakeholder education and outreach and support for
655 impacted stakeholders.

656 Where the cause of groundwater level decline is unknown, the GSA may choose to conduct ad-
657 ditional or more frequent monitoring and initiate additional groundwater modeling. The need for
658 additional studies on groundwater levels will be assessed throughout GSP implementation. The
659 GSA may identify knowledge requirements, seek funding, and help to implement additional studies.

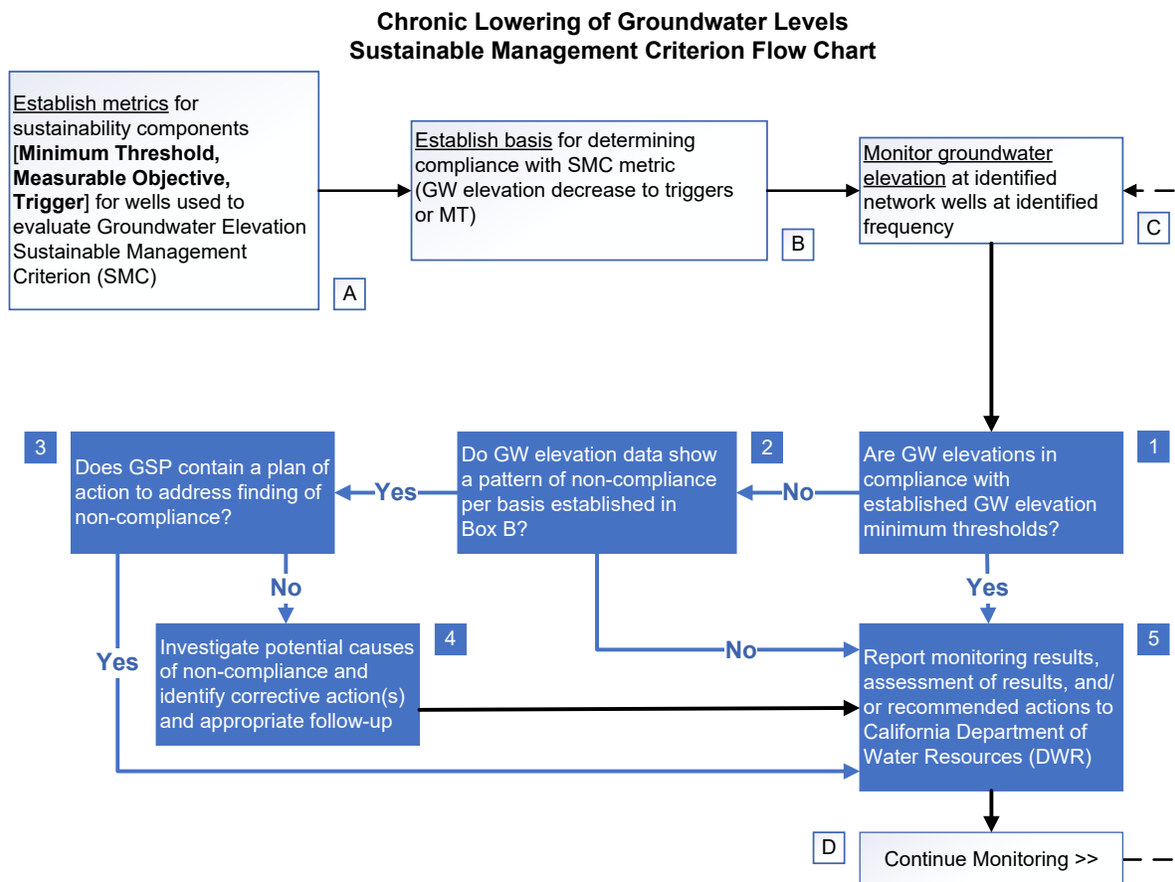


Figure 1.8: Groundwater level sustainable management criteria flow chart. The flow chart depicts the high-level decision making that goes into developing sustainable management criteria (SMC), monitoring to determine if criteria are met, and actions to be taken based on monitoring results. Actions are described in Chapter 5.

660 **Interim Milestones**

661 Groundwater levels are managed to reach the measurable objective by 2042. Interim milestones
 662 for- groundwater levels were established through review and evaluation of measured groundwater
 663 level data and future projected fluctuations in groundwater levels and planned implementation
 664 of projects and management actions. Based on the historical groundwater levels presented in
 665 Appendix 3-C, where most hydrographs show leveling off of groundwater decline from 2014 to
 666 2020, all interim milestones are therefore set simply to remain within the measurable objective for
 667 each RMP. This interim milestone is already met by most RMPs. Remaining wells are expected to
 668 reach measurable objectives through management actions. At future five-year assessments, the
 669 GSA will evaluate if these interim milestones need to be adjusted based on observed groundwater
 670 conditions.

671 3.4.1.5 Effects on Beneficial Uses and Users

672 The minimum threshold will prevent undesirable results in form of significant numbers of private,
673 agricultural, industrial, and/or municipal production well outages. Even above the minimum thresh-
674 old, some wells may experience temporary or permanent outages, requiring drilling of deeper wells.
675 This may constitute an undesirable result, as it would effectively increase the cost of using ground-
676 water as a water source to a user, most commonly domestic well users.

677 To better understand effect on beneficial uses and users, specifically well users, a well failure risk
678 analysis was performed. Well logs from the California Online System for Well Completion Re-
679 ports (OSWCR) were hand digitized to extract well information such as top of screen depth, well
680 diameter and well depth. The well failure analysis assumes a well outage based on the distance
681 between the groundwater surface (water table) and top of well screen. The deeper groundwater
682 levels fall, the higher the percentage of agricultural, public supply, and domestic well outages, as
683 shown in Figure 1.9. Well failure risk was assessed by measuring the distance between the inter-
684 polated groundwater surface and the top of well screen. Well failure was considered a likely risk
685 for agricultural and public wells if water levels dropped to the top of the screen interval. Domestic
686 wells were considered at likely risk of failure if water levels dropped to less than 20 feet above
687 the top of the well screen. The depth was chosen considering the available data on pump place-
688 ment in known functional domestic wells in and around Butte Valley, and typical drawdown during
689 post-drilling pump tests.

690 At the soft-landing minimum trigger less than 5% of domestic and agricultural water supply wells,
691 and no public supply well will be at risk of well outage. If water levels were to fall below the soft-
692 landing trigger but remain above the extended minimum threshold, well outage would occur at
693 about 15% of domestic and agricultural wells and at perhaps one public supply well.

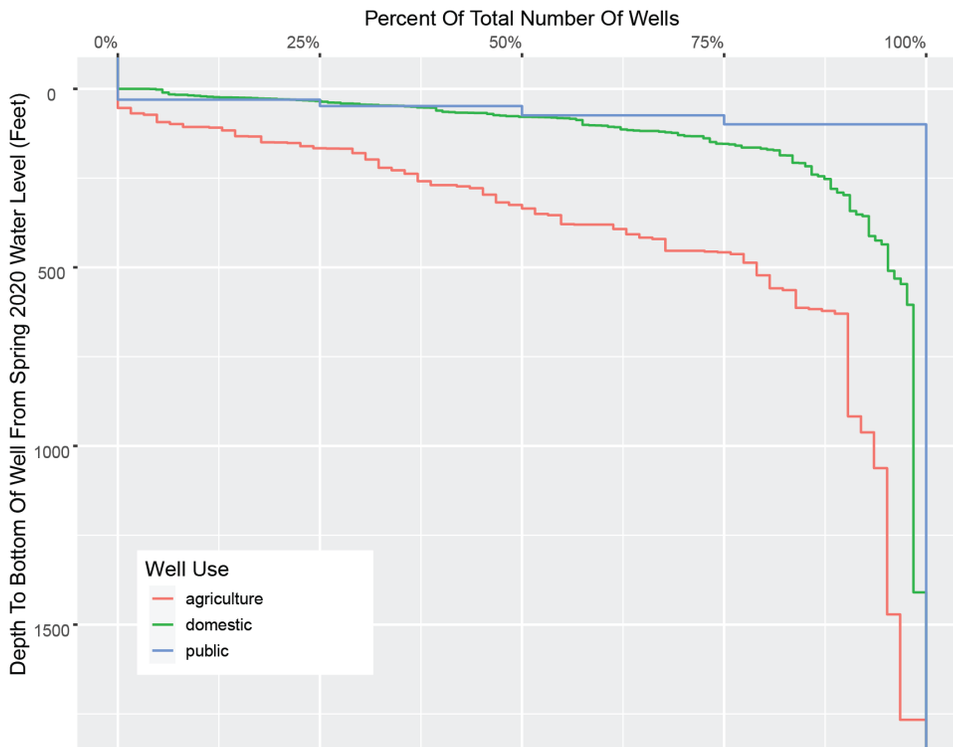


Figure 1.9: Number of wells in Butte Valley at a series of well depths. The deeper the MT is set, the more well outages occur and the higher the pumping cost.

694 The following provides greater detail regarding the potential impact of poor groundwater level on
 695 several major classes of beneficial users:

- 696 • **Municipal Drinking Water Users** - Undesirable results due to declining groundwater lev-
 697 els can adversely affect current and projected municipal users, causing increased costs for
 698 potable water supplies.
- 699 • **Rural and/or Agricultural Residential Drinking Water Users** - Falling groundwater levels
 700 can cause shallow domestic and stock wells to go dry, which may require well owners to drill
 701 deeper wells. The minimum threshold is expected to cause as much as 15% well outages. Ad-
 702 ditionally, the lowering of the water table may lead to decreased groundwater quality drinking
 703 water wells.
- 704 • **Agricultural Users** - Excessive lowering of groundwater levels could necessitate changes in
 705 irrigation practices and crops grown and could cause adverse effects to property values and
 706 the regional economy.
- 707 • **Environmental Uses** - Deep groundwater levels may result in significant and unreasonable
 708 reduction of groundwater flow toward streams and groundwater dependent ecosystems. This
 709 would adversely affect their ecological habitats and resident species. Currently, the location
 710 of groundwater-dependent ecosystems is a data gap.

711 To avoid undesirable outcomes to the first three beneficial user groups, to the degree they occur

712 at water levels above the minimum threshold, the GSA will develop a well replacement program
713 (Chapter 4). To avoid undesirable outcomes to the fourth group of beneficial uses, the GSA will
714 expand upon historic monitoring and assessment efforts to fill data gaps, then adjust minimum
715 thresholds at relevant RMPs in future updates to the GSP as needed. The MO is already protective
716 of groundwater-dependent ecosystems, where they exist, as it preserves baseline water levels.

717 **3.4.1.6 Relationship to Other Sustainability Indicators**

718 Minimum thresholds are selected to also avoid undesirable results for other sustainability indi-
719 cators. In the Butte GSA, groundwater levels are directly related to groundwater storage and
720 groundwater-dependent ecosystems outside of streams. The relationship between groundwater
721 level minimum thresholds and minimum thresholds for other sustainability indicators are discussed
722 below.

- 723 • **Groundwater Storage** - Groundwater levels are closely tied to groundwater storage, with high
724 groundwater levels related to high groundwater storage. The groundwater storage minimum
725 thresholds use the water level minimum thresholds as a proxy.
- 726 • **Groundwater Quality** - Protecting groundwater quality is critically important to all who de-
727 pend upon the groundwater resource. A significant and unreasonable condition for degraded
728 water quality is exceeding drinking water standards for constituents of concern in supply wells
729 due to projects and management actions proposed in the GSP. Groundwater quality could
730 potentially be affected by projects and management action induced changes in groundwater
731 elevations and gradients. These changes could potentially cause poor quality groundwater to
732 flow towards supply wells that would not have otherwise been impacted.
- 733 • **Subsidence** - The minimum threshold for land subsidence is to not cause significant additional
734 land subsidence. The water level minimum threshold (“extended soft landing”) prevents the
735 subsidence minimum threshold from being exceeded.

736 **3.4.1.7 Information and Methodology Used to Establish Minimum Thresholds and Measur- 737 able Objectives**

738 The minimum thresholds were selected based on historical groundwater level trends and stake-
739 holder input. A detailed discussion of groundwater level trends and current conditions is described
740 in Section 2.2.2.1. In establishing minimum thresholds for groundwater levels, the following infor-
741 mation was considered:

- 742 • Feedback about groundwater level concerns from stakeholders.
- 743 • An assessment of available historical and current groundwater level data from wells in the
744 Basin.
- 745 • An assessment of potential well outages based on possible minimum thresholds.
- 746 • Collection of well information regarding water bearing formation, depth, and screen charac-
747 teristics.
- 748 • Results of the completed numerical groundwater model, the Butte Valley Integrated Hydrologic
749 Model, indicating groundwater flow conditions (Chapter 2).
- 750 • Input from stakeholders resulting from the consideration of the above information in the form
751 of recommendations regarding minimum thresholds and associated management actions.

- The model and resulting future water budget indicates and supports the finding that the basin is not in overdraft. Management changes that would require significant reductions in groundwater usage are not anticipated at this time.

Based on a review of these data, Basin water needs, and information from stakeholders, the GSA reached the determination to set two tiers – a trigger level and an “extended soft landing” minimum threshold. The two tiers give the GSA time to implement management actions and projects to meet the measurable objective, while addressing anticipated well outages as groundwater levels continue to decline.

3.4.2 Groundwater Storage

Groundwater levels are selected as the proxy for groundwater storage. Hence, the sustainability management criteria (SMCs) are identical (Section 3.4.1). According to the United States Geologic Survey, estimates of groundwater storage rely on groundwater level data and sufficiently accurate knowledge of hydrogeologic properties of the aquifer. Direct measurements of groundwater levels can be used to estimate changes in groundwater storage (USGS 2021). As groundwater levels fall or rise, the volume of groundwater storage changes accordingly, where unacceptable groundwater decline indicates unacceptable storage loss. The hydrogeologic model outlined in Chapter 2 provides the needed hydrogeologic properties of the aquifer.

Protecting against chronic lowering of groundwater levels will directly protect against the chronic reduction of groundwater storage as the lowering of groundwater levels would directly lead to the reduction of groundwater storage. There cannot be a reduction in groundwater storage without a commensurate, observable reduction in water levels. There are currently no other state, federal, or local standards that relate to this sustainability indicator in the Basin.

An undesirable result from the reduction of groundwater in storage occurs when reduction of groundwater in storage interferes with beneficial uses of groundwater in the Basin. Since groundwater levels are being used as a proxy, the undesirable result for this sustainability indicator occurs when groundwater levels drop below the extended minimum threshold (Table 1.5), as defined by the undesirable result for the chronic lowering of groundwater levels. This should avoid significant and unreasonable changes to groundwater storage, including long-term reduction in groundwater storage or interference with the other sustainability indicators. Possible causes of undesirable reductions in groundwater storage are increases in well density or groundwater extraction or increases in frequency or duration of drought conditions.

The minimum threshold for groundwater storage for this GSP is the minimum threshold for groundwater levels. Information used to establish minimum thresholds and measurable objectives for groundwater levels can be found in Section 3.4.1. Since groundwater storage is defined in terms of water level, Section 3.4.1.2 for the water level indicator equally applies to define the relationship of the groundwater storage SMC to other sustainability indicators.

The measurable objective for groundwater storage is the measurable objective for groundwater levels as detailed in Section 3.4.1.3. The path to achieve measurable objectives and interim milestones for the reduction in groundwater storage sustainability indicator are the same measurable objectives and interim milestones as for the chronic lowering of groundwater levels sustainability indicator detailed in Section 3.4.1.4.

793 3.4.3 Degraded Groundwater Quality

794 Groundwater quality in the Basin is generally well-suited for the municipal, domestic, agricultural,
795 and other existing and potential beneficial uses designated for groundwater in the Water Quality
796 Control Plan for the North Coast Region (Basin Plan). Existing groundwater quality concerns within
797 the Basin are identified in Section 2.2.2.3 and the corresponding water quality figures and detailed
798 water quality assessment are included in Appendix C. In Section 2.2.2.3, constituents that are
799 identified as groundwater quality concerns include 1,2 Dibromoethane (ethylene dibromide; EDB),
800 arsenic, benzene, boron, nitrate, and specific conductivity.

801 Sustainability management criteria (SMCs) will be defined for a select group of constituents: ar-
802 senic, nitrate, and specific conductivity. 1,2 Dibromoethane (ethylene dibromide; EDB) and ben-
803 zene are already being monitored and managed by the Regional Board through the Leaking Un-
804 derground Storage Tank (LUST) program. Boron is naturally occurring. As such, SMC for EDB,
805 benzene and boron are not needed. An SMC is defined for arsenic because while it can be nat-
806 urally occurring, there is arsenic contamination near Dorris from an unknown historical industrial
807 source. Due to the localized contamination, arsenic SMCs are only defined for wells near Dor-
808 ris. The GSA will monitor the naturally occurring constituents to track any possible mobilization of
809 elevated concentrations.

810 The role of the GSA is to provide additional local oversight of groundwater quality, collaborate with
811 appropriate parties to implement water quality projects and actions, and to evaluate and monitor,
812 as needed, water quality effects of projects and actions implemented to meet the requirements
813 of other sustainability management criteria. All future projects and management actions imple-
814 mented by the GSA will be evaluated and designed to avoid causing undesirable groundwater
815 quality outcomes. Federal and state standards for water quality, water quality objectives defined in
816 the Basin Plan, and the management of known and suspected contaminated sites within the Basin
817 will continue to be managed by the relevant agency. Groundwater in the Basin is used for a vari-
818 ety of beneficial uses which are protected by the NCRWQCB through the water quality objectives
819 adopted in the Basin Plan.

820 Available historic and current groundwater quality monitoring data and reporting efforts have been
821 used to establish and document conditions in the Basin, as discussed in Section 2.2.2.3. These
822 conditions provide a baseline to compare with future groundwater quality and identify any changes
823 observed, including those due to GSP implementation.

824 Groundwater quality monitoring in the Basin in support of the GSP will rely on the monitoring net-
825 work described in Section 3.3.3. Groundwater quality samples will be collected and analyzed in
826 accordance with the monitoring protocols outlined in Section 3.3.3.3. The monitoring network will
827 use information from existing programs in the Basin that already monitor for the constituents of
828 concern, and programs where constituents could be added as part of routine monitoring efforts in
829 support of the GSP. New wells will be incorporated into the network as necessary to fill data gaps.

830 Because water quality degradation is typically associated with increasing rather than decreasing
831 concentration of constituents, the GSA has decided to not use the term “minimum threshold” in
832 the context of water quality, but instead use the term “maximum threshold”. The use of the term
833 maximum threshold for the water quality SMC in this GSP is equivalent to the use of the term
834 minimum threshold in other sustainability management criteria or in the SGMA regulations.

835 3.4.3.1 Undesirable Results

836 Degraded groundwater quality is considered an undesirable result if concentrations of constituents
837 of concern exceed defined maximum thresholds or if a significant trend of groundwater quality
838 degradation is observed for the identified constituents of concern. Groundwater quality changes
839 that occur due to SGMA activities, including current groundwater use and management, may con-
840 stitute an undesirable result.

841 For purposes of quantifying and evaluating the occurrence of an undesirable result, the concentra-
842 tion data are aggregated by statistical analysis to obtain spatial distributions and temporal trends.
843 Specifically, statistical analysis is performed to determine the ten-year linear trend in concentra-
844 tion at each well. The linear ten-year trend is expressed unitless as percent relative concentra-
845 tion change per year. From the cumulative distribution of all ten-year trends observed across the
846 monitoring network, the 75th percentile, $trend75_{10year}$ [%], is obtained. Similarly, the moving
847 two-year average concentrations are computed at each well, and from their cumulative distribution
848 the 75th percentile, $conc75_{2year}$, is obtained. Concentrations are expressed in their respective
849 concentration units (ug/L, mg/L, or micromhos). For purposes of this GSP, a “water quality value”
850 is defined by combining the measures of trend and concentration.

$$\text{Water quality value} = \text{Maximum}[(+15\% - trend75_{10year}), (conc75_{2year} - MT)]$$

851 The undesirable result is quantitatively defined as:

$$\text{Water quality value} > 0$$

852 This quantitative measure assures that water quality remains constant and does not increase by
853 more than 15% per year, on average over ten years, in more than 25% of wells in the monitoring
854 network. Mathematically this can be expressed by this equation:

$$+15\% - trend75_{10year} [\%] \leq 0$$

855 It also assures that water quality does not exceed maximum thresholds for concentration, MT, in
856 more than 25% of wells in the monitoring network. Values for maximum thresholds are defined in
857 Section 3.4.3.2. Mathematically, this second condition can be expressed by this equation:

$$Conc75_{2year} - MT \leq 0$$

858 The water quality value is the maximum of the two terms on the left-hand side of the above two
859 equations. If either of them exceeds zero, that is, if either of them does not meet the desired
860 condition, the water quality value is larger than zero, thus quantitatively indicating the undesirable
861 result.

862 Maximum thresholds align with applicable water quality regulations. Groundwater regulatory
863 thresholds are defined by federal and state drinking water standards and Basin Plan water
864 quality objectives. Due to emphasis on local governance, Basin Plan water quality objectives
865 are considered in addition to state or federal drinking water standards. The Basin Plan may set
866 more stringent standards to address local water quality issues or set separate less stringent water

standards depending on the beneficial uses (e.g., for agricultural irrigation and stock watering vs. drinking water). With the current Basin Plan, the Butte Valley groundwater aquifer is designated with the beneficial use Municipal and Domestic Supply (MUN) but use of irrigation wells can be managed so that the Basin Plan groundwater water quality objectives are not applicable. If irrigation occurs at agronomic rates (tracked by the user) the irrigation water is only enough for the crops and will not reach the underlying groundwater to cause or contribute to a water quality problem. Then water quality is only evaluated based on values that are harmful to the crop being irrigated.

Due to limited surface water resources in the Basin, groundwater has an important role in supporting beneficial uses including agriculture (a significant part of the local economy), domestic use and municipal water supply. Groundwater is also an important component of streamflow and its water quality benefits instream environmental resources and wildlife. These beneficial uses, among others, are protected by the NCRWQCB through the water quality objectives adopted in the Basin Plan. The Basin Plan defines the existing beneficial uses of groundwater in the Basin: Municipal and Domestic Supply (MUN), Agricultural Supply (AGR), Industrial Service Supply (IND), and Native American Culture (CUL). Potential beneficial uses include Industrial Process Supply (PRO) and Aquaculture (AQUA).

Significant and unreasonable degradation of groundwater quality is the degradation of water quality that would impair beneficial uses of groundwater within the Basin or result in failure to comply with groundwater regulatory thresholds including state and federal drinking water standards and Basin Plan water quality objectives. Based on the State's 1968 antidegradation policy, water quality degradation that is not consistent with the provisions of Resolution No. 68-16 is degradation determined to be significant and unreasonable. Furthermore, the violation of water quality objectives is significant and unreasonable under the State's antidegradation policy. The NCRWQCB and the State Water Board are the two entities that determine if degradation is inconsistent with Resolution No. 68-16.

Federal and state standards for water quality, water quality objectives defined in the Basin Plan, and the management of known and suspected contaminated sites within the Basin will continue to be managed by the relevant agency. The role of the GSA is to provide additional local oversight of groundwater quality, collaborate with appropriate parties to implement water quality projects and actions, and to evaluate and monitor, as needed, water quality effects of projects and actions implemented to meet the requirements of other sustainability management criteria.

Sustainable management of groundwater quality includes maintenance of water quality within regulatory and programmatic limits (Section 2.2.2.3) while executing GSP projects and actions. To achieve this goal, the GSA will coordinate with the regulatory agencies that are currently authorized to maintain and improve groundwater quality within the Basin. This includes informing the Regional Board of any issues that arise and working with the Regional Board to rectify the problem. All future projects and management actions implemented by the GSA will be evaluated and designed to avoid causing undesirable groundwater quality outcomes. Historic and current groundwater quality monitoring data and reporting efforts have been used to establish and document conditions in the Basin, as discussed in Section 2.2.2.3. These conditions provide a baseline to compare with future groundwater quality and identify any changes observed due to GSP implementation.

Potential Causes of Undesirable Results

Future GSA activities with potential to affect water quality will be monitored and may include changes in location and magnitude of basin pumping, declining groundwater levels and changes to both planned and incidental groundwater recharge mechanisms. Altering the location or rate of

913 groundwater pumping could change the direction of groundwater flow which may result in a change
914 in the overall direction in which existing or future contaminant plumes move thus potentially com-
915 promising ongoing remediation efforts. Similarly, recharge activities could alter hydraulic gradients
916 and result in the downward movement of contaminants into groundwater or move groundwater
917 contaminant plumes towards supply wells.

918 Land use activities that may lead to undesirable groundwater quality include industrial contami-
919 nation, pesticides, sewage, animal waste, and other wastewaters, and natural causes. Industrial
920 application of wood preservatives can elevate arsenic. Fertilizers and other agricultural activities
921 can elevate analytes such as nitrate and specific conductivity. Wastewater and animal waste can
922 elevate nitrate, and specific conductivity. The GSA cannot control and is not responsible for natural
923 causes of groundwater contamination but is responsible for how project and management actions
924 may impact groundwater quality (e.g., through mobilization of naturally occurring contaminants).
925 Natural causes (e.g., local geology and soils) can elevate analytes such as arsenic and specific
926 conductivity. For further detail, see Section 2.2.2.3.

927 Groundwater quality degradation associated with known sources will be primarily managed by the
928 entity currently overseeing these sites, the NCRWQCB. In the Basin, existing leaks from under-
929 ground storage tanks (USTs) are currently being managed, and though additional degradation is
930 not anticipated from known sources, new leaks may cause undesirable results due to constituents
931 that, depending on the contents of an UST, may include petroleum hydrocarbons, solvents, or
932 other contaminants.

933 Agricultural activities in the Basin are dominated by alfalfa, grain and hay, and strawberries. Alfalfa
934 and pasture production have low risk for fertilizer-associated nitrate leaching into the groundwater
935 (Harter et al. 2017). Grain production is rotated with alfalfa production, usually for one year, after
936 which alfalfa is replanted. Grain production also does not pose a significant nitrate-leaching risk.
937 Animal farming, a common source of nitrate pollution in large, confined animal farming operations,
938 is also present in the valley, but not at stocking densities of major concern (Harter et al. 2017).
939 Strawberry production has a potentially high risk for nitrate leaching (Harter et al., 2012 (Harter et
940 al. 2017)) even using advanced irrigation methods due to its shallow rooting depth (Gardenas et al.
941 2005; Zaragosa et al. 2017). In Butte Valley, strawberry production focuses on plant propagation of
942 daughter plants, which differs in management from berry production. They are regularly grown in
943 a three-year rotation with a grain crop (low nitrate leaching risk) and fallowing (low nitrate leaching
944 risk). With respect to arsenic, a DWR study suggested that the contamination near Dorris stemmed
945 from an unknown historical industrial source (DWR 1968).

946 **3.4.3.2 Maximum Thresholds**

947 Maximum thresholds for groundwater quality in the Basin were defined using existing groundwa-
948 ter quality data, beneficial uses of groundwater in the basin, existing regulations, including water
949 quality objectives under the Basin Plan, Title 22 Primary MCLs, and Secondary MCLs, and consul-
950 tation with the GSA advisory committee and stakeholders (see Section 2.2.2.3.). Resulting from
951 this process, SMCs were developed for three constituents of concern in the Basin: arsenic, nitrate,
952 and specific conductivity. Although 1,2 Dibromoethane (ethylene dibromide; EDB) and benzene
953 are identified as a potential constituent of concern in Section 2.2.2.3, no SMC is defined for ei-
954 ther constituent as current 1,2 Dibromoethane (ethylene dibromide; EDB) and benzene data are
955 associated with leaking underground storage tanks (LUST) where the source is known and mon-
956 itoring and remediation are in progress. These sites will be taken into consideration with projects

957 and management actions undertaken by the GSA, as applicable. Boron does not have an SMC
958 because it is naturally occurring.

959 The selected maximum thresholds for the concentration of each of the three constituents of concern
960 and their associated regulatory thresholds are shown in Table 1.6.

961 **Triggers**

962 The GSA will use concentrations of the identified constituents of concern as triggers for preventive
963 action, in order to proactively avoid the occurrence of undesirable results. Trigger values and
964 associated definitions for specific conductivity are the values and definitions listed in the Basin
965 Plan. The Basin Plan specifies two upper limits for specific conductivity, a 50% upper limit, or 50
966 percentile value of the monthly means for a calendar year and a 90% upper limit or 90 percentile
967 values for a calendar year. The Title 22 water quality objectives for the remaining analytes are
968 incorporated by reference into the Basin Plan and the triggers provided in Table 1.6 correspond to
969 half and 90% of the Title 22 MCL.

970 **Method for Quantitative Measurement of Maximum Thresholds**

971 Groundwater quality will be measured in representative monitoring wells as discussed in Section
972 3.3.3. Statistical evaluation of groundwater quality data obtained from available water quality data
973 obtained from the monitoring network will be performed and evaluated using a water quality value
974 using the equation above. The maximum threshold for concentration values are shown in Table 1.6.
975 Figure 1.10 shows example “thermometers” for each of the identified constituents of concern in
976 Butte Valley Groundwater Basin with the associated maximum thresholds, range of measurable
977 objectives, and triggers.

Table 1.6: Constituents of concern and the associated maximum thresholds. Maximum thresholds also include a 15 percentage average increase per year over ten years in no more than 25 percentage of wells, and no more than 25 percentage of wells exceeding the maximum threshold for concentration listed here.

Constituent	Maximum Threshold	Regulatory Threshold
Arsenic (only wells near Dorris)	5 µg/L, trigger only	10 µg/L (Title 22)
Nitrate as Nitrogen	9 µg/L, trigger only 10 µg/L, MT	10 mg/L (Title 22)
	5 mg/L, trigger only 9 mg/L, trigger only	
Specific Conductivity	10 mg/L, MT	250 micromhos (Basin Plan Upper Limit – 50% of monthly means in a calendar year must be less or equal to 250 micromhos)
	250 micromhos, trigger only	
	500 micromhos, trigger only	
	900 micromhos, MT	900 micromhos (Title 22)

978 3.4.3.3 Measurable Objectives

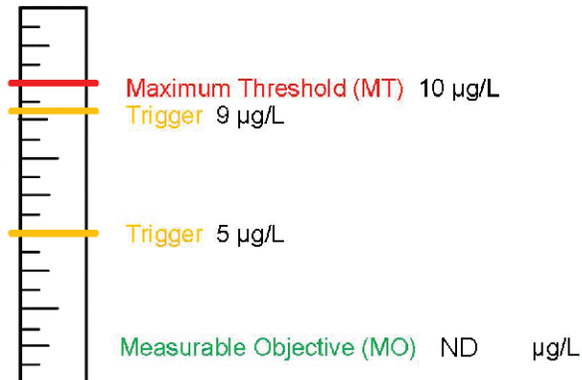
979 Measurable objectives are defined under SGMA as described above in Section 3.1. Within the
980 Basin, the measurable objectives for water quality are established to provide an indication of de-
981 sired water quality at levels that are sufficiently protective of beneficial uses and users. Measurable
982 objectives are defined on a well-specific basis, with consideration for historical water quality data.

983 Description of Measurable Objectives

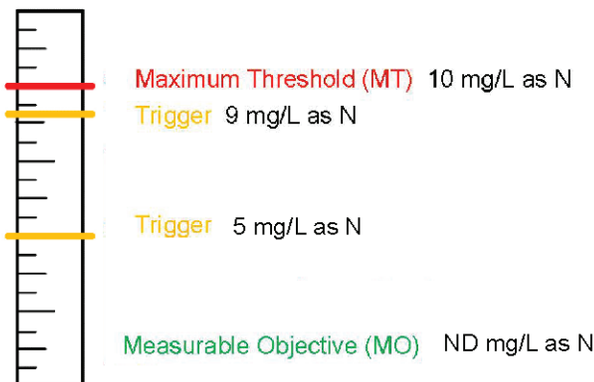
984 The groundwater quality measurable objective for wells within the GSA's monitoring network, where
985 the concentrations of constituents of concern historically have been below the maximum thresholds
986 for water quality in recent years, is to continue to maintain concentrations at or below the current
987 range, as measured by long-term trends. To establish a quantitative measurable objective that
988 protects uses and users from unreasonable water quality degradation, the GSA has decided to
989 establish a list of constituents of concern (COCs). The measurable objective is defined using
990 those COCs, which include arsenic, nitrate, and specific conductivity.

991 Specifically, for these COCs, the measurable objective is to maintain groundwater quality at a
992 minimum of 75% of wells monitored for water quality within the range of the water quality levels
993 measured over the past 30 years (1990-2020). In addition, no significant increasing long-term
994 trends should be observed in levels of constituents of concern.

Arsenic, Total



Nitrate as Nitrogen



Specific Conductivity



Figure 1.10: Visual Representation of the Sustainable Management Criteria of Arsenic, Nitrate, and Specific Conductivity for Well 4710001-003 of the Monitoring Network. Measurable objectives are specific to each well in the monitoring network. If the measurable objective is higher than one of the triggers, then that particular trigger is not applicable to that well.

995 **3.4.3.4 Path to Achieve Measurable Objectives**

996 The GSA will support the protection of groundwater quality by monitoring groundwater quality con-
997 ditions and coordinating with other regulatory agencies that work to maintain and improve the
998 groundwater quality in the Basin. All future projects and management actions implemented by
999 the GSA will comply with State and Federal water quality standards and Basin Plan water qual-
1000 ity objectives and will be designed to maintain groundwater quality for all uses and users and
1001 avoid causing unreasonable groundwater quality degradation. The GSA will review and analyze
1002 groundwater monitoring data as part of GSP implementation in order to evaluate any changes
1003 in groundwater quality resulting from groundwater pumping or recharge projects (anthropogenic
1004 recharge) in the Basin. The need for additional studies on groundwater quality will be assessed
1005 throughout GSP implementation. The GSA may identify knowledge requirements, seek funding,
1006 and help to implement additional studies.

1007 Using monitoring data collected as part of project implementation, the GSA will develop information
1008 (e.g., time-series plots of water quality constituents) to demonstrate that projects and management
1009 actions are operating to maintain or improve groundwater quality conditions in the Basin and to
1010 avoid unreasonable groundwater quality degradation. Should the concentration of a constituent
1011 of interest increase to its measurable objective (or a trigger value below that objective specifically
1012 designated by the GSA) as the result of GSA project implementation, the GSA will implement
1013 measures to address this occurrence. This process is illustrated in Figure 1.11.

1014 If a degraded water quality trigger is exceeded, the GSA will investigate the cause and source
1015 and implement management actions as appropriate. Where the cause is known, projects and
1016 management actions with stakeholder education and outreach will be implemented. Examples
1017 of possible GSA actions include notification and outreach with impacted stakeholders, alternative
1018 placement of groundwater recharge projects, and coordination with the appropriate water quality
1019 regulation agency. Projects and management actions are presented in further detail in Chapter 4.

1020 Exceedances of arsenic, nitrate, and specific conductivity will be referred to the NCRWQCB. Where
1021 the cause of an exceedance is unknown, the GSA may choose to conduct additional or more
1022 frequent monitoring.

1023 **Interim Milestones**

1024 As existing groundwater quality data indicate that groundwater in the Basin generally meets appli-
1025 cable state and federal water quality standards, the objective is to maintain existing groundwater
1026 quality. Interim milestones are therefore set equivalent to the measurable objectives with the goal
1027 of maintaining water quality within the historical range of values.

1028 **3.4.3.5 Effects on Beneficial Uses and Users**

1029 Concerns over potential or actual non-attainment of the beneficial uses designated for groundwater
1030 in the Basin are and will continue to be related to certain constituents measured at elevated or
1031 increasing concentrations, and the potential local or regional effects that degraded water quality
1032 have on such beneficial uses.

1033 The following provides greater detail regarding the potential impact of poor groundwater quality on
1034 several major classes of beneficial users:

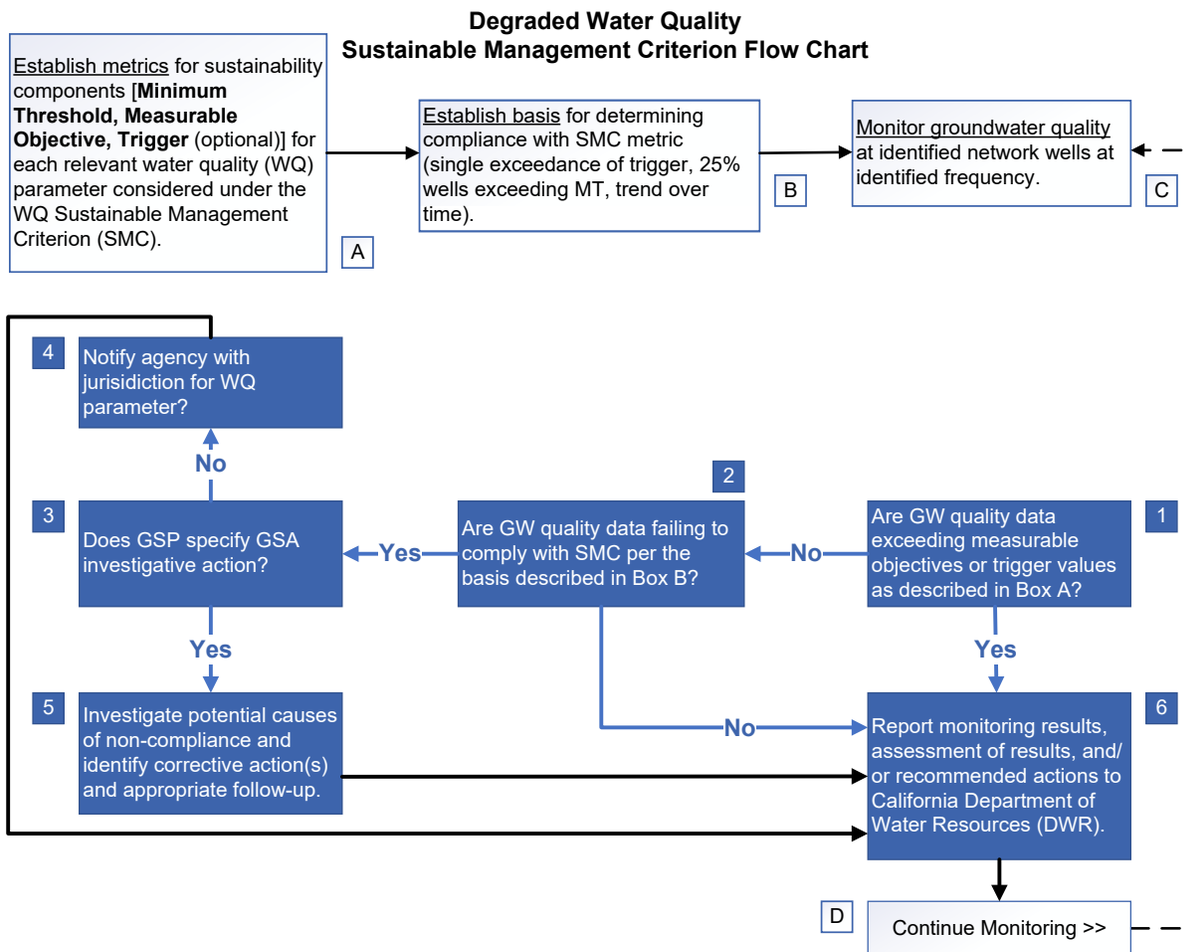


Figure 1.11: Degraded water quality sustainable management criteria flow chart. The flow chart depicts the high-level decision making that goes into developing sustainable management criteria (SMC), monitoring to determine if criteria are met, and actions to be taken based on monitoring results.

- 1035 • **Municipal Drinking Water Users** - Under California law, agencies that provide drinking water
1036 are required to routinely sample groundwater from their wells and compare the results to
1037 state and federal drinking water standards for individual chemicals. Groundwater quality that
1038 does not meet state drinking water standards may render the water unusable or may cause
1039 increased costs for treatment. For one municipal supplier in the Basin, shallow impacted wells
1040 forced the city to develop a new supply well to access deep unaffected groundwater (Bray &
1041 Associates 2015).
- 1042 • **Rural and/or Agricultural Residential Drinking Water Users** - Residential structures not
1043 located within the service areas of the local municipal water agency will typically have private
1044 domestic groundwater wells. Such wells may not be monitored routinely and groundwater
1045 quality from those wells may be unknown unless the landowner has initiated testing and shared
1046 the data with other entities. Degraded water quality in such wells can lead to rural residential
1047 use of groundwater that does not meet potable water standards and results in the need for
1048 installation of new or modified domestic wells and/or well-head treatment that will provide
1049 groundwater of acceptable quality.
- 1050 • **Agricultural Users** - Irrigation water quality is an important factor in crop production and has
1051 a variable impact on agriculture due to different crop sensitivities. Impacts from poor water
1052 quality may include declines in crop yields, crop damage, or alter which crops can be grown
1053 in the area.
- 1054 • **Environmental Uses** - Poor quality groundwater may result in migration of contaminants
1055 which could impact groundwater dependent ecosystems or instream environments, and their
1056 resident species, to which groundwater contributes.

1057 **3.4.3.6 Relationship to Other Sustainability Indicators**

1058 Groundwater quality cannot typically be used to predict responses of other sustainability indicators.
1059 However, groundwater quality may be affected by groundwater levels and reductions in ground-
1060 water storage. In addition, certain implementation actions may be limited by the need to achieve
1061 minimum thresholds for other sustainability indicators.

- 1062 • **Groundwater Levels** - Declining water levels can potentially lead to increased concentrations
1063 of constituents of concern in groundwater and may alter the existing hydraulic gradient and
1064 result in movement of contaminated groundwater. Changes in water levels may also mobilize
1065 contaminants that may be present in unsaturated soils. The maximum thresholds established
1066 for groundwater quality may influence groundwater level minimum thresholds by affecting the
1067 location or number of projects, such as groundwater recharge, in order to avoid degradation
1068 of groundwater quality.
- 1069 • **Groundwater Storage** - The groundwater quality maximum thresholds will not cause ground-
1070 water pumping to exceed the sustainability yield and therefore will not cause exceedances of
1071 the groundwater storage minimum thresholds.
- 1072 • **Depletion of Interconnected Surface Waters** - The groundwater quality maximum thresh-
1073 old does not promote additional pumping or lower groundwater levels near interconnected
1074 surface waters. The groundwater quality maximum threshold does not negatively affect inter-
1075 connected surface waters.
- 1076 • **Seawater Intrusion** - This sustainability indicator is not applicable in this Basin.
- 1077 • **Subsidence** - The groundwater quality maximum threshold does not promote additional
1078 pumping or lower groundwater levels and therefore does not interfere with subsidence

1079 minimum thresholds.

1080 **3.4.3.7 Information and Methodology Used to Establish Maximum Thresholds and Measur-** 1081 **able Objectives**

1082 The constituents for which SMC were considered were specifically selected due to measured ex-
1083 ceedances in the past 30 years, known groundwater contamination at LUST sites, and/or stake-
1084 holder input and prevalence as a groundwater contaminant in California. A detailed discussion of
1085 the concerns associated with elevated levels of each constituent of interest is described in Section
1086 2.2.2.3. As the constituents of concern were identified using current and historical groundwater
1087 quality data, this list may be reevaluated during future GSP updates. In establishing maximum
1088 thresholds for groundwater quality, the following information was considered:

- 1089 • Feedback about water quality concerns from stakeholders.
- 1090 • An assessment of available historical and current groundwater quality data from production
1091 and monitoring wells in the Basin.
- 1092 • An assessment of historical compliance with Federal and state drinking water quality stan-
1093 dards and water quality objectives.
- 1094 • An assessment of trends in groundwater quality at selected wells with adequate data to per-
1095 form the assessment.
- 1096 • Information regarding sources, control options and regulatory jurisdiction pertaining to con-
1097 stituents of concern.
- 1098 • Input from stakeholders resulting from the consideration of the above information in the form
1099 of recommendations regarding maximum thresholds and associated management actions.

1100 The historical and current groundwater quality data used in the effort to establish groundwater
1101 quality maximum thresholds are discussed in Section 2.2.2.3. Based on a review of these data,
1102 applicable water quality regulations, Basin water quality needs, and information from stakeholders,
1103 the GSA reached a determination that the state drinking water standards (MCLs and WQOs) are
1104 appropriate to define maximum thresholds for groundwater quality. These maximum thresholds are
1105 summarized in Table 1.6. The established maximum thresholds for groundwater quality protect and
1106 maintain groundwater quality for existing or potential beneficial uses and users. For most analytes,
1107 the maximum thresholds align with the state standards listed in Title 22 of the California Code of
1108 Regulations (CCR), which lists the state regulations for drinking water.

1109 New constituents of concern may be added with changing conditions and as new information be-
1110 comes available.

1111 **3.4.4 Subsidence**

1112 **3.4.4.1 Undesirable Results**

1113 An undesirable result occurs when subsidence substantially interferes with beneficial uses of
1114 groundwater and land uses. Subsidence occurs as a result of compaction of fine-grained aquifer
1115 materials (i.e., clay) due to the overdraft of groundwater. The fine-grained sediment in the lake
1116 deposits may have some land subsidence risk when groundwater levels drop. Undesirable results

1117 would occur when substantial interference with land use occurs, including significant damage to
1118 critical infrastructure such as canals, pipes, or other water conveyance facilities, including flooding
1119 agricultural practices. As there has not been any historical documentation of subsidence in the
1120 Basin, it is reasonable to declare that measurable land subsidence caused by the chronic lowering
1121 of groundwater levels occurring in the Basin would be considered an unreasonable result. This is
1122 quantified as pumping induced subsidence greater than the minimum threshold of 0.1 ft (0.03 m)
1123 in any single year, essentially zero subsidence accounting for measurement error.

1124 **3.4.4.2 Minimum Thresholds**

1125 The minimum threshold for land subsidence in the Basin is set at no more than 0.1 ft (0.03 m) in any
1126 single year, resulting in no long-term permanent subsidence. This is set at the same magnitude of
1127 estimated error in the InSAR data (+/- 0.1 ft (0.03 m)), which is currently the only tool available for
1128 measuring basin-wide land subsidence consistently each year in the Basin.

1129 The minimum thresholds selected for land subsidence for the Basin area were selected as a pre-
1130 ventative measure to ensure the maintenance of current ground surface elevations and as an
1131 added safety measure for potential future impacts not currently present in the Basin and nearby
1132 groundwater Basins. This avoids significant and unreasonable rates of land subsidence in the
1133 Basin, which are those that would lead to a permanent subsidence of land surface elevations that
1134 would impact infrastructure and agricultural production in Butte Valley and neighboring ground-
1135 water Basins. There are currently no other state, federal, or local standards that relate to this
1136 sustainability indicator in the Basin.

1137 **3.4.4.3 Measurable Objectives**

1138 Measurable objectives are defined under SGMA as described above in Section 3.1. Within the
1139 Basin, the measurable objective for subsidence is established to protect beneficial uses and users.
1140 The guiding measurable objective of this GSP for land subsidence in the Basin is the maintenance
1141 of current ground surface elevations. This measurable objective avoids significant and unreason-
1142 able rates of land subsidence in the Basin, which are those that lead to a permanent subsidence
1143 of land surface elevations that impact infrastructure and agricultural production.

1144 The lake sediments in Butte Valley offer some land subsidence risk however there is no historical
1145 record of subsidence in the Basin (see Section 2.2.2.5). Recent InSAR data show no significant
1146 subsidence occurring during the period of mid-June 2015 to mid-September 2019 (see Figure 1.24
1147 in Chapter 2).

1148 Land subsidence in the Basin is expected to be managed through the implementation period via
1149 the sustainable management of groundwater pumping through the groundwater level measurable
1150 objectives, minimum thresholds, and interim milestones. The margin of safety for the subsidence
1151 measurable objective was established by setting a measurable objective to maintain current land
1152 surface elevations and opting to monitor subsidence throughout the GSP implementation period.
1153 This is a reasonable margin of safety based on the past and current aquifer conditions (see Section
1154 2.2.2.5).

1155 **3.4.4.4 Path to Achieve Measurable Objectives**

1156 Land subsidence in the Basin will be quantitatively measured by use of InSAR data (DWR-funded
1157 TRE ALTAMIRA or other similar data products). If there are areas of concern for inelastic
1158 subsidence in the Basin (i.e., exceedance of minimal thresholds) observed in the InSAR data,
1159 then ground-truthing studies could be conducted to determine if the signal is potentially related
1160 to changes in land use or agricultural practices, or from groundwater extraction. If subsidence
1161 is determined to result from groundwater extraction, then ground-based elevation surveys might
1162 be needed to monitor the situation more closely. At each interim milestone, subsidence data will
1163 be reviewed for yearly and five-year subsidence rates to assess continued compliance with the
1164 minimum threshold.

1165 **3.4.4.5 Effects of Undesirable Results on Beneficial Uses and Users**

1166 Subsidence can result in substantial interference with land use including significant damage to crit-
1167 ical infrastructure such as canals, pipes, or other water conveyance facilities, as well as breaking of
1168 building foundations and tilting of structures. Other effects include flooding of land, including res-
1169 idential and commercial properties, and negative impacts on agricultural operations. Subsidence
1170 is closely linked with declining groundwater levels and a decline in groundwater levels can trigger
1171 land subsidence.

1172 **3.4.4.6 Relationship to Other Sustainability Indicators**

1173 Managing groundwater pumping and avoiding the undesirable result of chronic lowering of ground-
1174 water levels will reduce the risk of land subsidence. Additionally, land subsidence directly causes
1175 a reduction in groundwater storage.

1176 **List of Appendices**

1177 **Appendix 3-A Data Gap Assessment**

1178 **Appendix 3-B Monitoring and Measurement Protocols**

1179 **Appendix 3-C Water Level Sustainability Management Criteria**

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