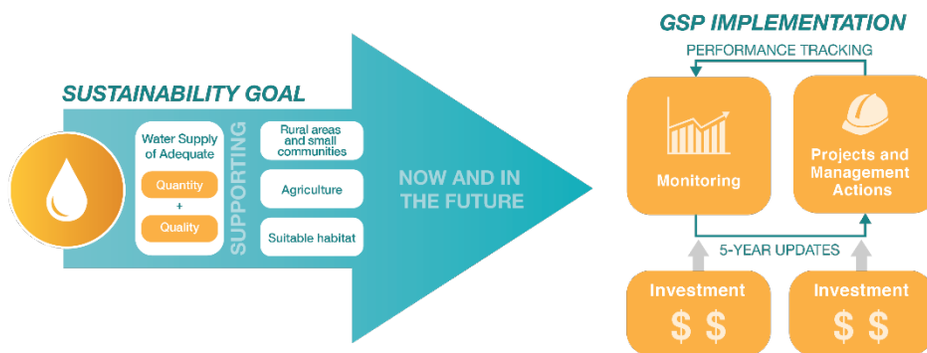


3266 **3. SUSTAINABLE MANAGEMENT CRITERIA**

3267 Sustainable management criteria (SMC) offer guideposts and guardrails for groundwater
 3268 managers seeking to achieve sustainable groundwater management. SGMA defines sustainable
 3269 groundwater management as “the management and use of groundwater in a manner that can be
 3270 maintained during the planning and implementation horizon without causing undesirable
 3271 results,” where the planning and implementation horizon is 50 years with the first 20 years spent
 3272 working toward achieving sustainable groundwater management and the following 30 years (and
 3273 beyond) spent maintaining it (California Water Code §10721; Figure 3-1). For the Vina
 3274 Subbasin, SMC were formulated by working with the Vina GSA and the Rock Creek
 3275 Reclamation District GSA Boards of Directors, the SHAC, and members of the public. This
 3276 stakeholder outreach process was facilitated by CBI with sessions documented on the Vina
 3277 Subbasin GSA website. Outreach included a robust discussion and broad agreement on the Vina
 3278 Subbasin sustainability goal as well as what constitutes locally defined undesirable results. The
 3279 sustainability goal is meant to reflect the GSAs desired condition, maintained over time, for the
 3280 groundwater basin.



3281

3282

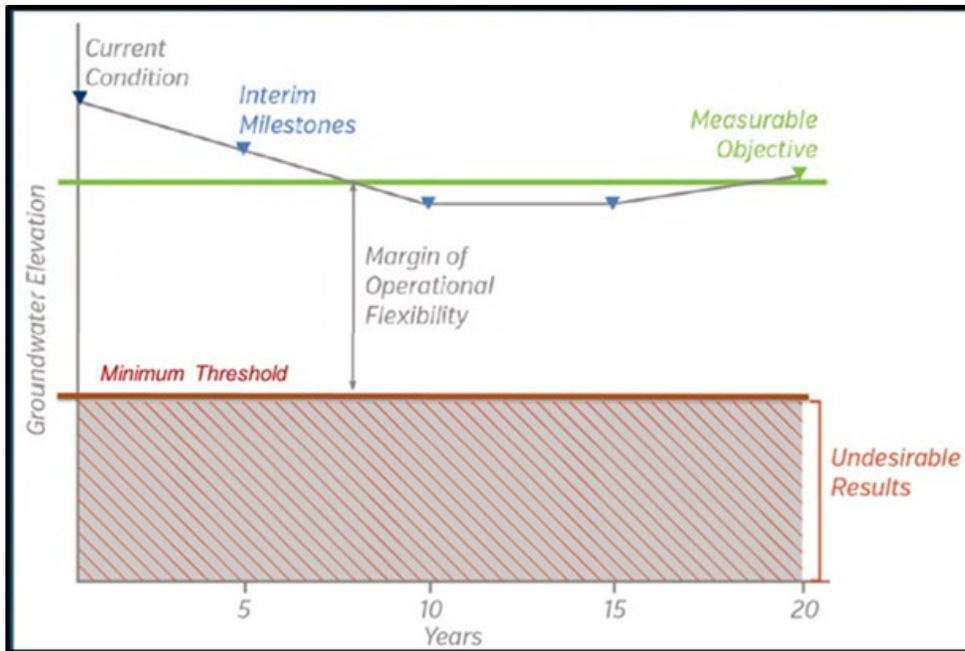
Figure 3-1: Flow Chart for Sustainability

3283 Undesirable results are associated with up to six sustainability indicators (SI), including
 3284 groundwater levels, groundwater storage, water quality, seawater intrusion, land subsidence, and
 3285 interconnected surface water. SGMA defines undesirable results as those having significant and
 3286 unreasonable negative impacts. Failure to avoid undesirable results on the part of the GSAs may
 3287 lead to intervention by the State. Once the sustainability goal and undesirable results have been
 3288 locally identified, projects and management actions are formulated to achieve the sustainability
 3289 goal and avoid undesirable results.

3290 The Vina Subbasin is divided into three Management Areas: North, Chico, and South. The
 3291 associated undesirable results for each SI have been defined similarly across the three
 3292 Management Areas within the Vina Subbasin. In turn, the rationale and approach for determining
 3293 minimum thresholds (MT) and measurable objectives (MO) for each SI are the same across all
 3294 Management Areas in the Vina Subbasin.

3295 The terminology for describing SMC are defined as follows:

- 3296 • Undesirable Results – Significant and unreasonable negative impacts associated with
- 3297 each SI.
- 3298 • MT– Quantitative threshold for each SI used to define the point at which undesirable
- 3299 results may begin to occur.
- 3300 • MO – Quantitative target that establishes a point above the MT that allows for a range of
- 3301 active management to prevent undesirable results.
- 3302 • Margin of Operational Flexibility – The range of active management between the MT
- 3303 and the MO.
- 3304 • Interim Milestones (IM) – Targets set in increments of 5 years over the implementation
- 3305 period of the GSP offering a path to sustainability.



3306
3307 **Figure 3-2: Illustration of Terms Used for Describing Sustainable Management Criteria**
3308 **Using the Groundwater Level SI**

3309 Figure 3-2 illustrates these terms for the groundwater level SI.

3310 Sustainability indicators are intended to be measured and compared against quantifiable
3311 sustainable management criteria throughout a monitoring framework of representative
3312 monitoring sites (RMS; see Section 4.9). Ongoing monitoring of SI can:

- 3313 • Determine compliance with the adopted GSP
- 3314 • Offer a means to evaluate the effectiveness of projects and management actions over time
- 3315 • Allow for course correction and adaptation in 5-year updates
- 3316 • Facilitate understanding among diverse stakeholders

- 3317 • Support decision-making on the part of the GSAs into the future

3318 To quantify SMC for the Vina Subbasin, information from the HCM (Section 2), descriptions of
3319 current and historical groundwater conditions and input from stakeholders have been considered.

3320 **3.1 Sustainability Goal**

3321 The sustainability goal for the Vina Subbasin is:

3322 *to ensure that groundwater is managed to provide a water supply of adequate quantity*
3323 *and quality to support rural areas and communities, the agricultural economic base of*
3324 *the region, and environmental uses now and in the future.*

3325 Implementation of the Vina GSP may achieve sustainability before 2042; however, groundwater
3326 levels in the Vina Subbasin may continue to decline during the implementation period. As
3327 projects and management actions are implemented, sustainable groundwater management will be
3328 achieved. The Subbasin will be managed to prevent undesirable results throughout the
3329 implementation period, despite the possible decline of groundwater levels. This sustainability
3330 goal is supported by locally defined MT that will avoid undesirable results. Demonstration of
3331 stable groundwater levels on a long-term average basis combined with the absence of
3332 undesirable results will ensure the Vina Subbasin is operating within its sustainable yield and the
3333 sustainability goal will be achieved. Sustainable management criteria within the Vina Subbasin
3334 emphasize management objectives related to domestic, municipal, and agricultural wells as well
3335 as suitable habitat. Groundwater management has already been occurring throughout Butte
3336 County, and the Vina Subbasin will be managed within its sustainable yield by adapting existing
3337 management objectives and strategies to address current and future conditions, or by developing
3338 new ones. Sustainable yield means the maximum quantity of water, calculated over a base period
3339 representative of long-term conditions in the basin and including any temporary surplus, that can
3340 be withdrawn annually from a groundwater supply without causing an undesirable result. The
3341 Vina Subbasin intends to achieve its sustainability goal by implementing GSP projects and
3342 management actions that both augment water supply and increase efficiency of water application
3343 (see Section 5 for proposed projects and management actions and Section 6 for the
3344 implementation plan to achieve sustainability).

3345 The BCDWRC has been participating in groundwater management activities for many years,
3346 including within the Vina Subbasin. In the last several years, the BCDWRC has increased
3347 groundwater level and water quality monitoring and has worked with other entities to collect and
3348 disseminate water data. In addition, the BCDWRC assists with other locally driven groundwater
3349 management activities. The Vina Subbasin intends to build on this ongoing county-wide process
3350 and broadly shares the objective of long-term maintenance of high-quality groundwater
3351 resources within the region for domestic, agricultural, and environmental uses.

3352 **3.2 Sustainability Indicators, Minimum Thresholds, and Measurable**
3353 **Objectives**

3354 **3.2.1 Sustainability Indicators**

3355 Six SI are defined by SGMA and are used to characterize groundwater conditions throughout a
3356 basin or subbasin. SGMA requires development of locally defined sustainable management
3357 criteria for each SI and allows for identification of SI that are not applicable. For example, sea
3358 water intrusion is not applicable in the Vina Subbasin due to its distance from the Pacific Ocean.



3359

3360 *SI and associated undesirable results, if significant and unreasonable*

3361 **3.2.2 Minimum Thresholds**

3362 As noted earlier, MT are those quantitative thresholds for each SI used to define the point at
3363 which undesirable results may begin to occur. Undesirable results are those having significant
3364 and unreasonable negative impacts, avoidance of which is required by SGMA. Potential impacts
3365 and the extent to which they are considered “significant and unreasonable” were determined by
3366 the GSAs Boards of Directors with input from the SHAC and members of the public. The GSAs
3367 established minimum thresholds intended to prevent such significant and unreasonable negative
3368 impacts from occurring. If observed data trend toward the locally defined MT, this will trigger
3369 action on part of the GSAs to reverse this trend before reaching the MT. For this reason, MT are
3370 like guardrails. Actions to reverse a trend toward a MT could be taken at any time during GSP
3371 implementation that will follow an adaptive management process working with stakeholders to
3372 ensure actions are implemented at appropriate times.

3373 **3.2.3 Measurable Objectives**

3374 MO are those quantitative targets that establish a point above the MT that allows for a range of
3375 active management to achieve the sustainability goal and prevent undesirable results. This range
3376 of active management between the MT and the MO is referred to as the margin of operational
3377 flexibility.

3378 MO were determined by the GSAs Boards of Directors with input from the SHAC and members
3379 of the public. The GSAs established MO intended to preserve the desired condition throughout
3380 the Vina Subbasin while offering flexibility in GSP implementation. IM are targets set in
3381 increments of 5 years over the implementation period of the GSP offering a path to
3382 sustainability. For this reason, the MO and IM are like guideposts.

3383 3.3 Groundwater Levels Sustainable Management Criteria

3384 Groundwater Levels SMC are those meant to address the chronic lowering of
 3385 groundwater levels and avoid the depletion of supply at a given location that may
 3386 lead to undesirable results caused by groundwater pumping. The locally defined
 3387 undesirable result, MT, and MO are discussed in the next sections.



3388 3.3.1 Undesirable Result

3389 An undesirable result caused by the chronic lowering of groundwater levels is experienced if

3390 *sustained groundwater levels are too low to provide a water supply of adequate quantity*
 3391 *and quality to support rural areas and small communities, and the agricultural economic*
 3392 *base of the region, or if significant and unreasonable impacts to environmental uses of*
 3393 *groundwater occur.*

3394 3.3.2 Minimum Thresholds

3395 The Groundwater Levels MT represent quantitative thresholds used to define the point at which
 3396 undesirable results may begin to occur, avoidance of which is required under SGMA. To
 3397 establish locally defined MT, the GSAs Boards of Directors, SHAC, and members of the public
 3398 explored potential impacts of declining groundwater levels.

3399 Potential impacts identified by stakeholders from declining groundwater levels included:

- 3400 • Wells going dry
- 3401 • Reduced pumping capacity of existing wells
- 3402 • Need for deeper well installations and/or lowering of pumps
- 3403 • Increased pumping costs due to greater lift
- 3404 • Reduced flows in rivers and streams supporting aquatic ecosystems
- 3405 • Water table depth dropping below the maximum rooting depth of Valley Oak or
- 3406 other deep-rooted tree species

3407 Issues related to reduced flows in rivers and streams and/or water tables that support deep-rooted
 3408 tree species are addressed in the Interconnected Surface Water SMC (Section 3.8).

3409 In recent years, Butte County has documented a number of domestic wells that have “gone dry,”
 3410 meaning groundwater levels have fallen below the depth of the well installation and/or pump.
 3411 This occurred during summer months of recent drought years and heightened concern among
 3412 some stakeholders. As a result, domestic well reliability and protection are the focus of the
 3413 Groundwater Levels MT. From a policy perspective, sustainably constructed domestic wells
 3414 going dry during non-dry year conditions would be a “significant and unreasonable” undesirable
 3415 result of groundwater management. The quantitative Vina Subbasin Undesirable Result for the
 3416 Chronic Lowering of Groundwater Levels occurs when:

3417 *Two RMS wells within a management area reach their MT for two consecutive years of*
 3418 *non-dry year-types.*

3419 Non-dry year types include wet, above normal, and below normal as defined by the Sacramento
3420 Valley Water Year Index. Dry year types include dry and critical. See Section 2.3.1 for more
3421 information on the Sacramento Water Year Index

3422 Domestic wells are generally shallower than other wells throughout the Vina Subbasin.
3423 Protection of domestic wells was therefore deemed to be additionally protective of other well
3424 types, such as agricultural wells. In addition, the lowering of groundwater levels during two or
3425 more consecutive dry and/or critically dry year types is not considered significant and
3426 unreasonable and therefore not considered an undesirable result, as long as the groundwater
3427 levels rebound to levels greater than the MT following those consecutive dry and/or critically dry
3428 years.

3429 The Vina Subbasin SMC for Chronic Lowering of Groundwater Levels is based on groundwater
3430 levels throughout the subbasin that would support sustainably constructed domestic wells.
3431 Sustainably constructed implies wells that have been installed following the relevant County
3432 Well standards within permeable aquifer material and the wells have been appropriately
3433 maintained (e.g. well problems are not due to clogging of well screens or silting of well).
3434 Exceeding the MT may lead to significant and unreasonable effects during drought years,
3435 impacts to domestic wells and other groundwater uses may occur and would not constitute an
3436 Undesirable Result. Local and state drought response play a role in addressing dry year impacts.
3437 However, once a drought period ends, it is anticipated that groundwater conditions should return
3438 to the MO levels. Year-type is defined according to the Sacramento Valley Water Year
3439 Hydrologic Classification and groundwater level is defined based on groundwater elevation
3440 above mean sea level.

3441 In order to establish appropriate MT levels protective of sustainably constructed domestic wells,
3442 a representative zone is established for each RMS well. The DWR domestic well database
3443 provides information on all submitted well completion reports when a well is drilled. This
3444 database contains information on characteristics of the wells, including well location,
3445 groundwater surface elevation of the well, and total well depth. These well characteristics,
3446 however, are not always accurate or precise, and, unfortunately, it is not known which of the
3447 wells in the database are in use or have been abandoned or replaced.

3448 To refine the dataset, wells installed before 1980 were removed. This removes the oldest wells
3449 and wells likely to have been replaced as a result of historically low groundwater conditions that
3450 occurred during the 1976-1977 drought. Wells that remain are more likely to be consistent with
3451 current well standards and currently serving domestic water needs. Still, there is much
3452 information that remains to be gathered to further refine the dataset given the unknowns
3453 previously identified, as well as relationships to changes in surface elevation. Therefore, a data
3454 gap has been identified that will be further investigated.

3455 Using the refined data set, each Management Area was divided into polygons that represent
3456 proximate areas to each RMS well (see figures in Appendix 3-A). Due to the size, the Chico
3457 Management Area was not separated into polygons and the MT was calculated using the entire
3458 domestic well data for each RMS well (i.e. the same MT is applied to all RMS wells within the
3459 Chico Management Area). Each point (or represented well) within each area is closer to its
3460 respective RMS well than any other RMS well. The size of each polygon depends on the density

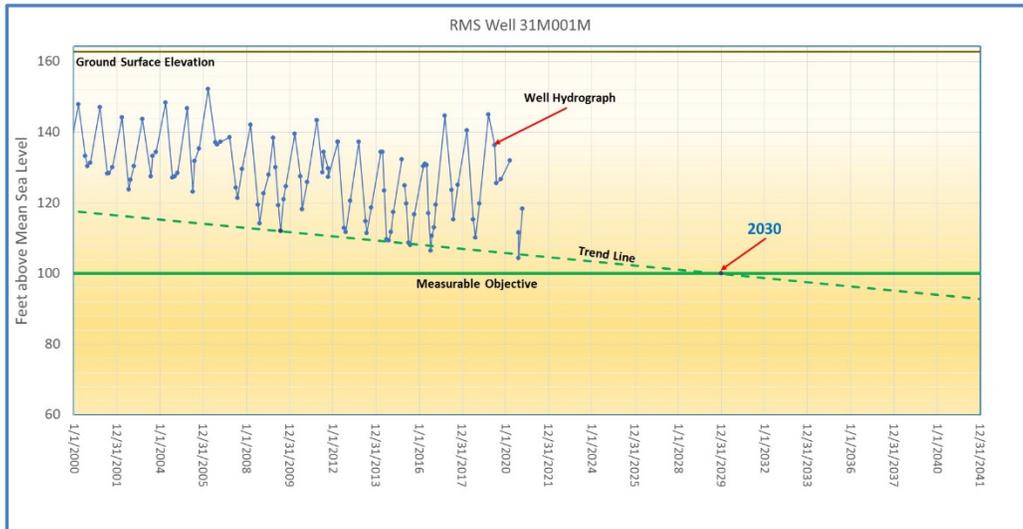
3461 of the RMS network. For example, the higher the density of RMS wells in a Management Area,
3462 the smaller the polygons. Each polygon is a different shape and size, determined by the
3463 distribution of the RMS wells in the Management Area. Ground surface elevation was also
3464 considered. The result is a more refined dataset that more proximately reflects the relationship of
3465 domestic wells with each RMS well. In addition, rather than just looking at a percentage of
3466 domestic wells to protect, the elevation levels were examined in comparison to what would be
3467 considered sustainable domestic wells as defined above for the area. The result is setting an MT
3468 for each RMS well that better corresponds with elevation changes and provides operational
3469 flexibility between the MO and the MT.

3470 3.3.3 Measurable Objectives

3471 The Groundwater Levels MO represent quantitative targets that establish a point above the MT
3472 allowing for a range of active management to prevent undesirable results and reflect the desired
3473 state for groundwater levels at the year 2042. To establish the MO, the water-level hydrograph of
3474 observed groundwater levels at each RMS was evaluated. The historical record at these locations
3475 shows cyclical fluctuations of groundwater level over a four- to seven-year cycle consistent with
3476 variations in water year type according to the Sacramento Valley Water Year Hydrologic
3477 Classification. Groundwater levels are typically lower during dry years and higher during wet
3478 years. Superimposed on this four- to seven-year short-term cycle is a long-term decline in
3479 groundwater levels. In other words, groundwater levels during more recent dry-year cycles are
3480 lower than groundwater levels in earlier dry-year cycles.

3481 The wet-dry cycles are climatically induced, and the GSAs has no ability to change this cyclical
3482 behavior; there will always be short-term cyclical fluctuations in groundwater levels. The MO
3483 are therefore intended to address the long-term trend of the “peaks and valleys” of the short-term
3484 cycles and stop the long-term decline in groundwater levels during dry years. Because the GSAs
3485 cannot immediately augment water supply and/or increase efficiency of water application, some
3486 continuation of the long-term decline in groundwater levels is possible in the near future.
3487 Currently (in 2021), the Vina Subbasin appears to be coming out of a wet period of a short-term
3488 cycle (2017 and 2019 being wet years) and beginning the next dry period of a short-term cycle
3489 starting in 2020. The MO was therefore based on the trend line of observed historical data
3490 extended to the year 2030. The year 2030 was chosen as a reasonable time frame in which the
3491 GSAs could implement projects and management actions to address long-term groundwater level
3492 decline while recognizing that groundwater levels may experience another dry period of the
3493 short-term cycle in the intervening years. The MO for the Groundwater Levels SMC is:

3494 *the groundwater level based on the groundwater trend line for the dry periods (since*
3495 *2000) of observed short-term climatic cycles extended to 2030.*



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Figure 3-3: Illustration of Long-term Trend Using Historical Water Levels Extended to 2030 for Development of Measurable Objectives

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The projection of groundwater levels for each RMS was based on a simple non-statistical linear projection of the observed data (Figure 3-3). Generally, the lowest groundwater levels of a given cycle were used for the projection, unless they appeared to be outliers relative to the general long-term trend of the non-dry years in the cycle.

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IM for groundwater levels between 2022 and 2042 were interpolated based on the linear projection of groundwater level at each RMS. By projecting based on the dry years in the cycle, the observed groundwater levels may be higher than the IM. This will be addressed in the annual reports and interim GSP updates based on what occurs with respect to the short-term cycles in the future. Appendix 3-B contains the hydrographs for each RMS.

3508

3.3.4 Summary

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To achieve the sustainability goal and therefore preserve the desired condition for the groundwater basin over time, the GSAs, in setting Groundwater Levels SMC, will implement appropriate projects and/or management actions as necessary to maintain groundwater levels within operational flexibility to limit the decline in groundwater levels to certain values and manage groundwater levels within certain ranges at each RMS shown in Table 3-1. (See Section 4, Figure 4-5, and Table 4-6 for relevant information on the RMS for groundwater levels.)

3515

3516 **Table 3-1: Groundwater Levels SMC by RMS in Feet Above Mean Sea Level**

RMS Well ID	MT	MO	IM		
			2027	2032	2037
Vina Subbasin – North Management Area					
25C001M	50	130	131	130	130
10E001M	80	136	139	136	136
07H001M ^a	72	136	145	136	136
05M001M	31	115	116	115	115
36P001M	45	108	110	108	108
33A001M	72	125	126	125	125
Vina Subbasin – Chico Management Area					
CWSCH01b	85	106	108	106	106
28J001M		110	111	110	110
CWSCH03		108	110	108	108
CWSCH02		105	108	105	105
CWSCH07		108	109	108	108
Vina Subbasin – South Management Area					
21C001M	10	64	66	64	64
18C003M	65	130	134	130	130
10C002M	20	92	95	92	92
24C001M	18	77	82	77	77
09L001M	30	91	94	91	91
26E005M	36	95	96	95	95

Note:

^a MO is associated with GSP Well ID 18A001M.

3517

3518 **3.4 Groundwater Storage Sustainable Management Criteria**

3519 Groundwater Storage SMC are those meant to address the reduction of
 3520 groundwater storage caused by groundwater pumping. The locally defined
 3521 undesirable result, MT, and MO are discussed in the next sections.



3522 **3.4.1 Undesirable Result**

3523 An undesirable result coming from the reduction of groundwater storage is
 3524 experienced if:

3525 *sustained groundwater storage volumes are insufficient to support rural areas and*
 3526 *communities, the agricultural economic base of the region, and environmental uses.*

3527 This undesirable result is closely related to that associated with groundwater levels. Because
 3528 groundwater levels and groundwater storage are closely related, measured changes in
 3529 groundwater levels can serve as a proxy for changes in groundwater storage. For this reason, the
 3530 SMC developed for groundwater levels are used for groundwater storage to ensure avoidance of
 3531 the undesirable result.

3532 **3.4.2 Minimum Thresholds**

3533 As Groundwater Levels SMC are used by proxy, the MT for groundwater storage is the same as
3534 for groundwater levels:

3535 *Two RMS wells reach their MT for two consecutive non-dry year-types.*

3536 In the historical record, there are isolated incidences of shallow wells going dry during summer
3537 months of recent critically dry years. This was noted in the earlier section addressing the
3538 development of Groundwater Levels SMC. MT intended to prevent significant and unreasonable
3539 negative impacts related to the chronic lowering of groundwater levels are assumed adequate to
3540 protect against significant and unreasonable reductions of groundwater storage.

3541 **3.4.3 Measurable Objectives**

3542 As Groundwater Levels SMC are used by proxy, the MO for groundwater storage is the same as
3543 for groundwater levels:

3544 *the groundwater level based on the groundwater trend line for the dry periods (since*
3545 *2000) of observed short-term climatic cycles extended to 2030.*

3546 The aquifer system in the Vina Subbasin generally has sufficient groundwater storage capacity to
3547 take additional groundwater recharge during wet periods and remain saturated during dry
3548 periods, allowing for a range of active management reflecting the desired state for groundwater
3549 storage at the year 2042.

3550 **3.5 Water Quality Sustainable Management Criteria**

3551 Water Quality SMC are those meant to address degraded water quality caused by
3552 groundwater pumping. The locally defined undesirable result, MT, and MO are
3553 discussed in the next sections.



Degraded
Quality

3554 **3.5.1 Undesirable Result**

3555 An undesirable result coming from degraded water quality is experienced if:

3556 *groundwater pumping compromises the long-term viability of rural areas and small*
3557 *communities, the agricultural economic base of the region, and environmental uses for*
3558 *suitable habitat. This occurs in the Vina subbasin when two RMS wells exceed their MT*
3559 *for two consecutive non-dry years.*

3560 Salinity is the only water quality constituent for which minimum thresholds are established in the
3561 Vina Subbasin. Although no areas with naturally occurring high salinity have been identified in
3562 the subbasin, the potential exists for movement of underlying brackish water from greater depths
3563 into the freshwater pool where groundwater pumping for beneficial uses occurs. Other
3564 constituents, as discussed in Section 2.2.4, are managed through existing management and
3565 regulatory programs within the Subbasin, such as the Central Valley Salinity Alternatives for
3566 Long-Term Sustainability (CV-SALTS) and the Irrigated Lands Regulatory Program (ILRP),
3567 which focus on improving water quality by managing septic and agricultural sources of salinity
3568 and nutrients. Additionally, point-source contaminants are managed and regulated through a
3569 variety of programs by the Regional Water Quality Control Board (RWQCB), Department of

3570 Toxic Substances Control (DTSC), and the U.S. Environmental Protection Agency (EPA).
3571 Through coordination with existing agencies, the Vina Subbasin GSAs will know if existing
3572 regulations are being met or groundwater pumping activities in the Subbasin are contributing to
3573 significant and unreasonable undesirable effects related to degraded water quality from these
3574 constituents.

3575 **3.5.2 Minimum Threshold**

3576 The Water Quality MT represents a quantitative threshold used to define the point at which
3577 undesirable results may begin to occur, avoidance of which is required under SGMA. The MT is
3578 established based on. To establish a locally defined MT, the GSAs Boards of Directors, SHAC,
3579 and members of the public explored potential impacts of degraded water quality.

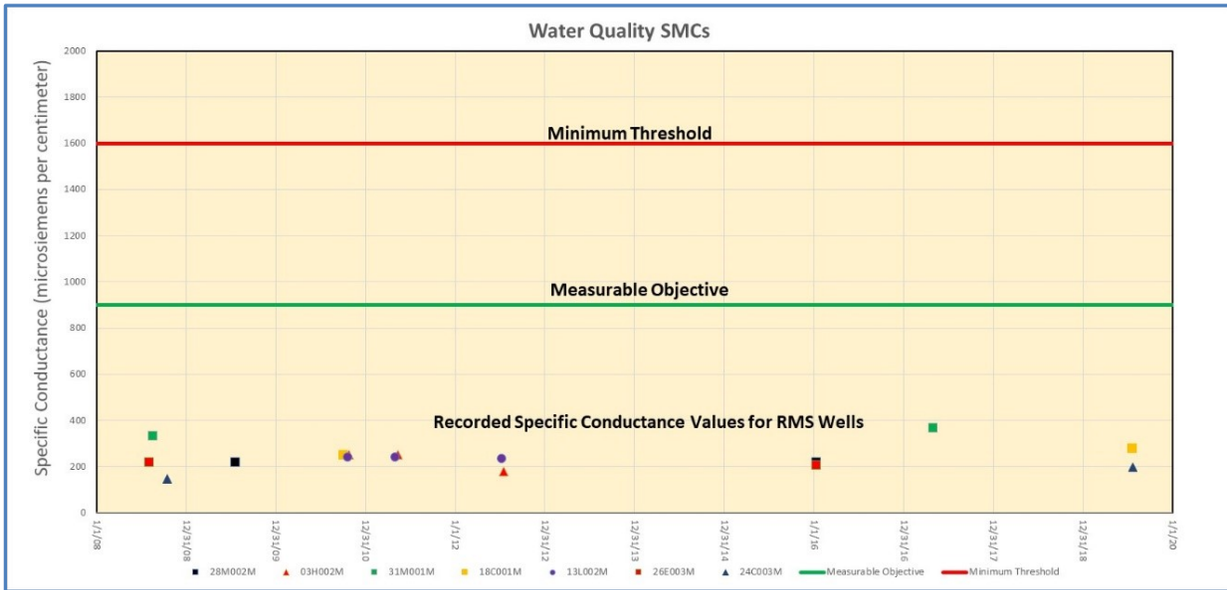
3580 Potential impacts identified by stakeholders were:

- 3581 • Aesthetic concerns for drinking water
- 3582 • Reduced crop yield and quality
- 3583 • Increased reliance on surface water for “blending”

3584 To address the potential impacts of concern related to degraded water quality, the GSAs, in
3585 setting a minimum threshold, commits to avoiding a decline in water quality as it relates to
3586 specific conductance, a measure of the water’s saltiness, which can impact the suitability of the
3587 water as a source for drinking water, agricultural irrigation, and other uses. An undesirable result
3588 is considered “significant and unreasonable” if groundwater quality degrades such that the
3589 specific conductance exceeds the upper limit of the Secondary Maximum Contaminant Level
3590 (SMCL) of 1,600 microsiemens per centimeter ($\mu\text{S}/\text{cm}$) based on State Secondary Drinking
3591 Water Standards. Values of specific conductance exceeding this number are typically
3592 unacceptable for drinking water. Secondary Drinking Water Standards are set on the basis of
3593 aesthetic concerns. For that reason, there is no public health goal or maximum contaminant level
3594 goal associated with specific conductance. The MT for the Water Quality SMCL is:

3595 *the upper limit of the SMCL for specific conductance based on the State Secondary*
3596 *Drinking Water Standards.*

3597 Undesirable results related to water quality as a result of groundwater pumping in the Vina
3598 Subbasin have not occurred historically, are not currently occurring, and are not likely to occur
3599 in the future. Observations of specific conductance at RMS from 2008 through 2019 ranged
3600 between 148 and 364 $\mu\text{S}/\text{cm}$ and demonstrated no trend (Figure 3-4).



3601
 3602 **Figure 3-4: Water Quality Measurable Objectives and Minimum Thresholds in Relation to**
 3603 **Reported Historical Specific Conductance for Representative Monitoring Site Wells**

3604 **3.5.3 Measurable Objective**

3605 The Water Quality MO represents a quantitative target that establishes a point above the MT
 3606 allowing for a range of active management to prevent undesirable results and reflect the desired
 3607 state for groundwater quality at the year 2042. To address the potential impacts of concern
 3608 related to degraded water quality, the MO was established for specific conductance at the
 3609 recommended SMCL of 900 µS/cm based on State Secondary Drinking Water Standards. The
 3610 MO for the Water Quality SMC is:

3611 *the recommended SMCL for specific conductance based on the State Secondary Drinking*
 3612 *Water Standards.*

3613 Water quality monitoring implemented for compliance with SGMA will build upon Butte
 3614 County’s existing groundwater quality monitoring program. Additional monitoring by DWR and
 3615 other agencies will continue to track constituents not managed by the GSAs, including minerals,
 3616 metals, pesticides, and herbicides.

3617 **3.5.4 Summary**

3618 To achieve the sustainability goal and therefore preserve the desired condition for the
 3619 groundwater basin over time, the GSAs, in setting the Water Quality SMC, commits to managing
 3620 groundwater quality in line with the State Secondary Drinking Water Standards at each RMS
 3621 shown in Table 3-2. (See Section 4, Figure 4-6, and Table 4-8 for relevant information on the
 3622 RMS for water quality.)

3623

3624 **Table 3-2: Water Quality SMC by RMS in $\mu\text{S}/\text{cm}$**

GSP Well ID	MT	MO	IM		
			2027	2032	2037
Vina Subbasin – North Management Area					
28M002M	1,600	900	900	900	900
03H002M					
31M001M					
Vina Subbasin – Chico Management Area					
28J005M	1,600	900	900	900	900
Vina Subbasin – South Management Area					
18C001M	1,600	900	900	900	900
13L002M					
26E003M					
24C003M					

3625

3626 **3.6 Seawater Intrusion Sustainable Management Criteria**

3627 Seawater intrusion is not applicable to the Vina Subbasin due to its distance
3628 from the Pacific Ocean.



Seawater
Intrusion

3629 **3.7 Land Subsidence Sustainable Management Criteria**

3630 Land Subsidence SMC are those meant to address land subsidence that
3631 substantially interferes with surface land uses caused by groundwater pumping.
3632 The locally defined undesirable result, MT, and MO are discussed in the next
3633 sections.



Land
Subsidence

3634 **3.7.1 Undesirable Result and Minimum Thresholds**

3635 An undesirable result coming from land subsidence is experienced if:

3636 *groundwater pumping leads to changes in the ground surface elevation severe enough to*
3637 *disrupt critical infrastructure, development of projects that enhance the viability of rural*
3638 *areas, small communities, and the agricultural economic base of the region.*

3639 Land subsidence typically occurs concurrently or shortly after significant declines in
3640 groundwater levels, therefore measured changes in groundwater levels can serve as a proxy for
3641 potential land subsidence. For this reason, the SMC developed for groundwater levels are used
3642 for land subsidence to ensure avoidance of the undesirable result.

3643 As Groundwater Levels SMC are used by proxy, the quantitative Undesirable Result for land
3644 subsidence is the same as for groundwater levels:

3645 *Occurs when two RMS wells reach their MT for two consecutive non-dry year-types.*

3646 Undesirable results related to land subsidence in the Vina Subbasin have not occurred
3647 historically, are not currently occurring, and are not likely to occur in the future. To assess land
3648 subsidence in the Sacramento Valley, a subsidence monitoring network was established

3649 consisting of observation stations and extensometers managed jointly by the USBR and DWR.
 3650 This subsidence monitoring network includes 19 GPS monuments located within the Vina
 3651 Subbasin, on the boundary between Butte and Tehama counties, or on the boundary between the
 3652 Vina and Butte subbasins. The subsidence monitoring network also includes three extensometers
 3653 in Butte County with a period of record beginning in 2005. (There are no extensometers in the
 3654 Vina Subbasin.) By 2019, a review of the data showed that changes in ground surface elevations
 3655 were slight and remained at or above baseline levels, indicating that inelastic land subsidence has
 3656 not been observed in the Vina Subbasin. This is likely due to historically relatively stable
 3657 groundwater levels and subsurface materials that are not conducive to compaction. For this
 3658 reason, inelastic land subsidence due to groundwater pumping is unlikely to produce an
 3659 undesirable result in the Vina Subbasin.

3660 3.7.2 Measurable Objectives

3661 As Groundwater Levels SMC are used by proxy, the MO for land subsidence is the same as for
 3662 groundwater levels:

3663 *the groundwater level based on the groundwater trend line for the dry periods (since*
 3664 *2000) of observed short-term climatic cycles extended to 2030.*

3665 3.8 Interconnected Surface Water Sustainable Management Criteria

3666 Interconnected Surface Water SMC are those meant to address depletions of
 3667 interconnected surface water caused by groundwater pumping. Relevant context,
 3668 the Interconnected Surface Water SMC framework, and the locally defined
 3669 undesirable result, MT, and MO are presented in the next sections.



3670 3.8.1 Relevant Context

3671 The objective of the Interconnected Surface Water SMC is to avoid significant and unreasonable
 3672 adverse impacts on beneficial uses of the surface water. To address this SMC, DWR has
 3673 provided various forms of guidance, including mapping of potential GDEs. GDEs are a sub-class
 3674 of aquatic and riparian habitat that depend on groundwater for optimum ecological function. The
 3675 distinction between an ecosystem's dependence on groundwater versus its dependence on
 3676 surface water and the associated riparian zone or floodplain is important. In addition, the
 3677 distinction between the shallow aquifer zone and the deep aquifer zone is also important. The
 3678 deeper aquifer zone only influences surface water to the extent that it affects water levels in the
 3679 shallow aquifer zone which then influences the shallow aquifer zone's connection to the stream.
 3680 The Vina Subbasin includes upland streams (e.g., Big Chico Creek) and their associated riparian
 3681 zones and the mainstem floodplain of the Sacramento River (Figure 3-6). The scales of the
 3682 ecosystems and associated hydrologic dependencies in these two landscapes are quite different.
 3683 Streamflow and adjacent narrow riparian areas in the upland stream systems are very sensitive to
 3684 watershed and climatic conditions outside of the Vina Subbasin in the foothills of the Cascades
 3685 and Sierra Nevada. The Sacramento River and its floodplain are affected by much larger and
 3686 cumulative hydrologic processes, including operation of multiple reservoirs and the cumulative
 3687 hydrology of multiple watersheds extending to the headwaters of the Cascades.

3688 Potential impacts of the depletion of interconnected surface water were discussed by
 3689 stakeholders during technical discussions covering the fundamentals of groundwater-surface

3690 water interactions and mapping analysis of GDEs prepared by BCDWRC. The GDEs mapping
3691 analysis is presented in Appendix 3-C. Potential impacts identified by stakeholders were:

- 3692 • Disruption to GDEs
- 3693 • Reduced flows in rivers and streams supporting aquatic ecosystems and water right
3694 holders
- 3695 • Degradation of “Urban Forest” habitat in the City of Chico
- 3696 • Streamflow changes in upper watershed areas outside of the Vina GSAs boundary
- 3697 • Water table depth dropping below the maximum rooting depth of Valley Oak or other
3698 deep-rooted tree species
- 3699 • Cumulative groundwater flow moving toward the Sacramento River from both the Vina
3700 Subbasin and surrounding GSAs on both the east and west side of the river

3701 The Vina Subbasin acknowledges that overall function of the riparian zone and floodplain is
3702 dependent on multiple components of the hydrologic cycle that may or may not have
3703 relationships to groundwater levels in the principal aquifer. For example, hydrologic impacts
3704 outside of the Vina Subbasin, such as upper watershed development or fire-related changes in
3705 run-off, could result in impacts to streamflow, riparian areas, or GDEs that are completely
3706 independent of any connection to groundwater use or conditions within the Vina Subbasin.

3707 Data needed to develop this SMC includes: definition of stream reaches and associated priority
3708 habitat, streamflow measurements to develop profiles at multiple time periods, and
3709 measurements of groundwater levels directly adjacent to stream channels, first water bearing
3710 aquifer zone, and deeper aquifer zones. These data are not available and are a data gap for the
3711 GSP. Section 2.2.6.2 discusses the limited information that is available that includes:

- 3712 • One nested monitoring well (23N01W31M; Figure 2-22) that includes a well completed
3713 in the shallow aquifer zone and three wells within deeper zones. The hydrograph for the
3714 shallow wells suggests it is completed within what could be termed “floodplain
3715 sediments” and is in direct hydraulic communication with the Sacramento River. A
3716 nested well completed further away from the Sacramento River indicates that the shallow
3717 well is in clear connection with deeper zones and does not indicate any connection to the
3718 Sacramento River.
- 3719 • Hydrographs for eight shallow wells located within the City of Chico have water levels
3720 below the elevation of adjacent stream channels indicating that groundwater levels are
3721 not capable of interacting directly with the adjacent stream channel.

3722 The GSAs in the Vina Subbasin intend to further evaluate this SMC to avoid undesirable results
3723 to aquatic ecosystems and GDEs. To that end, an Interconnected Surface Water SMC framework
3724 has been developed for the GSP as described below. This framework will guide future data
3725 collection efforts to fill data gaps, either as part of GSP projects and management actions or plan
3726 implementation. As additional data are collected and evaluated, the Vina Subbasin GSAs will
3727 evaluate the development of additional SMC, as appropriate, for specific stream reaches and

3728 associated habitat where there is a clear connection to groundwater pumping in the principal
3729 aquifer.

3730 **3.8.2 Interconnected Surface Water Sustainable Management Criteria Framework**

3731 To evaluate the potential for depletion of interconnected streams, an integrated assessment of
3732 both surface water and groundwater is required that includes (see Figure 3-5 for illustration):

- 3733 • Definition of stream reaches and associated priority habitat. This is typically developed
3734 using a combination of geomorphic classification of the stream channel and ecological
3735 classification of the associated habitat.
- 3736 • Multiple streamflow measurements in each stream reach to develop a profile of
3737 streamflow at multiple time periods over at least one year. Comparison of flow rates in
3738 each reach defines whether the reach is gaining (water moving from the groundwater
3739 system to the stream/river) or losing (water moving from the stream/river to the
3740 groundwater system). A reach can be both gaining and losing, depending on the time of
3741 year (i.e., losing during high flow periods and gaining during low flow periods).
- 3742 • Measurement of groundwater levels directly adjacent to the stream channel in the
3743 adjacent riparian zone or floodplain. Groundwater measurement of this type is typically
3744 done with piezometers, or “mini-piezos,” which may be very shallow (less than 15 feet
3745 deep) and hand-driven (i.e., not requiring a drill rig). Groundwater levels are collected
3746 simultaneous to streamflow profiles.
- 3747 • Measurement of groundwater levels in the first water bearing aquifer zone. This is the
3748 first regional or sub-regional aquifer that interacts with the stream by either discharging
3749 water to the stream or gaining water from the stream. These wells are typically between
3750 20 and 100 feet deep and require a drill rig for installation. It is important for the screen
3751 interval of these wells to cross the water table. Groundwater levels are collected
3752 simultaneous to stage measurements along the streamflow profile. Water level
3753 differences between the shallow aquifer and the water surface elevation of the nearest
3754 stream reach are evaluated.
- 3755 • Measurement of groundwater levels in deeper aquifer zones. These are typically regional
3756 or sub-regional aquifers that are used for regional supply. Water levels in these aquifers
3757 can be higher or lower than water levels in the overlying aquifer. The degree of
3758 connectivity to the nearest stream reach depends on how stratigraphically isolated the
3759 deeper zone is from the shallow zone. These wells are typically greater than 100 feet deep
3760 and require a drill rig for installation. It is important to conduct a pumping test of the
3761 deeper aquifer and measure water levels in the overlying aquifer to determine how
3762 hydraulically connected it is to the overlying aquifer. It is important to complete wells in
3763 the shallow aquifer across the water table. Groundwater levels are collected simultaneous
3764 to streamflow profiles. Additional Airborne Electromagnetic (geophysical) data would be
3765 valuable in further understanding the structure and potential interconnection of the
3766 aquifers in different zones.

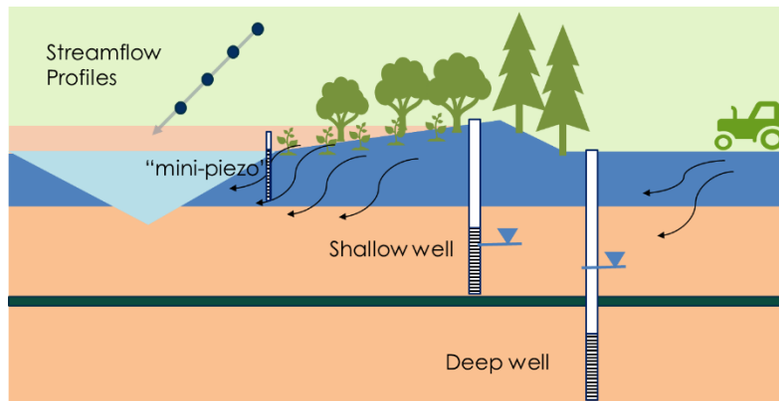


Figure 3-5: Illustration of Monitoring Points Needed to Develop Sustainability Management Criteria for Interconnected Surface Waters

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3768

3769

3770 This information is then integrated to define which surface water reaches are connected to the
3771 shallow aquifer zones and where those shallow aquifer zones are influenced by pumping of the
3772 deeper aquifer zones.

3773 3.8.3 Undesirable Result

3774 The undesirable result for this SMC is focused on connectivity where there is a measurable
3775 connection between groundwater levels in the principal aquifer and streamflow or associated
3776 aquatic habitat viability. The Vina Subbasin specifically recognizes deep-rooted tree species,
3777 such as Valley Oak, that are common along riparian corridors in both upland streams and the
3778 Sacramento River. This connectivity is not well measured or understood in the Vina Subbasin at
3779 this time. For now, an undesirable result coming from the depletion of interconnected surface
3780 water is simply defined as:

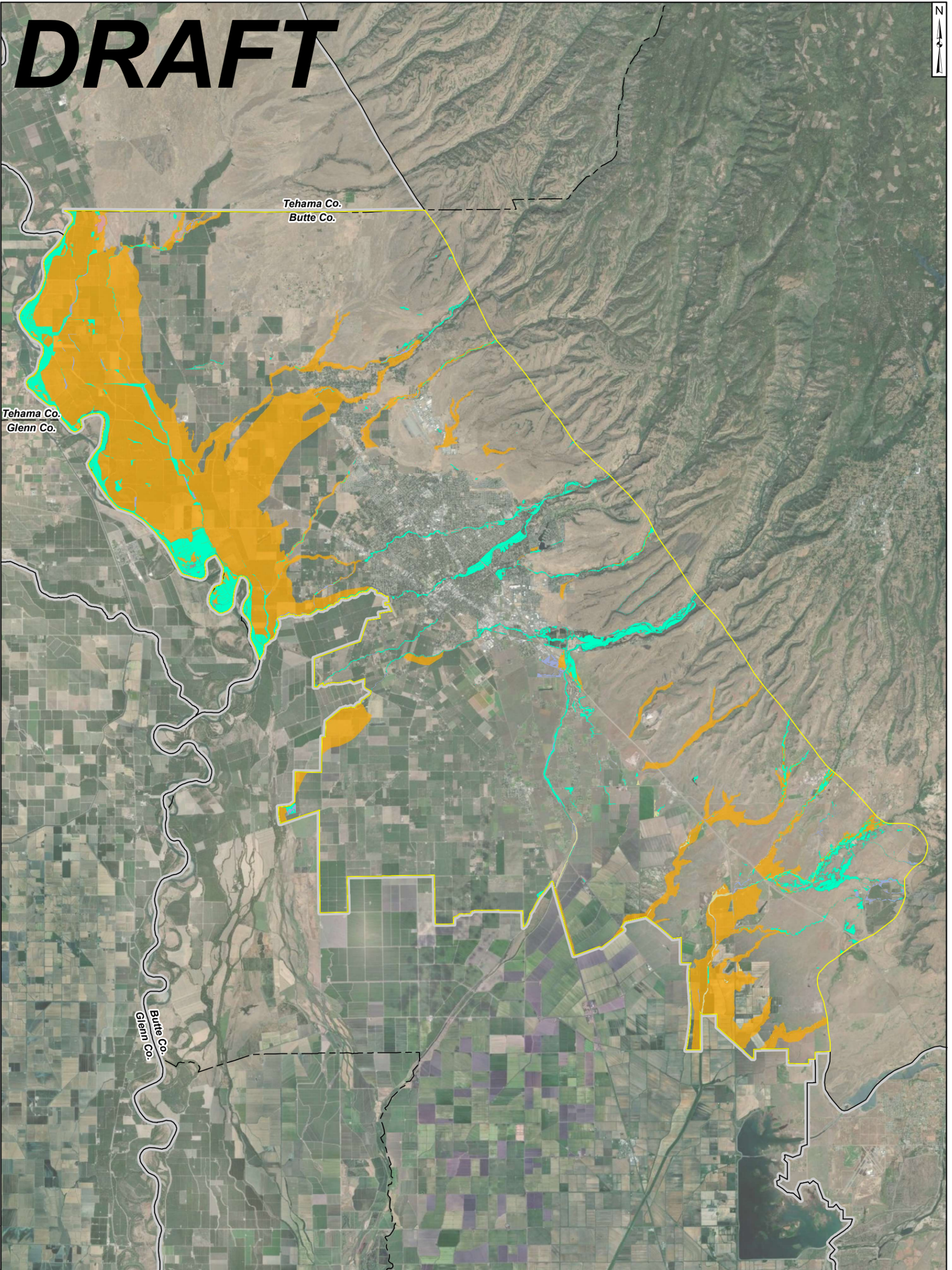
3781 *Avoiding significant and unreasonable depletion of surface water flows caused by*
3782 *groundwater pumping that significantly impacts beneficial uses*

3783 For this reason, the SMC developed for groundwater levels are used as a proxy for
3784 interconnected surface water in an interim manner until data gaps are addressed. As outlined in
3785 Section 6, an aggressive schedule has been provided to fill these data gaps and the GSAs are
3786 committed to addressing these issues and develop appropriate SMCs for the Vina Subbasin.

3787 3.8.4 Minimum Thresholds

3788 The potential impact of groundwater levels on aquatic habitat or GDEs is typically specific to a
3789 certain stream reach or geographic area. Groundwater modeling conducted in association with
3790 the HCM (Section 2) incorporates the interaction of surface water and groundwater at a regional
3791 scale, including all the GSAs in Butte County. While the model is a useful tool for evaluating
3792 regional behavior of the groundwater system overall, there are significant data gaps that limit
3793 calibration of the groundwater response in the uppermost layer of the model, where the dynamics
3794 and “interconnectedness” between surface water and groundwater actually occur. Therefore, at
3795 this time, Groundwater Levels SMC are used by proxy and the MT for interconnected surface
3796 water is the same as for groundwater levels:

DRAFT



Legend

Groundwater-Dependent Ecosystems (GDEs)¹

- Likely a GDE
- Not likely a GDE
- Not likely a GDE near rice
- Not likely a GDE within 50' of Irrigated Ag

- FEMA Flood Zone A²
- Vina Subbasin
- Other subbasins
- County boundaries

Notes:

- 1) More detailed descriptions of GDEs are available in Appendix "X".
- 2) Federal Emergency Management Agency (FEMA), 2019, National Flood Hazard Layer <https://www.fema.gov/flood-maps/products-tools/national-flood-hazard-layer>



Groundwater-Dependent Ecosystems
Vina GSA



Project No.: SAC282

May 2021

Figure

3-6

FIG 3-6 - Butte County - Project 1/2020.D - GSP - Maps - GDE - Vina - 5/6/2021 4:38:53 PM - Author: SMF/meh

3797 *Two RMS wells reach their MT for two consecutive non-dry year-types.*

3798 **3.8.5 Measurable Objectives**

3799 As Groundwater Levels SMC are used by proxy, the MO for interconnected surface water is the
3800 same as for groundwater levels:

3801 *the groundwater level based on the groundwater trend line for the dry periods (since*
3802 *2000) of observed short-term climatic cycles extended to 2030.*

3803 As described previously, the historical record of groundwater levels shows fluctuations over a
3804 four- to seven-year cycle consistent with variations in water year type according to the
3805 Sacramento Valley Water Year Hydrologic Classification. It is not known whether streamflow
3806 and associated aquatic habitat and GDEs that are connected to groundwater have also
3807 experienced a long-term decline. In the upland streams, it is likely that similar long-term declines
3808 have occurred, since the recharge that produces the groundwater level fluctuations likely
3809 correlates with streamflow in the upper watershed areas. However, long-term declines in
3810 Sacramento River streamflow may have been avoided by reservoir releases aimed at maintaining
3811 streamflow levels. As described previously, the wet-dry cycles are climatically induced, and the
3812 GSAs has no ability to change this cyclical behavior; there will always be short-term cyclical
3813 fluctuations in surface water availability, particularly in the upland streams. The MO are
3814 therefore intended to address the long-term trend of the “peaks and valleys” of the short-term
3815 cycles. A focus on long-term trends will be maintained as more data are collected to inform
3816 future MOs for the shallowest zone of the aquifer system.

3817