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CHAPTER 4: PROJECTS AND  
MANAGEMENT ACTIONS

SISKIYOU COUNTY FLOOD CONTROL & WATER  
CONSERVATION DISTRICT

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# Shasta Valley Groundwater Sustainability Plan

PUBLIC DRAFT REPORT



**SISKIYOU COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT  
GROUNDWATER SUSTAINABILITY AGENCY  
SHASTA VALLEY GROUNDWATER SUSTAINABILITY PLAN**

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# 1 **Chapter 4. Projects and Management Actions**

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44 **4.1 INTRODUCTION AND OVERVIEW**

45  
46 To achieve this Plan’s sustainability goal by 2042 and avoid undesirable results as  
47 required by SGMA regulations, multiple projects and management actions (PMAs) have  
48 been designed for implementation by the GSA. This section provides a description of  
49 PMAs necessary to achieve and maintain the Basin sustainability goal and to respond to  
50 changing conditions in the Basin. PMAs are described in accordance with §354.42 and  
51 §354.44 of the SGMA regulations. Projects generally refer to infrastructure features and  
52 other capital investments, their planning, and their implementation, whereas management  
53 actions are typically programs or policies that do not require capital investments, but are  
54 geared toward engagement, education, outreach, changing groundwater use behavior,  
55 adoption of land use practices, etc. PMAs discussed in this section will help achieve and  
56 maintain the sustainability goals and measurable objectives, and avoid the undesirable  
57 results identified for the Basin in Chapter 3. These efforts will be periodically assessed  
58 during the implementation period, at minimum every five years.

59  
60 In developing PMAs, priorities for consideration include effectiveness toward maintaining  
61 the sustainability of the Basin, minimizing impacts to the Basin’s economy, seeking cost-  
62 effective solutions for external funding and prioritizing voluntary and incentive-based  
63 programs over mandatory programs. As the planned or proposed PMAs are at varying  
64 stages of development, complete information on construction requirements, operations,  
65 permitting requirements, overall costs, and other details are not uniformly available. A  
66 description of the operation of PMAs as part of the overall GSP implementation is  
67 provided in Chapter 5.

68  
69 In Shasta Valley, the PMAs are designed to achieve two major objectives related to the  
70 SMCs presented in Chapter 3:

- 71 • to achieve the thresholds and objectives for the interconnected surface water
- 72 sustainability indicator (Section 3.4.5);
- 73 • to prevent lowering of groundwater levels to protect wells from outages; and
- 74 • To preserve ground-water dependent ecosystems and avoid additional stresses
- 75 on interconnected surface water and their habitat.

76  
77 The identified PMAs reflect a range of options to achieve the goals of the GSP and will  
78 be completed through an integrative and collaborative approach with other agencies,  
79 organizations, landowners, beneficial users and stakeholders. Few PMAs will be  
80 implemented by the GSA alone. The GSA considers itself to be one of multiple parties  
81 collaborating on achieving overlapping, complementary, multi-benefit goals across the  
82 integrated water and land use management nexus in the Basin. Particularly PMAs  
83 related to water quality, interconnected surface waters, and groundwater-dependent  
84 ecosystems will be most successful if implemented to meet multiple objectives with  
85 cooperating or collaborating partners. For many of the PMAs, the GSA will therefore  
86 enter informal or formal partnerships with other agencies, NGOs, or individuals. These  
87 partnerships may be in various formats, from GSA participation in informal technical or

88 information exchange meetings, to collaborating on third-party proposals, projects, and  
89 management actions, to leading proposals and subsequently implementing PMAs.

90  
91 The GSA and individual GSA partners will have varying but clearly identified  
92 responsibilities with respect to permitting and other specific implementation oversight  
93 which will be defined at the beginning of any collaboration or partnership. These  
94 responsibilities may vary from PMA to PMA or even within individual phases of a PMA.  
95 Inclusion in this GSP does not forego any obligations under local, state, or federal  
96 regulatory programs. Inclusion in this GSP also does not assume any specific project  
97 governance or role for the GSA. While the GSA does have an obligation to oversee  
98 progress towards groundwater sustainability, it is not the primary regulator of land use,  
99 water quality, or environmental project compliance. It is the responsibility of the respective  
100 implementing, lead agency to collaborate with appropriate regulatory agencies to ensure  
101 that the PMAs for which the lead agency is responsible are in compliance with all  
102 applicable laws. The GSA may choose to collaborate with regulatory agencies on specific  
103 overlapping interests such as water quality monitoring and oversight of projects  
104 developed within the Basin.

105  
106 PMAs are classified under four categories: demand management for groundwater,  
107 surface water supply augmentation, stream habitat improvement, and groundwater  
108 recharge. Demand management projects reduce the demand for groundwater and can  
109 include projects such as irrigation efficiency improvements. Surface water supply  
110 augmentation projects contribute to increases in surface water in the Basin, an example  
111 of this type of project is instream flow leases. Habitat improvement projects can include  
112 restoration and upland management projects and groundwater recharge projects  
113 include managed aquifer recharge (MAR), in-lieu recharge (ILR). Examples of project  
114 types within these four categories are shown in Table 4.1. Further, PMAs are organized  
115 into three tiers reflective of the timeline for implementation:

- 116 1. **TIER I:** Existing PMAs that are currently being implemented and are anticipated  
117 to continue to be implemented.
- 118 2. **TIER II:** PMAs planned for near-term initiation and implementation (2022-2027)  
119 by individual member agencies.
- 120 3. **TIER III:** Additional PMAs that may be implemented in the future, as necessary  
121 (initiation and/or implementation 2027-2042).

122  
123 A general description of existing and ongoing (Tier I) PMAs are provided in Table 4.1;  
124 descriptions of Tier II and Tier III PMAs are provided in Section 4.1 and Section 4.2,  
125 respectively. The process of identifying, screening and finalizing PMAs is illustrated in  
126 Figure 4.1. Existing and planned projects were first identified from different reports,  
127 documents, and websites. Planned and new projects also used stakeholder input in  
128 their identification. These projects were then categorized into four categories: supply  
129 augmentation, demand management, stream habitat improvement, and groundwater  
130 recharge. In the next step, all projects were evaluated to identify those with the highest  
131 potential to be included in the GSP. Using the Shasta Watershed Groundwater Model  
132 (SWGGM), the effectiveness of each project or a combination of projects is assessed to  
133 finalize those projects that, if implemented, can most likely bring the basin to achieve

134 sustainability. Monitoring will be a critical component in evaluating PMA benefits and  
135 measuring potential impacts from PMAs. More details on how projects will be evaluated  
136 and a road map to discuss feasibility and potential for success of each project (or a  
137 combination of projects) is presented in Chapter 5.

138  
139 Funding is an important part of successfully implementing a PMA. The ability to secure  
140 funding is an important component in the viability of implementing a particular PMA.  
141 Funding sources may include grants or other fee structures (Appendix 5-C). Under the  
142 Sustainable Groundwater Management Implementation Grant Program Proposition 68,  
143 grants can be awarded for planning and for projects with a capital improvement  
144 component. As such, state funds for reimbursing landowners for implementation of PMAs,  
145 including land fallowing and well-shut offs, currently cannot be obtained under this  
146 program. Funding will also be sought from other local, state, federal, and private (NGO)  
147 sources.

148  
149 The existing PMAs have been extracted from the following documents:

- 150 • Supply Enhancement (in Streams)
  - 151 ○ Siskiyou Land Trust (website)
- 152 • Demand Management (of Groundwater)
  - 153 ○ Permit required for groundwater extraction for use outside the basin from
  - 154 which it was extracted (Title 3, Chapter 13- Groundwater Management,
  - 155 Siskiyou County Code of Ordinances)
  - 156 ○ Siskiyou County Groundwater Use Ordinance (Title 3, Chapter 13, Article
  - 157 7- Waste and Unreasonable Use, Siskiyou County Code of Ordinances)
  - 158 ○ Well Drilling Permits
    - 159 ■ Siskiyou County Well Drilling Permits (Standards for Wells, Title 5,
    - 160 Chapter 8 of Siskiyou County Code of Ordinances)
  - 161 ○ Scott Valley and Shasta Valley Watermaster District (website)
  - 162 ○ Shasta Valley Resource Conservation District
- 163 • Recharge
  - 164 ○ Existing reports, proposals
- 165 • Habitat Improvement
  - 166 ○ National Fish and Wildlife Foundation Grant Slates (website)
  - 167 ○ Shasta RCD (website)
  - 168 ○ Klamath National Forest (website)

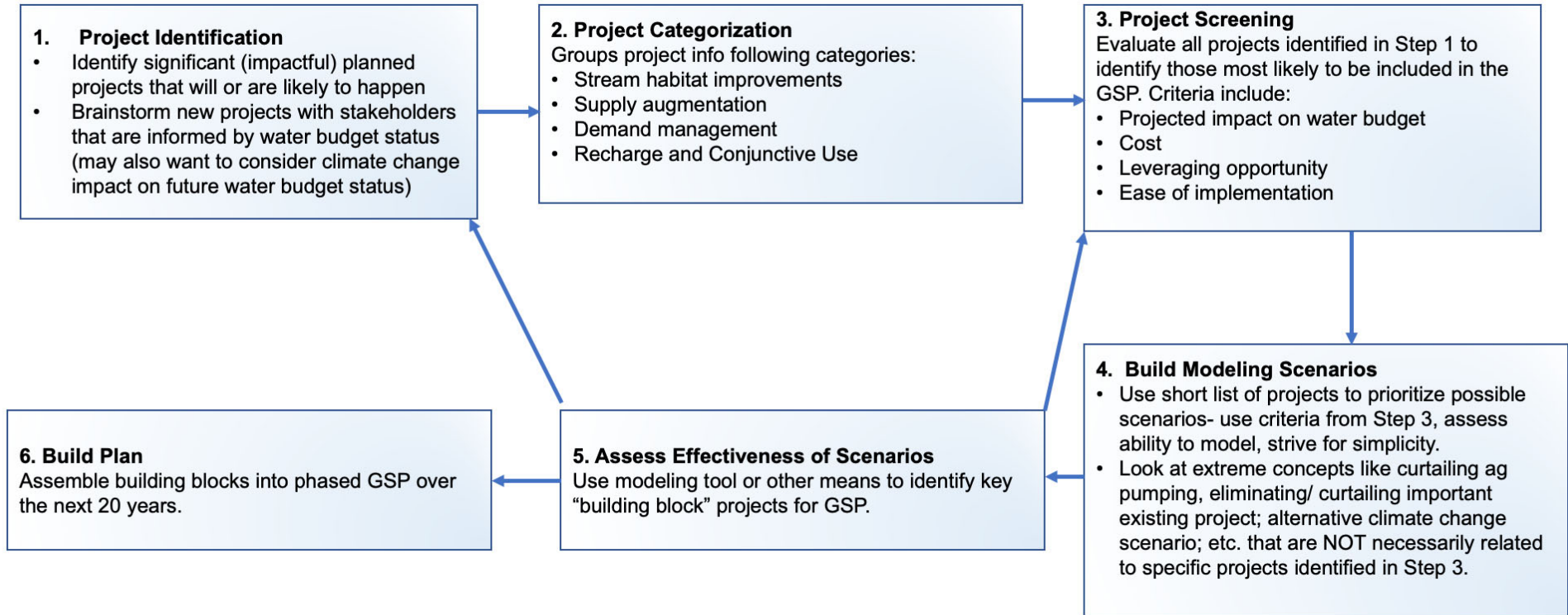


Figure 4.1: Process for identification and prioritization of PMAs.

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Table 4.1: Summary of a preliminary list of PMAs.

| Tier | Title   | Description   | Lead Agency   | Category            | Status           | Anticipated Timeframe | Targeted Sustainability Indicator(s)/ beneficiaries |
|------|---|---|---|---------------------|------------------|-----------------------|---|
| I    | Well Drilling Permits   | Siskiyou County Well Drilling Permits (Standards for Wells, Title 5, Chapter 8 of Siskiyou County Code of Ordinances).  | County of Siskiyou                                  | Demand Management   | Existing/Ongoing | Active                | Groundwater levels, Interconnected surface water.   |
| I    | Groundwater Use Restrictions  | Prohibition of the use of groundwater underlying Siskiyou County for cannabis cultivation (Article 7, Chapter 13, Title 3 of Siskiyou County Code of Ordinances). | County of Siskiyou                                  | Demand Management   | Existing/Ongoing | N/A                   | Groundwater levels                                  |
| I    | Permit required for groundwater extraction for use outside the basin from which it was extracted (Siskiyou County Code of Ordinances) | Permit requirement for extraction of groundwater underlying the Basin for use outside the Basin.  | County of Siskiyou                                  | Demand Management   | Existing/Ongoing | Active                | Groundwater levels                                  |
| I    | Watermaster Program   | Among other things, a watermaster provides enforcement of water leases under the authority of Shasta River Water Trust and 1707 dedications and transfers.        | Scott Valley and Shasta Valley Watermaster District | Demand Management   | Existing/Ongoing | N/A                   | Interconnected surface water                        |
| I    | Safe Harbor Group Flow Management Plan  | <i>Feedback needed</i>  |   | Supply Augmentation |                  |                       |   |
| I    | Riparian fencing and planting   | <i>Feedback needed</i>  |   | Habitat Improvement |                  |                       |   |



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| Tier | Title  | Description   | Lead Agency  | Category            | Status | Anticipated Timeframe | Targeted Sustainability Indicator(s)/ beneficiaries |
|------|--|---|--|---------------------|--------|-----------------------|---|
| I    | Bank Stabilization and Riparian Vegetation Restoration   | <i>Feedback needed</i>  |  | Habitat Improvement |        |                       |   |
| I    | Novy Rice Zenkus Fish Passage Improvement Project  | Improve fish habitat on the Shasta River.   | Regional Water Quality Control Board, Region 1 (North Coast) | Habitat Improvement |        |                       |   |
| I    | Montague-Grenada Weir Modification Project   | Improve fish passage on the Shasta River.   | Shasta Valley Resource Conservation District                 | Habitat Improvement | Active | 2020-2021             | Interconnected surface water                        |
| I    | Piezometer Transect Study Project  | Conduct piezometer transects at key reaches of primary surface water bodies in the Basin. | Shasta Valley Resource Conservation District                 | Demand Management   | Active | 2020                  | Groundwater levels                                  |
| I    | City of Yreka Water Demand   | City water shortage contingency ordinance.  | City of Yreka  | Demand Management   | Active | Active                | Groundwater levels                                  |
| I    | Enhancement of Survival Permits Authorizing Shasta River Template Safe Harbor Agreement and Associated Site Plans/ Recovery of Southern Oregon/Northern California Coast (SONCC) Coho Salmon | Habitat enhancement on private land.  | NOAA Fisheries   | Habitat Improvement | Active | Active                | Interconnected surface water                        |
| I    | Shasta River Tailwater Reduction Plan  | Reduce tailwater's negative impacts to water quality.                                     | Shasta Valley Resource Conservation District                 | Conjunctive Use     | Active | Active                | Groundwater quality                                 |

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| Tier | Title   | Description   | Lead Agency             | Category            | Status           | Anticipated Timeframe                         | Targeted Sustainability Indicator(s)/ beneficiaries  |
|------|---|---|-------------------------|---------------------|------------------|---|--|
| I    | Upland Management   | Upland management includes removal of excess vegetation. This can occur on US Forest Service, Bureau of Land Management, or private land.   | USFS                    | Supply Enhancement  | Active           | Active  | 1. Improved groundwater recharge<br>2. Raise groundwater elevations<br>3. Improved habitat |
| II   | Avoiding Significant Increase of Total Net Groundwater Use from the Basin | Avoid significant future increase of total net groundwater use above the most recent 20 year period (2000-2020) within the Basin through planning and coordination with land use zoning and well permitting agencies.   | GSA, County of Siskiyou | Demand Management   | Conceptual Phase | Conceptual Phase                              | Groundwater levels, interconnected surface water   |
| II   | Conservation Easements  | Conservation easements in Shasta Valley that enhance stream flow during the critical low flow period.   | TBD                     | Supply Augmentation | Planning Phase   | Development expected over the next five years | Interconnected surface water   |
| II   | Upslope Water Yield Projects  | Building green infrastructure in the upper watershed to increase water yield. Green infrastructure includes fuel reduction, road improvements, canopy opening to manage snow shade and accumulation, and other large landscape projects that increase water storage within the upper watershed during wet periods and baseflow from the upper watershed during dry periods. | TBD                     | Supply Augmentation | Planning Phase   | Planning Phase                                | Interconnected surface water   |

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| Tier | Title                                   | Description  | Lead Agency    | Category            | Status           | Anticipated Timeframe | Targeted Sustainability Indicator(s)/ beneficiaries |
|------|---|--|----------------|---------------------|------------------|-----------------------|---|
| II   | Habitat Improvement in Shasta Watershed | Improve wildlife habitat conditions in the Shasta watershed  | GSA, TBD       | Habitat Improvement | Implementation   | Implementation        | Interconnected surface water                        |
| II   | Instream Flow Leases                    | Temporary transfer of a water right to protect instream flows  | GSA, TBD       | Supply Augmentation | Planning Phase   | Planning Phase        | Interconnected surface water                        |
| II   | Irrigation Efficiency Improvements      | Increase irrigation efficiency (and in some cases, yields) through infrastructure or equipment improvements. Consider funding incentives through the NRCS EQIP program.            | GSA, UCCE      | Demand Management   | Planning Phase   | Planning Phase        | Groundwater levels, interconnected surface water    |
| II   | Juniper Removal                         | Remove juniper   | GSA, USFS, TBD | Habitat Improvement | Conceptual Phase | Conceptual Phase      | Groundwater levels, interconnected surface water    |
| II   | Voluntary Managed Land Repurposing      | Reduce water use through voluntary managed land repurposing activities including term contracts, crop rotation, irrigated margin reduction, conservation easements, and other uses | GSA, TBD       | Demand Management   | Conceptual Phase | Conceptual phase      | Groundwater levels, interconnected surface water    |
| II   | Aquifer Characterization Analysis       | Conduct aquifer characterization studies with large capacity wells.  | GSA, TBD       | Demand Management   | Conceptual Phase | Conceptual Phase      | Groundwater levels, interconnected surface water    |
| II   | Reporting of Pump Volumes               | Reporting of pump volumes for pumps above 500 gpm and commercial purposes.   | GSA, TBD       | Demand Management   | Conceptual Phase | Conceptual Phase      | Groundwater levels                                  |
|      |   |  |                |                     |                  |                       |   |

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| Tier | Title                                     | Description  | Lead Agency    | Category          | Status           | Anticipated Timeframe | Targeted Sustainability Indicator(s)/ beneficiaries |
|------|---|--|----------------|-------------------|------------------|-----------------------|---|
| III  | Alternative, lower ET crops               | Pilot programs on introducing alternative crops with lower ET but sufficient economic value. Incentivize and provide extension on long-term shift to lower ET crops.   | GSA, UCCE, TBD | Demand Management | Conceptual Phase | Conceptual Phase      | Groundwater levels, interconnected surface water    |
| III  | MAR & ILR                                 | Managed aquifer recharge and - during the irrigation season - in lieu recharge on irrigated agricultural land to increase baseflow during the critical summer and fall low flow period.  | GSA            | Recharge          | Planning Phase   | Planning Phase        | Groundwater levels, interconnected surface water    |
| III  | Shasta Recharge Pilot Project             | Baseline study and pilot project in Grenada and Gazelle  | GSA, TBD       | Recharge          | Conceptual Phase | Conceptual Phase      | Groundwater levels, interconnected surface water    |
| III  | Strategic Groundwater Pumping Curtailment | Strategic timing of groundwater pumping curtailments. This management action would only be developed if Tier I and Tier II PMAs are insufficient. It would be an alternative tool for the GSA in support of the groundwater level SMC. | GSA            | Demand Management | Conceptual Phase | Conceptual Phase      | Groundwater levels                                  |
| III  | Reservoirs                                | <i>Feedback Needed</i>   |                |                   |                  |                       |   |

176

177

178 **4.2 TIER I: Existing or ongoing projects and management actions**

179  
180 As shown in Table 4.1, there are multiple existing and ongoing PMAs in the Basin (Tier  
181 I). The Basin has a range of existing PMAs in place to provide demand management,  
182 supply augmentation, and habitat improvement.

183  
184 **Well Drilling Permits and County of Siskiyou Groundwater Use Restrictions**

185  
186 There are several existing regulations that are included in the demand management  
187 category of PMAs. These include the permitting requirements for new wells, as detailed  
188 in Title 5, Chapter 8 of the Siskiyou County Code of Ordinances. Siskiyou County also  
189 has ordinances that require permitting for extraction of groundwater underlying the Basin  
190 for use outside the Basin (per Title 3, Chapter 13) and a prohibition on wasting  
191 groundwater with underlying Siskiyou County for use cannabis cultivation (Article 7,  
192 Chapter 13, Title 3 of Siskiyou County Code of Ordinances). Providing demand  
193 management, these management actions benefit multiple sustainability indicators,  
194 including declining groundwater levels, groundwater storage, and depletion of  
195 interconnected surface waters.

196  
197 **Scott and Shasta Valley Watermaster District**

198  
199 Water master services currently exist for the Shasta River and its tributaries. Other than  
200 their primary duties of carrying out the decree, a water master may provide monitoring  
201 of water leases and Water Code 1707 dedications and transfers.

202 **Nature Conservancy Leasing Program**

203 *Feedback needed*

204 **Safe Harbor Group Flow Management Plan**

205 *Feedback needed*

206 **Bank Stabilization, Streambed Alteration, Floodplain Enhancement, and Riparian**  
207 **Vegetation Restoration**

208 *Feedback needed*

209 **Riparian Fencing and Planting**

210 *Feedback needed*

211 **Novy Ice Zenkus Fish Passage Improvement Project**

212 The goal of the project is to improve habitat conditions, water quality, and fish passage  
213 on the main-stem Shasta River. The project includes irrigation dam improvements, fish  
214 screen relocation and improvements, and irrigation pipeline installation. Relocating the  
215 fish screen to the point of diversion will reduce fish entrainment in irrigation canals and  
216 eliminate the need for the existing fish return bypass channel, which results in warm

217 water discharges to the Shasta River and potential fish stranding. Piping irrigation water  
218 will reduce ditch loss in the system and will result in a reduction of the quantity of water  
219 diverted.

### 220 **Montague-Grenada Weir Modification Project**

221 The purpose of this project is to improve fish passage for salmon species through all life  
222 stages while preserving the ability of the existing measuring weir to provide accurate  
223 flow measurements in the Shasta River. This project will also improve flow control at the  
224 pump station just downstream from this concrete structure.

### 225 **Piezometer Transect Study Project**

226 As part of the monitoring network, the SVRCD is conducting piezometer transect  
227 studies, herein referred to as “the Project”, at three discrete locations in the Shasta  
228 Valley groundwater basin. At each of the three locations the Project consists of  
229 installation of a stilling well to measure river stage within the channel, and up to four  
230 piezometers, or shallow monitoring wells, in a series spanning key reaches of primary  
231 surface water bodies within the basin. The piezometer transects will provide critical  
232 information about when a given reach is gaining water, losing water, and increase  
233 understanding of interactions between surface water and groundwater through better  
234 representation of the gradient between river and aquifer and therefore model  
235 refinement. Details on the location of the transects are provided in Chapter 2 and in  
236 Appendix 2-l).

### 237 **City of Yreka Water Demand**

238 The City adopted a water shortage contingency ordinance in August 2015 and is found  
239 in Chapter 12.12 “Water Efficiency” of the Yreka Municipal Code.

### 240 **Enhancement of Survival Permits Authorizing Shasta River Template Safe Harbor 241 Agreement and Associated Site Plans/ Recovery of Southern Oregon/Northern 242 California Coast (SONCC) Coho Salmon**

243 Safe Harbor agreements allow private landowners to implement habitat enhancement  
244 projects on their land in support of recovery of species protected under the ESA.

### 245 **Shasta River Tailwater Reduction Plan**

246 Watershed-wide planned and prioritized approach that guides efforts to reduce  
247 tailwaters’ negative impacts to water quality, mostly temperature. Temperature has not  
248 been the main focus of this GSP, but it will be considered in further developments.

### 249 **Upland Management**

250 Upland management includes removal of excess vegetation, which reduces  
251 evapotranspiration and increases rainfall percolation to groundwater. This can occur on  
252 US Forest Service, Bureau of Land Management, or private land. The US Forest  
253 Service regularly manages sections of US Forest Service land. Juniper removal can  
254 have a long-term effect on water levels. More details on future expanded upland

255 management are provided under the “Upslope Water Yield Projects” described under  
256 Tier II.

## 257 **4.2 TIER II: Planned Projects and Management Actions**

258 Tier II PMAs, planned for near-term initiation and implementation (2022-2027) by  
259 individual agencies, are at varying stages. Project descriptions are provided below for  
260 each of the identified Tier II PMAs. The level of detail depends on the status of the  
261 PMA, where possible the project descriptions include information under §354.42 and  
262 §354.44 of the SGMA regulations.  
263

- 264 i. **Aquifer Characterization Analysis**
- 265 ii. **Avoiding Significant Increase of Total Net Groundwater Use from the Basin**
- 266 iii. **Conservation Easements**
- 267 iv. **Upslope Water Yield Projects**
- 268 v. **Habitat Improvement of Shasta Watershed**
- 269 vi. **Instream Flow Leases**
- 270 vii. **Irrigation Efficiency Improvements**
- 271 viii. **Juniper Removal**
- 272 ix. **Reporting of Pump Volumes**
- 273 x. **Voluntary Managed Land Repurposing**

### 274 **Aquifer Characterization Analysis**

275 Coordinate with parties that have large capacity wells to conduct aquifer  
276 characterization studies throughout the basin. Typically, these studies would include  
277 collection of one week of baseline data including static water level of the pumping well  
278 and static water level and water level trends of nearby wells, spring discharge  
279 measurements of any nearby springs, and an upstream and downstream flow  
280 measurements of any nearby streams. This data will be critical to better understand the  
281 geology and hydrogeology of the basin and will be used to:

- 282 1. Update the Shasta numerical model to better represent hydrogeologic conditions.
- 283 2. Evaluate groundwater-surface water interactions for specific springs, reaches,  
284 and areas.
- 285 3. Evaluate location specific project and management actions.

286 Robust aquifer characterization will have high upfront costs but information from these  
287 tests will be incorporated and used indefinitely in sustainable groundwater management  
288 in the Basin. Areas of interest include:

- 289 • Pluto’s Cave area, located east, northeast, and southeast of the Big Springs  
290 Complex.
  - 291 ○ Area identified to increase understanding of potential flow paths of the Big  
292 Spring Complex.
- 293 • Big Springs Irrigation District service area.
  - 294 ○ Identified to understand groundwater-surface water interactions of the  
295 BSID area and flow in the Shasta River.
- 296 • Grenada and Gazelle areas

- 297 ○ Areas identified as potential areas for Flood MAR. Timing and flow of
- 298 recharge required to better evaluate climate impacts and potential
- 299 management actions.
- 300 ● Little Shasta River upper watershed
- 301 ○ Poorly understood hydrogeologic area with multiple springs of different
- 302 characteristics. Identified as a data gap in understanding how recharge
- 303 and flow connects with the larger Shasta Basin.

304 **Avoiding Significant Increase of Total Net Groundwater Use from the Basin**

305 The goal of this MA is to avoid water level declines and additional stream depletion in  
306 Shasta Valley that would result from significant expansion of net groundwater use  
307 relative to the practice over the past two decades. Net groundwater use is defined as  
308 the difference between groundwater pumping and groundwater recharge in the Basin.  
309 Under conditions of long-term stable recharge (from precipitation, irrigation, streams,  
310 floods) and long-term stable surface water supplies in the Basin, significant increases in  
311 long-term average ET (or other consumptive uses) in the Basin lead to significant  
312 increases in long-term average net groundwater use. While not leading to overdraft,  
313 such increase of net groundwater use would result in less groundwater discharge  
314 toward the Shasta River and, hence, lower dynamic equilibrium water levels in the  
315 Basin or portions of the Basin, possibly at levels lower than the minimum threshold (MT)  
316 for groundwater levels or for interconnected surface water, for significant periods of time  
317 (see Chapter 2.2.3.3). This MA helps to ensure that the sustainable yield of the basin is  
318 not exceeded (see Chapter 2.2.4) and that sustainable management criteria are met.  
319 The MA sets a framework to develop a process for avoiding significant long-term  
320 increases in average net groundwater use in the Basin, while protecting current  
321 groundwater and surface water users, allowing Basin total groundwater extraction to  
322 remain at levels that have occurred over the most recent twenty-year period (2000-  
323 2020). By preventing future declining water levels, the MA will help the GSA achieve the  
324 measurable objectives of several sustainability indicators: groundwater levels,  
325 groundwater storage, subsidence, and interconnected surface water and GDEs.  
326 Due to the direct relationship between net groundwater use and ET, implementation of  
327 the MA is measured by comparing the most recent five- and ten-year running averages  
328 of agricultural and urban ET over both the Basin and watershed, to the maximum value  
329 of Basin ET measured in the 2010-2020 period, within the limits of measurement  
330 uncertainty. Basin ET from anthropogenic activities in the Basin and surrounding  
331 watershed cannot increase significantly in the future without impacting sustainable yield.

332

333 This design is intended to achieve the following:

- 334 ○ To avoid disruption of existing urban and agricultural activities.
- 335 ○ To provide an efficient, effective, and transparent planning tool that allows
- 336 for new urban, domestic, and agricultural groundwater extraction without
- 337 increase of total net groundwater use. This can be achieved through
- 338 exchanges, conservation easements, and other voluntary market



- 339 mechanisms while also meeting current zoning restrictions for open  
340 space, agricultural conservation, etc (see chapter 2).  
341 ○ To be flexible in adjusting the limit on total net groundwater extraction if  
342 and where additional groundwater resources become available due to  
343 additional recharge dedicated to later extraction.

344 Critical tools of the MA will be monitoring and assessment of long-term changes in  
345 Basin and surrounding watershed hydrology (ET, precipitation, streamflow, groundwater  
346 levels, see chapter 3), outreach and communication with stakeholders, well permitting,  
347 collaboration with land use planning and zoning agencies, and limiting groundwater  
348 extraction to not exceed the sustainable yield.

### 349 ***Project Description***

350 The goal of this MA is to avoid water level declines and additional streamflow depletion  
351 in Shasta Valley that would result from significant expansion of net groundwater use  
352 relative to the practice over the past two decades. Net groundwater use is defined as  
353 the difference between groundwater pumping and groundwater recharge from the  
354 landscape over a property or area of interest. Since surface runoff in the Basin is  
355 relatively small and assuming that there is no long-term declining trend in precipitation  
356 or surface water irrigation, significant increases in long-term average net groundwater  
357 use are equal to significant increases in long-term average ET (or other consumptive  
358 uses). Even in the absence of overdraft (more details on the actual condition of the  
359 Basin are provided in the Water Budget section in Chapter 2), such increase of net  
360 groundwater use would result in lower dynamic equilibrium water levels in the Basin or  
361 portions of the Basin, possibly at levels lower than the MT for significant periods of time  
362 (see Chapter 2.2.3.3). This MA helps to ensure that the sustainable yield of the basin is  
363 not exceeded (see Chapter 2.2.4).

364  
365 The MA sets a framework to develop a process for avoiding significant long-term  
366 increases in average net groundwater use in the Basin, while protecting current  
367 groundwater and surface water users, allowing Basin total groundwater extraction to  
368 remain at levels that have occurred over the most recent twenty-year period (2000-  
369 2020). By preventing future declining water levels, the MA will help the GSA achieve the  
370 measurable objectives of several sustainability indicators: groundwater levels,  
371 groundwater storage, subsidence, and interconnected surface water and GDEs.

372  
373 Due to the direct relationship between net groundwater use and ET, implementation of  
374 the MA is measured by comparing the most recent five- and ten-year running averages  
375 of agricultural and urban ET over both the Basin and watershed, to the maximum value  
376 of Basin ET measured in the 2010-2020 period, within the limits of measurement  
377 uncertainty. Basin ET cannot increase significantly in the future. This design is intended  
378 to achieve the following:

- 379 ○ To avoid disruption of existing urban and agricultural activities.  
380 ○ To provide an efficient, effective, and transparent planning tool that allows  
381 for new urban, domestic, and agricultural groundwater extraction without  
382 increase of total net groundwater use. This can be achieved through

383 exchanges, conservation easements, and other voluntary market  
384 mechanisms.  
385 ○ To be flexible in adjusting the limit on total net groundwater extraction if  
386 and where additional groundwater resources become available due to  
387 additional recharge dedicated to later extraction.

388 Critical tools of the MA will be outreach and communication with stakeholders, well  
389 permitting, collaboration with land use planning and zoning agencies, and limiting  
390 groundwater extraction.

### 391 ***Measurable Objectives Expected To Benefit***

392 This MA directly benefits the measurable objectives of the following sustainability  
393 indicators:

- 394 ● Groundwater levels – avoiding declining water levels below those corresponding  
395 to the most recent twenty-year period.
- 396 ● Groundwater storage – avoiding declining water levels below those  
397 corresponding to the most recent twenty-year period.
- 398 ● Depletion of Interconnected Surface Waters and Protection of Groundwater-  
399 Dependent Ecosystems – Avoiding depletion of interconnected surface waters  
400 with declining groundwater levels.

### 401 ***Circumstances for Implementation***

402 Currently, there is no threat of chronically declining water levels in Shasta Valley. The  
403 Basin is not in a condition of overdraft. Future threats to groundwater levels fall into two  
404 categories, further explained below:

- 405 ● Increased total net groundwater use in the Basin (total net groundwater use:  
406 difference between Basin landscape recharge and Basin pumping).
- 407 ● Reduced recharge into and runoff from the watershed surrounding the Basin

408 This MA ensures that future declining water levels are not the result of any significant  
409 expansion of groundwater pumping in the Basin (first category), which would lead to  
410 new, lower equilibrium groundwater level conditions (see Chapter 2). While not  
411 constituting a condition of overdraft, these new dynamic equilibrium conditions may  
412 possibly exceed the MT for water level, also affecting the protection of GDEs and  
413 increase the depletion of interconnected surface water due to groundwater pumping at  
414 periods of critically low streamflow and spring flow conditions (summer and fall).

415 Groundwater levels in the basin are fundamentally controlled by:

- 416 ● The elevation and location of the Shasta River along the valley. The Shasta River  
417 is a net gaining stream, naturally draining the Basin. Segments of the river switch  
418 from gaining to losing during the year, but on annual average the entire river is  
419 always a gaining system. Water budget analysis presented in Chapter 2 provides  
420 more details
- 421 ● The amount of recharge from surface water feature in the upper part of the  
422 Basin, including Shasta River, Lake Shastina, and along westside creeks over  
423 their upper and middle alluvial fan sections; and the amount of recharge over the  
424 watershed to the south and east of the Basin and subsequent groundwater inflow  
425 from the upper watershed into the Basin.

- 426 • The amount of recharge from the Basin landscape due to precipitation, irrigation  
427 return flows, flooding, and MAR
- 428 • The amount of groundwater pumping for irrigation (the net consumptive  
429 groundwater use from domestic and public users is relatively small after  
430 accounting for return flows from septic systems and wastewater treatment plants  
431 to either groundwater or streams)

432 A dynamic equilibrium already exists between subsurface inflows, subsurface outflows,  
433 recharge across the Basin, groundwater pumping, and net discharge to the Shasta  
434 River. Water levels near the Shasta River vary within a relatively small range due to the  
435 interconnectedness of groundwater and surface water at the Shasta River. Water levels  
436 generally slope from the valley margins toward the Shasta River. Water levels fluctuate  
437 most near the valley margins: in the upper eastside gulches and near the western  
438 mountain front.

439  
440 A significant future increase in net groundwater use within the Basin would lead to less  
441 groundwater discharge toward the Shasta River and, hence, a lowering of the water level  
442 gradient toward the Shasta River. A lower water level gradient means permanent lowering  
443 of the water table in the Basin or portions of the Basin. By preventing a significant long-  
444 term increase in total net groundwater use through proactive planning, the groundwater  
445 basin, which is not in overdraft conditions, remains at a dynamic equilibrium in water level  
446 conditions, above the MT, as long as natural recharge from streams flowing into the Basin  
447 remains stable.

448  
449 *Decreasing Recharge in or Runoff from the Surrounding Watershed*

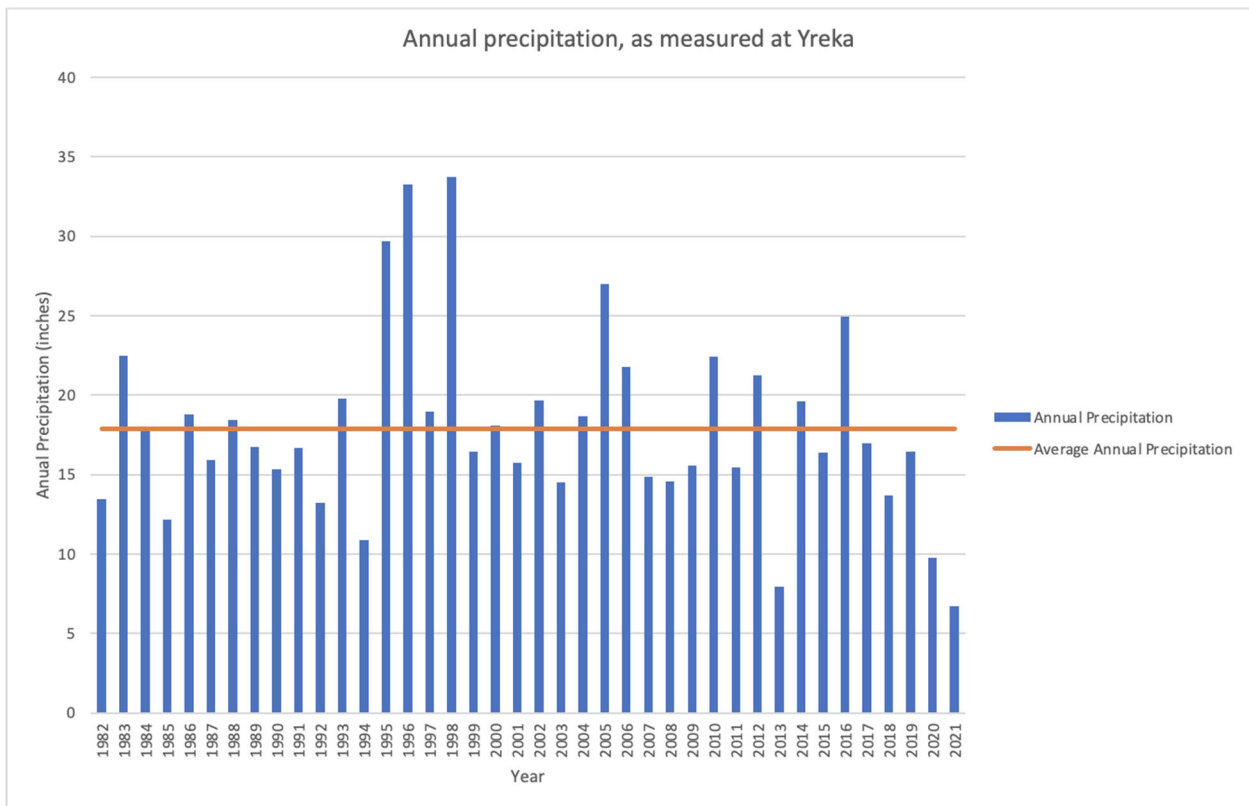
450 The Basin is part of the larger Shasta Valley watershed (“Watershed”). The Watershed  
451 has negligible groundwater inflows, but significant, if limited groundwater outflow along  
452 its northern boundary, which it shares with the northern Basin boundary. The  
453 Watershed’s volcanic aquifer system is fully connected with the Basin’s volcanic aquifer  
454 system. As a result, significant groundwater inflow to the Basin occurs on the southern  
455 and eastern Basin boundary, within the Watershed, as a result of recharge in the upper  
456 sections of the Watershed. Hence, groundwater pumping outside the Basin may  
457 significantly impact groundwater within the Basin.

458  
459 Long-term climate changes cause changes in both precipitation amount and in  
460 snowmelt timing over the Watershed. This will affect the dynamics of groundwater flow  
461 from the upper Watershed, outside the Basin, into the Basin. On the westside of the  
462 Watershed, stream inflow dynamics at the Basin boundary may be affected as well and  
463 thus recharge into the alluvial aquifer portions of the Basin. Finally, the amount of  
464 surface water diversions may change, which in turn affects pumping in the Basin. The  
465 SWHM will be used throughout the implementation period to assess the impacts of  
466 these changes on sustainable yield. Preliminary scenarios of future climate change  
467 impacts evaluated using the parameters suggested by Department of Water Resources  
468 in its climate change guidelines are presented in Chapter 2.

469

470 Historic water levels indicated that there is no overdraft and no long-term decline in  
471 water levels. Where water levels have been observed since the 1960s, declines in dry  
472 year fall water levels occurred in the 1970s, relative to prior decades, but have been  
473 steady over the past 40 years. Average precipitation over the past 20 years (2000 -  
474 2020) has been significantly lower than the average precipitation during the measured  
475 record in the 20th century (Figure 2, also see Chapter 2).  
476

477 Based on current conditions in the Basin, this MA will be implemented immediately upon  
478 approval of the GSP by DWR and negotiation of partnerships with relevant agencies.  
479 During MA implementation, if groundwater levels stabilize at higher elevations due to  
480 GSA activities or climate change, total net groundwater use and the sustainable may be  
481 adjusted upward. The mechanism for off-ramping the MA is described in the  
482 implementation section below.  
483



484  
485 *Figure 2: Annual precipitation over the 1982-2021 record as measured at Yreka CDEC*  
486 *station (YRK).*

487  
488  
489  
490  
491

492 **Public Noticing**

493 The GSA will implement education and outreach programs regarding the MA:  
494 • Post and advertise the progress of MA implementation through the yearly  
495 progress reports to DWR.

496 **Implementation: Collaboration with Permitting and Regulatory Agencies**

497 Implementation of the MA is focused on developing active coordination between the GSA  
498 with other planning, permitting, and regulatory entities within the Basin, including the  
499 Siskiyou County Department of Environmental Health and local land use zoning agencies:

500 *Siskiyou County Department of Environmental Health*

501 The GSA will develop a formal partnership with the well construction permitting agency  
502 that operates within the Basin, the Siskiyou County Department of Environmental Health.  
503 The objective of the partnership is to develop a well permitting program for agricultural,  
504 urban, and large domestic wells that is supportive of and consistent with the GSA's goal  
505 not to expand total net groundwater use in the Shasta Valley Basin. The permitting  
506 program would ensure that construction of new extraction wells does not significantly  
507 expand current total net groundwater use in the Basin (to the degree that such expansion  
508 may cause the occurrence of undesirable results). This can be achieved through  
509 commensurate well retirements and through water market instruments.

510 *Land Use Zoning Agencies*

512 The GSA will develop a  
513 partnership with all relevant  
514 land use zoning agencies in  
515 the watershed. Land use  
516 zoning agencies in the Basin  
517 include:

- 518 • Siskiyou County
- 519 • City of Montague
- 520 • City of Yreka
- 521 • City of Weed

522 The objective of the  
523 partnership is for those  
524 agencies to develop land use  
525 zoning and land use permitting

526 programs that are supportive of and consistent with the GSA's goal not to expand total  
527 net groundwater use in the Basin. Developing close partnerships and timely transfer of  
528 information will best prevent an expansion of total anthropogenic consumptive water use  
529 in the Basin. Preventing an expansion of total net groundwater use in the Basin and  
530 surrounding areas still allows for both urban and agricultural growth.

531 Urban expansion is not currently planned to occur in Shasta Valley in the near future. If  
532 needed it would be by expansion into either agricultural or natural lands, within the  
533 constraints of land use planning objectives and zoning laws.. Agriculture-to-urban land

Well replacement may not require that the new well has the same construction design as the old well, including well capacity. Here are two illustrative examples of an appropriate use of well replacement:

**Example 1:** Replacement of a 1,000-gpm agricultural well that will be properly decommissioned with a new 1,000-gpm agricultural well is permissible.

**Example 2:** Replacement of a 1,000-gpm agricultural well that will be properly decommissioned with a new 2,000-gpm capacity agricultural well is permissible with the explicit condition that the 10-year average total net groundwater extraction within the combined area serviced by the old and the new well does not exceed the average groundwater extraction over the most recent 10-years.

534 use conversion does not increase net groundwater use within the footprint of that  
535 conversion. Sometimes the net groundwater use may be lower after conversion (due to  
536 lower evapotranspiration). The total annual volume of net groundwater use reduction can  
537 be made available for net groundwater use increase elsewhere in the Basin through  
538 designing appropriate land use zoning and permitting processes, and after considering  
539 ecologic, public interest, and hydrologic or hydrogeologic constraints to such exchanges.

Market instruments encompass a wide range of management transactions that rely on monetary tools to efficiently and effectively trade water uses in ways that do not affect the overall water balance of a basin. The following are two hypothetical examples of water market transactions to illustrate how such instruments may be applied, if circumstances and zoning regulations are appropriate:

**Example 1:** Expansion of urban groundwater use into agricultural lands, where consistent with zoning and land use planning – Net groundwater use per acre of urban land is generally similar to or lower than under agricultural land use (this accounts for the fact that wastewater is recharged to groundwater and that the largest consumptive use in urban settings is ET from green landscapes). A hypothetical example: lets assume that urban net groundwater use is 1.5 acre-feet per acre, whereas it is 3 acre-feet per acre on agricultural land. Net water use is the difference between groundwater pumping and groundwater recharge over the area in question. Let's further assume that an urban expansion occurs into 500 acres of agricultural land. Prior to the land use conversion, net water use was  $3 \times 500 = 1,500$  acre-feet. After the land use conversion, net water use is  $1.5 \times 500 = 750$  acre-feet. The land use conversion makes 750 acre-feet available for additional annual groundwater pumping elsewhere in the Basin.

**Example 2:** Expansion of urban groundwater use into natural lands, where consistent with zoning and land use planning – Net groundwater use of urban land is generally larger than under natural land use. A hypothetical example: urban net groundwater use is 1.5 acre-feet per acre, whereas it is 0.5 acre-feet per acre prior to the land-use conversion. Let's again assume that the urban expansion is 500 acres. Prior to the land use conversion, water use on the 500 acres was  $0.5 \times 500 = 250$  acre-feet. After land use conversion, the net water use is  $1.5 \times 500 = 750$  acre-feet. The land use conversion therefore requires an additional 500 acre-feet of water.

If the city also purchases 500 acres of agricultural land for urban development, as in example 1, it already has a credit of 750 acre-feet, of which it may apply 500 acre-feet toward this additional 500 acre expansion into natural land.

Alternatively, the city would need to purchase a conservation easement on 200 acres of agricultural land elsewhere in the basin (net groundwater use: 3 acre-feet per acre, or  $3 \times 200 = 600$  acre-feet) that converts that agricultural land to natural land (net groundwater use: 0.5 acre-feet per acre, or  $0.5 \times 200 = 100$  acre-feet). The net groundwater use on the easement would be reduced from 600 acre-feet to 100 acre-feet, a 500 acre-feet gain to balance the city's development into natural lands, above. Costs for the easement may include costs for purchasing or leasing that land and the cost for maintaining the conservation easement. We note that conversion to natural land may require significant and habitat development and management as appropriate.

540 Agricultural expansion, where permissible under zoning regulations, is similarly made  
 541 possible, e.g., by voluntary managed land repurposing of existing agricultural activities in  
 542 the same location or elsewhere within the Basin and ensuring that there is no increase in  
 543 net groundwater extraction between the expansion on one hand and land repurposing on  
 544 the other. This may be achieved through land purchasing or trade of net groundwater  
 545 extraction rights (water markets) or through contractual arrangements for land  
 546 repurposing (e.g., conservation easements) to balance expansion and reduction of net  
 547 groundwater use. If additional Basin total net groundwater extraction capacity becomes

548 available (after a prolonged period of water level increase), the GSA will work with the  
549 land use zoning agencies to ensure land use zoning and permitting is adjusted  
550 accordingly, following a hydrologic assessment.  
551

552 *De minimis* exceptions to net groundwater use expansion: domestic water use, up to 2  
553 acre-feet per house-hold, contributes minimally to net groundwater extraction of a basin.  
554 Nearly all household water use other than irrigation is returned to groundwater via septic  
555 systems leachate, while irrigation contribute as deep percolation. Larger household water  
556 use, above *de minimis* levels, is typically due to irrigation of pasture or lawn and therefore,  
557 will be considered a net groundwater extraction.

558 If additional net groundwater extraction becomes available (after a prolonged period of  
559 water level increase), the partnership will ensure that well permitting is adjusted  
560 accordingly.

### 561 ***Implementation: Monitoring***

562 In a groundwater basin where agricultural pumping exceeds 95% of applied  
563 groundwater use in the basin, the total long-term change in the amount of net  
564 groundwater use (groundwater pumping minus recharge) can be estimated by  
565 quantifying the long-term changes in the basin’s evapotranspiration (ET) from irrigated  
566 landscapes. This assumes that long-term trends in precipitation and applied surface  
567 water are sufficiently negligible such that only a significant increase in Basin ET leads to  
568 changes in the long-term groundwater balance or that their impacts are separately  
569 assessed using a model (Section 2.2.4). Monitoring of Basin ET, together with the  
570 monitoring programs outlined in chapter 3 and use of the Shasta Watershed  
571 Groundwater Model (SWGGM) provide the basis for comprehensive monitoring of net  
572 groundwater use in the Basin. Furthermore, water level and groundwater storage  
573 monitoring (chapter 3) provide an instrument to continually assess the effectiveness of  
574 avoiding the expansion of total net groundwater use.

### 575 ***Legal Authority***

576 The GSA only has authority for groundwater within the Shasta Valley Groundwater Basin.  
577 The GSA has no land use zoning authority. The GSA will collaboratively work with the  
578 County of Siskiyou, other land use zoning agencies, and stakeholders within the Shasta  
579 Valley Basin to implement this MA.  
580

### 581 ***Schedule***

582 The schedule for implementing the MA is as follows:

- 583 • The GSA will create partnerships within the first year of the GSP, by January 31,  
584 2023.
- 585 • The partnerships will have the MA program in place no later than January 31,  
586 2024.



- 587       • Benefits are to be seen immediately, that is, total net groundwater use during the  
588       2020-2030 decade will not exceed total net average groundwater use in the  
589       Basin during the 2000-2020 baseline period.

590       ***Expected Benefits***

591       Benefits generated by the MA will include:

- 592       • Security of groundwater pumping for existing groundwater users.  
593       • Efficient, effective, and transparent planning tools available for new groundwater  
594       uses through voluntary market instruments.

595       ***Estimated Costs and Funding Plan***

596       [PLACEHOLDER for economic analysis contractor to fill in]

597       ***Management of Groundwater Extractions and Recharge***

- 598       • There is currently no overdraft in the basin.  
599       • The goal of this PMA is to avoid water level declines in Shasta River Valley that  
600       are due to further expansion of total net groundwater extraction in the Basin.  
601       • The PMA sets a framework to develop a process for avoiding significant long-  
602       term increases in net groundwater extraction in the Shasta Valley.  
603       • Total net groundwater use remains at levels that have occurred over the most  
604       recent twenty-year period (2000-2020).  
605       • Monitoring: Compliance with the PMA is measured by determining whether the  
606       most recent ten-year running average basin sum of agricultural and urban ET  
607       remains at or below levels measured for the 2010-2020 period, within the limits of  
608       measurement uncertainty (about 10%).

609       ***Upslope Water Yield Projects***

610       ***Project Description***

611       The objective of these types of projects is to increase water yield from the upper  
612       watershed, through green infrastructure. Green infrastructure may include fuel reduction,  
613       road improvements, canopy opening to manage snow shade and accumulation, and other  
614       actions that reduce direct runoff to surface waters.

615       The project is currently in the feasibility and planning phase, and areas that would be  
616       suitable are being evaluated. Anticipated benefits from these types of projects include  
617       increased water storage in the upper watershed during the wet season, improved flows  
618       from the upper watershed during the dry season, and the support of desired instream flow  
619       conditions.  
620

621       Changes in streamflow entering the Basin will be monitored and evaluated through  
622       existing and proposed new streamflow gauges on key tributaries and mostly on the main  
623       stem of the Shasta river (see Section 3.3) and through statistical analyses of these data.  
624  
625

626 **Habitat Improvement in Shasta Watershed**

627 The GSA will cooperate with a combination of agencies to improve habitat conditions  
628 within the Shasta watershed. This will include a combination of treatments including  
629 adding large woody debris along four miles of stream, modification of stream crossing  
630 structures, and meadow restoration. Other treatments include riparian fencing, tree  
631 planting, and bank enhancement. These treatments will add stream habitat structure  
632 and complexity, improve connectivity and aquatic organism passage. These  
633 improvements will not directly have an impact on groundwater conditions and/or on  
634 groundwater use, but they should be included as potential multi-benefit projects where  
635 the GSA can develop collaboration with other agencies and enhance opportunities for  
636 funding.

637 **Instream Flow Leases**

638 The GSA and will work with stakeholders to research developing a program of instream  
639 flow leases.

640 **Irrigation Efficiency Improvements**

641 Achieving increases in irrigation efficiency through equipment improvements are  
642 anticipated to reduce overall water demand, lessening the chance of river disconnection  
643 during critical periods. This is expected to support desired instream flows and fish  
644 migration and habitat.

645  
646 Currently, this project is in the planning phase and funding options will be explored  
647 during the first five years of GSP implementation. This project involves an exploration of  
648 options to improve irrigation efficiency, assessment of irrigator willingness, outreach and  
649 extension activities, and development of funding options, primarily by cooperators,  
650 possibly in cooperation with NRCS. This PMA is likely to be accomplished through a  
651 voluntary, incentive-based program. Cost estimates have not yet been completed for  
652 this PMA.

653  
654 Future benefits of actual implementation status to streamflow depletion reversal (and  
655 remaining streamflow depletion) will be evaluated and assessed with SVIHM using the  
656 methodology described in **Chapter 3.3** and using monitoring data describing the  
657 implementation of the irrigation efficiency improvement program.

658  
659 Monitoring data in the irrigation efficiency improvement program include, but are not  
660 limited to:

- 661 • Total acreage with improved irrigation efficiency equipment
- 662 • Location of fields under improved irrigation efficiency equipment
- 663 • Assessment of the increase in irrigation efficiency, with particular emphasis on  
664 assessing the reduction or changes in consumptive water use (evaporation,  
665 evapotranspiration) based on equipment specification, scientific literature, or field  
666 experiments
- 667 • Cropping systems in fields with improved irrigation efficiency equipment

668 **Juniper Removal**

669 The GSA, USGS and other agencies and private stakeholders will remove excess  
670 juniper within the watershed to improve groundwater levels.

671 **Reporting of Pump Volumes:**

672 Owners of groundwater wells meeting certain criteria would be responsible for  
673 implementing a reporting system of groundwater pumped over the next 5 years.  
674 Reporting over the next 5 years will be done on a volunteer basis The criteria for  
675 reporting pumping volume are:

- 676 • Pumps operated above a specific pumping volume with values will be provided  
677 by pump and by owner; or
- 678 • Pumps used for commercial purposes.

679 Reporting can be conducted one of three ways:

- 680 1. A flow meter or totalizer will be installed and read on a monthly basis.
- 681 2. Monthly electrical use from the pump can be reported in-lieu of pump volume  
682 (when possible). However, using power consumption does not work for variable  
683 frequency drives (VFDs).
- 684 3. Monthly report of acres of irrigated land, irrigation method, and crop type.

685 Data will be used to better quantify groundwater extraction spatially and temporally  
686 throughout the Basin. Possible subsidies in installation of flow meters from Prop 68  
687 Implementation funds.

688 **Voluntary Managed Land Repurposing**

689 ***Project Description***

690 Voluntary managed land repurposing programs include a wide range of voluntary  
691 activities that make dedicated, managed changes to land use (including crop type) on  
692 specific parcels in an effort to reduce consumptive water use in the Basin to improve and  
693 increase groundwater levels and instream flow during the critical late spring recess,  
694 summer baseflow, and early fall flush flow period. The GSA will have ongoing outreach  
695 to encourage volunteers for these activities. These activities may include any of the  
696 following:

697  
698 ***Term Contracts:*** In some circumstances, programs like the Conservation Reserve  
699 Program (CRP) could provide a means of limiting irrigation on a given area for a term of  
700 years. Because of low rates, the CRP has not been utilized much in California, but this  
701 could change in the future. In addition, other term agreements may be developed at the  
702 state or local level. The Shasta River Water Transactions Program is an example of such  
703 a term contract.

704  
705 ***Crop Rotation:*** Landowners may agree to include a limited portion of their irrigated  
706 acreage in crops that require only early season irrigation. For example, a farmer may  
707 agree to include 10% of their land in grain crops that will not be irrigated after June 30.  
708

709 **Irrigated Margin Reduction:** Farmers could be encouraged to reduce irrigated acreage  
710 by ceasing irrigation of field margins where the incentives are sufficient to offset  
711 production losses. For corners, irregular margins, and pivot end guns, this could include  
712 ceasing irrigation after a certain date or even ceasing irrigation entirely in some instances.  
713

714 **Crop Support:** To support crop rotation, particularly for grain crops, access to crop  
715 support programs may be important to ensure that this option is economically viable.  
716 Some type of crop insurance and prevented planting payment programs could provide  
717 financial assurances to farmers interested in planting grain crops.  
718

719 **Other Uses:** In some circumstances, portions of a farm that are currently irrigated may  
720 be well suited for other uses that do not consume water. For example, a corner of a field  
721 may be well suited for wildlife habitat or solar panel, subject to appropriate zoning  
722 requirements to avoid undesirable outcomes. Other voluntary managed land repurposing  
723 projects include conservation easements that reduce or eliminate surface water diversion  
724 for irrigation (streamflow augmentation). Such streamflow augmentations effectively  
725 offset an equivalent amount of (pre-existing) depletion of interconnected surface water  
726 due to groundwater pumping. Conservation easements or similar instruments may also  
727 include temporary, seasonal, or permanent curtailment of groundwater, where the  
728 curtailment may be defined either by an amount of groundwater pumping curtailment or  
729 by the acreage not receiving irrigation from groundwater. Depending on the  
730 circumstances of an individual project, conservation easements may include habitat  
731 conservation easements, wetland reserve easements, or other easements that limit  
732 irrigation with surface water or groundwater on a certain area of land. It may be  
733 established that certain portions of a property may be suitable for an easement, while the  
734 rest of the property remains in irrigated agriculture. Many form of such temporary,  
735 seasonal, or permanent easements are possible. They may additionally specify  
736 restrictions or requirements on the repurposed use, e.g., to ensure appropriate habitat  
737 management.  
738

739 Currently in the planning phase, this project type is to be developed throughout the next  
740 5 years.  
741

742 Implementation of this project type includes consideration of the following elements:

- 743     ▪ Role of the GSA versus other agencies, local organizations, and NGOs
- 744     ▪ Development of education and outreach programs in collaboration with local  
745         organizations
- 746     ▪ Exploration of program structure.
- 747     ▪ Contracting options.
- 748     ▪ Exploration and securing of funding source(s).
- 749     ▪ Identification of areas and options for easements or other contractual instruments.

750 Anticipated benefits from this type of project include improvement in instream flow  
751 conditions on the Shasta River and its tributaries during critical late spring recess,  
752 summer and fall baseflow, and fall flush flow periods.  
753

754 Monitoring data collected in this voluntary managed land repurposing program include,  
755 but are not limited to:

- 756 • Total acreage and timing of land repurposing.
- 757 • Location of parcels with land repurposing.
- 758 • Assessment of the effective decrease in evapotranspiration (consumptive water  
759 use) and applied water use.
- 760 • Description of the alternative management on repurposed land with:
  - 761 ○ Quantification and timeline of surface water dedications to instream flow  
762 specified in the easement.
  - 763 ○ Quantification and timeline of groundwater pumping curtailments, including  
764 water year type or similar rule to be applied and specified in the easement.
- 765 • Annual Water Master certification of easement implementation, as appropriate.

766 Future benefits of implemented projects to streamflow depletion reversal (and remaining  
767 streamflow depletion) will be evaluated and assessed with SWHM using the methodology  
768 described in Chapter 3 and using the above monitoring data that describe the  
769 implementation of voluntary managed land repurposing programs.  
770

## 771 **Shasta Recharge Pilot Project**

### 772 ***Project Description***

773 The project will divert water from the Shasta River or its tributaries onto target land near  
774 Gazelle and Grenada for winter groundwater recharge when enough water is available  
775 in the river. Specific locations for the pilot recharge project will be proposed, and initial  
776 baseline studies will occur. Following results, long term and larger recharge projects will  
777 be designed and built.

778 The goal for this project is to provide a preliminary assessment of more large scale as in  
779 future recharge opportunities in the Basin. It will also provide a good opportunity to start  
780 exploring availability of water, based on year type and climate conditions in general.  
781 This project should be considered as a pilot explorative project that will enhance data  
782 collection and understanding of the Basin characteristics.

### 783 ***Measurable Objective***

784 The purpose of this study is to evaluate the use of groundwater recharge to augment  
785 Shasta River flows during critical periods (i.e. late summer and fall). Key outcomes of  
786 this study include determination of when and where water that is recharged enters the  
787 Shasta River, the amount of water that recharges the groundwater system and potential  
788 water quality benefits associated with groundwater recharge.

### 789 ***Circumstances for Implementation***

790 This project is included in the Tier II projects, as planned for implementation during the  
791 first 5 years after GSP acceptance.

792 The MWCD Parks Creek Water Right depends on excess winter runoff to fill the  
793 reservoir. This project will need to occur below the Parks Creek diversion and those  
794 diversions above will need to be restricted to their current water rights.  
795

796 ***Public Noticing***  
797

798 Public notice will be provided prior to the start of the project and outreach conducted to  
799 landowners. Outreach will continue to be conducted for additional recharge activities  
800 following project completion. Findings from this project will be made publicly available  
801 following project completion.

802 ***Permitting and Regulatory Process***

803 A temporary Water Rights Permit (i.e., SWRCB Application for Temporary Permit filed  
804 pursuant to Water Code 1425 to Divert to Underground Storage During High Flow  
805 Events) is needed to allow diversion of water from the Shasta River during winter  
806 months. As permits can be issued for up to 180 days, this permit will be needed for  
807 every application year. California Department of Fish and Wildlife also requires a Lake  
808 and Streambed Alteration Agreement when a project may affect fish and wildlife  
809 resources and the appropriate coordination will be completed to secure these permits.

810 ***Schedule for Implementation***

811 The first phase of this project will be initiated within 5 years of GSP implementation.  
812

813 ***Implementation***  
814

815 Prior to implementation of this project, baseline conditions will be monitored at potential  
816 pilot sites, site selection will be conducted, water conveyance infrastructure will be  
817 added, if not already in place, and landowner permission and outreach will be  
818 conducted. Monitoring equipment installation will be completed, as necessary to ensure  
819 data collection according to the monitoring plan and the appropriate permitting for  
820 diversions in the winter will be obtained.

821 ***Expected Benefits***

822 This study is expected to provide information on the amount and timing of groundwater  
823 recharge and evaluate the use of groundwater recharge to augment Shasta River flows  
824 during critical periods (i.e., late summer and fall).  
825

826 Future benefits from actual implementation status on streamflow depletion reversal (and  
827 remaining streamflow depletion) will be evaluated and assessed with SVIHM using the  
828 methodology described in **Chapter 3.3** and using monitoring data describing the  
829 implementation of this managed aquifer recharge program.  
830

831 Monitoring data collected in this managed aquifer recharge program include, but are not  
832 limited to:

- 833 • Total acreage used each winter for MAR

- 834 • Location of fields used for MAR
- 835 • Monthly total volume of MAR applied
- 836 • Groundwater level monitoring data, if any are collected as part of this project
- 837 • Scientific and technical reports

838 ***Legal Authority***

839 This project would require appropriate permitting from the State Water Board. Permitting  
840 includes temporary Water Rights Permit which provides the authority to divert water  
841 from the Shasta River during winter months for groundwater recharge. Landowner  
842 permission and agreements are also required. The project would need to avoid  
843 infringement on any existing water rights, including the Montague Water Conservation  
844 District Parks Creek Water Right which depends on excess winter runoff to fill reservoir.

845 ***Estimated Costs and Funding Plan***

846 [PLACEHOLDER: Pending]  
847

848 **4.3 TIER III : Potential Future Project and Management Actions**

- 849 i. **Alternative, Lower ET Crops**
- 850 ii. **MAR and ILR**
- 851 iii. **Strategic Groundwater Pumping Reductions**
- 852 iv. **Reservoirs**

853 **Alternative, Lower ET Crops**

854 The “alternative, lower ET crop” PMA is a pilot program to develop and introduce  
855 alternative crops with lower ET but sufficient economic value to the Basin’s agricultural  
856 landscape. The implementation of such crop changes would occur as part of the Tier II  
857 Voluntary Managed Land Repurposing PMA. The objective of this PMA is to develop  
858 capacity in the Basin to facilitate crop conversion in some of the agricultural landscape  
859 that would reduce total crop consumptive use (evapotranspiration) of water in the Basin,  
860 as needed. The management action is to develop a program to develop and implement  
861 pilot studies with alternative crops that have a lower net water consumption for ET, and  
862 to provide extension assistance and outreach to growers to facilitate and potentially  
863 incentivize the crop conversion process. This PMA will be implemented jointly with  
864 University of California Cooperative Extension, the Siskiyou County Farm Bureau, the  
865 Siskiyou County Resources Conservation District, and/or other partners. Currently in the  
866 conceptual phase, this project involves:

- 867
- 868 • Scoping of potential crops
- 869 • Pilot research and demonstrations
- 870 • Defining project plan
- 871 • Exploration of funding options
- 872 • Securing funding
- 873 • Development of an incentives program
- 874 • Implementation of education and outreach

875  
876 Anticipated benefits from this project include introduction of lower consumptive water  
877 use crops and either an increase in recharge (on surface water irrigated crops) or a  
878 reduction in the amount of irrigation or both. As a result, water levels in the aquifer  
879 system will rise. This will also lead to an increase in instream flows and some reversal  
880 of streamflow depletion will occur. The potential benefits associated with transitioning to  
881 alternative, lower ET crops were investigated using the SWHM. Implementation of this  
882 project will include an assessment of the economic value of alternative, lower ET crops  
883 to growers.

884 Future benefits of actual implementation status to streamflow depletion reversal (and  
885 remaining streamflow depletion) will be evaluated and assessed with SWHM using the  
886 methodology described in **Chapter 3.3** and using monitoring data describing the  
887 implementation of the alternative, lower evapotranspiration program.  
888

889 Monitoring data in the alternative, lower evapotranspiration program include, but are not  
890 limited to:

- 891 • Total acreage with alternative, lower evapotranspiration crops
- 892 • Location of fields with alternative, lower evapotranspiration crops
- 893 • Assessment of the effective decrease in evapotranspiration
- 894 Cropping systems used as alternative, lower evapotranspiration crops

## 895 **MAR and ILR**

### 896 ***Project Description***

897 As already mentioned in the description of the Shasta pilot recharge project, Managed  
898 Aquifer Recharge (MAR) is the process of intentionally adding water to aquifers and In-  
899 Lieu Recharge (ILR) is storing or preserving groundwater through replacement of some  
900 or all of groundwater use with surface water. This project builds on findings obtained  
901 from the Shasta pilot recharge project and plans on extending the areas where MAR  
902 and ILR (during the irrigation season) can be used to recharge groundwater at a  
903 watershed scale. If winter water rights can be obtained. Winter recharge could help  
904 prevent recurrence of domestic well outages near these cities.

### 905 ***Measurable Objective***

906 Use of MAR and ILR has been explored in the Basin and elsewhere in California as an  
907 option to increase groundwater recharge. The purpose of this PMA is to increase  
908 baseflow in Shasta River during the critical summer and fall low period and support the  
909 reversal of streamflow depletion presented in Chapter 3 as part of the discussion on  
910 sustainable management criteria for Interconnected Surface Water.

### 911 ***Public Noticing***

912 Public noticing for this project will be conducted by the GSA prior to project  
913 implementation and will include submittal of the appropriate CEQA/NEPA or other  
914 environmental documentation, if required. Public notification is planned to be executed  
915 with significant project changes or additional project elements.



916 ***Permitting and Regulatory Process***

917 A temporary Water Rights Permit (i.e., SWRCB Application for Temporary Permit filed  
918 pursuant to Water Code 1425 to Divert to Underground Storage During High Flow  
919 Events) is needed to allow diversion of water from the Shasta River during winter  
920 months. As permits can be issued for up to 180 days, this permit will be needed for  
921 every application year. California Department of Fish and Wildlife also requires a Lake  
922 and Streambed Alteration Agreement when a project may affect fish and wildlife  
923 resources and the appropriate coordination will be completed to secure these permits.

924 ***Schedule for Implementation***

925 This PMA is in the planning and conceptualization stage. An exploration of funding  
926 sources, project location and project feasibility are planned within the first five years of  
927 GSP implementation.

928  
929 ***Implementation***

930  
931 This PMA utilizes excess winter and spring flows for recharge to temporarily increase  
932 groundwater storage to augment streamflow's during critical periods (increased  
933 baseflow). The project includes:

- 934     ▪ Finding landowners willing to participate
- 935     ▪ Securing project funding
- 936     ▪ Obtaining water rights and other permit requirements as necessary
- 937     ▪ Constructing infrastructure and installing monitoring equipment as necessary to  
938     identify potential project impacts and quantify project benefits.

939 ***Expected Benefits***

940 The primary benefit of MAR and ILR is to reverse streamflow depletion through  
941 augmenting baseflow in Shasta River during the critical summer and fall periods. This is  
942 expected to provide benefits to aquatic species, including anadromous fish (as  
943 discussed in Chapter 2.X), water quality and habitat. Potential expected benefits from  
944 implementation of these projects were modelled, and results are shown in Appendix 4-  
945 A.

946 ***Legal Authority***

947 With the appropriate permitting, and without infringement on existing water rights, the  
948 GSA is authorized to divert surface water for use with MAR and ILR.

949 ***Estimated Costs and Funding Plan***

950 Costs and funding for this project have not yet been explored. Potential funding sources  
951 will be explored during the first five years of GSP implementation.

952  
953

954 **Strategic Groundwater Pumping Curtailment**

955 In many of the groundwater basins subject to SGMA throughout the State, pumping  
956 restrictions are one of the key components of the GSP. In Shasta Valley, the current level  
957 of Basin pumping, minus voluntary pumping reductions, can be continued with the  
958 effective implementation of Tier I and Tier II PMAs. However, the GSA also acknowledges  
959 that pumping curtailments are an effective tool that may need to be used in the future to  
960 achieve groundwater sustainability.

961  
962 For the purpose of the GSP, pumping curtailments are defined as voluntary or mandatory  
963 reductions or limitations in the amount of water a current or future groundwater user can  
964 pump from the Basin. This would be applied in the case of a situation where the planned  
965 Projects and Management Actions are insufficient to reach and/or maintain sustainability  
966 and one or more sustainability indicators are likely to dip below the minimum threshold by  
967 2042. Under such a curtailment scenario, the GSA would first determine, using SWGM  
968 and other hydrologic assessment tools, the amount of water that affected pumpers could  
969 take sustainably, and the pumpers would be required to reduce their groundwater  
970 extraction to that allocation. All pumpers subject to allocations and curtailment would be  
971 required to be metered. Curtailments may be temporary, seasonal, or permanent.

972  
973 SGMA legislation allows for charging fees for pumping in excess of allocations, or for  
974 noncompliance with other GSA regulations (CWC Section 10732 (a)). The GSA will  
975 consider adoption of fees and/or other penalties for violations of pumping allowance  
976 and/or reporting if curtailments are implemented.

977  
978 In the event of a need to restrict pumping, pumping restrictions could also be placed on  
979 new wells. Restrictions on permits for new groundwater wells would be considered if there  
980 was high demand for wells that, if constructed, could lead to the basin water extractions  
981 exceeding the sustainable yield for the basin. Alternative, restrictions on permits in  
982 specific areas would be considered if additional localized pumping could drive one or  
983 more sustainability indicators below the minimum threshold. In the absence of a basin  
984 adjudication, pumping restrictions on new uses would need to be applied equitably and  
985 in a similar proportion to restrictions on existing users.

986  
987 Considerably more work and discussion would need to be done to define the policies and  
988 procedures for pumping curtailments if pumping curtailments are determined necessary  
989 to attain and maintain sustainability.

990  
991 Monitoring data collected in the Strategic Groundwater Pumping Curtailment Program  
992 may include, but are not limited to:

- 993 • Well construction records.
- 994 • Land area serviced by the well through irrigation.
- 995 • Metering of extraction
- 996 • Amount of historic pumping, if known.
- 997 • Amount and timing of curtailed pumping.

998

999 **Reservoirs**

1000 The objective of this PMA is to capture and store runoff and excess stream flows to  
1001 augment Shasta River flows during critical periods. Still in the conceptualization phase,  
1002 details of a reservoir project have not yet been confirmed. Details on feasibility and most  
1003 promising locations will be considered during a preliminary evaluation phase.

1004  
1005 Anticipated benefits from this project include reversal of stream depletion to increase  
1006 instream flows in Shasta River during critical periods. Quantification of potential benefits  
1007 will be evaluated using the SWGM model to run scenarios. One or multiple reservoirs  
1008 may be implemented to meet the interconnected surface water minimum threshold (as  
1009 described in Chapter 3). Temperature consideration may limit direct discharge into  
1010 streams or require management of discharge, i.e., as recharge near streams (to lower  
1011 temperatures) or use for irrigation in lieu of groundwater pumping and (cold) surface water  
1012 diversions.

1013  
1014 Significant regulatory, policy, and funding challenges come with this PMA. A first step for  
1015 the GSA would be to implement a feasibility and scoping study to develop a long-term  
1016 strategy, if any, for determining feasibility, funding, design, and implementing of this PMA  
1017 option.

1018 **4.4 Other Management Actions**

1019 **Monitoring Activities**

1020 Chapter 3 and the data gap Appendix (Appendix Z) clearly describe the importance of  
1021 establishing an extensive monitoring network which will be used to support future GSP  
1022 updates. A summary of the proposed monitoring activities includes, but is not limited to:

- 1023 • Development of new RMPs (Representative Monitoring Points) to support the  
1024 groundwater quality SMC
- 1025 • Development of new RMPs to support groundwater level SMC
- 1026 • New stream gauges in both the mainstem of Shasta River and in key tributaries
- 1027 • Use of satellite images, twice per year, to evaluate status of Groundwater  
1028 Dependent Ecosystems
- 1029 • Continue to ongoing effort from Lawrence Livermore National Laboratory to  
1030 further understand groundwater flow and SW/GW interaction through the use of  
1031 isotopes data

1032 **Well Inventory Program**

1033 In feedback from DWR on other GSPs, a better inventory and definition of active wells  
1034 was requested along with discussion of impacts to these wells in annual reports, as  
1035 some shallow wells may be impacted if MTs are reached.

1036  
1037 A detailed well inventory will improve the understanding of the Basin conditions and will  
1038 be valuable for modelled results. It will also help solve ongoing issues with evaluation of  
1039 de-minimus users and their proper inclusion in SWHM.

1040

1041 **Voluntary Well Metering**

1042

1043 This project would facilitate the collection and reporting of groundwater extraction data.  
1044 Accurate groundwater extraction data improves the quality of information used in  
1045 modelling, and in decision-making. Additionally collection of pumping data is useful for  
1046 tracking the effectiveness of the proposed demand reduction PMAs.

1047 **Future of the Basin**

1048 This project would entail developing a study of the economic impacts of the projects and  
1049 management actions included in the GSP. This would include an evaluation of how  
1050 implementation of the project could affect the economic health of the region and on local  
1051 agricultural industry. It would also consider the projected changes to the region's land  
1052 uses and population and whether implementation of these projects would support  
1053 projected and planned growth.

1054

1055

1056

1057

1058

**Note:** Several additional PMAs have been suggested through the public comment process and will be evaluated for inclusion in this chapter.

1059

1060

1061

1062