AUGUST 2021

EXECUTIVE SUMMARY

SISKIYOU COUNTY FLOOD CONTROL & WATER CONSERVATION DISTRICT

Shasta Valley Groundwater Sustainability Plan

PUBLIC DRAFT REPORT



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

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1 Executive Summary

2 ES-1: INTRODUCTION (CHAPTER 1)

3 Background (Section 1.1)

4 Section 1 describes the Sustainable Groundwater Management Act and the purpose of
5 the Groundwater Sustainability Plan. Section 1 also introduces the management structure
6 of the agencies developing and implementing the GSP.

7 The 2014 Sustainable Groundwater Management Act (SGMA) was established to provide 8 local and regional agencies the authority to sustainably manage groundwater resources 9 through the development and implementation of GSPs for high and medium priority 10 subbasins (e.g., Shasta Valley). In accordance with SGMA, this GSP was developed and 11 will be implemented by the Siskiyou County Flood Control and Water Conservation 12 District, the GSA representing the Basin.

The California Department of Water Resources (DWR) and the State Water Resources Control Board (State Board) provide primary oversight for implementation of SGMA. DWR adopted regulations that specify the components and evaluation criteria for groundwater sustainability plans, alternatives to Groundwater Sustainability Plans (GSPs), and coordination agreements to implement such plans. To satisfy the requirements of SGMA, local agencies must do the following:

Locally controlled and governed Groundwater Sustainability Agencies (GSAs) must beformed for all high- and medium-priority groundwater basins in California.

- GSAs must develop and implement GSPs or Alternatives to GSPs that define a roadmap for how groundwater basins will reach long-term sustainability.
- The GSPs must consider six sustainability indicators defined as: groundwater level decline, groundwater storage reduction, seawater intrusion, water quality degradation, land subsidence, and surface-water depletion.
- GSAs must submit annual reports to DWR each April 1 following adoption of a GSP.
- Groundwater basins should reach sustainability within 20 years of implementing
 their GSPs.

This GSP was prepared to meet the regulatory requirements established by DWR, as shown in the completed GSP Elements Guide, provided in Appendix 1-D, which is organized according to the California Code of Regulation Sections of the GSP Emergency Regulations.

34 **Purpose of the Groundwater Sustainability Plan**

The Shasta Valley GSP outlines a 20-year plan to direct sustainable groundwater management activities that considers the needs of all users in the Basin and ensures a viable groundwater resource for beneficial use by, agricultural, residential, industrial,

38 municipal and ecological users. The initial GSP is a starting point towards achievement 39 of the sustainability goal for the Basin. Although available information and monitoring data 40 have been evaluated throughout the GSP to set sustainable management criteria and 41 define projects and management actions, there are gaps in knowledge and additional 42 monitoring requirements. Information gained in the first five years of plan implementation, 43 and through the planned monitoring network expansions, will be used to further refine the 44 strategy outlined in this draft of the GSP. The GSA will work towards implementation of 45 the GSP to meet all provisions of SGMA and will utilize available local resources, and resources from State and Federal agencies to achieve this. It is anticipated that 46 47 coordination with other agencies that conduct monitoring and/or management activities 48 will occur throughout GSP implementation to fund and conduct this important work. Additional funding required may be achieved through fees, or other means, to support 49 progress towards compliance with SGMA. 50

51

52 ES-2: PLAN AREA AND BASIN SETTING (CHAPTER 2)

53 Chapter 2 provides an overview of the Shasta Valley Basin area. This includes descriptions of plan area, relevant agencies and programs, groundwater conditions, water 54 55 quality, interconnected surface waters, and groundwater-dependent ecosystems. These details inform the hydrogeologic conceptual model and water budget developed for the 56 57 Basin which will be used to frame the discussion for sustainable management criteria (Chapter 3) and projects and management actions (Chapter 4). 58

59 **Description of Plan Area (Section 2.1)**

Summary of Jurisdictional Areas and Other Features (Section 2.1.1) 60

61 The Shasta Valley Basin (the Basin) is a medium priority basin located in Northern California. The Basin is bounded by Mount Shasta to the South, the Klamath Mountains 62 63 to the west and the Cascade Range to the east and the Klamath River to the north. The 64 Basin is drained by Shasta River, a tributary to the Klamath River. The primary communities in Shasta Valley are the Cities of Yreka, Weed, and Montague and the 65 66 census-designated places of Grenada, Carrick, Gazelle, and Edgewood. As reflected in 67 the 2012-2016 disadvantaged community (DAC) Mapping Tool, Gazelle, Granada, Weed, and Yreka all gualify as severely disadvantaged communities (SDACs) and Montague 68 69 qualifies as a DAC based on annual median household income. Land ownership in the 70 Basin is predominantly private, with two large conservation properties, California Department of Fish and Wildlife's Shasta Valley and Big Springs Ranch Wildlife Areas. 71 72 Agriculture is a significant land use in the Basin with pasture, alfalfa, grain and hay as the 73 primary crops.

74

75 Water Resources Monitoring and Management Programs (Section 2.1.2)

76 Section 2.1.2 documents monitoring and management of surface water and groundwater

77 resources in the Basin and their relation to GSP implementation. These include federal, 78 state and local agencies and their associated activities in Shasta Valley.
79

80 Land Use Elements or Topic Categories of Applicable General Plans (Section 2.1.3)

Applicable land use and community plans in the Basin are outlined in Section 2.1.4 including the County of Siskiyou General Plan, City of Weed General Plan and Yreka General Plan.

84 Additional GSP Elements (Section 2.1.4)

Well policies, groundwater use regulations and the role of land use planning agencies and federal regulatory agencies in GSP implementation are outlined in Section 2.1.4.

87 Basin Setting (Section 2.2)

88 Section 2.2 includes descriptions of geologic formations and structures, aquifers, and

89 properties of geology related to groundwater, among other related characteristics of the 90 Basin.

91 Hydrogeologic Conceptual Model (Section 2.2.1)

The hydrogeologic conceptual model encompasses the Basin setting including its
geographical location, climate, geology, soils, land use and water management history,
and hydrology (Sections 2.2.1.1 through 2.2.1.5).

95 *Current and Historical Groundwater Conditions (Section 2.2.2)*

96 Groundwater Elevation (2.2.2.1)

97 Groundwater data for the Basin is entirely within the DWR CASGEM Records. The 98 majority of groundwater level data available for the Basin dates back to eat least the early 99 1990s, with some data available earlier and a few with only post-2010 data. Generally, 100 groundwater level data indicated levels are stable over the full period of the record as 101 shown in a subset of five wells in Error! Reference source not found.. Groundwater 102 levels are generally shallow in the central to west-central areas of the basin (<20-40 ft 103 below ground surface) and typically do not show seasonal or longer variations. In 104 contrast, the deeper groundwater table northwest of Gazelle shows some variation with 105 drought conditions. In the volcanic aguifers, groundwater levels have generally remained 106 stable but with increases in pumping and drought conditions (post 2019), increased 107 lowering is noted, particularly in the Pluto's Cave basalt aguifer area.



Measurement date

- 110Figure 1: Groundwater level measurements over time in five wells, one located in each111hydrogeologic zone.
- 112
- 113 Estimate of Groundwater Storage (2.2.2.2)

114 Groundwater storage is estimated based on the model, the Shasta Watershed 115 Groundwater Model (SWGM).

116 Groundwater Quality (Section 2.2.2.3)

Based on an evaluation of Basin groundwater quality using available monitoring data (see Appendix 2-C), a list of constituents of interest was generated for the Basin. This list includes arsenic, benzene, boron, iron, manganese, nitrate, pH and specific conductivity. Multiple known contaminated sites exist in the Basin including a leaking underground storage tank (LUST) site, the Davenport Property, and three open cleanup program sites in Yreka as well as six California Department of Toxic Substances Control sites.

123 Seawater Intrusion (Section 2.2.2.4))

124 The Basin is more than 60 miles east of the Pacific Ocean and water levels are more than

125 2,000 feet above mean seal level. Seawater intrusion is not an issue in this Basin.

126 Land Subsidence Conditions (Section 2.2.2.5)

Land subsidence is lowering of the ground surface elevation and is not known to be currently or historically significant in the Basin. Subsidence in Shasta Valley, based on the TRE Altamira InSAR dataset provided by DWR is within the range of -0.1 to 0.1 ft, largely within the margin of error indicating the absence of significant subsidence. The type of geological formations present in the basin is also suggesting that future subsidence is unlikely.

133

134 Identification of Interconnected Surface Water Systems (Section 2.2.2.6)

Interconnected surface water (ISW) is defined as surface water which is connected to groundwater through a continuous saturated zone. SGMA mandates an assessment of the location, timing, and magnitude of ISW depletions, and to demonstrate that projected ISW depletions will not lead to significant and undesirable results for beneficial uses and users of groundwater.

The Shasta River and its major tributaries are all considered part of the interconnected surface water system in the Basin (Figure 2). Their large seasonal flow variations exhibit all five elements of the recently proposed functional flows framework for managing California rivers: fall flush flow, winter storm flow, winter baseflow, spring recess, and summer baseflow. The system is also subject to significant interannual variations in flow and largely affected by the complex springs system that is present throughout the valley as a result of the volcanic origin.

The magnitude and direction of flow exchanged between surface water and groundwater varies both in time and spatially (i.e., the geographic distribution of gaining and losing stream reaches is not constant). When this flux is net positive into the aquifer over the Basin, it is commonly referred to as stream leakage; when it is net positive into the stream

151 it is referred to as groundwater discharge.

152 In most years, the net direction in the entire watershed of stream-aquifer flux is as aquifer 153 recharge into the river, with the largest net groundwater replenishment from streams 154 occurs in wet years. Seasonally, the magnitude of leakage from the streamflow system 155 to the aquifer is greatest during late winter and early spring, while the net magnitude of 156 groundwater discharge to the stream is greatest in late fall at the end of the dry season 157 (least seasonal recharge). Spatially, the mainstem Shasta River is alternately gaining and 158 losing depending on the season, on the location, and on the year type. In other words, 159 river water weaves in and out of the aguifer on its journey along the valley floor. The upper 160 sections of tributaries tend to be losing stream reaches but conditions depend on 161 precipitation levels during any given water year and some of the tributaries tends to be 162 dry in the summer months before connecting to the main stem of the Shasta river.

163 With respect to the functional flows of the Shasta River, depletion of surface water due to

164 groundwater pumping affects the timing of the late spring recess, the amount of summer

165 baseflow, and the onset of fall flush flow.



- 167 Figure 2: Major interconnected surface waters in Shasta Valley
- 169

- 170 Identification of Groundwater Depended Ecosystems (Section 2.2.1.6)
- 171 SGMA refers to GDEs as "ecological communities or species that depend on groundwater
- 172 emerging from aquifers or on groundwater occurring near the ground surface".
- 173 The habitat ranges of freshwater species in the Basin with special designations (i.e., 174
- endangered, threatened, species of special concern or on a watch list), were mapped.
- 175 Chinook salmon, coho salmon, steelhead trout, pacific lamprey and riparian vegetation

- are all prioritized for management in the Basin as managing for these species addresses
 the needs of other special-status species in the Basin. These prioritized species are
 considered throughout the GSP, particularly in setting the sustainability indicators defined
 in Chapter 3 and identifying projects and management actions identified in Chapter 4.
- 180 Vegetative GDE identification and classification was conducted through:
- the mapping of potential GDEs;
- assigning rooting depths based on predominant assumed vegetation type;
- establishing representations of depth to groundwater;
- identifying potential areas where depth to groundwater, rooting depth, and presence of potential GDES confirm likely groundwater-dependence.

Potential mapped GDEs were grouped into three categories: riparian GDE, assumed GDE and assumed not a GDE (where the grid-based analysis showed that the area is disconnected from groundwater). Based on this analysis, around 22% of the mapped potential GDE area is likely connected to groundwater and 14% of the mapped potential GDE area is composed of riparian GDEs (shown in Figure 3, below).



- 192 Figure 3: Categorized GDEs for Shasta Basin.

196 Water Budget (Section 2.2.3)

197 The historical water budget for the Basin was estimated for the period October 1991 198 through 2018, using the Shasta Watershed Groundwater Model (SWGM). This 28-year 199 model period includes water years ranging from very dry (e.g., 2001 and 2014) to very 200 wet (e.g., 2006 and 2017). On an interannual scale, it includes a multi-year wet period in 201 the late 1990s and a multi-year dry period in the late 2000s and mid-2010s.

The water budget is presented as flows into and out of three subsystems of the integrated watershed: the surface water subsystem, the soil zone (land/soil model subsystem) and the groundwater subsystem.

205 Stream and lake seepage, at 124 TAF per year, accounts for 96% of the contributions 206 from surface water to the groundwater subsystem in the Basin. Fluxes from the 207 groundwater subsystem to surface water is primarily through groundwater leakage into 208 streams with an average value of 219 TAF. Agricultural pumping in the Basin accounts 209 for an average of 43 TAF per year, around one-third of the total land/soil subsystem 210 recharge in the Basin. The difference between total outflows from the groundwater 211 subsystem to land and surface water (312 TAF/ year, on average), and land and surface 212 water inflows to the groundwater subsystem (255 TAF/ year, on average is due to net 213 groundwater inflow from outside the Basin.

Within the integrated model, fluxes from each subsystem to the other two subsystems are simulated as distinct components (e.g. stream leakage, recharge through the soil zone, and applied irrigation water). This section contains a description of each water budget component.

218 Fifty-year future projected water budgets were developed using historical hydroclimate

219 data (for water years 1991-2011) and four climate change scenarios were applied to

explore potential effects of global warming on the Shasta Valley watershed.

221 ES-3: SUSTAINABLE MANAGEMENT CRITERIA (CHAPTER 3)

- 222 Chapter 3 builds on the information presented in the previous Chapters and details the 223 key sustainability criteria developed for the GSP and associated monitoring networks.
- 224 Sustainability Goal and Sustainability Indicators (Section 3.1)

The Sustainability Goal of the Basin is to maintain groundwater resources in ways that best support the continued and long-term health of the people, the environment, and the economy in Shasta Valley for generations to come.

The GSP details six sustainability indicators with a goal of preventing undesirable results to any one of the following sustainability indicators:

- 231 1. Chronic Lowering of Groundwater Levels
- 232 2. Reduction of Groundwater Storage
- 233 3. Degraded Water Quality
- 234 4. Depletions of Interconnected Surface Water
- 235 5. Seawater Intrusion
- 236 6. Land Subsidence

Table 1 defines undesirable results for each sustainability indicator. Quantifiable minimum thresholds (MT), measurable objectives (MO), and interim milestones (IM) were also developed as checkpoints that evaluate progress made towards the sustainability goal and are quantified in Chapter 3 of the GSP. Monitoring wells throughout the basin will be used to assess conditions relevant to each sustainability indicator. Monitoring wells were selected based on well location, monitoring history, well information, and well access.

243

244 Table 1: Shasta Valley GSP Sustainability Indicator undesirable results defined

Sustainability Indicator	Undesirable Result Defined		
Chronic Lowering of Groundwater Levels	The fall low water level observation in any of the representative monitoring sites in the Basin falls below the respective minimum threshold for 2 consecutive years.		
Reduction of Groundwater Storage	Groundwater Levels."		
Degraded Water Quality	More than 25% of groundwater quality wells exceed the respective maximum threshold for concentration and/or concentrations in over 25% of groundwater quality wells increase by more than 15% per year, on average over ten years.		
Depletions of Interconnected Surface Water	Greater than the depletion under which a minimum threshold of 100 CFS +/- 20% average monthly groundwater contributions occurs, for two consecutive years.		
=/-Seawater Intrusion	Not applicable for the Basin.		
Land Subsidence	Groundwater pumping induced subsidence is greater than the minimum threshold of 0.1 ft (0.03 m) in any single year.		

ES-4: PROJECTS AND MANAGEMENT ACTIONS TO ACHIEVE SUSTAINABILITY (CHAPTER 4)

248 Chapter 4 describes past, current, and future projects management actions used to 249 achieve the Shasta Valley sustainability goal.

To achieve the sustainability goals for Shasta Valley by 2042, and to avoid undesirable results over the remainder of a 50-year planning horizon, as required by SGMA regulations, multiple projects and management actions (PMAs) have been identified and considered in this Groundwater Sustainability Plan (GSP).

Projects and management actions (PMAs) are categorized into three different tiers, as follows:

Tier I: Existing PMAs that are currently being implemented and are anticipated to continue to be implemented.

- 258 Projects or management actions in the Tier I category include:
- Nature Conservancy Leasing Program
- Safe Harbor Group Flow Management
- Bank Stabilization, Streambed Alteration, Floodplain Enhancement, and Riparian
 Vegetation
- e Riparian Fencing and Planting
- Novy Ice Zenkus Fish Passage Improvement Project
- Montague- Grenada Weir Modification Project
- Piezometer Transect Study Project
- City of Yreka Water Demand
- Enforcement of Survival Permits Authorizing Shasta River Template Safe Harbor
 Agreement
- Site Plans/ Recovery of Sothern Oregon/ Northern California Coast (SONCC)
 Coho Salmon
- Shasta River Tailwater Reduction Plan
- Upland Management
- 274

Tier II: PMAs planned for near-term initiation and implementation (2022–2027) by individual member agencies.

- 277 Tier II PMAs include:
- Aquifer Characterization Analysis
- Avoiding Significant Increase of Total Net Groundwater Use from the basin
- Upslope Water Yield Projects
- Habitat Improvement in Shasta Watershed
- Instream Flow Leases

- Irrigation Efficiency Improvements
- Juniper Removal
- Reporting of Pump Volumes
- Voluntary Managed Land Repurposing
- 287 Shasta Recharge Pilot Project

Tier III: Additional PMAs that may be implemented in the future, as necessary (initiation and/or implementation 2027–2042).

- 291 Tier III PMAs, identified as potential future options, include:
- Alternative, lower ET Crops
- MAR and ILR
 - Strategic Groundwater Pumping Curtailment
- Reservoirs
- Additionally, other management actions are outlined that may be explored during GSP implementation are outlined.
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299 ES-5: PLAN IMPLEMENTATION, BUDGET AND SCHEDULE (CHAPTER 5)

Section 5 details key GSP implementation steps and timelines. Cost estimates and elements of
 a plan for funding GSP implementation are also presented in this section.

- 302 Implementation of the GSP will focus on the following several key elements:
- 303 1. GSA management, administration, legal and day-to-day operations.
- Implementation of the GSP monitoring program activities.
 Technical support, including SVIHM model updates, SM
 - 3. Technical support, including SVIHM model updates, SMC tracking, and other technical analysis.
- 3074. Reporting, including preparation of annual reports and 5-year evaluations and updates.
- 309 5. Implementation of PMAs
- 310 6. Ongoing outreach activities to stakeholders

Total estimated annual costs for Shasta Valley Basin are between \$ 168,750 and \$287,500 per year. Identified funding mechanisms include XX. The GSA may pursue funding from state and federal sources for GSP implementation. As the GSP implementation proceeds, the GSA will further evaluate funding mechanisms and fee criteria and may perform a cost-benefit analysis of fee collection to support consideration of potential refinements.

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