



SIERRA VALLEY GROUNDWATER SUSTAINABILITY PLAN
**IMPLEMENTATION FUNDING AND
 GRANT APPLICATION SUMMARY TABLE**

FUNDER AND GRANT TITLE	SCOPE	AMOUNT REQUESTED	STATUS AS OF NOVEMBER 15, 2023
California Department of Fish and Wildlife (CDFW): Drought, Climate and Nature-based Solutions	The focus is on planning and permitting activities related to the Badenaugh-Smithneck recharge proposal. This includes CEQA compliance, feasibility studies and other actions required for project construction. Awarded, grant agreement fully executed	\$1,342,577	The grant agreement was fully executed on September 28, 2023. A Notice of Award was issued June 19, 2023 for \$809,076 to fund planning and permitting activities required for the associated projects. There is a 2.5-year period for completion of planning and permitting activities. Additional funding for construction can be applied for at a later date.
Plumas Watershed Forum: Watershed Forum	The focus is on agricultural irrigation efficiency and a recharge project in the Little Last Chance area. Revised budget being submitted to Plumas Watershed Forum	\$1,547,000	The Forum reviewed project proposals on Monday, November 13, 2023. The SVGMD budget is being revised to \$1,220,000 for activities related to: 1) Managed Aquifer Recharge including farm assessments, design and permitting, construction of facilities, and performance and monitoring; 2) irrigation efficiency LEPA and LESA conversions.
California Department of Water Resources (DWR): Sustainable Groundwater Management Act (SGMA) Implementation Round 2	Funding to assist with all aspects of GSP implementation including data collection and data management, annual reports, five-year updates to the GSP, projects and management actions, and grant administration. Awarded, grant agreement under review	\$5,450,000	The District received the DWR grant agreement on November 13, 2023 and is being reviewed by legal counsel.
CDFA: Multi-benefit Land Repurposing Program	<i>Awaiting determinations on 2023 grant applications to assess fit with creating multiple benefits while keeping land in production.</i>		