

## 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	Awaiting determinations on 2023 grant applications to assess fit with creating multiple benefits while keeping land in production.		