



Official Memorandum

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To: SLDMWA Board of Directors and Alternates
From: Scott Petersen, Water Policy Director
Cynthia Meyer, Special Programs Manager
Date: June 4, 2026
RE: Staff Report on Science Program – May 2026

Summary

The San Luis & Delta-Mendota Water Authority’s (“Water Authority”) current science commitments for Fiscal Year 27 (March 1, 2026 – February 28, 2027) may be considered in two categories. First, the Water Authority re-budgeted \$339,000 from the FY26 budget to fund three activities and/or studies previously authorized to be funded. Second, the Water Authority has budgeted \$661,000 in the current budget for science studies. More detail regarding the various science commitments is provided below.

Previous Commitments - \$339,000 in FY 27 Budget

Subject	Description of Work / Objective(s)	FY 26 Budget
Joint Funding Delta Coordination Group (DCG) Structured Decision-making Facilitation¹	Funds support and assistance with the structured decision making for recommendations for summer-fall habitat actions for delta smelt by the Delta Coordination Group to the U.S. Bureau of Reclamation and the Department of Water Resources. Main contract with Dr. Jennie Hoffman with Adaptation/Insight, using Compass Resources.	\$15,000
University of California, Merced Science Partnership	Funds support initiating a partnership with the University of California, Merced, for capacity building in the Science Enterprise and to conduct research into issues of importance to member agencies. Current projects under development include: <ul style="list-style-type: none"> 1. Water Regulations Workbook 2. Economic Modeling Project <p>Funding issues related to other work performed by UC Merced using federal funds have resulted in delays in the implementation of these projects, which began in earnest in October. Staff anticipates much of this work continuing through FY 27.</p>	\$229,000

¹ Staff expects to repurpose this funding for golden mussel response activities with the elimination of the DCG under Action 5.



Hydroacoustic Telemetry Pilot Study	The Hydroacoustic Telemetry Pilot Study intends to ground-truth and enhance the data collected from the rotary screw traps near Red Bluff. The project addresses a known data gap and priority of Reclamation to further inform lines of evidence associated with CVP operations and salmonid management.	\$90,000
Golden Mussel Plan	The Golden Mussel Vulnerability Assessment and Response Plan was completed in May 2026. The plan is necessary to address the increasing impacts from invasive golden mussels. Based on the Plan recommendations, additional funds may be necessary to implement mitigation and control measures.	\$5,000

New Science - \$661,000 in FY 27 Budget

Subject	Description of Work / Objective(s)	FY 26 Budget
Science Studies/Efforts		\$661,000
SLDMWA Technical, Science and Regulatory Support	<p>Funds will be used for engagement in Science Program, technical or regulatory efforts that arise in FY 2026. Anticipated use includes technical support for the implementation of long-term operations of the CVP and SWP and supporting E.O. 14181, ESA/CESA listing decisions, engagement in efforts associated with the Bay-Delta Plan Update and HRL Science Plan, and refinement of the Water Authority Science Plan.</p> <p>Funding obligated to date includes:</p> <ol style="list-style-type: none"> 1. Facilitation and Technical Support for Development of Healthy Rivers and Landscapes 2. Science and Water Operations Technical Support, including consultant support 3. Recreational Ocean Harvest Monitoring Survey and Development of Machine Learning Video Analytical Tool 4. SLDMWA facility Vulnerability Assessment and Recommended Response for Golden Mussel 5. Development of Particle Tracking Model Tool and Associated As-Needed Analysis 6. Development of Science Investment Framework 7. Development of Prototype Allocation Modernization Tool 8. Development of Prototype Operations Visualization Tool 	\$331,000
LTO Implementation Special Studies Program	Funds support special studies to enhance the scientific basis for implementation of the Long-term Operations of the CVP.	\$45,000



Golden Mussel Coordination and Facilitation Support	Funds support coordination and facilitation for addressing the Golden Mussel impacts in the Delta. The Water Agency Coordination group will compile information on prevention and mitigation methods through field testing and share out data at monthly meetings. Kearns & West will provide the support through July 2026.	\$45,000
Dissolved Oxygen Aerator	Joint funded project to maintain the Dissolved Oxygen Aerator at the Port of Stockton to meet Water Quality Standards.	\$6,250
University of California, Merced Science Partnership	Funds will be used to expand the partnership with the University of California, Merced, established last fiscal year, for capacity building in the Science Enterprise and to conduct research into issues of importance to member agencies.	\$100,000

Science Program Activities

Staff participates in several science forums and coordination activities. The highlights include:

Agreements for Healthy Rivers and Landscapes (“Agreements”) Science Committee (Bay-Delta Plan Update)

The Agreements Science Committee received initial drafts of three tributary specific science plans for review. These plans will be revised and provided for a broader review. Staff is assisting with the development of the Data Management Strategy associated with the science plan activities. In addition, the Science Committee is refining the timelines associated with early implementation projects and the value of contribution to the program. The Science Committee is refining the hypotheses and necessary monitoring strategies. In addition, a deep-dive science workshop will be scheduled for June 2026.

Delta Coordination Group (DCG)

Due to the implementation of the LTO 2024 Record of Decision, the DCG has been disbanded as of January 2026.

The DCG provided an initial draft of the synthesis report to review the effects of previous summer-fall habitat actions to better inform future adaptive management decisions. The final report was released in April 2026².

ESA Consultation for the Long-Term Operations (“LTO”) of the CVP and SWP

On December 4, 2025, Reclamation signed a Record of Decision implementing modified operations for the CVP and SWP. This action was in response to Presidential Executive Order 14181. The 2024 LTO documents are available on the Reclamation website: <https://www.usbr.gov/mp/bdo/lto/index.html>

The National Academies of Sciences, Engineering, and Medicine (NAS) independent panel completed review of the Long-term Water Operations of the CVP and SWP and issued the final report on November 10, 2024. Staff is reviewing the report for priority actions and participate in informational meetings. The documents

² Request from Authority staff.



and recordings of the public meetings and presentations are available at <https://www.nationalacademies.org/our-work/review-of-the-long-term-operations-of-the-central-valley-project>

Reclamation distributed the charge statement and request for panel nominations for the next round of NAS review. “The review will focus primarily on the monitoring data used to calibrate and validate models of ecosystem processes in the Delta (status and trend monitoring), making it essential for the committee to understand the models and tools used in the management of the system now and in the future.” <https://www.nationalacademies.org/projects/CHPP-ESR-26-07>

Water Authority Science Coordination Workgroup

The Science Coordination Workgroup met on May 20, 2026. Staff provided an update on: (1) Science Program accomplishments including the completion of the 2025 Recreational Salmon Video Monitoring report, (2) activities pertaining to Golden Mussels, (3) objectives for the year, and (4) potential projects. The workgroup approved the project proposal for the continuation of the Salmon Monitoring project in summer 2026. Regarding the UC Merced Socio-Economic Water Supply Model being developed by UC Merced, staff will be sending data requests to member agencies. The next meeting of the Workgroup will be August 19, 2026.

Staff has been participating in the Golden Mussel Response Task Force meetings, coordinating with Valley Water, Westlands, and Contra Costa, and working with staff to begin a monitoring and response plan in the Delta-Mendota Canal and associated facilities. For more details, please see the Golden Mussel memo in the Board packet.