

STAFF MEMORANDUM

TO: Board Members and Alternates

FROM: Scott Petersen, Water Policy Director

Cynthia Meyer, Special Programs Manager

DATE: June 8, 2023

RE: Update on Science Program

SUMMARY

The San Luis & Delta-Mendota Water Authority's ("Water Authority") current science commitments for Fiscal Year 24 (March 1, 2023 – February 29, 2024) may be considered in two categories. First, the Water Authority re-budgeted \$125,000 in the current budget to fund two activities and/or studies previously authorized to be funded. Second, the Water Authority has budgeted \$390,000 in the current budget for science studies. More detail regarding the various science commitments is provided below. In total, the Water Authority started the current fiscal year with approximately \$515,000 available to fund science, of which \$125,000 has been obligated.

1. Previous Commitments - \$125,000 in FY 24 Budget

Subject	Description of Work / Objective(s)	FY 24 Budget
Joint Funding CSAMP Delta	This funding would support management and	\$120,000
Smelt Structured Decision	technical analyses required to conduct Phase 3 for	
Making Phase 3	the CSAMP Delta Smelt Structure Decision Making	
	(SDM) project. Technical analyses would include	
	modeling and the application of other analytical	
	tools to evaluate the consequences of proposed	
	management actions for Delta Smelt as well as the	
	evaluation of potential consequences to other	
	resource values including water supply and	
	agriculture. Phase 3 is underway and will provide a	
	Formal evaluation of Delta Smelt recovery actions	
	along with the full suite of objectives: Salmon,	
	Ecosystem, Water Supply, Cost, Learning.	
Joint Funding Delta	Funds support and assistance with the structured	\$5,000
Coordination Group Structured	decision making for recommendations for summer-	
Decision making Facilitation	fall habitat actions for delta smelt by the Delta	
	Coordination Group to the U.S. Bureau of	

Rec	amation a	and	the	Department	of	Water
Res	ources. Mai	in coı	ntract	t with Dr. Jenr	nie H	loffman
wit	Adaptation	n/Insi	ight, ι	using Compass	Reso	ources.

2. New Science - \$390,000 in FY 24 Budget

Subject	Description of Work / Objective(s)	FY 24 Budget
Science Studies/Efforts	\$390,000	
CAMT Studies	This funding would match State Water Contractor funding obligated for CAMT studies. The Water Authority and State Water Contractors are currently jointly researching two potential uses for this funding — 1. Continuation of Delta Smelt SDM funding for Phase 3b, or 2. Execution of a contract for Salmon Structured Decision Making.	\$150,000
	After deliberation within CAMT/CSAMP, the group has chosen to pursue continued development of the Delta Smelt Structured Decision Making Phase 3b, with the salmon recovery strategy being advanced through in-kind contributions this year.	
Joint Funding CAMT Technical Support	Funds support technical engagement by Hansen Environmental (Chuck Hansen) in CAMT and CSAMP meetings. Contract held by SWC.	\$30,000
Delta Coordination Group Summer Fall Habitat Action Structured Decision Making Facilitation Support	Funds support facilitation and assistance with Delta Coordination Group Structured Decision Making for Delta Coordination Group recommendations to Reclamation and DWR related to Summer Fall Habitat Actions in the Biological Opinions and State Incidental Take Permit. Project jointly funded with State Water Contractors.	\$10,000
SLDMWA Technical, Science and Regulatory Support	Funds will be used for engagement in Science Program, technical or regulatory efforts that arise in FY 2023. Anticipated use includes technical support for the reconsultation on long-term operations of the CVP and SWP, anticipated ESA listing decisions for longfin smelt, giant gardener snake, yellow-legged frog (and others), and engagement in efforts associated with the Bay-Delta Plan Update and VA Science Plan.	\$200,000

SCIENCE PROGRAM ACTIVITIES:

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

Voluntary Agreements (VA):

The VA Science Committee is developing the Science Plan and distributed the initial draft in May 2023. Staff provided recommendations and revisions to improve the draft.

<u>Delta Coordination Group (DCG):</u>

Staff participated in the DCG meetings and provided input on the Structured Decision Making process for the summer-fall habitat actions. The Delta Summer-Fall Habitat 2023 Action Plan was submitted to USFWS and CDFW on May 1, 2023. Staff provided minimal comments on the report. We are working to streamline the process for future years.

CAMT/CSAMP:

The CAMT/CSAMP group has been discussing the best approach for a more coordinated monitoring program and integration of the ongoing science projects and initiatives. Both of these groups are contemplating the effectiveness of the various studies and strategy for integrating the results to further our understanding of the environmental challenges. In addition, CAMT is developing a matrix of potential projects to best address the data needs and gaps to support the needed analyses and evaluations.

The monitoring sub-group developed a matrix to assess the monitoring activities, objectives, and hypotheses and will crosswalk the actions with the evolving VA Science Plan. The draft plan is anticipated to be ready in May.

ReROC

The next WIIN Act Quarterly meeting is scheduled for June 13, 2023. The draft proposed action was provided in May and staff has provided initial comments.

Science Coordination:

As part of our efforts to increase the effectiveness of the Water Authority's Science Program, Authority staff is proposing to establish a Science Coordination Workgroup to assist in the guidance of the Program. Initial selections for the workgroup were provided for each division. A kick-off meeting is anticipated for June 2023.

The objectives of this group will include:

- 1. Improving coordination and communication with member agencies related to Science Activities,
- 2. Contributing to the development of an Authority Science Plan to guide science program activities, and
- 3. Enhancing engagement with the science community.

Additional Coordination Activities

Staff is participating to the Reorienting to Recovery – Salmon Workshops which focus on the identifying key challenges and improving science.