Date & Time: 12/8/2025 | 10:00 AM

Location: SLDMWA Boardroom

Notice of Water Resources Committee Regular Meeting / Joint Water Resources Committee Regular Meeting-Special Board Workshop

842 6th Street, Los Banos (List of Member/Alternate Telephonic Locations Attached)

Public Participation Information

Join Zoom Webinar -

4.

https://us02web.zoom.us/j/81309390664?pwd=zdwDpyCaMgJyKBgd28aC6OycubbVQi.1

NOTE: Any member of the public may address the Water Resources Committee/Board concerning any item on the agenda before or during consideration of that item.

Because the notice provides for a regular meeting of the Water Resources Committee ("WRC") and a joint regular WRC Meeting/Special Board workshop, Board Directors/Alternates may discuss items listed on the agenda; however, only WRC Members/Alternates may correct or add to the agenda or vote on action items.

NOTE FURTHER: Meeting materials have been made available to the public on the San Luis & Delta-Mendota Water Authority's website, https://www.sldmwa.org, and at the Los Banos Administrative Office, 842 6th Street, Los Banos, CA 93635.

all to Order/Roll Call	
Vater Resources Committee to Consider Additions and Corrections to the genda for the Water Resources Committee Meeting only, as Authorized y Government Code Section 54950 <i>et seq</i> .	
Opportunity for Public Comment – Any member of the public may address ne Water Resources Committee/Board concerning any matter not on the genda, but within the Committee or Board's jurisdiction. Public comment il limited to no more than three minutes per person. For good cause, the chair of the Water Resources Committee may waive this limitation.	
ACTION ITEMS	
y)p ne ge	Government Code Section 54950 <i>et seq</i> . portunity for Public Comment – Any member of the public may address a Water Resources Committee/Board concerning any matter not on the enda, but within the Committee or Board's jurisdiction. Public comment imited to no more than three minutes per person. For good cause, the air of the Water Resources Committee may waive this limitation.

Approval of November 3, 2025 Meeting Minutes



- 5. Recommendation to Board of Directors to Adopt Staff Petersen Recommendation for Positions on Legislation
 - A. H.R. 6229 (Schrier), the Water Infrastructure Finance and Innovation Act Amendments of 2025
 - B. S. 2753 (Risch), Urban Canal Modernization Act
 - C. H.R. 3717 (Harder), Golden Mussel Eradication and Control Act of 2025
- 6. Recommendation to Board of Directors to Adopt Policy Framework Petersen and Policy Action Plan for Fiscal Year 2027
- 7. Recommendation to Board of Directors to Adopt Fiscal Year 2027 Barajas Activity Budget

REPORT ITEMS

8. Executive Director's Report

(May include reports on activities within the Water Resources

Committee's jurisdiction re: 1) CVP/SWP water operations; 2) California

storage projects; 3) regulation of the CVP/SWP; 4) existing or possible new

State and Federal policies; 5) Water Authority activities)

- 9. Update on Water Policy/Resources Activities Petersen (May include reports on federal, state, and local agency regulatory, legislative, and administrative water policy/resources activities)
- **10.** Update on Water Operations and Forecasts Arroyave
- 11. Committee Member Reports
- **12.** Closed Session Akroyd

CONFERENCE WITH LEGAL COUNSEL – ANTICIPATED LITIGATION Initiation of Litigation Pursuant to paragraph (4) of Subdivision (d) of Gov. Code Section 54956.9 – 2 potential cases

CONFERENCE WITH LEGAL COUNSEL – ANTICIPATED LITIGATION Significant Exposure to Litigation Pursuant to Paragraph (2) or (3) of Subdivision (d) of Gov. Code Section 54956.9 – 2 potential cases

CONFERENCE WITH LEGAL COUNSEL – EXISTING LITIGATION Existing Litigation Pursuant to paragraph (1) of Subdivision (d) of Gov. Code Section 54956.9

- A. Pacific Coast Federation of Fishermen's Associations (PCFFA), et al. v. Nickels, et al., U.S. District Court, E.D. Cal., Case No. 2:11-cv-02980; 9th Cir. Case No. 23-15599 (GBP Citizen Suit)
- B. City of Fresno, et al. v. United States, U.S. Court of Appeals for the Federal Cir., Case No. 22-1994; U.S. Court of Federal Claims, Case No. 1:16-cv-01276 (2014 Friant Div. Operations)
- C. PCFFA, et al. v. Lutnick, et al., U.S. District Court, E.D. Cal., Case No. 1:20-cv-00431 (2019 BiOps)
- D. California Natural Resources Agency, et al. v. Lutnick, et al., U.S. District Court, E.D. Cal., Case No. 1:20-cv-00426 (2019 BiOps)



- E. California Sportfishing Protection Alliance (CSPA), et al. v. State Water Resources Control Board (SWRCB), et al., Sac. Co. Superior Court, Case No. 34-2021-80003761 (2021 TUCP Order)
- F. CSPA, et al. v. SWRCB, et al., Sac. Co. Superior Court, Case No. 34-2021-80003763 (2021 Temp. Mgmt. Plan)
- G. Walsh v. Martin, et al., E.D. Cal., Case No. 1:23-CV-01774; 9th Cir. Case No. 25-6697 (employment action)
- H. SWRCB, Administrative Hearings Office, Petitions for Change of California Department of Water Resources (DWR) Water Right Permits, Delta Conveyance Project (DWR Change Petition)
- Tehama-Colusa Canal Authority, et al. v. DWR, et al., Sacramento Co. Superior Court, Case No. 24WM000183 (SWP 2024 EIR Challenge)
- **13.** Return to Open Session
- **14.** Report from Closed Session, if any, Required by Government Code Section 54957.1
- **15.** Reports Pursuant to Government Code Section 54954.2(a)(3)
- **16.** ADJOURNMENT

Persons with a disability may request disability-related modification or accommodation by contacting Cheri Worthy or Sandi Ginda at the San Luis & Delta-Mendota Water Authority Office, 842 6th Street, P.O. Box 2157, Los Banos, California, via telephone at (209) 826-9696, or via email at cheri.worthy@sldmwa.org. Requests should be made as far in advance as possible before the meeting date, preferably 3 days in advance of regular meetings or 1 day in advance of special meetings/workshops.

This agenda has been prepared as required by the applicable laws of the State of California, including but not limited to, Government Code Section 54950 et seq. and has not been prepared with a view to informing an investment decision in any of the Authority's bonds, notes or other obligations. Any projections, plans or other forward-looking statements included in the information in this agenda are subject to a variety of uncertainties that could cause any actual plans or results to differ materially from any such statement. The information herein is not intended to be used by investors or potential investors in considering the purchase or sale of the Authority's bonds, notes or other obligations and investors and potential investors should rely only on information filed by the Authority on the Municipal Securities Rulemaking Board's Electronic Municipal Market Access System for municipal securities disclosures, maintained on the World Wide Web at https://emma.msrb.org/.



SLDMWA WATER RESOURCES COMMITTEE REGULAR MEETING TELEPHONIC LOCATIONS DECEMBER 8, 2025

15671 W. Oakland Ave Five Points, CA 93624

1025 Deerhaven Drive Vista, CA 92084

Date & Time: 11/3/2025 | 10:00 AM

Location: SLDMWA Boardroom 842 6th Street, Los

San Luis & Delta-Mendota Water Authority Water Resources Committee Regular Meeting and Joint Water Resources Committee Regular Meeting – Special Board Workshop Minutes

Attendance

<u>Committee Members Present</u>

Ex-Officio: Cannon Michael

William Bourdeau

Division 4: Dana Jacobson, Member

Division 5: Manny Amorelli, Director

Division 1: Absent

Authority Representatives Present

Division 2: Bill Diedrich, Member Federico Barajas, Executive Director
Lon Martin, Alternate Pablo Arroyave, Chief Operating Officer
Division 3: Chris White, Member Rebecca Akroyd, General Counsel

Division 4: Dana Jacobson, Alternate Rebecca Harms, Deputy General Counsel

Division 5: Manny Amorelli, Alternate Scott Petersen, Water Policy Director

Board of Directors Present Jaime McNeil, Engineering Manager

Eddie Reyes, Information Systems Technician

Division 1: Absent
Division 2: Justin Diener, Director
Others Present

William Bourdeau, ViceChair/Director Steve Stadler, San Luis Water District

Bill Diedrich, Member Brian Silva, San Luis Water District

Lon Martin, Alternate David Roose, DHR Hydro Services, Inc. (via Division 3: Chris White, Alternate ZOOM)

Jarrett Martin, Director Patrick McGowan, Pacheco Water District
Cannon Michael, Director Ron Milligan, Milligan Consulting (via ZOOM)

Ray Tarka, Director of Finance

Agenda

Item Topic Lead

- 1. Call to Order/Roll Call The meeting was called to order by Chair William Bourdeau at approximately 10:00 a.m. and roll was called.
- 2 Additions or Corrections to the Agenda of Items, as authorized by Government Code Section 54950 et seq. No additions or corrections.
- 3. Opportunity for Public Comment No public comment.
- 4. Water Resources Committee to Consider Approval of the October 6, 2025 Meeting Minutes Chair William Bourdeau deemed the October 6, 2025 meeting minutes approved, with a minor non-substantive correction.



5. Recommendation to Board of Directors to Execute Memorandum of Understanding to Advance a Dredging and Channel Maintenance Strategy. – Water Policy Director Scott Petersen reviewed the memorandum included in the packet, and provided a brief background regarding siltation and diversion challenges in the South Delta. Petersen reported that the MOU is intended to demonstrate the support of signatory agencies to develop an integrated dredging and channel maintenance strategy to address channel maintenance and siltation removal efforts in the relevant areas of the Delta. Petersen reported that this group would support efforts for streamlined permitting, planning, and implementation of channel-maintenance and dredging projects. Petersen described the

questions throughout his presentation.

Petersen

M/S - Motion by Ex-officio member Cannon Michael, seconded by Alternate Manny Amorelli, the Committee authorized execution of Memorandum of Understanding to advance a Dredging and Channel Maintenance Strategy. Vote: Ayes - Michael, Bourdeau, Diedrich, White, Jacobson, Amorelli; Nays – 0; Abstentions – 0.

connection with Great Valley Farm Partnership. Petersen answered

6. Update on O'Neill Pumping/Generating Plant Rehabilitation Project – Chief Operating Officer Pablo Arroyave introduced the item. Arroyave reported that contractor welding actions and resulting issues made the spare transformer inoperable, and unable to be put into service. Engineering Manager Jaime presented a PowerPoint presentation regarding "OPP Transformer Rehabilitation Project Update". Arroyave indicated that staff is discussing next steps. Staff answered questions throughout the presentation.

Arroyave, McNeil

7. Executive Director's Report

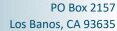
Barajas

- a. Government Shutdown Executive Director Federico Barajas reported that throughout the government shutdown, Reclamation has been able to get approval to remain operational, through the end of next week. However, Department of Interior consolidated services are still affected.
- b. DMC Subsidence Correction Project Executive Director Federico Barajas reported that there is a Planning Committee meeting scheduled this afternoon. Barajas reported that the Committee will be reviewing modeling, scheduling, and key milestones. Barajas reported that the Finance & Administration Committee/Board of Directors will be considering cost allocation recommendations and action by the Board this week.
- c. Activity Agreement Budget Executive Director Federico Barajas reported that staff intend to bring the Activity Agreement Budget to this Committee for review and action next month.
- d. B.F. Sisk Dam Raise Project Water Policy Director Scott Petersen reported that the Authority received a letter from Caltrans indicating that Cottonwood Creek Embankment could proceed at 2:1 slope rather than 3:1. Petersen reported that this will be a significant



estimated cost savings, estimated to be well over \$200 million. Petersen called out the leadership of Senator Cortese and Senator Cabellero, and the support of the entire Water Authority legislative delegation in accomplishing this outcome.

- 8. Update on Water Policy/Resources Activities Water Policy Director Scott Petersen provided an update regarding Long-Term Operations of the Central Valley Project and State Water Project, State Water Resources Control Board Activity, including Bay-Delta Plan Update, and activities of the Water Blueprint for the San Joaquin Valley and the San Joaquin Valley Collaborative Action Program. Petersen answered questions throughout the presentation.
- 9. Update on Water Operations and Forecasts Chief Operating Officer Arroyave, Pablo Arroyave introduced consultant Ron Milligan, who provided Milligan information regarding CVP supply, reservoir storage, allocations, snowpack, and operations. Milligan and Arroyave answered member questions throughout the presentation.
- **10.** Committee Member Reports No reports.
- 11. Agenda Items 12-14: Closed Session Chair William Bourdeau Akroyd adjourned the open session to address the items listed on the Closed Session Agenda at approximately 11:08 a.m. Upon return to open session at approximately 11:22 a.m., Chair William Bourdeau reported that no reportable actions were taken in closed session.
- 12. Agenda Item 15: Reports Pursuant to Government Code Section 54954.2(a)(3) No reports.
- **13. Agenda Item 16: Adjournment** The meeting was adjourned at approximately 11:23 a.m.



sldmwa.org



To: SLDMWA Water Resources Committee Members and Alternates / Board of Directors and Alternates

From: Scott Petersen, Water Policy Director

Date: December 8, 2025

RE: Water Resources Committee to Consider Recommendations on Legislation / Board of Directors to Consider

Same

Recommendation

Recommend to the Water Resources Committee and Board of Directors to adopt the following positions on legislation:

Federal Legislation

- Ratify the position of "Support" adopted by the Executive Director on November 20 on H.R. 6229 (Schrier),
 Water Infrastructure Finance and Innovation Act Amendments of 2025
- Adopt a position of "Support" on S. 2753 (Risch), Urban Canal Modernization Act
- Adopt a position of "Support and Amend" on H.R. 3717 (Harder), Golden Mussel Eradication and Control Act of 2025

Federal Legislation

H.R. 6229 (Schrier), Urban Canal Modernization Act

RECOMMENDATION: Support

OBJECTIVE: Improve Water Infrastructure Affecting Authority Member Agencies

Summary

This legislation (1) reauthorizes the Water Infrastructure Finance and Innovation Act of 2014, (2) creates an authority to provide technical assistance to communities under 25,000 in population, (3) modifies the WIFIA program to restore WIFIA funding and financing eligibility to state entities and non-federal cost shares in federally involved projects, and (4) extends the loan length for projects with a useful life greater than 35 years.

Status

H.R. 6229 was introduced on November 20, 2025, and has been referred to the House Committee on Transportation and Infrastructure and the House Committee on Energy and Commerce. An identical bill was introduced in the 118th Congress.

The Executive Director, under delegated authority and subject to ratification, provided a support position to Rep. Schrier's office on introduction of the legislation. This is consistent with the position adopted by the Water



Authority Board in the November 2023 meeting, when identical legislation was considered by the Water Authority Board.

Importance to the Authority

This legislation makes two important changes to the WIFIA program. The first change is that it provides WIFIA funding eligibility for projects on a federal facility where that WIFIA loan would be repaid by nonfederal funding sources. Current law treats these projects differently for budgetary scoring purposes than projects that are not owned by the federal government and this change would provide flexibility for projects like the B.F. Sisk Dam Raise and Reservoir Expansion Project or the Delta-Mendota Canal Subsidence Correction Project to be eligible for WIFIA funding.

The second key change is that the legislation provides for an extension of the loan maturity date for WIFIA loans with a useful project life over 35-years to be extended to either 55 years or the project useful life, rather than the existing 30-year loan term under the current program. This would provide for longer financing windows that better align with the useful life of large infrastructure projects.

S. 2753 (Risch), Urban Canal Modernization Act

RECOMMENDATION: Support

OBJECTIVE: Improve Water Infrastructure Affecting Authority Member Agencies

Summary

The bill amends the Omnibus Public Land Management Act of 2009 to authorize extraordinary operation and maintenance work for urban canals of concern. An urban canal of concern is defined as a canal reach where failure would impact more than 100 individuals, as determined by the Secretary using established guidelines. The Secretary may carry out such work, with 35 percent of costs covered with non-reimbursable federal funds and the remainder advanced and repaid by the transferred works operating entity. Reimbursable funds under this section are treated as non-Federal sources for cost-sharing requirements in federal grants.

Status

S. 2753 was introduced on September 10, 2025, and has been referred to the Senate Committee on Energy and Natural Resources. An identical bill was considered during the 118th Congress, passed the Senate under Unanimous Consent on December 19, 2024, and was ultimately not passed by the House before the 118th Congress adjourned.

Importance to the Authority

The restoration of the conveyance capacity of the Delta-Mendota and San Luis Canals are important projects for the long-term reliability of water supplies for Water Authority member agencies. California's hydrology is highly variable, and the last two decades have had increasing variability, with multiple droughts and flood cycles. The ability to convey maximal water supplies during periods of high-flows is a key adaptation strategy for member agencies to ensure compliance with California's Sustainable Groundwater Management Act, and full conveyance capacity of the arterial canals will be an important component to implementing this strategy. However, affordability remains a significant concern for the advancement of these two projects, with each of these projects expected to cost well in excess of \$1 billion each.



This legislation would provide for a non-reimbursable federal cost share of 35 percent for repairs to reaches of the respective canals that would impact more than 100 people, subject to qualification and available funding.

H.R. 3717 (Harder), Golden Mussel Eradication and Control Act of 2025

RECOMMENDATION: Support and Amend

OBJECTIVE: Improve Water Infrastructure Affecting Authority Member Agencies

Summary

The Golden Mussel Eradication and Control Act of 2025 amends the Nonindigenous Aquatic Nuisance Prevention and Control Act to create a demonstration program focused on the golden mussel. The program includes research into the mussel's biology and environmental impact, development of control and eradication methods in areas like waterways and derelict vessels, and the establishment of a grant program to support innovative technologies and containment strategies. The Task Force will also provide technical assistance and coordinate with federal, state, and local entities, while delegating implementation responsibilities when more efficient. Funding of \$15 million per year from fiscal year 2026 through 2030 is authorized to support these efforts.

Status

H.R. 3717 was introduced on June 4, 2025, and has been referred to the House Committee on Transportation and Infrastructure and the House Committee on Natural Resources.

Importance to the Authority

Golden Mussels are being found throughout the Water Authority member agency service area and have the <u>potential to cause significant water infrastructure</u> issues by clogging pipes, damaging equipment, and disrupting water flow due to their ability to colonize hard surfaces in dense colonies. They can block water intakes, decrease the strength of materials, increase energy consumption for pumping, and lead to costly cleaning and maintenance for water treatment plants, power stations, and irrigation systems. They also pose ecosystem-wide problems by disrupting the food web and increasing the frequency of harmful algal blooms.

The Water Authority has executed a contract to perform a golden mussel infrastructure vulnerability assessment, which will assess the Water Authority's infrastructure system for golden mussel vulnerabilities and recommend potential solutions to reduce the potential for harm associated with golden mussels. It is anticipated that the assessment will identify treatment methods, but that golden mussel response efforts will now become an ongoing operations and maintenance expense of uncertain magnitude for the Water Authority and its members.

This legislation provides some additional funding opportunities and coordination between existing golden mussel response efforts, led by the California Department of Fish and Wildlife (DFW) through the existing Golden Mussel Response Task Force, and key federal agency partners.

Suggested Amendments

Suggested amendments include adding language associated with providing funding for water infrastructure vulnerability assessments, infrastructure modifications and other mitigation/eradication methods and increase the total annual authorization.



Guidelines for Taking Positions on Legislation

A number of controversial bills are introduced each year in the Congress and in the California Legislature. It is important to understand how the Authority takes positions on legislation.

Policy

By Agenda Item 7, dated December 12, 2024, the Board adopted the Fiscal Year 2026 Objectives.

Water Authority's Positions on Legislation

The Water Authority takes positions on legislation that, if enacted, would impact Water Authority members, consistent with Water Authority Board adopted Goals and Objectives. The Water Authority may take the following positions on legislation: Oppose, Support, Oppose Unless Amended, Support if Amended, Not Favor, Favor, Not Favor Unless Amended, Favor if Amended, and Watch (neutral). The Water Authority's staff and consultants testify and advocate with legislators and staff through meetings and member agency contacts on all positions except Watch, Favor and Not Favor. For Favor and Not Favor positions, written communication of the Water Authority's position is provided to the legislator. Nothing in this section should be read to preclude the Executive Director or his or her delegee from taking an informal support or informal oppose position on behalf of the Water Authority that is consistent with adopted legislative or policy objectives, or to preclude the Executive Director from communicating a position on emergency legislation after obtaining the concurrence of the Chair, or the Chair's designee, provided that the Executive Director informs the Board regarding such positions on emergency legislation no later than the next regularly scheduled Board meeting.

Amendment Development Process

If the Water Authority takes an Oppose Unless Amended or Support if Amended position, the Water Authority will typically discuss the concepts for the amendments at the meeting. Then Water Authority staff, in consultation with Committee and/or Board Members as needed, will develop the amendments after the meeting.

Information Sharing

To provide adequate information to the entire Water Authority membership, the Water Authority provides legislative updates, posts positions and other information on our website, and sends out advisories and alerts on key legislation.

The Water Authority's legislative department is available to provide specific information on bills on request and Board Members are encouraged to communicate Water Authority positions on priority legislation in meetings with legislative staff, consistent with Water Authority policy. The Water Authority's Water Policy Director appreciates being informed by Water Authority members of positions taken by Water Authority members on legislation.



BILL TEXT

S. 2753

To amend the Omnibus Public Land Management Act of 2009 to authorize certain extraordinary operation and maintenance work for urban canals of concern.

IN THE SENATE OF THE UNITED STATES

September 10, 2025

Mr. RISCH (for himself and Mr. MERKLEY) introduced the following bill; which was read twice and referred to the Committee on Energy and Natural Resources

A BILL

- To amend the Omnibus Public Land Management Act of 2009 to authorize certain extraordinary operation and maintenance work for urban canals of concern.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,
 - 3 SECTION 1. SHORT TITLE.
 - 4 This Act may be cited as the "Urban Canal Mod-
 - 5 emization Act".

1	SEC. 2. EXTRAORDINARY OPERATION AND MAINTENANCE
2	WORK PERFORMED BY THE SECRETARY OF
3	THE INTERIOR.
4	(a) Definitions.—Section 9601 of the Omnibus
5	Public Land Management Act of 2009 (43 U.S.C. 510)
6	is amended—
7	(1) by redesignating paragraphs (1), (2), (3),
8	(4), (5), (6), and (7) as paragraphs (2), (3), (4),
9	(5), (6), (7), and (1), respectively, and moving the
0	paragraphs so as to appear in numerical order;
1	(2) in paragraph (3) (as so redesignated), by
2	striking "et seq.)" and inserting "et seq.))";
3	(3) in paragraph (4) (as so redesignated), by
4	striking "mean" and inserting "means"; and
5	(4) by adding at the end the following:
6	"(8) Urban canal of concern.—The term
7	'urban canal of concern' means a transferred works
8	or segment of a transferred works that is a canal
9	reach—
20	"(A) the failure of which would result in
21	an estimated at-risk population of more than
22	100 individuals, as determined by the Sec-
23	retary, pursuant to the guidelines and criteria
24	developed under section 9602(a); and
25	"(B) that is determined by the Secretary
26	to be classified as an urban canal reach."

1	(b) Extraordinary Operation and Mainte-
2	NANCE WORK ON URBAN CANALS OF CONCERN.—Section
3	9603 of the Omnibus Public Land Management Act of
4	2009 (43 U.S.C. 510b) is amended—
5	(1) in subsection (a)—
6	(A) by striking "(a)" and all that follows
7	through "The Secretary" and inserting the fol-
8	lowing:
9	"(a) Authorization.—
10	"(1) Project facilities.—The Secretary";
11	and
12	(B) by adding at the end the following:
13	"(2) Urban canals of concern.—The Sec-
14	retary or the transferred works operating entity may
15	carry out, in accordance with subsection (b), any ex-
16	traordinary operation and maintenance work on an
17	urban canal of concern that the Secretary deter-
18	mines to be necessary pursuant to the guidelines and
19	criteria set forth in section 9602(a).";
20	(2) in subsection (b)—
21	(A) by redesignating paragraph (3) as
22	paragraph (4); and
23	(B) by inserting after paragraph (2) the
24	following:

1	"(3) Urban canals of concern.—Except in
2	the case of emergency extraordinary operation and
3	maintenance work carried out under subsection (c),
4	of the total costs of extraordinary operation and
5	maintenance work on an urban canal of concern con-
6	ducted under subsection (a)(2)—
7	"(A) 35 percent shall be provided by the
8	Secretary on a nonreimbursable basis; and
9	"(B) the remaining amounts shall be ad-
10	vanced by the Secretary in accordance with
11	paragraph (2), to be repaid by the transferred
12	works operating entity in accordance with that
13	paragraph."; and
14	(3) by adding at the end the following:
15	"(e) Reimbursable Funds.—Any reimbursable
16	funds provided under this section shall be considered to
17	be a non-Federal source of funds for purposes of any cost-
18	sharing requirement for a Federal grant "

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H. R. 3717

To amend the Nonindigenous Aquatic Nuisance Prevention and Control Act of 1990 to establish a demonstration program with respect to the golden mussel.

IN THE HOUSE OF REPRESENTATIVES

June 4, 2025

Mr. Harder of California (for himself, Mr. Garamendi, Ms. Matsui, Mr. Thompson of California, Mr. DeSaulnier, and Mr. Gray) introduced the following bill; which was referred to the Committee on Transportation and Infrastructure, and in addition to the Committee on Natural Resources, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

A BILL

To amend the Nonindigenous Aquatic Nuisance Prevention and Control Act of 1990 to establish a demonstration program with respect to the golden mussel.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Golden Mussel Eradi-
- 5 cation and Control Act of 2025".

SEC. 2. GOLDEN MUSSEL DEMONSTRATION PROGRAM. 2 Section 1202 of the Nonindigenous Aquatic Nuisance 3 Prevention and Control Act of 1990 (16 U.S.C. 4722) is 4 amended— 5 (1) by redesignating subsections (j) and (k) as 6 subsections (k) and (l), respectively; and 7 (2) by inserting after subsection (i) the fol-8 lowing: "(j) 9 GOLDEN Mussel DEMONSTRATION Pro-10 GRAM.— "(1) Demonstration Program.— 11 12 "(A) IN GENERAL.—The Task Force, in 13 partnership with State and local entities, port authorities, industry partners, institutions of 14 15 higher education, and local nonprofit organiza-16 tions, shall develop a demonstration program of 17 prevention, monitoring, control, eradication, 18 education, and research with respect to the 19 golden mussel, including— 20 "(i) research and development regard-21 ing— 22 "(I) the biology; 23 "(II) the environmental toler-24 ances; 25 "(III) the effect on— 26 "(aa) fisheries:

1	"(bb) water quality; and
2	"(cc) other ecosystem com-
3	ponents; and
4	"(IV) the efficacy of control
5	mechanisms and technologies;
6	"(ii) tracking dispersal and establish-
7	ment of an early warning system to alert
8	likely areas of future infestations;
9	"(iii) development of control and
10	eradication methods and plans, including—
11	"(I) in and around—
12	"(aa) derelict vessels;
13	"(bb) public infrastructure;
14	"(cc) fish screens; and
15	"(dd) waterways; and
16	"(II) hull inspections; and
17	"(iv) provision of technical assistance
18	to regional, State and local entities to
19	carry out this subsection, as applicable.
20	"(B) Implementation area.—The dem-
21	onstration program shall be implemented in the
22	Sacramento-San Joaquin Delta and any other
23	waters of the United States the Task Force de-
24	termines are infested, or likely to become in-
25	fested, by the golden mussel.

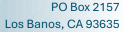
1	"(C) Availability of Certain Informa-
2	TION.—The Task Force shall collect and make
3	available to State and local entities and port
4	authorities, through direct reports, publications,
5	and other means necessary, information relating
6	to control and eradication methods and plans
7	developed under the demonstration program.
8	"(D) CONTROL AND ERADICATION GUIDE-
9	LINES.—Not later than 1 year after the date of
10	the enactment of this subsection, the Task
11	Force shall develop guidelines to control the
12	spread of and eradicate the golden mussel, in-
13	cluding through the establishment of watercraft
14	inspection stations.
15	"(2) Response and containment research
16	GRANT PROGRAM.—
17	"(A) IN GENERAL.—The Task Force shall
18	establish a grant program to award amounts,
19	on a competitive basis, to State and local enti-
20	ties, institutions of higher education, nonprofit
21	organizations, and industry partners to carry
22	out projects that—
23	"(i) identify effective technologies and
24	mechanisms to control and remove golden
25	mussels from—

1	"(I) water intakes;
2	"(II) conveyance infrastructure;
3	"(III) fish screens;
4	"(IV) derelict vessels;
5	"(V) boat hulls;
6	"(VI) waterways; or
7	"(VII) other areas where the
8	golden mussel may be found; or
9	"(ii) provide an understanding of the
10	biology of the golden mussel and effective
11	containment science with respect to the
12	golden mussel.
13	"(B) Technology transfer.—In car-
14	rying out the grant program, the Task Force
15	may enter into an agreement with a State or
16	local entity, port authority, industry partner, or
17	any other appropriate entity for the use or sale
18	of any new technology developed under the
19	grant program to expedite the control and
20	eradication of golden mussels.
21	"(3) Coordination.—
22	"(A) In General.—The demonstration
23	program shall provide guidance to other Fed-
24	eral agencies, States, port authorities for all
25	United States ports of entry, local government

1	agencies, and regional and other entities with
2	the necessary expertise to participate in control
3	and eradication methods and plans developed
4	pursuant to the demonstration program.
5	"(B) Delegation.—The Task Force may
6	delegate responsibility for implementing all or a
7	portion of a control or eradication method or
8	plan developed pursuant to the demonstration
9	program to an entity described in subparagraph
10	(A) if the Task Force determines—
11	"(i) such entity has sufficient author-
12	ity or jurisdiction and expertise; and
13	"(ii) it will be more efficient or effec-
14	tive to delegate such responsibility than to
15	retain such responsibility.
16	"(4) Authorization of appropriations.—
17	There are authorized to be appropriated to the Task
18	Force to carry out this section \$15,000,000 for each
19	of fiscal years 2026 through 2030.
20	"(5) Definitions.—In this subsection:
21	"(A) DEMONSTRATION PROGRAM.—The
22	term 'demonstration program' means the dem-
23	onstration program developed under paragraph
24	(1)(A).

1	"(B) Grant Program.—The term 'grant
2	program' means the grant program established
3	under paragraph (2)(A).
4	"(C) Institution of higher edu-
5	CATION.—The term 'institution of higher edu-
6	cation' has the meaning given the term in sec-
7	tion 101(a) of the Higher Education Act of
8	1965 (20 U.S.C. 1001(a)),".

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To: SLDMWA Water Resources Committee // Board of Directors and Alternates

Official Memorandum

From: Scott Petersen, Water Policy Director

Date: December 8, 2025

RE: Committee to Consider Recommendation to Board of Directors to Adopt Policy Framework and

Policy Action Plan for Fiscal Year 2027

Background

E PAUTHORI

This document serves as the Policy Action Plan that staff will implement as part of the San Luis & Delta-Mendota Water Authority Policy Framework for Fiscal Year 2027.

Scope of Policy Work

Water Supply Reliability

Advocacy for infrastructure investment, regulatory flexibility, and operational improvements to enhance reliability of water deliveries from the Central Valley Project and other sources.

Program Name	Project Stage/Program Purpose
CVP Operations	
Central Valley	Support and implement scientifically justified adaptive management and operational
Project	provisions of the 2019 and 2024 Biological Opinions to be incorporated into the
Operations	anticipated Consultation on the Coordinated Operations of the Central Valley Project and State Water Project
Water Allocation	Support the development and advancement of an improved water allocation process,
Process	striking a supportable balance between accuracy and timeline of announcement
Improvements	
Major Infrastructu	re Projects
Delta-Mendota	Pursue or establish state and federal funding programs to improve affordability of
Canal	project for ratepayers.
Subsidence	
Correction	
Project	
San Luis Canal	Pursue or establish state and federal funding programs to improve affordability of
Subsidence	project for ratepayers.
Correction	
Project	
B.F. Sisk Dam	Pursue or establish state and federal funding programs to improve affordability of
Raise and	project for ratepayers, in particular, funding for State Route 152 improvements.
Reservoir	

Expansion		
Project		
Shasta Dam	Pursue or establish state and federal funding programs and necessary authorities to	
Raise	improve affordability of project for ratepayers.	
South Delta	Pursue or establish state and federal funding programs and necessary authorities to	
Operable Gates	improve affordability of project for ratepayers.	
Member Agency Projects		
Various	Aggregate list of projects to be implemented by SLDMWA member agencies and	
	disadvantaged communities in the SLDMWA member agency service area and pursue	
	or establish state and federal funding programs and necessary authorities to improve	
	affordability of project for ratepayers.	
Frontline	Pursue federal funding to support the development of a disadvantaged community	
Communities	water resilience strategy in the Westside-San Joaquin Integrated Regional Water	
	Management Planning Region	

Water Quality and Resource Management

Policies related to salinity control, groundwater management, drainage, and habitat restoration.

Program Name	Project Stage/Program Purpose
Salinity Control / Drainage	
CV-SALTs	Coordinate with Grassland Basin Drainage Management Activity Agreement member
	agencies and others to support efforts to implement CV-SALTS.
Habitat Restoration	on
HRL Program	Support implementation of habitat restoration efforts associated with the
	advancement of the Healthy Rivers and Landscapes alternative to implementing the
	Bay-Delta Plan Update.
San Joaquin	Support efforts to implement the San Joaquin River Restoration Program and support
River	efforts to ensure sufficient project implementation and third-party protections
Restoration	enshrined in the authorizing statute.
Program	

Environmental and Regulatory Compliance

Engagement in policies affecting implementation of the Endangered Species Act, Clean Water Act, Sustainable Groundwater Management Act, and related state and federal laws.

Program Name	Project Stage/Program Purpose						
Endangered Species Act							
Section	Pursue legislative and regulatory changes to improve the Section 7 consultation						
Consultation process, including measures to ensure specialized knowledge is incorporated into							
Process process and measures to improve the accountability of actions taken for							
	protection.						
Clean Water Ac							

Waters of the	Pursue legislative and regulatory changes to clarify jurisdictional waters and to
United States	improve the certainty and cost associated with the Clean Water Act permitting
	process.

Climate Adaptation and Resilience

Support for science-based adaptation strategies that prepare for hydrologic variability and climate change.

Energy and Conveyance Efficiency

Promotion of policies that improve water conveyance and power cost efficiency within the Authority's operations.

Funding and Finance

Advocacy for equitable and practical mechanisms to finance infrastructure, habitat, and water management investments.

Program Name	Project Stage/Program Purpose
U.S. Department	of the Interior
Large-Scale	
Water Recycling	
Program	
Title XVI Water	
Reclamation	
and Reuse	
Program	
Infrastructure	
Investment and	
Jobs Act Sec.	
40902 Storage	
Projects	
Conveyance	Support efforts to establish and expand non-reimbursable federal and state funding
Funding	for conveyance projects, including major arterial capacity restoration projects.
Environmental Pro	otection Agency
Water	Support efforts to improve access to WIFIA program funding for Authority-led and
Infrastructure	member agency projects, including expanding financing flexibility.
Finance and	
Innovation Act	
(WIFIA) Program	
Army Corps of Eng	gineers
Rehabilitation of	
High Hazard	
Potential Dams	
Program	

Corps	Water
Infrastru	ıcture
Financin	ıg
Program	1

Stakeholder Engagement and Communication

Coordination with federal and state agencies, water users, NGOs, and the public to promote understanding and build coalitions around shared objectives.



POLICY FRAMEWORK

San Luis & Delta-Mendota Water Authority



Purpose and Intent

The purpose of this Policy Framework is to guide the San Luis & Delta-Mendota Water Authority ("Authority") in developing, prioritizing, and implementing policy initiatives that advance the collective interests of its member agencies. The framework provides structure to ensure that policy actions are aligned with the Authority's mission, reflect the shared values of its members, and are carried out with transparency, collaboration, and accountability.

This document is intended to serve as an internal guide for Authority staff, committees, and member agency representatives engaged in policy analysis, advocacy, and coordination activities.

Mission and Guiding Principles

Mission Statement

To operate and maintain the Delta-Mendota Canal and related facilities reliably and cost-effectively, and to support member agencies in restoring and protecting adequate, affordable water supplies to benefit people, wildlife, and the economy.

Guiding Principles

- **1. Collaboration:** Promote cooperation among member agencies and with partners to achieve shared objectives.
- 2. Integrity: Ensure all policy activities are conducted ethically, transparently, and in accordance with applicable laws and regulations.
- **3. Science and Evidence-Based Decision-Making:** Ground policy recommendations in sound technical, hydrologic, and economic analysis.
- **4. Stewardship:** Support policies that advance sustainable and resilient water management for agricultural, municipal, environmental, and economic needs.
- **5. Regional Leadership:** Represent the San Luis & Delta-Mendota Water Authority's service area as a trusted, solution-oriented voice in California and federal water policy discussions.

Scope of Policy Work

The Authority's policy activities will encompass, but are not limited to, the following areas:

- **1. Water Supply Reliability** Advocacy for infrastructure investment, regulatory flexibility, and operational improvements to enhance reliability of water deliveries from the Central Valley Project and other sources.
- **2. Water Quality and Resource Management** Policies related to salinity control, groundwater management, drainage, and habitat restoration.



- **3. Environmental and Regulatory Compliance** Engagement in policies affecting implementation of the Endangered Species Act, Clean Water Act, Sustainable Groundwater Management Act, and related state and federal laws.
- **4. Climate Adaptation and Resilience** Support for science-based adaptation strategies that prepare for hydrologic variability and climate change.
- **5. Energy and Conveyance Efficiency** Promotion of policies that improve water conveyance and power cost efficiency within the Authority's operations.
- **6. Funding and Finance** Advocacy for equitable and practical mechanisms to finance infrastructure, habitat, and water management investments.
- **7. Stakeholder Engagement and Communication** Coordination with federal and state agencies, water users, non-governmental organizations (NGOs), and the public to promote understanding and build coalitions around shared objectives.

Policy Development Process

To ensure consistency and alignment across the Authority's policy work, the following process will guide policy development and adoption:

- **1. Issue Identification** Emerging issues may be identified by Authority staff, member agencies, committees, or the Board. Staff will evaluate each issue for relevance to the Authority's mission and member priorities.
- **2. Analysis and Recommendation** Staff will conduct or coordinate technical and policy analyses to evaluate potential implications. Draft recommendations will be developed in consultation with member agencies and reviewed by the Water Resources and Policy Committees.
- **3. Board Consideration** Policy positions or major initiatives will be submitted to the Board of Directors for discussion and approval. Approved positions will guide Authority engagement at the state, federal, and regional levels.
- **4. Implementation and Advocacy** Staff, under the direction of the Executive Director and consistent with Board-approved positions, will engage with legislative, regulatory, and stakeholder entities. The Authority may collaborate with coalitions or associations where mutual benefit exists.
- **5. Review and Accountability** The Authority will maintain a Policy Action Plan, reviewed annually, summarizing active and emerging policy initiatives. Staff will provide periodic updates to the Board on outcomes, progress, and any adjustments needed to reflect changing conditions.

Roles and Responsibilities

Board of Directors – Approves the Policy Framework, annual priorities, and major policy positions. Provides strategic direction and oversight.

Executive Director – Directs policy staff and ensures implementation of Board-approved positions consistent with Authority objectives.



Water Policy Director – Leads analysis, coordination, and communication on policy initiatives; ensures alignment with member needs; serves as principal staff liaison for policy matters.

Member Agencies – Provide input, technical support, and local context; communicate member-specific needs and perspectives to inform collective action.

Policy and Technical Committees – Review and advise on policy proposals; ensure coordination between policy and technical efforts.

Advisory and Partner Organizations – Collaborate as appropriate to enhance the Authority's regional and statewide influence.

Transparency and Communication

The Authority will ensure that its policy positions and actions are communicated clearly and timely to its members, stakeholders, and the public. Transparency will be maintained through:

- Regular policy briefings and reports to the Board.
- Publication of major policy statements and legislative positions.
- Coordination with member agencies to align messaging and representation.

Periodic Review

This Policy Framework will be reviewed at least every five years, or more frequently as conditions warrant, to ensure continued alignment with member priorities and regional needs. Updates will be approved by the Board of Directors.

Date:			
Chair:	-		
Executive Director:			

Adopted by the San Luis & Delta-Mendota Water Authority Board of Directors

SAN LUIS & DELTA-MENDOTA WATER AUTHORITY FY2026 TO FY2027 COMPARISON

WRC 12/8/25

Draft 1		Α		В		С	D (D = C - B)			
Direct Expenses	F	/ 2026 Budget	FY 2026 FY 2027 Projected Actual Draft 1			-	VARIANCE FY 2026 Compared to FY2027 Increase (Decrease)			
-egal:										
Kronick Moskovitz et al	\$	922,500	\$	886,727	\$	820,000	\$	(66,72)		
Kronick Moskovitz et al (annual costs)	\$	8,500	\$	9,050	\$	8,000	\$	(1,05		
Pioneer Law Group / Matarazzo Law	\$	197,500	\$	66,343	\$	115,000	\$	48,65		
Baker Manock & Jensen	\$	141,000	\$	140,000	\$	178,500	\$	38,50		
Cotchett, Pitre & McCarthy	\$	30,000	\$		\$	-	\$			
Kahn, Soares & Conway	\$	10,000	\$	7,500	\$		\$	(7,50		
Misc. Legal Support	\$	141,430	\$	136,430	\$	200,000	\$	63,57		
Technical Legal Support Legal Contingency	\$	100,000	\$	75,000	\$	102,500	\$	27,50		
Sub Total Legal:	\$	200,000 1,750,930	\$ \$	1,321,050	\$	200,000 1,624,000	\$ \$	200,00 302,95		
echnical:	Ψ	1,730,330	Ψ	1,321,030	Ψ	1,024,000	Ψ	302,330		
Grant Program	\$	175,000	\$	40,000	\$	60,000	\$	20,00		
Science Program	\$	591,250	\$	175,000	\$	661,000	\$	486,00		
Previous Technical Project Commitment	\$	265,000	\$	61,000	\$	339,000	\$	278,00		
Sub Total Technical:	\$	1,031,250	\$	276,000	\$	1,060,000	\$	784,00		
egislative Advocacy/Public Information Representation:										
Federal Representation	\$	480,000	\$	360,095	\$	480,000	\$	119,90		
State Representation		249,000	\$	249,000	\$	249,000	\$			
Public Information / Communication	\$	323,200	\$	300,000	\$	353,840	\$	53,84		
Sub Total Legislative Advocacy/PIP	\$	1,052,200	\$	909,095	\$	1,082,840	\$	173,74		
Other Professional Services:										
SGMA Services	\$	1,942,201	\$	1,501,282	\$	2,172,500	\$	671,21		
Integrated Regional Water Management	\$	87,977	\$	43,046	\$	35,000	\$	(8,04		
Mizuno Consulting	\$	48,750	\$	37,000	\$	15,000	\$	(22,00		
Previous BF Sisk Dam Raise Commitment** Additional BF Sisk Dam Raise Commitment**	\$	1,000,000	\$	-	\$	-	\$			
Sub Total Other Professional Services:	\$ \$	2,800,000 5,878,928	\$ \$	4,000,000 5,581,328	\$ \$	4,000,000 6,222,500	\$ \$	641,17		
Grassland Basin Drainage:	Ф	5,676,926	Þ	5,561,526	Ф	0,222,300	Ф	041,17		
GBD Specific	\$	919,538	\$	711,625	\$	806,181	\$	94,55		
New UA Mud Slough Mitigation	\$	50,000	\$	711,025	φ	50,000	\$	50,00		
Biological Monitoring	\$	221,000	\$	257,000	\$	221,000	\$	(36,00		
Groundwater WDR Specific	\$	488,711	\$	245,000	\$	428,082	\$	183,08		
Sub Total GBD Specific:	\$	1,679,249	\$	1,213,625	\$	1,505,263	\$	291,63		
OTHER:										
Executive Director	\$	353,683	\$	360,500	\$	485,053	\$	124,55		
Executive Secretary	\$	58,222	\$	58,000	\$	60,260	\$	2,26		
General Counsel	\$	309,146	\$	224,229	\$	328,685	\$	104,45		
Water Policy Director	\$	218,894	\$	183,460	\$	329,128	\$	145,66		
Special Programs Manager	\$	236,608	\$	182,000	\$	122,445	\$	(59,55		
Deputy General Counsel In-House Staff	\$	190,724 220,851	\$	195,615	\$	202,663 182,039	\$	7,04 42,16		
Law/Policy Clerk		25,000	\$	139,872 8,000	\$	32,500	\$	24,50		
Los Banos Administrative Office (LBAO)	\$	50,000	\$	50,000	\$	50,000	\$	24,50		
Dissolved Oxygen Aerator	\$	12,500	\$	12.500	\$	12,500	\$			
Other Services & Expenses	\$	22,000	\$	4,000	\$	10,000	\$	6,00		
License & Continuing Education	\$	2,000	\$	1,500	\$	1,500	\$	2,00		
Organizational Membership	\$	114,600	\$	114,600	\$	134,600	\$	20,00		
Conferences & Training	\$	33,000	\$	9,000	\$	30,000	\$	21,00		
Travel/Mileage	\$	166,267	\$	107,950	\$	159,000	\$	51,05		
Group Meetings	\$	22,058	\$	10,080	\$	11,500	\$	1,42		
Telephone	\$	2,080	\$	2,538	\$	2,100	\$	(43		
Sub Total Other:	\$	2,037,633	\$	1,663,844 10,964,942	\$	2,153,973	\$	490,12		
Grand Total Direct Expenditures		13,430,190				13,648,576		2,683,63		

 ⁽A) Total FY26 Budget
 (B) Total FY26 Projected Actual
 (C) Total FY27 Proposed Final Budget
 (D) Total reflects variance between FY27 Proposed Final Budget and FY26 Projected Actuals

SAN LUIS & DELTA-MENDOTA WATER AUTHORITY FY26 PROJECTED ACTUAL SUMMARY WRC 12/8/25

			03	05	35	28	22	63	64	65	67	68	44	56	57	69	16
Draft 1			FY26 PROJECTED ACTUAL SUMMARY														
	Ī	Total	General Membership (03)	Leg Ops (05)	Contract Renewal Coordinator	Yuba Co. Water Trans.	GBD Dr #3A (22)	SGMA Coordinateds (63)	SGMA Northern Delta-Mendota	SGMA Central Delta-Mendota	IRWM (67)	Los Vaqueros Reservoir	Exchange Contractor 5	Long-Term Norti	h North to South Water Transfer		DHCCP (16)
Direct Expenses			(03)	(05)	(35)	(28) Sub Fund of Leg/Op#3	(22)	(63)	Region (64)	Region (65)	(67)	Expansion Proj (68)		Transfers (56)	(57)	Expansion Proj (69)	(16)
Legal:																	
1 Kronick Moskovitz et al		\$ 886,727		\$ 880,000		\$ 4,200								\$ 118			1
2 Kronick Moskovitz et al (annual costs)	-	\$ 9,050		\$ 9,000			A 4.000							\$ -	\$ 50		2
3 Pioneer Law Group / Matarazzo Law 4 Baker Manock & Jensen	-	\$ 66,343 \$ 140,000		\$ 20,000		\$ 147	\$ 1,000	\$ 100.000	\$ 18,000	\$ 22,000	•			\$ 196	\$ 45,000)	
5 Cotchett, Pitre & McCarthy	-	\$ 140,000 \$ -					¢ .	\$ 100,000	\$ 18,000	\$ 22,000	-						4
6 Kahn, Soares & Conway		\$ 7,500			İ		\$ 7,500										
7 Misc. Legal Support		\$ 136,430					\$ 5,000									\$ 131,430	7
8 Technical Legal Support		\$ 75,000		\$ 75,000													3
9 Legal Contingency	-	\$ -		\$ -													ę
	Sub Total	\$ 1,321,050	\$ -	\$ 984,000	\$ 909	\$ 4,347	\$ 13,500	\$ 100,000	\$ 18,000	\$ 22,000	\$ -	\$ -	\$ -	\$ 314	\$ 46,550	\$ 131,430	\$ -
Technical:																	— —
10 Grant Program 11 Science Program	-	\$ 40,000 \$ 175,000		\$ 40,000 \$ 175,000											-		10
Science ProgramPrevious Technical Project Commitment	F	\$ 61,000		\$ 175,000													111
12 Flevious rechinical Floject Commitment	Sub Total	\$ 276,000	¢ -	\$ 276,000		\$ -	\$ -	\$ -	s -	s -	\$ -	s -	\$ -	\$ -	œ.	- \$ -	\$ -
Legislative Advocacy/Public Information Represer		Ψ 270,000	Ψ	Ψ 210,000	Ψ	Ψ	Ψ		Ψ	Ψ		Ψ	Ψ	Ψ	Ψ	Ψ	Ψ
13 Federal Representation		\$ 360,095		\$ 360,095													13
14 State Representation		\$ 249,000		\$ 249,000													14
15 Public Information / Communication		\$ 300,000	\$ 300,000		L						L				1.		15
	Sub Total	\$ 909,095	\$ 300,000	\$ 609,095	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	- \$ -	\$ -
Other Professional Services:																	
16 SGMA Services 17 Integrated Regional Water Management	-	\$ 1,501,282 \$ 43,046						\$ 955,399	\$ 282,121	\$ 263,762	\$ 43.046				-		16
17 Integrated Regional Water Management 18 Mizuno Consulting	-	\$ 43,046				\$ 15.000					\$ 43,046		\$ 15,000	¢ .	\$ 7.000	1	17
19 Previous BF Sisk Dam Raise Commitment	-	\$ 37,000				ψ 13,000							ψ 13,000	Ψ	Ψ 7,000	s -	19
20 Additional BF Sisk Dam Raise Commitment***		\$ 4,000,000														\$ 4,000,000	
	Sub Total	\$ 5,581,328	\$ -	\$ -	\$ -	\$ 15,000	\$ -	\$ 955,399	\$ 282,121	\$ 263,762	\$ 43,046	\$ -	\$ 15,000	\$ -	\$ 7,000	\$ 4,000,000	\$ -
Grassland Basin Drainage:																	
21 GBD Specific	-	\$ 711,625					\$ 711,625										21
22 New UA Mud Slough Mitigation 23 Biological Monitoring	-	\$ - \$ 257.000					\$ 257.000										22
24 Groundwater WDR Specific	-	\$ 245,000					\$ 245,000										24
21 Gradianator (15) (Gradina	Sub Total	\$ 1,213,625	s -	\$ -	\$ -	\$ -	\$ 1,213,625	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$.	- \$ -	\$ -
OTHER:	oub rotal	Ψ 1,210,020	*	*	Ť	ų.	Ψ 1,210,020	•	1	1	Ť	—	1	_	1	1	1
25 Executive Director		\$ 360,500	\$ 287,800	\$ 71,950				\$ 750	\$ -	\$ -	\$ -						25
26 Executive Secretary	-	\$ 58,000	\$ 30,000														26
27 General Counsel	-	\$ 224,229	\$ 164,652				\$ 239	\$ 134	\$ -	\$ -	\$ -	\$ 300	\$ 291	\$ -	\$ 1,450	\$ 16,000	
28 Water Policy Director 29 Special Programs Manager	-	\$ 183,460 \$ 182,000	\$ - \$ 14.500	\$ 146,960 \$ 155,000				\$ 20,000	\$ 8,000	\$ 6,000	\$ 2,500		\$ 2.500		\$ 10,000	`	28
30 Deputy General Counsel	-	\$ 195,615	\$ 60,000			\$ 5,450	\$ 203						\$ 2,500			-	30
31 In-House Staff	-	\$ 139,872	\$ 25,000		\$ 65	7 0,	\$ 2,988	\$ 2,600	\$ 19,091	\$ 16,391	\$ 158	\$ 65	\$ 5,000	7 -,		50,000	
32 Law Policy Clerk		\$ 8,000	,	\$ 8,000		7 3,000	7 -,,,,,	_,,,,,	10,000	7 .0,001		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 0,000		7 .,,	7 77,777	32
33 Los Banos Administrative Office (LBAO)		\$ 50,000	\$ 50,000														33
34 Dissolved Oxygen Aerator		\$ 12,500		\$ 6,250			\$ 6,250										34
35 Other Services & Expenses		\$ 4,000	\$ 3,000					\$ -			\$ -						35
36 License & Continuing Education	ļ.	\$ 1,500 \$ 114.600	\$ 500 \$ 114.600	\$ 1,000	 				ļ	-	 	ļ	+		-		36 37
37 Organizational Membership	-			¢ 2,000				•	•	•	•				-		37
38 Conferences & Training 39 Travel/Mileage	 -	\$ 9,000 \$ 107.950	\$ 6,000 \$ 45.000		 			\$ - \$ 150	\$ 250	\$ 50	\$ -	†	1		1	\$ 2,500	
40 Group Meetings	 	\$ 107,930	\$ 43,000	\$ 1,000				\$ 500	\$ 200			İ	\$ 180	1	1	\$ 2,300	40
41 Telephone	ŀ	\$ 2,538	\$ 1,849	\$ 689	1			\$ -	\$ -	\$ -	\$ -	Ì	50		İ	Ť	41
•	Sub Total	\$ 1,663,844	\$ 810,901	\$ 663,020	\$ 65	\$ 8,450	\$ 9,681	\$ 24,135	\$ 27,541	\$ 22,641	\$ 2,658	\$ 365	\$ 10,905	\$ 2,467	\$ 12,450	\$ 68,500	\$ 65
Total Expenditures \$ 10,964,942		\$ 10,964,942	\$ 1,110,901	\$ 2,532,115	\$ 974	\$ 27,797	\$ 1,236,805	\$ 1,079,534	\$ 327,662	\$ 308,403	\$ 45,704	\$ 365	\$ 25,905	\$ 2,782	\$ 66,000	\$ 4,199,930	\$ 65

Subject to rounding

SAN LUIS & DELTA-MENDOTA WATER AUTHORITY FY27 BUDGET EXPENDITURE SUMMARY WRC 12/8/25

Draft 1		03	05	28	22	63	64	65	67	44	57	58	69	16	
		FY27 BUDGET EXPENDITURE SUMMARY													
Direct Expenses	Total	General Membership (03)	Leg Ops (05)	Yuba Co. Water Trans. (28) Sub Fund of Leg/Op#3	GBD Dr #3A (22)	SGMA Coordinated (63)	SGMA Northern Delta-Mendota Region (64)	SGMA Central Delta-Mendota Region (65)	IRWM (67)	Exchange Contractor 5 Year Transfer (44)	North to South Water Transfers (57)	Long Term Yuba Co Water Transfers (58)	B.F. Sisk Dam Raise & Reservoir Expansion Proj (69)	DHCCP (16)	
Legal:															
1 Kronick Moskovitz et al	\$ 820,000		\$ 800,000								\$ 20,000				
Kronick Moskovitz et al (annual costs) Matarazzo Law	\$ 8,000 \$ 115,000		\$ 7,000 \$ 65,000								\$ 1,000 \$ 50,000				
Matarazzo Law Baker Manock & Jensen	\$ 178,500		\$ 65,000			\$ 130,000	\$ 20,000	\$ 27,500	\$ 1.000		\$ 50,000				
5 Cotchett, Pitre & McCarthy	\$ -					ψ 100,000	Ψ 20,000	Ψ 27,000	Ψ 1,000						
6 Kahn, Soares & Conway	\$ -														
7 Misc. Legal Support	\$ 200,000		A 400 000		\$ 20,000						Φ 0.500		\$ 180,000		
8 Technical Legal Support 9 Legal Contingency	\$ 102,500 \$ 200,000		\$ 100,000 \$ 200,000								\$ 2,500				
Sub Total	\$ 1,624,000	\$ -	\$ 1,172,000	\$ -	\$ 20,000	\$ 130,000	\$ 20,000	\$ 27,500	\$ 1,000	\$ -	\$ 73,500	\$ -	\$ 180,000	\$ -	
Technical:	Ψ 1,024,000	Ψ	Ψ 1,172,000	<u> </u>	Ψ 20,000	100,000	Ψ 20,000	Ψ 21,000	Ψ 1,000	1	Ψ 10,000	Ψ	Ψ 100,000	Ψ	
10 Grant Program	\$ 60,000		\$ 60,000												
11 Science Program	\$ 661,000		\$ 661,000												
12 Previous Technical Project Commitment	\$ 339,000		\$ 339,000									1			
Sub Total	\$ 1,060,000	\$ -	\$ 1,060,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Legislative Advocacy/Public Information Representation		· -	ψ 1,000,000	_			-	, , , , , , , , , , , , , , , , , , ,	Ψ -	Ψ -				Ψ -	
13 Federal Representation	\$ 480,000		\$ 480,000												
14 State Representation	\$ 249,000		\$ 249,000												
15 Public Information / Communication	\$ 353,840	\$ 353,840					_								
Sub Total	\$ 1,082,840	\$ 353,840	\$ 729,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Other Professional Services: 16 SGMA Services	\$ 2,172,500					\$ 1,462,500	\$ 355,000	\$ 355,000							
17 Integrated Regional Water Management	\$ 2,172,300					\$ 1,462,500	\$ 333,000	\$ 355,000	\$ 35,000						
18 Mizuno Consulting	\$ 15,000			\$ 5,000					,	\$ 10,000					
19 Previous BF Sisk Dam Raise Commitment	\$ -														
20 Additional BF Sisk Dam Raise Commitment***	\$ 4,000,000					4 4 400 500						 	\$ 4,000,000	•	
Sub Total	\$ 6,222,500	\$ -	\$ -	\$ 5,000	\$ -	\$ 1,462,500	\$ 355,000	\$ 355,000	\$ 35,000	\$ 10,000	\$ -	\$ -	\$ 4,000,000	\$ -	
Grassland Basin Drainage: 21 GBD Specific	\$ 806,181				\$ 806,181										
22 New UA Mud Slough Mitigation	\$ 50,000				\$ 50,000										
23 Biological Monitoring	\$ 221,000				\$ 221,000										
24 Groundwater WDR Specific	\$ 428,082				\$ 428,082						_			_	
Sub Total	\$ 1,505,263	\$ -	\$ -	\$ -	\$ 1,505,263	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
OTHER: 25 Executive Director	\$ 485,053	\$ 388,043	\$ 97,011												
26 Executive Secretary	\$ 60,260	\$ 30,130	\$ 30,130												
27 General Counsel	\$ 328,685	\$ 255,644	\$ 54,781										\$ 18,260		
28 Water Policy Director	\$ 329,128	\$ 151,893	\$ 151,893						\$ 25,343						
29 Special Programs Manager 30 Deputy General Counsel	\$ 122,445 \$ 202,663	\$ 61,222 \$ 60,536	\$ 61,222 \$ 118,440		\$ 5,264					\$ 5,264	\$ 7,896	\$ 5,264			
31 In-House Staff	\$ 182,039	\$ 52,000	\$ 32,500	\$ 169		\$ 5,200	\$ 6,500	\$ 6,500	\$ 3,250		\$ 325		\$ 65,000		
32 Law Policy Clerk	\$ 32,500	Ψ 02,000	\$ 32,500	Ψ 100	Ψ 0,000	Ψ 0,200	Ψ 0,000	Ψ 0,000	Ψ 0,200	Ψ 0,000	ψ 020	T T	Ψ 00,000	Ψ	
33 Los Banos Administrative Office (LBAO)	\$ 50,000	\$ 50,000	,												
34 Dissolved Oxygen Aerator	\$ 12,500		\$ 6,250		\$ 6,250										
35 Other Services & Expenses	\$ 10,000	\$ 5,000	\$ 5,000												
36 License & Continuing Education 37 Organizational Membership	\$ 1,500 \$ 134,600	\$ 1,000 \$ 134,600	\$ 500												
37 Organizational Membership 38 Conferences & Training	\$ 30,000	\$ 20,000	\$ 10,000					1				+			
39 Travel/Mileage	\$ 159,000	\$ 70,000	\$ 85,000					 	\$ 1,500	<u> </u>		1	\$ 2,500		
40 Group Meetings	\$ 11,500	\$ 5,000							\$ 500				_,		
41 Telephone	\$ 2,100	\$ 1,500	\$ 600												
Sub Total	\$ 2,153,973	\$ 1,286,567	\$ 691,826	\$ 169	\$ 15,414	\$ 5,200	\$ 6,500	\$ 6,500	\$ 30,593	\$ 11,764	\$ 8,221	\$ 5,264	\$ 85,760	\$ 195	
Total Expenditures	\$ 13,648,576	\$ 1,640,407	\$ 3,652,826	\$ 5,169	\$ 1,540,677	\$ 1,597,700	\$ 381,500	\$ 389,000	\$ 66,593	\$ 21,764	\$ 81,721	\$ 5,264	\$ 4,265,760	\$ 195	



To: SLDMWA Water Resources Committee Members and Alternates

From: Scott Petersen, Water Policy Director

Date: December 8, 2025

RE: Update on Water Policy/Resources Activities

Background

This memorandum is provided to briefly summarize the current status of various agency processes regarding water policy activities, including but not limited to the (1) Implementation of Long-Term Operations of the Central Valley Project and State Water Project, including environmental compliance; (2) State Water Resources Control Board action; (3) Central Valley Regional Water Board Action, (4) San Joaquin River Restoration Program; (5) Delta conveyance; (6) Reclamation action; (7) Delta Stewardship Council action; (8) San Joaquin Valley Water Blueprint, and (9) San Joaquin Valley Water Collaborative Action Plan.

Policy Items

Implementation of Executive Order 14181

On January 2024, President Trump issued Executive Order 14181¹, directing analysis of potential changes to the operations in the 2024 Record of Decision ("ROD") for consideration by the Administration. On December 4, 2025, Reclamation executed a Record of Decision on the Long-Term Operations of the Central Valley Project and State Water Project, as a first step towards implementing EO 14181.

Implementation of 2024 Record of Decision on Long-Term Operations of the Central Valley Project and State Water Project

On December 4, 2025, Reclamation executed a Record of Decision² on the Long-Term Operations of the Central Valley Project and State Water Project, as a first step towards implementing EO 14181, updating operations associated with the Record of Decision executed by Reclamation and the Biological Opinions issued by the Fish and Wildlife Service and NOAA Fisheries in December 2024. This new operation is described as "Action 5".

Specifically, the Action 5 ROD updates the operations of the Projects by:

(1) Removing the Delta Smelt Summer and Fall Habitat Action (Fall X2), in response to findings by the U.S. Fish and Wildlife Service that the action is not anticipated to have observable effects on delta smelt survival,

¹ https://www.govinfo.gov/content/pkg/FR-2025-01-31/pdf/2025-02174.pdf

² https://www.usbr.gov/mp/nepa/nepa_project_details.php?Project_ID=54661



- (2) Removing the early implementation measure of the Delta export reduction of the Healthy Rivers and Landscapes ("HRL") program, in response to uncertainties associated with the timing of potential adoption and implementation of the HRL Program by California's State Water Resources Control Board,
- (3) **Updating the Delta operating criteria** to expand the opportunities for Old and Middle River ("OMR") management at no more negative than -5,000 cubic feet per second (cfs), and a stormflex action of -6,500 cfs, including the use of predictive tools for real-time assessment of environmental conditions.

Modeling of these proposed operational changes has estimated between 250 – 400 TAF improvement in combined CVP and SWP export capacity under Action 5 operations, with the SWP benefits being uncertain based on how the SWP operates under the Incidental Take Permit required for compliance with the California Endangered Species Act.

There is additional analysis being performed to assess the efficacy of additional potential operational changes that could improve water supply and maintain species protections, as well as alternative methods to address environmental effects on species listed under the federal Endangered Species Act ("ESA) and advance species recovery efforts.

Note: There are also Endangered Species Act consultations on the Trinity River and Klamath River that may have overlap/interactions with the operations of the CVP/SWP.

State Water Resources Control Board (State Water Board) Activity

Bay Delta Water Quality Control Plan Update

Background

The State Water Board is currently considering updates to its 2006 Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary ("Bay Delta Plan") in two phases (Plan amendments). The first Plan amendment is focused on San Joaquin River flows and southern Delta salinity ("Phase I" or "San Joaquin River Flows and Southern Delta Salinity Plan Amendment"). The second Plan amendment is focused on the Sacramento River and its tributaries, Delta eastside tributaries (including the Calaveras, Cosumnes, and Mokelumne rivers), Delta outflows, and interior Delta flows ("Phase II" or "Sacramento/Delta Plan Amendment").

During the December 12, 2018 Water Board Meeting, the Department of Water Resources ("DWR") and Department of Fish and Wildlife presented proposed "Voluntary Settlement Agreements" ("VSAs") on behalf of Reclamation, DWR, and the public water agencies they serve to resolve conflicts over proposed amendments to the Bay-Delta Plan update.³ The State Water Board did not adopt the proposed VSAs in lieu of the proposed Phase 1 amendments, but as explained below, directed staff to consider the proposals as part of a future Delta-wide proposal.

³ Available at https://water.ca.gov/-/media/DWR-Website/Web-Pages/Blogs/Voluntary-Settlement-Agreement-Meeting-Materials-Dec-12-2018-DWR-CDFW-CNRA.pdf.



Phase 1 Status – San Joaquin River and its Tributaries

The State Water Board adopted a resolution⁴ to adopt amendments to the Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary and adopt the Final Substitute Environmental Document during its December 12, 2018 public meeting.

On July 18, 2022, the State Water Resources Control Board issued a Notice of Preparation (NOP)⁵ and California Environmental Quality Act (CEQA) Scoping Meeting for the Proposed Regulation to Implement Lower San Joaquin River Flows (LSJR) and Southern Delta Salinity Objectives in the Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta (Bay-Delta Plan).

In response to the release of the NOP, the Water Authority and member agencies provided scoping comments⁶ and the State Water Board is working through a long-term process to address Phase 1 elements of the Water Quality Control Plan Update.

A long delay in Phase 1 action occurred as legal activity was undertaken.

Recently, on September 19, 2025, the State Water Resources Control Board (Board) released a <u>Notice of Opportunity for Public Comment and Workshop on the Draft Scientific Basis Report Supplement for the Tuolumne River Voluntary Agreement Proposal (Draft TVA Scientific Basis Report), to which the Water Authority provided comments⁷.</u>

Next Steps

- Final draft Staff Report for Tuolumne River VA
- Board workshop and consideration of Tuolumne River VA
- Final draft EIR and regulation implementing Lower SJR flows and South Delta Salinity
- Board consideration of regulation implementing Lower SJR flows and South Delta Salinity

Phase 2 Status – Sacramento River and its Tributaries and Bay-Delta

In the State Water Board's resolution adopting the Phase 1 amendments, the Water Board directed staff to assist the Natural Resources Agency in completing a Delta watershed-wide agreement, including potential flow and non-flow measures for the Tuolumne River, and associated analyses no later than March 1, 2019. Staff were directed to incorporate the Delta watershed-wide agreement as an alternative for a future, comprehensive Bay-Delta Plan update that addresses the reasonable protection of beneficial uses across the Delta watershed.

Revised Draft Sacramento/Delta Updates to the Water Quality Control Plan

Background

In July, the Board released a draft Bay Delta Plan (July 2025 revised draft), which included proposed changes to the draft Bay Delta Plan released in October 2024 (2024 draft), based on public input and comments

⁴Available at https://www.waterboards.ca.gov/board_decisions/adopted_orders/resolutions/2018/rs2018_0059.pdf.

⁵ Available at https://www.waterboards.ca.gov/public_notices/notices/20220715-implementation-nop-and-scoping-dwr-baydelta.pdf

⁶ Request from Authority staff

⁷ Request from Authority staff



received throughout the planning process, including comments on several options for possible changes to the plan identified in the 2024 draft. Specifically, the 2024 draft identified the possible inclusion of flow, cold water habitat and related provisions that were based on the proposed Plan amendments and alternatives identified in the 2023 draft Staff Report in support of updates to the Bay Delta Plan, as well as options for these provisions. The 2024 draft also identified the possible inclusion of Voluntary Agreements (VAs) to provide flows and non-flow habitat proposed by state and federal agencies and water users referred to as the Healthy Rivers and Landscapes proposal, as well as options associated with inclusions of VAs. The regulatory provisions would apply to all water right holders if the Board did not move forward with VAs, or in the event the Board moved forward with VAs would apply to water rights not participating in approved VAs. The 2025 revised draft proposes to move forward with the inclusion of VAs in the Bay Delta Plan for water rights included in approved VAs (VA pathway) and the regulatory provisions for water rights not included as part of approved VAs (regulatory pathway). The 2025 revised draft also includes proposals for addressing other options identified in the 2024 draft. The 2025 revised draft also proposes the designation of Tribal Tradition and Culture (CUL) beneficial use as part of the current Bay Delta Plan update.

Current Activity

On September 16, 2025, the State Water Resources Control Board (State Water Board or Board) rescinded the August 22, 2025 Second Revised Notice of Opportunity for Public Comment and Hearing on Revised Draft Sacramento/Delta Updates to the Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Watershed (Bay-Delta Plan or Plan). The Rescinded Notice is available on the Board's website. Accordingly, the hearing previously scheduled for September 24-25, 2025, and the associated public comment period are cancelled and will be rescheduled to a future date.

It is anticipated that a revised release of the Bay-Delta Plan Update will be released for public comment in December 2025.

Additionally, the State Water Board has received term sheets for additional voluntary agreements from Nevada Irrigation District (NID) and South Sutter Water District (SSWD) specific to the Bear River, Yuba River, and Auburn Ravine that are available to the public.

Water Rights

Water Accounting, Tracking, and Reporting System (CalWATRS) Launch

The State Water Resources Control Board has launched the California Water Accounting, Tracking, and Reporting System (CalWATRS). A link to the new system and additional information is posted on the CalWATRS webpage.

If you have questions or would like the CalWATRS team to attend an event in your area, please email CalWATRS-help@waterboards.ca.gov.

Delta Conveyance Project

Petition for Change of Point of Diversion and Rediversion for the Delta Conveyance Project

The State Water Resources Control Board Administrative Hearings Office is holding a Public Hearing on the pending Petitions for Change of Water Right Permits 16478, 16479, 16481, and 16482 (Applications 5630, 14443, 14445A, and 17512, respectively) of the Department of Water Resources.



The evidentiary hearings before the AHO continue and staff will update on issues associated with the DCP as they develop.

U.S. Bureau of Reclamation

Reclamation Manual

Documents out for Comment

Draft Policy

• There are currently no draft Policies out for review.

Draft Directives and Standards

• There are currently no draft Directives and Standards out for review.

Draft Facilities Instructions, Standards, and Techniques (FIST)

• There are currently no draft Facilities Instructions, Standards, and Techniques out for review.

Draft Reclamation Safety and Health Standards (RSHS)

• There are currently no Safety and Health Standards out for review.

Draft Reclamation Design Standards

There are currently no Design Standards out for review.

San Joaquin Valley Water Blueprint

The Water Blueprint for the San Joaquin Valley (Blueprint) is a non-profit group of stakeholders, working to better understand our shared goals for water solutions that support environmental stewardship with the needs of communities and industries throughout the San Joaquin Valley.

Blueprint's strategic priorities for 2022-2025: Advocacy, Groundwater Quality and Disadvantaged Communities, Land Use Changes & Environmental Planning, Outreach & Communications, SGMA Implementation, Water Supply Goals, Governance, Operations & Finance.

Mission Statement: "Unifying the San Joaquin Valley's voice to advance an accessible, reliable solution for a balanced water future for all.

Water Blueprint Board Meeting

The November meeting covered the latest on the unified water plan, which quantifies these challenges and catalogs potential solutions - establishing the baseline understanding that will guide federal and state funding decisions for our region. The monthly board meeting is open to the public, and interested parties can register through the website.

Top 3 Key Takeaways:

• Unified Water Plan Making Significant Progress with Tight Timeline: The Water Blueprint's unified water plan is moving forward rapidly with chapters 1 and 2 already distributed for review. The plan quantifies the San Joaquin Valley's massive water supply gap at 2.5-3 million acre-feet by 2040, incorporating SGMA compliance needs, climate change impacts, and environmental flow requirements. Comments on the initial chapters are due by October 6th, with the full administrative draft expected by year-end.



- Major Supply-Demand Gap Identified Requiring Immediate Action: Technical analysis reveals the valley faces a future water shortage of 2.5-3 million acre-feet by 2040, driven by SGMA compliance requirements (1.4-2 million acre-feet), environmental restoration needs, climate change impacts, and groundwater replenishment requirements. This massive gap demonstrates the critical need for comprehensive water infrastructure investments and management changes.
- Recharge Projects Dominate Solutions: The latest research points out that nearly 50% of all GSP projects are groundwater recharge projects, including on-farm recharge, injection wells, in-lieu recharge, and constructed basins, with injection wells being the most cost-effective option.

Additional Takeaways:

- GSA Project Lists Need Updating: Analysis of Groundwater Sustainability Plans revealed that less than half of the 800+ identified projects have both cost and yield information, necessitating outreach to GSA points of contact for more accurate data.
- Multiple Funding Sources Needed: Projects will require diverse funding streams including flood control, environmental restoration, and water supply funding to address the multi-benefit nature of proposed solutions.
- Water District Partnership Expanding: Blueprint is deepening its relationship with water districts outside the Central Valley. These growing partnerships can create significant opportunities for Valley water interests to tackle water banking and supply management.
- Speakers Bureau Approved: The board approved the creation of a speakers bureau to provide unified messaging about blueprint activities to community meetings, boards of supervisors, and other venues across the valley.
- Large Group Valley Meeting Planned: A major stakeholder meeting is being organized with Bureau of Reclamation's Acting Regional Director Adam Nickels as the headline speaker to discuss partnership opportunities and funding.

Unified Water Plan for the San Joaquin Valley

The purpose of the Unified Valley Plan for the San Joaquin Valley is to identify and present possible solutions for long-term water needs in the San Joaquin Valley by bringing together existing water plans, strategies, and knowledge from across the San Joaquin Valley into one coordinated, valley-wide planning framework.

Bureau of Reclamation Report to Congress:

- Chapter 1. Introduction
- Chapter 2. Overview of the water resource needs and opportunities in the San Joaquin Valley.
- Chapter 3. Overview of flood risks and management in the San Joaquin Valley and opportunities for improving flood management.
- Chapter 4. Illustration of an environmental vision for the San Joaquin Valley and estimates of the water supplies needed to implement that vision.
- Chapter 5. Evaluation of a range of potential solutions.
- Chapter 6. Recommendations for a path forward and a roadmap for implementation. Includes policy recommendations.



Authority staff continues to recommend that Authority member agencies increase their engagement with the Blueprint Technical Committee to ensure accuracy and support of the work product being developed for the westside of the San Joaquin Valley.

Chapter 4 of the Plan is now out for review and comment and is attached herein.

San Joaquin Valley Water Collaborative Action Program (SJV CAP)

Background

The CAP Plenary Group adopted work groups to implement the CAP Term Sheet⁸, adopted on November 22, 2022. During Phase II, Work Groups are continuing to meet and discuss priorities and drafting various documents for their respective areas: Safe Drinking Water; Sustainable Water Supplies; Ecosystem Health; Land Use, Demand Reduction and Land Repurposing; Implementation.

The Bureau of Reclamation is currently funding the CAP. This funding supports its management and facilitation of the overall CAP process and the development of a prioritization tool. The tool is envisioned to be used by CAP participants, federal and state agencies, other stakeholders, and the public to evaluate policy recommendations, programmatic changes, and projects to achieve sustainable water management in the San Joaquin Valley.

The Steering Committee created a subgroup and will review several prioritization tools developed by other organizations and use those examples to craft a work plan and initial set of criteria for consideration.

On a parallel track, the subgroup recommends that each caucus develop up to three top-priority actions that will advance the outcomes of the Term Sheet.

⁸ Request from Authority staff



ATTACHMENTS





November 10, 2025

Acting Regional Director Adam Nickels Bureau of Reclamation California Great Basin – Region 10 2800 Cottage Way Sacramento, CA 95825

Submitted via email to: sha-MPR-BDO@usbr.gov

Re: Comments on Environmental Compliance Sufficiency Review – Action 5 (CVP and SWP Long-Term Operations Plan)

Dear Acting Regional Director Nickels,

This letter is to provide comments on behalf of the San Luis & Delta-Mendota Water Authority ("Water Authority") and the San Joaquin River Exchange Contractors Water Authority ("Exchange Contractors") on the Environmental Compliance Sufficiency Review for the Central Valley Project ("CVP") and State Water Project ("SWP") Long-Term Operations Plan ("LTO") – Action 5.

The Water Authority is a joint-powers authority that serves two important roles: 1) to provide representation on common interests of the Water Authority's 27 member agencies; and 2) to operate and maintain certain Central Valley Project ("CVP") facilities, including the Jones Pumping Plant, the Delta-Mendota Canal ("DMC") and the O'Neill Pumping Plant, that the Authority's member agencies depend on for delivery of CVP water. Twenty-five of the Water Authority's member agencies contract with the United States for the delivery of water from the CVP as the principal source of water they provide to users within their service areas, including the four member agencies of the Exchange Contractors. That water supply serves approximately 1.2 million acres of agricultural lands within areas of San Joaquin, Stanislaus, Merced, Fresno, Kings, San Benito, and Santa Clara Counties, a portion of the water supply for nearly 2 million people, including in urban areas within Santa Clara County referred to as the "Silicon Valley," and millions of waterfowl that depend upon up to 200,000 acres of managed wetlands and other critical habitat within the largest contiguous wetland in the western United States.

Given this connection, the Water Authority and its member agencies have a strong interest in the operations of the CVP and how sound and effective implementation of the federal Endangered Species Act ("ESA") can influence the reliability and affordability of our member agencies' contracted water supplies, as well as ensure scientifically supported, reasonable protection for species listed under the ESA. The experience of our member agencies, and the farms and communities reliant on their contracted supplies, demonstrates that for the past thirty years, restrictions on the operations of the CVP have resulted in progressively more severe reductions in water supply for the farms, communities, and ecosystems served by our member agencies, with little measurable population-level benefit to species listed under the ESA.



Action 5 was developed to operate the CVP in accordance with Executive Order 14181 – Emergency Measures to Provide Water Resources in California and Improve Disaster Response in Certain Areas, dated January 24, 2025 (E.O. 14181), and does so by modifying components included in Alternative 2 in the 2024 LTO Final Environmental Impact Statement ("EIS"). Action 5 operates the CVP to deliver more water to high-need communities by increasing storage and conveyance. Specifically, Action 5: (1) removes the Delta Smelt Summer and Fall Habitat Action ("Fall X2"), (2) removes the Early Implementation Measure of the Delta export reduction of the Healthy Rivers and Landscapes ("HRL") Program, and (3) updates Delta operating criteria and governance.

Water Supply and Species Impacts

Importantly, the changes proposed by Action 5 are anticipated to improve water supply deliveries for south-of-Delta CVP and SWP contractors by an average of 129,000 acre-feet annually, or the equivalent of enough water to support approximately 258,000 households or 36,860 acres of farmland. Importantly, this increased water supply trend holds true for critical and dry years, years when additional water available for deliveries is at its highest value. Action 5 improves water supply conditions without modifying the Proposed Action in a manner that causes an effect to winter-run Chinook salmon or its critical habitat, to Spring-run Chinook salmon or its critical habitat, to California Central Valley steelhead species or its critical habitat, to green sturgeon or its critical habitat, or to Southern Resident Killer Whale that were not considered in the National Marine Fisheries Service's 2024 LTO Biological Opinion. We understand that similar findings regarding the effects of Action 5 were made in Reclamation's review of aquatic and terrestrial species covered under the U.S. Fish and Wildlife Service's 2024 LTO Biological Opinion.

Delta Smelt Summer and Fall Habitat Action (Fall X2)

The Water Authority has a long history of investments in research designed to reduce the uncertainties associated with the effects of management actions on listed species in the Delta. One management action that has significant water supply costs and little to no measurable impact on listed species has been the implementation of the Fall X2 action. The U.S. Fish and Wildlife Service ("FWS"), in its 2024 LTO Biological Opinion, determined that Fall X2 is not anticipated to have observable effects on delta smelt survival. We thank the FWS for its acknowledgment of the scientific record and support the removal of Fall X2 in the Proposed Action included as Action 5.

Adaptive Management and Future Operations

The 2024 LTO included a framework for adaptive management of the CVP and SWP in response to the development of new scientific information and analytical tools. The Water Authority supports the expedited development of information and/or modeling tools to analyze the population-level effects of various project operations, including further analysis of the impacts of various operational scenarios on winter-run Chinook salmonid cohort replacement rates, and expediting the development of juvenile population estimates for spring-run chinook salmon and longfin smelt. The development and use of these tools will lead to improved analysis that has the potential to further inform operations in the future and we support coordination with CVP contractors and the scientific community to advance these efforts.

Conclusion

The Water Authority and its member agencies have long supported operating the CVP and SWP in a scientifically supported, adaptive manner that is responsive to real-time conditions and we view Action 5 as a further step towards implementing that vision. We commend Reclamation for



its work in analyzing this proposed change to operations of the CVP and SWP and for advancing efforts to improve water supply conditions in response to E.O. 14181 in a manner that can be implemented for operations in the current water year.

Thank you for your continued leadership on improving operations of the CVP. If you have any further questions, please reach out to J. Scott Petersen, Water Policy Director, at scott.petersen@sldmwa.org.

Sincerely,

Federico Barajas

Taluntauph

Executive Director
San Luis & Delta-Mendota Water Authority

Christopher White

Executive Director
San Joaquin River Exchange
Contractors Water Authority

Chu White

cc:

The Honorable Alex Padilla, U.S. Senate

The Honorable Adam Schiff, U.S. Senate

The Honorable Jared Huffman, Ranking Member, House Committee on Natural Resources

The Honorable Harriet Hageman, Chair, House Subcommittee on Water, Wildlife, and Fisheries

The Honorable Val Hoyle, Ranking Member, House Subcommittee on Water, Wildlife, and Fisheries

The Honorable Josh Harder, U.S. House of Representatives

The Honorable Mark DeSaulnier, U.S. House of Representatives

The Honorable Adam Gray, U.S. House of Representatives

The Honorable Eric Swalwell, U.S. House of Representatives

The Honorable Sam Liccardo, U.S. House of Representatives

The Honorable Ro Khanna, U.S. House of Representatives

The Honorable Zoe Lofgren, U.S. House of Representatives

The Honorable Jimmy Panetta, U.S. House of Representatives

The Honorable Vince Fong, U.S. House of Representatives

The Honorable David Valadao, U.S. House of Representatives

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Chapter 6 Environmental Enhancement

Introduction

The San Joaquin Valley has lost ecosystem health, function, and species composition in expansive areas of the Valley floor. With SGMA requiring extensive land repurposing to reduce water demands and efforts to close the water supply-demand gap in several Valley subbasins, opportunity arise to restore and rehabilitate natural land cover in efforts to recover native species, natural habitats, and landscape connectivity for both. Many of the landcover types have a water demand beyond natural precipitation. That demand should be quantified and water supplies and associated conveyance facilities should be identified and included in a water supply plan for the Valley. In addition, inclusion of landscape repurposing into a water plan itself modifies water demands -- decreasing them when irrigated land is being converted to native land cover and increasing them when grasslands are being converted to higher water-use purposes. The latter may result in less water being available for other purposes in certain subbasins. Inclusion of ecosystem needs is especially important in a water plan for the Valley where additional conveyance capacity needs to be provided to meet the needs of restored ecosystems. To be effective and efficient, large-scale ecosystem restoration in the San Joaquin Valley needs to be strategic, drawing on sound ecological principles and building on prior environmental planning efforts.

The purpose of this chapter is to identify and quantify the water needs for environmental purposes in the San Joaquin Valley and to outline the opportunities that exist for meeting those needs in the context of conservation plan for the Valley.

A component of this report involves identifying where repurposing of agricultural lands is appropriate to support a return to natural landcovers and connections between those areas necessary to facilitate dispersal of animals and plants. That effort is essential to guide an overall water plan that meets the agricultural needs, ecological requirements, and economic realities of the San Joaquin Valley. In this report, a four step process is followed (Figure 4.1). The process requires --

- 1. Understanding and documenting predevelopment conditions and available resources. Knowledge of past and present landcover is essential for building a realistic conservation plan. This chapter begins with an overview of the pre-settlement landcover in the San Joaquin Valley and how land use has changed over the past almost two centuries to help understand where restoration of specific landcover types may be most feasible.
- 2. Establishing Valley-wide objectives based on reviews of earlier work. An ambitious objective of the environmental vision is to delist all species of concern and avoid future listings under federal and state Endangered Species Acts, with those species recovered to the demographic state where their persistence is no longer threatened. With SGMA implementation resulting in substantial land repurposing, this section of the chapter provides an overview of the opportunities for ecosystem enhancement. It reviews some of the considerable assessment and planning that has already been

completed, providing foundational guidance for plan development. Leveraging previous restoration studies is efficient and fosters collaboration.

- 3. Designing connectivity/landscape linkages. Connectivity is essential to maintaining demographic stability and genetic diversity in species of concern, as well as species composition in lands committed to natural cover and condition. In this section, a connecting network of landcover types draws on ecological principles, recognizing the historical context and available resources presented in step 1 (Figure 4.1). A network of corridors, core areas, and specialty reserves can then be transposed from a Valley-wide planning level to a regional level for area-specific conservation planning and to the subbasin level for water planning.
- 4. Analysis, assessment, and review. The water-supply plan to meet environmental needs emerges from the above programmatic approach. Once the estimated change in landcover types necessary to meet ecological objectives has been calculated, it is then possible to quantify projected changes in the water-supply-demand gap and explore opportunities to meet those water-allocation needs in the water-supply plan.

This chapter begins with Steps 1 and 2 – necessary steps to identify environmental water supply needs in the Valley. Also considered in this chapter is the identification of opportunities for ecosystem conservation and restoration, which is a component of Step 3. The completion of the above process occurs in the final chapter of this report where a better understanding of the land to be retired by subbasin is considered.

There is also an essential fifth step for a conservation plan – plan implementation – the specifics of which are not included in this report. Successful implementation of a conservation plan would begin with governance and leadership both at a Valley-wide level and for each ecological jurisdiction, with the thought that the protected areas and the areas to be restored would be divided into a comprehensive set of jurisdictional areas. Each jurisdictional area would establish measures for success, including abundance and habitat targets for species of concern, and acreage of different land types to be restored. Those targets, summed across jurisdictional areas should meet the Valley-wide objectives established in step 2 above. Having set regional targets, work plans would need to be developed, prioritized and undertaken as funding becomes available. Progress towards objectives should be evaluated within an adaptive resource management framework, wherein the effectiveness of measures and activities are evaluated for monitoring data, and program activities are adjusted where expected results are not being achieved. (see ESA 2025, Section 5.2)

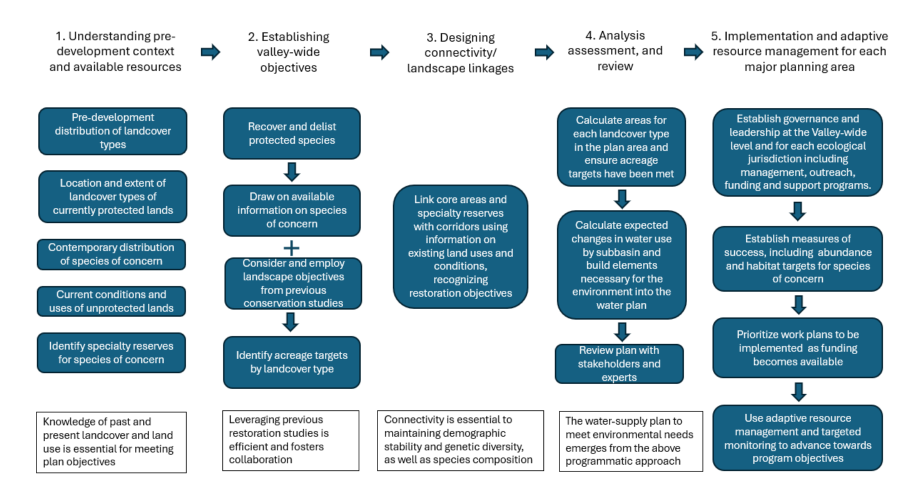


Figure 6-1. The process for developing a conceptual conservation plan for the San Joaquin Valley

Historic and Current Conditions

Environmentally, the San Joaquin Valley is very different from what it was 170 years ago (Figure 4.2). Historic natural, native ecosystems have diminished significantly in extent and some dominant landscape features, including Tulare Lake and the persistent wetlands in the southern Valley no longer exist (Table 4.1, Figure 4.3). As a result, 30 species of animals and 20 species of plants native to the Valley floor have experienced significant habitat loss and are listed as threatened or endangered, with the number of listed varying regionally (Tables 4.2, 4.3, 4.4).

Table 6-1. Current and Historic Landcover in the San Joaquin Valley

Landcover Category	Current Landcover Type Extents (Acres)	Historic Landcover Type Extents (Acres)	Change (Acres)	Change (Square Miles)
Agriculture	5,763,182		5,763,182	9,005
Urban	541,418		541,418	846
Alkali Desert Scrub	86,761	1,527,521	-1,440,760	-2,251
Chaparral	32,317	3,469	28,847	45
Grassland	2,650,489	4,814,106	-2,163,617	-3,381
Riparian and Floodplain Habitats	21,566	1,463,877	-1,442,311	-2,254
Valley/Foothill Hardwood	126,691	93,116	33,575	52
Water	78,117	186,051	-107,934	-169
Wetland	76,830	1,289,384	-1,212,554	-1,895

Source: Central Valley Historic Mapping Project, Chico State, 2003; Fire and Resource Assessment Program (FRAP), 2002

Table 6-2. Listed Animals of the San Joaquin Valley Floor

Common Name	Scientific Name	State Status	Federal Status	Ecosystem
Birds				
California Condor	Gymnogyps californianus	E	E	Grasslands, oak savanna [D]
Greater Sandhill Crane	Grus Canadensis tabida	Т	N	Emergent wetlands, grasslands
Least Bell's vireo	Vireo bellii pusillus	Е	Е	Riparian woodland
Southwestern Willow	Empidonax traillii		Е	Riparian woodland
Flycatcher	extimus			
Swainson's hawks	Buteo swainsoni	Т	N	Riparian & grassland
Tricolored Blackbird	Agelaius tricolor	Т	N	Emergent wetlands, grain fields
Western Yellow-billed Cuckoo	Coccyzus americanus	E	Т	Riparian
Western Snowy Plover	Charadrius nivosus nivosus	N	Т	Wetlands
Fish				
Delta smelt	Hypomesus transpacificus	Е	Е	Estuarine

Steelhead	Oncorhynchus mykiss	N	Т	Riverine
Chinook salmon (fall run)	Oncorhynchus tshawytscha)	Т	Т	Riverine
Longfin smelt	Spirinchus thaleichthys	Т	N	Estuarine
Green Sturgeon	Acipenser medirostris		Т	Riverine
Reptiles				
Blunt-nosed Leopard Lizard	Gambelia sila	Е	Е	Arid uplands
Giant Garter Snake	Thamnophis gigas	Т	Т	Wetlands
Northwestern Pond Turtle	Actinemys marmorata	N	T	Aquatic & wetlands
Amphibians				
California Tiger	Ambystoma	Т	Т	Aquatic & upland [D]
Salamander	californiense			
(central California DPS)				
Invertebrates				
Conservency Fairy Shrimp	Branchinecta conservatio	N	Е	Vernal pools [D]
Longhorn Fairy Shrimp	Branchinecta Iongiantenna	N	Е	Vernal pools [D]
Monarch Butterfly	Danaus plexippus	N	PT	
Valley Elderberry Longhorn Beetle	Desmocerus californicus dimorphus		Т	Riparian
Vernal Pool Fairy Shrimp	Branchinecta lynchi	N	Т	Vernal pools [D]
Vernal Pool Tadpole Shrimp	Lepidurus packardi	N	E	Vernal pools [D]
Mammals				
Buena Vista Lake Shrew	Sorex ornatus relictus	N	E	Riparian [D]
Fresno Kangaroo Rat	Dipodomys nitratoides exilis	E	Е	Upland [D]
Giant Kangaroo rat	Dipodomys ingens	Е	Е	Grasslands
Riparian Brush Rabbit	Sylvilagus bachmani riparius	E	E	Riparian
San Joaquin Kit Fox	Vulpes macrotis mutica	Т	E	Upland
Riparian Woodrat	Neotoma fuscipes riparia	N	E	Riparian woodland
Tipton Kangaroo Rat	Dipodomys nitratoides nitratoides	E	E	Upland

Source: State and Federally Listed Endangered and Threatened Animals of California

IPac IPaC: Explore Location resources

Notes:

Aquatic – ponds, lakes with emergent wetland perimeter

Estuarine – Water bodies where the rivers meet the sea. In the San Joaquin Valley it refers to the Sacramento-San Joaquin Delta.

Grassland - Land on which the natural dominant plant forms are grasses and forbs.

Riverine – a natural body of running water sufficiently deep for fish passage

Uplands – Land on the Valley floor that is unlikely to flood

Vernal pools – seasonal depressional wetlands resulting from rainfall

Wetland - Areas such as marshes or swamps that are covered often intermittently with shallow water or have soil saturated with Moisture

DPS – Distinct Population Segment

E – endangered

N – not listed or information not available

PT – potentially threatened

Table 6-3. Listed Plants of the San Joaquin Valley Floor

Common Name	Scientific Name	State Status	Federal Status	Ecosystem*
Bakersfield Cactus	Opuntia basilaris var. treleasei	E	E	sandy soils, arid grassland
California jewelflower	Caulanthus californicus	E	E	Grasslands & scrub
Chinese Camp Brodiaea	Brodiaea pallida		Т	Vernally flooded riparian
Colusa Grass	Neostapfia colusana		Т	Alkaline basins [D]
Fleshy Owl's-clover	Castilleja camestris ssp. succulenta		Т	Vernal pools
Greene's Tuctoria	Tuctoria greenei		E	Vernal pools [D]
Hairy Orcutt Grass	Orcuttia pilosa		E	Vernal pools [D]
Hartweg's Golden Sunburst	Pseudobahia bahiifolia		E	Grassland
Hoover's Spurge	Chamaesyce hooveri		T	Vernal pools [D]
Hoover's Woolly-star	Eriastrum hooveri		Т	arid grassland & scrub
Ione Manzanita	Arctostapphylos myrtifolia		T	Woodland foothills
Keck's Checker-mallow	Sidalcea keckii		E	Grasslands [D]
Kern mallow	Eremalche kernensis		E	arid grassland & scrub
Large Flowered Fiddleneck	Amsinckia grandiflora		E	Grassland
Palmate-bracted Bird's- Beak	Cordylanthus palmatus	Е	E	alkaline grasslands
Red Hills Vervain	Verbena californica		Т	grasslands
San Joaquin Adobe Sunburst	Pseudobahia peirsonii		Т	Grassland and oak woodland
San Joaquin Valley Orcutt Grass	Orcuttia inaequalis		Т	Vernal Pools [D]
San Joaquin woolly- threads	Lembertia congdonii		E	arid grassland & scrub
Springville Clarkia	Clarkia springvillensis		Т	Oak woodland

Source: State and Federally Listed Endangered and Threatened Animals of California

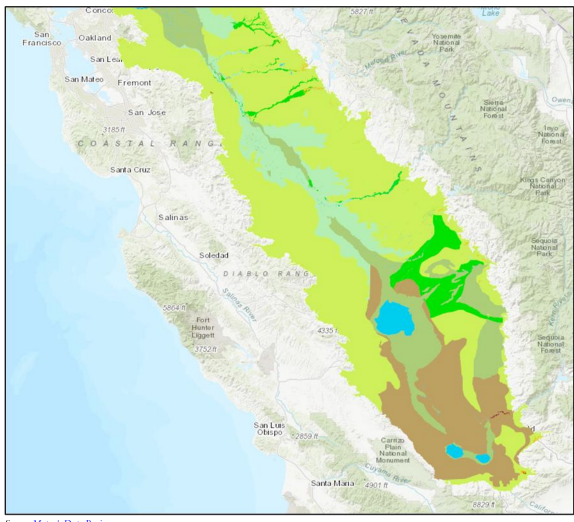
Notes: See notes under Table 4.2

Table 6-4. Number of Listed Species by County in the San Joaquin Valley

County	Number of Listed Plant Species	Number of Listed Animal Species	
San Joaquin	3	11	
Stanislaus	6	10	
Merced	5	13	
Madera	6	11	
Fresno	12	23	
Kings	1	10	

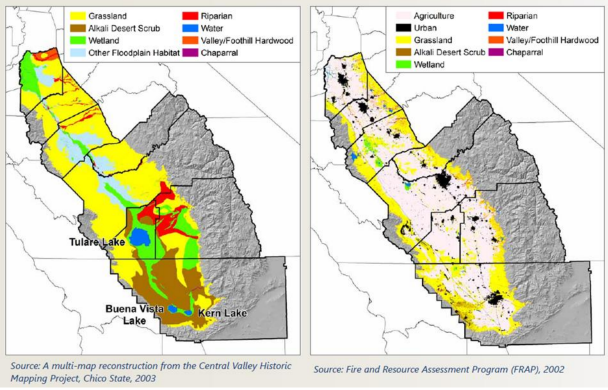
Tulare	10	14
Kern	11	19

Source: Thorne et al (2014), Chapter 4, Table 4



Source: Maps | Data Basin

Figure 6-2. San Joaquin Valley Pre-1900 Historic Vegetation Base Map



Source: Greenprint Figures 4 and 5

Figure 6-3. 3 Historic Landcover Patterns circa 1850 (left), and 2002 Landcover Patterns (right)

Landcover Types of the San Joaquin Valley Floor

Landcover of the San Joaquin Valley floor have been parsed into different categories by different ecologists -- but eight vegetation communities have wide extent and ecological importance: alkali scrub and saltbush, aquatic and permanent wetlands, floodplains, grasslands, riparian communities adjoining rivers and streams, wetlands that are intermittent, woodlands, and vernal pools. Each provides habitat for a wide range of species (Table 4.5) To that list are added the forest lands on the upper watersheds. They are included here because forest management in the upper watersheds greatly affect water supplies reaching the Valley floor.

Alkali scrub

Alkali scrub surrounded the receding shores of large prehistoric lakes or alkali playas that mark the locations of dry lake beds (Fowler and Koch 1982). Alkali scrub vegetation typically occurs at lower-to middle-Valley elevations, often interdigitated with other arid and semiarid plant communities and wildlife habitats. At lower elevations, alkali scrub may occur in patches on barren salt flats and in desert scrub. In the San Joaquin Valley, alkali scrub borders on annual grassland habitat. In many locations, alkali scrub overlaps with perennial grassland (PGS). Restoration of alkali scrub will occur primarily in the Tulare Lake hydrologic region based on its historical location and distribution (Figure 4.2). Alkali desert soils are generally not suited for farming, therefore much alkali scrub restoration can be expected on land that is not currently farmed.

Aquatic Ecosystems

Aquatic ecosystems include lakes, ponds and permanent wetlands. "Permanent wetlands have standing surface water year-round and include both managed and unmanaged wetlands. They are too wet for most terrestrial vegetation and tend to undergo wet and dry cycles due to fluctuating water levels. Presently, more than 90% of wetlands in the Central Valley are managed, two-thirds of which are in private ownership." (CLCC 2018). Restoration of permanent wetlands and aquatic ecosystems should primarily occur as development of small areas -- less than 50 acres -- throughout the Valley in addition to restoring one thousand or more acres of the historic Tulare Lake footprint.

Floodplains

Stream and river flows that exceed channel conveyance capacity inundate floodplains. Floodplain inundation deposits sediment, facilitates establishment of riparian vegetation, provides for wildlife and fish habitats and other benefits, including additional food resources for fish. Many native wildlife and fish species are dependent on or benefit from inundated floodplains. The floodplain of the San Joaquin River has been greatly reduced compared to its historical extent (CALFED 2000b). From the Chowchilla Bypass to Mendota Dam, berms and levees locally constrain the river and minimize the area of inundated floodplain. In addition, riparian forests have declined by more than 50 percent and riparian scrub by more than 80 percent from 1937 to 1993 (Jones & Stokes 1998). That loss of inundated floodplain and riparian vegetation contributes to a loss of animal and plant habitats and reduced habitat conditions along that section of the San Joaquin River.

Availability of floodplain habitat is essential in the life cycles of many listed species. For one example within the San Joaquin River Basin, about one third of the documented occurrences of Delta coyote-thistle have been extirpated primarily from conversion of riparian vegetation to other land-cover types (Jones & Stokes 2002; CNDDB 2001). Streams and their riparian zones are ecosystems closely linked by flows of organic and inorganic materials, movements of organisms, and are strongly influenced by the exchange of materials, such as nutrients, leaves, and woody debris (Likens & Bormann, 1974; Hynes, 1975). Inundating the floodplain is key to providing organic nutrients to the river ecosystem. Inundated floodplains provide cover, food, and warmer temperatures from late winter through early spring (CDFW 2014). Floodplains provide important benefits to riverine productivity. Typically restoration of floodplains requires the repurposing of agricultural land. The greatest benefits from floodplain restoration will likely occur in the San Joaquin hydrologic region.

Grasslands

"Central Valley grasslands are open grasslands that support a diversity of annual and perennial plant species. These grasslands are characterized by winter precipitation and seasonal summer drought and exhibit high temporal and spatial diversity (Lulow & Young 2011a; Bartolome et al. 2014; Spiegal et al. 2014)."(CLCC 2018). Historically, grasslands habitat dominated the Valley floor north of the Kings River (Figure 4.2). They provide landscape corridors between other ecosystems, buffers for riparian corridors, and foraging habitat for a number of species.

Riparian Ecosystems

"Riparian vegetation/natural riverbank refers to the vegetation that grows along the shores of freshwater rivers and lakes as well as the meander-belt processes that shape this dynamic habitat. As a river meanders, the bank on one side erodes while sediments accumulate on the opposite side,

destroying old habitat and creating new substrate to be colonized, creating a constant succession of vegetation types adapted to this dynamic process. Riparian vegetation is commonly characterized by willow (Salix spp.), mulefat (Baccharis pilularis), Fremont cottonwood (Populous fremontii), Valley oak (Quercus lobata), white alder (Alnus rhombifolia), California bay-laurel (Umbellularia californica), sycamore (Platanus racemosa), and walnut (Juglans californica), depending on location" (CLCC 2018). Restoration of riparian and riparian-woodland habitat is naturally suited along existing rivers and streams. Riparian corridors are key landscape components in maintaining biological connections along extended and dynamic environmental gradients (Naiman et al. 2005). Continuous riparian habitat provides natural corridors to facilitate species movement; however, those lands tend to be expensive to obtain because they generally have fertile soils and reliable water rights.

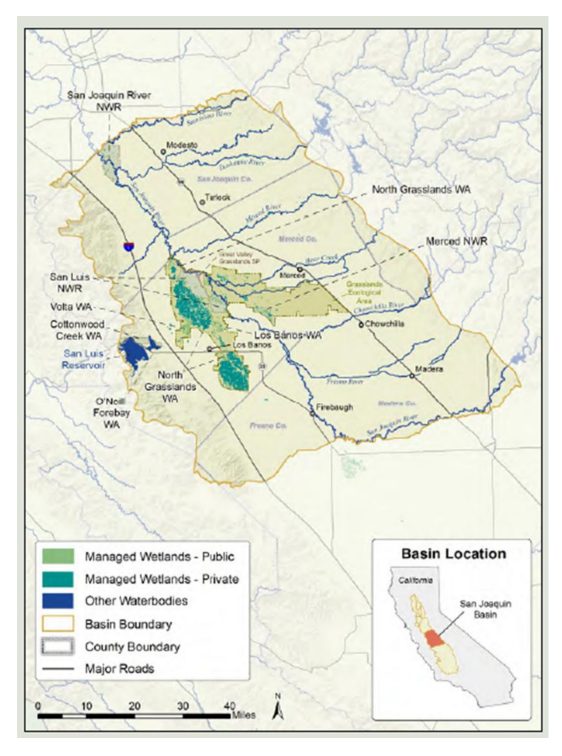
Vernal Pools

"Vernal pools and swales are ephemeral wetlands that form in landscape depressions where soil characteristics limit water infiltration. Vernal pools are characterized by a wet period in winter, drying during spring, and complete desiccation during late spring and summer. Swales connect or feed vernal pools but typically experience less extensive inundation. This unique habitat is home to highly specialized plants, animals, and insects, many of them endemic to the region and listed as threatened or endangered." (CLCC 2018). In 2018 there were approximately 207,000 acres of vernal pool grassland (Figure 4.6) of which 125,500 acres were estimated to be protected (USFWS). The goal in this Conservation Plan is to protect existing vernal pools in the context of a wider conservation strategy.

Seasonal Wetlands

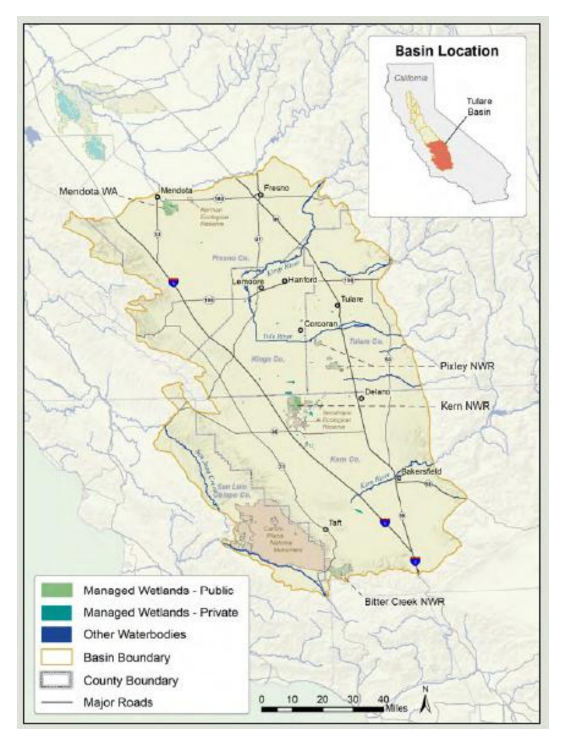
"Seasonal wetlands are inundated during part of the year; most are managed by flooding, disking, and burning. Typical hydrological cycles include fall flooding and drawdown in the spring followed by irrigation to maintain soil moisture. Seasonal wetlands are dominated by herbaceous vegetation, including sedges (Carex spp.), rushes (Eleocharis spp. and Scirpus spp.), bulrushes (Schoenoplectus spp.), cattails (Typha spp.), and other emergent hydrophytic species. Species composition is determined partially by water depth, and many wetlands are managed for seed production of swamp Timothy (Heleochloa schenoides) and smartweed (Polyganum spp.; Ortega 2009)." Around 94% of the historic wetland habitat in the San Joaquin Valley has been lost (Table 4.1). Most of the historic wetland habitat occurred along the old Kern River, which ran through Kern Lake and Buena Vista Lake, around Tulare Lake, and along the San Joaquin River. Those wetlands provided important habitat for waterfowl. The locations of remaining wetlands are depicted in Figure 4.4 and 4.5. Analyses in Chapter 2 indicate that around 135,000 acres of recharge facilities are needed to capture surplus local water supplies. The need for additional recharge facilities will determine new wetland acreage requirements in most of the subbasins. To maximize environmental benefits, these recharge ponds could be designed and operated as multi-purpose ponds – that is, providing habitat as well as recharge. The more effective recharge lands are generally located east of the Corcoran Clay on river fans resulting in a geographic shift of wetland locations from historic conditions.

Estimates of remaining wetlands in the San Joaquin Valley vary from 58,000 acres (CVJV 2020, Table 7.9) to 77,000 acres (Thorne et al. 2014, See Table 4.7).



Source: CVJV (2020) Figure 4.1.10

Figure 6-4. Managed wetlands in the San Joaquin Hydrologic Region



Source: CVJV (2020) Figure 4.1.11

Figure 6-5. Managed wetlands in the Tulare Lake Hydrologic Region

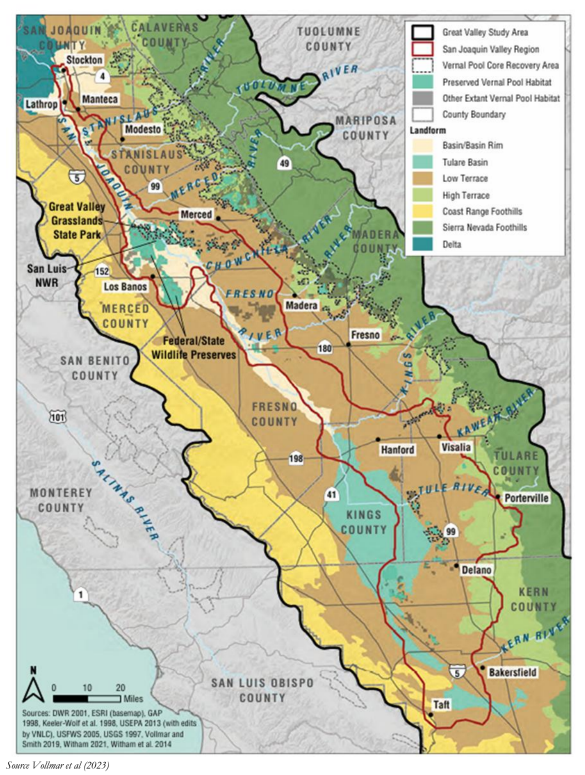


Figure 6-6. General Locations of Vernal Pools in the San Joaquin Valley

Valley Woodlands

"Oak woodlands in the Central Valley include Valley oak woodlands, blue oak woodlands, and blue oak-foothill pine woodlands. These vegetation types often grade into each other, with Valley oak woodlands occurring at the lowest elevations, and blue oak-foothill pine woodlands occupying higher elevations in the foothills." (CLCC 2018). Most of the woodland habitat restoration is expected to occur in the foothills surrounding the Valley floor. While that acreage could be large, the restoration target for the Valley floor is relatively small in this analysis.

Forests of the Upper Watersheds

While this report focuses on water management on the Valley floor, the majority of the water in the Valley originates in the watersheds above the Valley floor.

"The Sierra Nevada contains the headwaters of 24 major river basins, with the majority of the runoff being on the west side and draining into the Central Valley. Most of these are east-west trending watersheds that dissect the Sierra into steep canyons. The major vegetation zones of the Sierra form readily apparent large-scale elevational patterns. A broad conifer zone begins at 300-900 m (1000-3000 feet) elevation on the west and 900-1500 m (3000 -5000 feet) on the east side. Under pre-European conditions, fires and other disturbance events regularly burned patches of trees, leaving openings that passed through continuous but distinctive phases as they aged. This succession of a forest through time between major disturbances is important for plants and animals that use different stages as habitat. Within the last 100 years, human influence increased in which resource use was more regulated and forest and range protection was emphasized. Suppression of fires became a primary goal of federal, state and private efforts (Fites-Kaufmann et al. 2007)."

There is a potentially manageable connection between the upper-watershed forest management and the quantity and quality of water reaching the Valley floor. "Fire suppression and logging practices in the Sierra Nevada have resulted in large areas of forest that are overly dense with small trees and brush. Large-scale forest and meadow restoration is needed across the Sierra Nevada to reduce the risk of mega-fires and improve ecosystem health. Mega-fire are large, severe wildfires that burn larger and hotter than historic fires, and have more lasting unwanted human, economic, and environmental consequences."

Table 6-5. Species Associated with San Joaquin Valley Landcover Types

Landcover Type	Species/Groups of Interest			
Alkali scrub & saltbush	San Joaquin kit fox (E), blunt nose leopard lizard (E), kangaroo rats (E), Bakersfield cactus (E), California jewelflower (E), Colusa grass (T), Hoover's woolly-star (T), Kern mallow (E), palmate-bracted bird's beak (E), San Joaquin woolly-threads (E)			
Aquatic and permanent wetlands	Wetland dependent reptiles and mammals, western pond turtle (T), wetland obligate plants, waterbirds and shorebirds, amphibians, dragonflies and damselflies, delta smelt (E), longfin smelt (T), California tiger salamander (T)			
Floodplains	Salmonids (T), green sturgeon, river otter, American beaver, common muskrat, American mink, Chinese Camp Brodiaea (T)			

Grasslands and uplands	Tule elk, mule deer, pronghorn, bobcat, gray fox, burrowing mammals (ground squirrel, kangaroo rats (E), San Joaquin kit fox (E), American badger), bumblebees and pollinators, California condor (E), Swainson's hawk (T), California jewelflower (E), Hartweg's golden sunburst (E), Keck's checker-mallow (E), large flowered fiddleneck (E), red hills vervain (T), San Joaquin adobe sunburst (T)
Riparian and river corridors	Riparian birds (yellow billed cuckoo, Least Bell's vireo (E), yellow warbler, black-headed grosbeak, bank swallow, Southwestern willow flycatcher (E), Wilson's warbler, yellow breasted chat, wood ducks), Swainson's hawk (T), amphibians (Foothill Yellow-legged frog, California Red-legged frog, California tiger salamander), giant garter snake (T), riparian brush rabbit (E), riparian wood rat (E), Buena Vista Lake shrew (E), Valley elderberry longhorn beetle (T), steelhead (T), chinook salmon (T), green sturgeon (T). Vegetation is commonly characterized by willow, mulefat, cottonwood, Valley oak, white alder, California bay-laurel, sycamore, and walnut.
Wetlands (seasonal)	Waterbirds and shorebirds such as gadwall, mallard, black-necked stilts, American avocet, and killdeer, tricolored blackbird (T), greater sandhill crane (T), western snowy plover (T), tule elk, giant garter snake (T). Dominant herbaceous vegetation includes sedges, rushes, bulrushes, cattails
Woodlands	Valley oak, yellow billed magpie, mule deer, bobcat, gray fox, burrowing mammals, cavity nesters and roosters (owls woodpeckers, nuthatches, wrens, tree swallows, bluebirds, wood ducks), lone manzanita (T), San Joaquin adobe sunburst (T), Springville clarkia (T)
Vernal Pools	Fairy shrimp (E), tadpole shrimp (E), fleshy owl's-clover (T), Greene's tuctoria (E), hairy Orcutt grass (E), Hoover's spurge (T), San Joaquin Valley Orcutt grass (T)

Notes:

(E) – state or federally listed as endangered

(T) – state or federally listed as threatened

Currently Protected Lands

Currently protected lands form the foundation of an environmental restoration program for the San Joaquin Valley. They provide the core areas from which ecosystems can be expanded and connections to other areas established. These lands include 1) government owned land such as national wildlife refuges, ecological reserves and wildlife areas managed by the California Department of Fish and Wildlife, and State Recreation areas managed by California Department of Parks.; 2) lands with conservation easements and protections such as lands governed by habitat conservation plans, and 3) land owned by environmental organizations such as Wind Wolves Preserve. The existing inventory of these lands in the Valley exceeds 350,000 acres (Table 4.6).

Table 6-6. Large Blocks and Core Areas of Protected Natural Lands

Map Label	Core Areas	Acres	Landcover Types
	Alameda County		
	Bethany Reservoir State Recreation		
1	Area	608	Aquatic, grasslands
	Fresno County		

			Grasslands with some vernal pools, alkali
2	Kerman Ecological Reserve	1,800	scrub
3	Little Panoche Reservoir Wildlife Area Mendota Wildlife Area & Alkali Sink	828	Aquatic, shrub and grasslands
4	Ecological Reserve	12,730	Seasonal wetlands, grasslands
5	Pleasant Valley Ecological Reserve	1,200	Grasslands and saltbush
	Upper San Joaquin River Ecological Ar	rea	,
	Big Table Mountain Ecological Reserve	1,000	Grasslands and volcanic vernal pools
	Millerton State Recreation Area	4,900	Aquatic, riparian, grasslands
	San Joaquin River Ecological Reserve	958	Riparian
6	Subtotal	6,858	
	Kern County		
7	Buttonwillow Ecological Reserve	1,400	Alkali scrub and grasslands
8	Elk Hills	24,650	Alkali scrub and grasslands
9	Kern National Wildlife Refuge	11,249	Seasonal Wetlands
8	Kern Water Bank	20,600	Alkali scrub and grasslands, seasonal wetlands
10	Lokern Ecological Reserve	3,100	Saltbush scrub
9	Semitropic Ecological Reserve	14,900	Grasslands, alkali scrub
11	Tule Elk Reserve	960	Grasslands, seasonal wetlands
12	Windwolves Preserve	93,000	Grasslands, woodlands
	Merced County		
	Grassland Ecological Area:		
	George J Hatfield State Recreation Area	47	Riparian
	Great Valley Grasslands State Park	2,826	Grasslands, wetlands, riparian woodlands
	Los Banos Wildlife Area	6,275	Wetlands
	North Grasslands Wildlife Area	7,354	Wetlands, riparian, grasslands
	San Luis National Wildlife Refuge	26,800	Wetlands
13	Subtotal	43,273	
17	McConnell State Recreation Area	74	Riparian
18	Merced National Wildlife Refuge	10,200	Wetlands, grasslands, vernal pools, riparian
	San Luis Reservoir Ecological Area		
	Cottonwood Creek Wildlife Area	6,300	Woodlands, grasslands
	O'Neill Forebay Wildlife Area	700	Riparian, wetlands
	Pacheco State Park	6,890	Woodlands, grasslands
	San Luis Reservoir Wildlife Area	902	Woodlands, grasslands
	San Luis Reservoir State Recreation Area	64,000	Aquatic, woodlands, grasslands, aquatic
19	Subtotal	78,792	
20	Volta Wildlife Area	3,758	Wetlands and alkali scrub

21	West Hilmar Wildlife Area	346	Woodlands and grasslands				
	San Joaquin County						
22	Woodbridge Ecological Reserve	354	Wetlands				
	Stanislaus County						
23	Caswell Memorial State Park	258	Riparian woodland				
24	Dos Rios State Park	1,563	Riparian, wetlands, grasslands				
25	San Joaquin River National Wildlife Refuge	7,300	Riparian woodlands, grasslands, wetlands				
26	Turlock Lake State Recreation Area	3,500	Grasslands, aquatic				
	Tulare County						
	Pixley Ecological Area						
	Allensworth Ecological Reserve	5,100	Alkali scrub and saltbush				
	Colonel Allensworth State Historic Park	240	Alkali scrub and saltbush				
	Pixley National Wildlife Refuge	6,939	Seasonal Wetlands				
27	Subtotal	12,279					
28	Stone Corral Ecological Reserve	981	Vernal pool, wetlands				
	Total	356,634	ac				

Specialty Reserves

USFWS (1998) recognized the need to include specialty reserves as a necessary part of the proposed habitat protection network. They are important for recovery of certain species with highly restricted geographic ranges or specialized habitat requirements. These reserves may be small areas surrounded by developed land, or they may be portions of larger conservation areas that require special management.

Table 6-7. Natural Lands Targeted for Protection and Specialty Reserves.

Мар	Location	Species of Interest
Symbol		
1	Springtown Alkali Sink	Palmate-bracted bird's-beak
2	Lower Stanislaus River	Riparian brush rabbit, riparian wood rat,
4	SJR Riparian Community	Riparian brush rabbit, riparian wood rat, San Joaquin kit fox
5	Lemoore Naval Air Station	San Joaquin kit fox, blunt nose leopard lizard,
6	North of Tulare Lake Bed	San Joaquin kit fox, blunt nose leopard lizard,
7	Granite Station	Bakersfield cactus
8	Devils Den Area	Bakersfield cactus, San Joaquin kit fox, blunt nose leopard lizard, Hoover's wooly star, Jared's peppergrass, California jewel flower, Tremblor buckwheat, short nose kangaroo rat, San Joaquin Le Conte's thrasher, Tulare grasshopper mouse, San Joaquin antelope squirrel
9	Lost Hills-Buena Vista Slough	Bakersfield cactus, San Joaquin kit fox, blunt nose leopard lizard, Hoover's wooly star, San Joaquin wooly threads, Lost Hills saltbush, Munz's tidy tips, short nose kangaroo rat, San Joaquin antelope squirrel
10	Jerry Slough to Hwy 58	Hoover's wooly star, lesser salt scale

11	Greater Bakersfield, North of Kern River	Bakersfield cactus, San Joaquin kit fox, blunt nose leopard lizard,
12	Fairfax Rd – Hwy 178	Bakersfield cactus
13	Kern Bluffs	Bakersfield cactus, San Joaquin kit fox, blunt nose leopard lizard, short nose kangaroo rat
14	Fuller Acres	Bakersfield cactus
15	Mouth of Kern Canyon	Bakersfield cactus
16	Cottonwood Creek	Bakersfield cactus
17	Bena Hills – Caliente Hills	Bakersfield cactus, Vazek's clarkia, California jewel flower, Comanche Point layia, Tejon poppy
18	Sand Ridge	Bakersfield cactus, short nose kangaroo rat, San Joaquin kit fox, San Joaquin wooly thread
19	Comanche-Tejon Hills	Bakersfield cactus, San Joaquin kit fox, blunt nose leopard lizard, Comanche Point layia, Tejon poppy, short nose kangaroo rat
20	Kern Lake – Gator Pond	Buena Vista Lake shrew, Bakersfield smallscale, Comanche Point layia
21	Mettler-Wheeler Ridge	Bakersfield cactus, San Joaquin kit fox, blunt nose leopard lizard, short nose kangaroo rat

Source: USFWS (1998), Table 8

Notes: Locations are shown in orange squares in Figure 4.8

Environmental Enhancement – Opportunities and Objectives

There are now immediate opportunities for substantial ecosystem restoration in the San Joaquin Valley. Even with maximum use of local supplies and increased exports from the Delta there is simply not enough water to sustain the current extent of irrigated lands in the San Joaquin Valley. Without a comprehensive conservation plan, retirement of agricultural land will result in a fragmented landscape of fallowed agricultural land, dust from fallowed land resulting in poor air quality, conditions for the proliferation of pests and weeds, and the continued decline of remnant native ecosystems. While uncoordinated retirement of irrigated lands can create certain problems, it also presents two key opportunities (Kelsey et al 2018). It provides for the reorganization and enhancement of landscape mosaics to restore and protect habitat needed for native species and serves as a means to eliminate the primary cause of land subsidence impacting infrastructure.

The San Joaquin Valley is home to a variety of natural land-cover types, including wetlands, grasslands, woodlands, and riparian communities where numerous species reside, including endangered species and species of conservation concern. The Valley is a critical component of the Pacific flyway for migratory birds. In addition, reconnecting floodplains with rivers provides flood protection and improves habitat extent and quality for aquatic species. The repurposing of irrigated lands in a coordinated manner can therefore provide substantial environmental benefits, restoring ecosystems that have diminished in size and have been deteriorating for a century and a half.

The ambitious objective of the environmental vision presented here is to restore and repurpose lands to provide environmental conditions that can enable the recovery and delisting of species of concern that inhabit the Valley by providing protected habitats of adequate extent and condition species of concern. A number of environmental initiatives have been undertaken or are underway in the Valley that provide informed components necessary to advance that objective. Nearly all of those projects will require some form of land re-purposing and many projects would require

repurposing of water supplies. Some of these are geographically specified, such as restoration projects undertaken by The Nature Conservancy, Ducks Unlimited, River Partners and the Groundwater Sustainability Agencies that are developing multi-benefit recharge basins.

At a broader scale, numerous planning efforts have already recognized needs and opportunities on lands requiring environmental restoration, providing helpful guidance to water planning for the Valley. Those efforts include work from the following organizations:

- A Conservation Strategy for restoration of the Sacramento-San Joaquin Delta, Sacramento Valley and San Joaquin Valley Regions (CDFW, USFWS, NOAA 2014).
- Willams et al. (1998) "The Endangered Species Recovery Program is a cooperative research program on biodiversity conservation in central California, administered at California State University, Stanislaus. The program was established in August 1992 at the request and with the support of the U.S. Fish and Wildlife Service and the Bureau of Reclamation, under the direction of Dan Williams at CSU Stanislaus. Over the past decade, ESRP has grown into a cooperative research program working with local, State, and Federal agencies, non-governmental organizations, corporations, and private landowners."
- The Tulare Basin Wildlife Partners (TBWP) was established in May 2005 to serve as a catalyst for protecting and restoring natural communities and is solely focused on creating integrated land and water management solutions in the Tulare Basin. About Tulare Basin Watershed Network
- Conservation Strategy for Restoration of the Sacramento-San Joaquin Delta, Sacramento Valley and San Joaquin Valley Regions (ERP 2014) serves as a conceptual framework to guide environmental restoration, including development of conservation priorities and processes to identify and implement restoration opportunities, and monitoring to guide and improve its success in the Sacramento-San Joaquin Delta, and the Sacramento Valley and the San Joaquin Valley regions.
- San Joaquin Valley Greenprint (Thorne et al 2014). The San Joaquin Valley Greenprint was
 created as a voluntary, stakeholder-driven project to help the eight counties of the San
 Joaquin Valley create long-term environmental and economic sustainability in the face of
 challenges associated with economic growth, climate change and environmental protection
 and enhancement.
- Central Valley Joint Venture (2020). "The CVJV is one of 21 habitat-based Migratory Bird Joint Ventures in North America, all of which work to protect and restore bird habitat. The U.S. Fish and Wildlife Service (USFWS) provides guidance for the establishment and organization of Joint Ventures. The USFWS defines Joint Ventures as self-directed partnerships of agencies, organizations, corporations, tribes and individuals that have formally accepted the responsibility of implementing national or international bird conservation plans within a specific geographic area or for a specific taxonomic group and have received general acceptance in the bird conservation community for such responsibility

(USFWS 2005). The CVJV is a self-directed coalition consisting of 19 public and private organizations. For more than 30 years, the partnership has directed its efforts toward the common goal of meeting the habitat needs of migrating and resident birds in California's Central Valley".

- Sequoia Riverlands Trust is a regional nonprofit land trust dedicated to strengthening California's heartland and the natural and agricultural legacy of the southern Sierra Nevada and San Joaquin Valley. About Us Sequoia Riverlands Trust
- Kaweah Groundwater Subbasin Regional Conservation Investment Strategy (ICF 2022) was
 developed to advance the conservation of focal species and their habitats, including working
 lands and natural communities, to sustain those species over time as environmental
 conditions in the planning area change.
- San Joaquin Valley Regional Conservation Investment Strategy (ESA 2025) is a conservation vision to help guide beneficial actions to improve region-wide species and habitat recovery efforts. It is a conservation planning tool to promote the conservation of species, habitats, and other natural resources in the San Joaquin Valley.
- California State Wildlife Action Plan (CDFW 2025) SWAP 2025 icludes conservation
 strategies that respond to current and future challenges with specific objectives and actions.
 The conservation strategies consider the anthropogenic pressures imposed by the legitimate
 need for food, housing, transportation, and recreation, taken together with the recognition
 of limited funding and time. The strategies focus on restoring ecological function and
 processes capable of withstanding the stresses imposed by a changing environment.

Most of these projects and programs recognize fundamental ecological principles including the establishment of core areas and connecting corridors (Huber et al. 2010, Figure 4.7, Tulare Basin Watershed Partnership). Landscape corridors provide linkages that allow terrestrial species to migrate through and to move from areas experiencing temporally adverse environmental conditions. Corridors also facilitate inter-mixing of otherwise separated populations, thereby maintaining genetic diversity within populations and species.

Collectively, work products from the above efforts offer support and planning opportunities that can be woven into a conceptual conservation plan for the San Joaquin Valley.

Acreage objectives by landcover type were specified in some of these efforts (Table 4.8) and vary, partly because they were focused on sub-areas of the whole Valley or because of their particular focus. Not included in Table 4.8 are the water requirements to meet in-stream flow requirements. Those are provided in Tables 2.3 for The San Joaquin River Restoration and Table 2.5 for the Healthy Rivers and Landscape program. Restoration of all habitats is needed to ensure the protection of endangered species listed above.

The Central Valley Joint Venture quantified targets for restoration of certain ecosystems. The Collaborative Action Program for the San Joaquin Valley is working on updating those targets. They

have not been published and are subject to further review, but the most recent objectives are provided in Table 4.8.

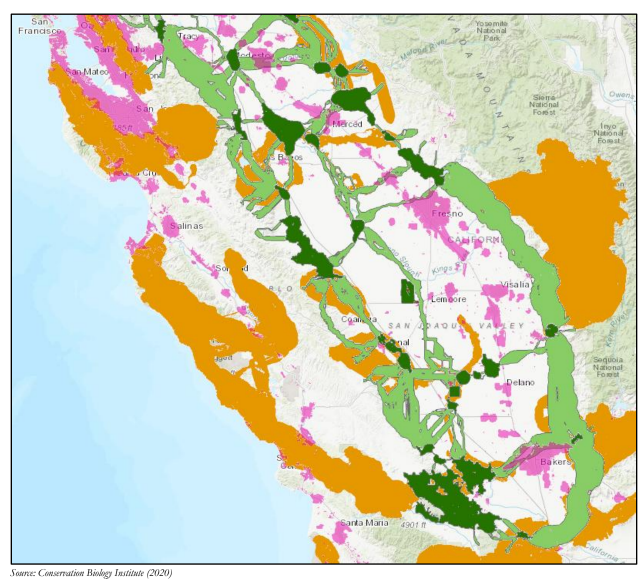
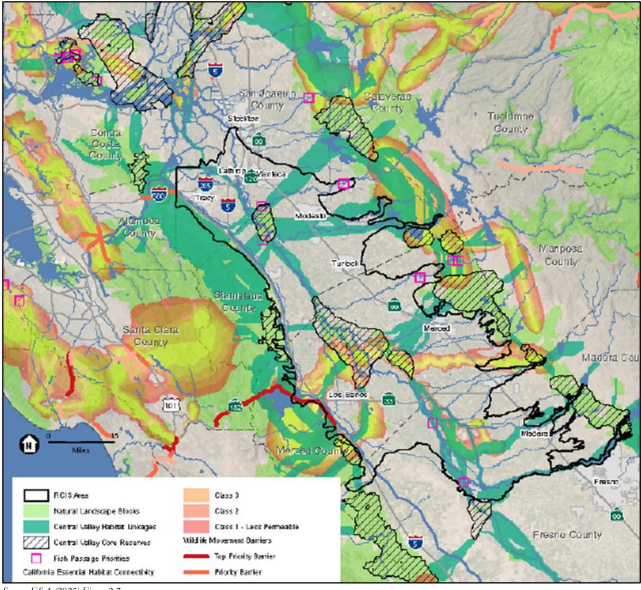


Figure 6-7. Candidate core areas and potential landscape corridors



Source: ESA (2025) Figure 2-7

Figure 6-8. Habitat Connectivity in the San Joaquin Hydrologic Region

Table 6-8. Restoration Goals by Habitat Type for the San Joaquin Valley (acres)

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Landcover Type	CVFPP	CAIA	TNC	TBWP	RCIS	CAP	UVP Target
Focus of Scope for Acreages cited	San Joaquin River	Bird habitat	Upland habitat	Tulare Lake Hydrologic Region	San Joaquin Hydrologic Region	SJV floor	San Joaquin Valley floor
Alkali Desert Scrub			47,000	144,500	4,230	50,000	120,000
Aquatic & Semipermanent					8,200	16,500	16,500
Floodplain	14,600			37,700	57,600	80,000	80,000

Grassland		10,300		235,300		50,000	80,000
Riparian	7,900	17,600		28,600	8,368	17,650	30,000
Vernal Pools					49,224		20,000
Wetlands		25,100		49,900	36,300	8,650	50,000
Woodland Habitat		8,500		23,100			4,000
Total	22,500	61,500	47,000	519,100	~164,000	222,800	~400,000

Sources:

CVFPP (2022) Table 1.3 Sum of Lower and Upper San Joaquin River. SEV\CVFPP

CVJV (2020) Table ES-1, sum of semi-permanent and managed seasonal wetlands.

TNC (2020) Focused on Upland Species

TBWP Tulare Basin Watershed Partnership - focused on Tulare Lake Hydrologic Region and included lands above the Valley floor. Estimates of habitat type were derived from corridor acreages and are approximations.

RCIS (ESA, 2025) Floodplain acreage includes river meander.

CAP (2021) San Joaquin Valey Collaborative Action Program Ecosystem Workgroup Presentation. Upland acreage objective divided equally between scrub and grasslands. Floodplain acreage was increased to 80,000 ac in subsequent versions of the CAP plan.

Notes:

Reported targets have been rounded to the nearest 100 acres.

Planning Considerations

As noted previously, ad hoc environmental restoration is unlikely to maximize environmental benefits. Rather, environmental objectives are more likely to be achieved by developing and implementing a strategic plan that employs widely accepted ecological principles.

Williams et al. (1998) formalized a multiple species recovery plan for imperiled species of plants and animals in the San Joaquin Valley. They developed an endangered species recovery plan for imperiled upland species of plants and animals. While their focus was on upland species the planning principles they employed are broadly applicable. They listed six key elements that comprised their recovery strategy: recovery criteria, habitat protection, emphasis on umbrella and keystone species, a monitoring and research program, adaptive management, and economic and social considerations. They go on to explain their concept for habitat protection:

"Considering that habitat loss is the primary cause of species endangerment in the San Joaquin Valley, a central component of species recovery is to establish a network of conservation areas and reserves that represent all of the pertinent terrestrial and riparian natural communities in the San Joaquin Valley.

"Existing natural lands, occupied by covered species, are targeted for conservation in preference to unoccupied natural land or retired farmland. This greatly reduces or eliminates the need for expensive and untested restoration work to make the land suitable to those species. Many covered species are concentrated in the natural communities that persist in the San Joaquin Valley. The recommended approach is to protect land in large blocks wherever possible. Large landscape blocks minimize edge effects, increase the likelihood that ecosystem functions will remain intact, and facilitate effective management.

"Another recommendation of the plan is that, wherever possible, blocks of conservation lands should be connected by natural landscape or land with compatible uses to allow for movement of

species between blocks. Linkages are proposed both on the floor of the San Joaquin Valley and in foothills along the margins of the Valley. Few Valley floor linkages exist at this time; restoration of continuous corridors or islands of suitable vegetation that can act as "stepping stones" will be necessary to provide movement corridors. Natural land remaining along the fringes of the San Joaquin Valley will provide both habitat and landscape linkages.

"Plants and animals depend on habitat connectivity, which is the degree to which organisms or natural processes can move unimpeded across habitats. Animals move between different patches of habitat to feed, rest, and reproduce as part of their daily and seasonal activities. Individuals disperse in search of unoccupied habitat, and some embark on long migrations on which their species depend. As fruits and seeds, plants move between patches of habitat adhered to or in the guts of animals and floating on air or water. Together these movements sustain the diversity and functioning of biological communities. They allow populations to persist through the colonization and recolonization of habitats, and the interchange of individuals and their genes. They also result in habitat patches containing greater numbers and variety of species—thereby having greater resilience." (ESA 2025)

These principles and other considerations are incorporated in the development of a conceptual conservation plan for the San Joaquin Valley presented later in this report.

Water Use Requirements

Development of a water plan requires the new and unmet environmental water needs to be quantified. This section explains how those calculations were made.

Applied water use for wetlands will vary from site to site based on soil types and infiltration rates with deep infiltration eventually supplementing groundwater supplies. Estimates for consumptive water use by landcover type were estimated based on evapotranspiration rates that vary regionally within the Valley (Figure 4.9). The water-use assumptions for each landcover type are as follows:

- Alkali Desert Scrub natural precipitation
- Aquatic 4.4 to 5.2 feet being the 12-month Et by region as specified in Table 4.9. Semipermanent wetlands are assumed to have an applied water demand of 7.4 feet to maintain wetlands from October through mid-July (CVJV 2020). It is assumed wetland vegetation will continue to draw water for the soil for the period from mid-July through September, resulting in a full 12 months of evapotranspiration. Thus, for planning purposes, the evapotranspiration for semi-permanent wetlands is assumed to be the same as for aquatic habitats.
- Floodplain assumes eight months of flooding and evapotranspiration by vegetation resulting from that flooding (2.9 to 3.4 feet for December through July, Table 4.9) in wet years and three months of flooding and evapotranspiration (1.3 to 1.5 feet for March through May, Table 4.9) in above-normal years. Wet years are assumed to have a frequency

of 32% and above-normal years of 14% (Dayflow SJR Index) resulting in an annual average use of 1.1 to 1.3 acre-feet per acre.

- Grassland natural precipitation
- Riparian 4.4 to 5.2 feet being the 12-month Et by region as specified in Table 4.9. Vegetation is assumed to be mostly deciduous hardwood with grass and shrub undercover resulting in year-round evapotranspiration.
- Vernal Pools natural precipitation
- Seasonal Wetlands are assumed to have an applied water demand of 5.1 feet for August through March with one or two irrigations between April and July to ensure adequate seed production (CVJV 2020). Assuming full evapotranspiration for August through March and 50% evapotranspiration April through July results in an annual use of 3.2 to 3.9 acre-feet per acre.
- Woodland Habitat natural precipitation

Table 6-9. Evapotranspiration by Region

Month	Region 12	Region 14	Region 15	Region 16		
	Pan Evapotranspiration (inches)					
January	1.24	1.55	1.24	1.55		
February	1.96	2.24	2.24	2.52		
March	3.41	3.72	3.72	4.03		
April	5.10	5.10	5.70	5.70		
May	6.82	6.82	7.44	7.75		
June	7.80	7.80	8.10	8.70		
July	8.06	8.68	8.68	9.30		
August	7.13	7.75	7.75	8.37		
September	5.40	5.70	5.70	6.30		
October	3.72	4.03	4.03	4.34		
November	1.80	2.10	2.10	2.40		
December	0.93	1.55	1.24	1.55		
Total (inches)	53.37	57.04	57.94	62.51		
Total (feet)	4.4	4.8	4.8	5.2		
Precipitation (feet)	11-17.3	12-12.5	6.4 to 12.5	8.5		
Seasonal Wetlands & floodplains (feet)	1.1	1.2	1.2	1.3		

Source:

Evapotranspiration etozonemap.jpg (1462×1693) (ca.gov)

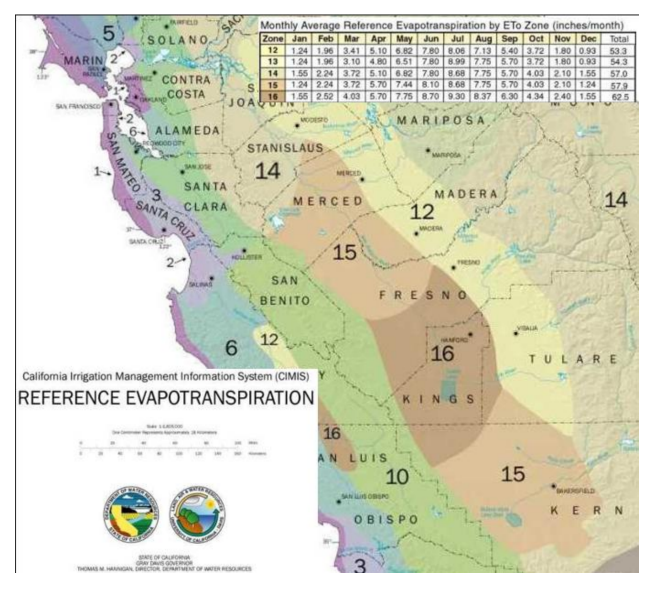
Precipitation data Average Yearly Precipitation for California Cities - Current Results

Notes:

Total Evapotranspiration is used for the water use by aquatic and riparian ecosystems.

Precipitation is used for the water use of grassland, vernal pool, desert scrub and woodland ecosystems.

Water use by seasonal wetland and floodplain ecosystems is calculated in wet years as evapotranspiration from December through July and in above-normal years from March through May. Flows are assumed to cease in June in wet years and in April in above normal years with the use of soil moisture accounting for another month of evapotranspiration. An annual weighted average is calculated assuming a wet year frequency is 32% and above-normal frequency of 14%.



Source: CA DWR CIMIS EToZone map

Figure 6-9. Reference Evapotranspiration by Region

Table 6-10. Estimated Water Needs for Environmental Restoration in the San Joaquin Valley

Jouquin Valley						
Landcover Type	Unit Water Use (feet)	Goal (acres)	Additional Water Supply Objective (acre feet)			
Alkali Desert Scrub	Precipitation	120,000	0			
Aquatic & Semi-permanent	4.4 to 5.2	16,500	72,600 to 85,800			

Floodplain	1.1 to 1.3	80,000	88,000 to 104,000
Grassland	Precipitation	80,000	0
Riparian	4.4 to 5.2	30,000	132,000 to 156,000
Vernal Pools	Precipitation	20,000	0
Wetlands (Seasonal)	3.2 to 3.9	50,000	160,000 to 195,000
Woodland Habitat	Precipitation	4,000	0
Total		~400,000	452,600 to 540,800

Conclusion

Retiring extensive areas of irrigated land to reduce water demands and to close the water-supply demand gap offers the potential for restoration of ecosystems that were once expansive in the San Joaquin Valley. Numerous planning efforts have established targets for restoration. Based on those efforts, the needs for environmental purposes were estimated to range from 450,000 acre-feet to 540,000 acre-feet. These quantities do not include additional water for instream flow requirements or supplemental water needs for wildlife refuges, both of which are included in Chapter 2.

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