

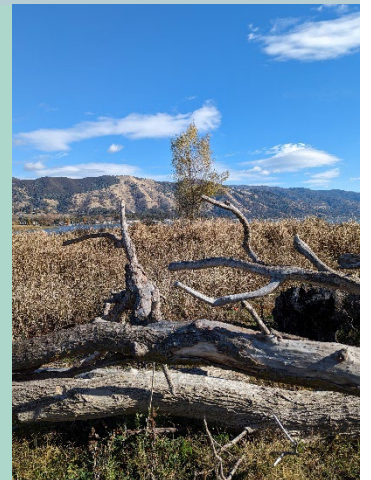


DRAFT 2025 Report to the Governor of California and California State Legislature

AB 707

Blue Ribbon Committee for the Rehabilitation of Clear Lake

December 18, 2025



Prepared for: The Governor of California, California State Legislature, California Natural Resources Agency, and the Blue Ribbon Committee for the Rehabilitation of Clear Lake

Prepared by: The College of Continuing Education, Sacramento State University

Forward by Blue Ribbon Committee for the Rehabilitation of Clear Lake Chair Eric Sklar

2025 marked another year of progress for the Blue Ribbon Committee for the Rehabilitation of Clear Lake (Committee). Under the leadership of Assembly Majority Leader Cecilia-Aguilar Curry and Governor Gavin Newsom, the California Nature Resources Agency was able to secure \$13.6 million for Committee projects and priorities. This process recognizes the interrelated nature of the Clear Lake environment, its communities, Tribal and local governments, cultures, and the economy.

These projects will provide critical information for the restoration of Clear Lake. Once fully implemented, they will, for the first time, provide sustainable solutions for the long-term management of this critical environmental, cultural, and economic resource for the Tribes of Clear Lake, Lake County, and all its communities.

The Committee extends its thanks to Assembly Majority Leader Cecilia Aguiar-Curry for her leadership on these critical issues, and to Governor Gavin Newsom for his support of Clear Lake communities. Through continued collaboration with Committee members, leadership in the California State Legislature, the California Natural Resources Agency and investment in the long-term health of Clear Lake and its communities, we expect to continue the proven success of our efforts moving forward!

Sincerely,

Eric Sklar
Committee Chair

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Section 1: Background

Clear Lake is one of the top contributors to the local Lake County economy, according to the 2016 Lake County Comprehensive Economic Development Strategy, which cites the lake as “the cornerstone of the local visitor and recreation markets,” mainly through boating and bass fishing tourism.¹ It is essential to the traditional cultural resources and economies of the seven federally recognized California Native American tribes of the area; the condition of the lake affects the safety of traditional ceremonies, as well as fishing and consumption of fish and other aquatic species in accordance with Tribal customs.

Clear Lake is the oldest species-rich, warm water, natural lake in North America. It supports the surrounding ecosystems of native plants and animals, as well as species introduced by the California Department of Fish and Wildlife (CDFW). Clear Lake and the surrounding environment are also a home to endangered and rare animal species. However, the lake also experiences environmental challenges such as harmful algal blooms and mercury contamination from legacy mining issues.

In light of the environmental challenges facing Clear Lake and Lake County, Assembly Bill (AB) 707 (Aguiar-Curry, 2017) was passed by the California Legislature (Legislature) and signed by Governor Jerry Brown to create a Blue Ribbon Committee (Committee) to develop strategies to clean up Clear Lake and revitalize local economies dependent on the health of the Lake. AB 707 places the Committee under the management of the California Natural Resources Agency (Resources), with the Resource Secretary or designee serving as Committee Chair. Additionally, the Legislature appropriated \$5 million in Proposition 68 funding for Clear Lake-specific capital improvement projects to improve conditions in the lake. The Committee will play a significant role in determining appropriate projects for funding.

This report represents the seventh annual report to Governor Gavin Newsom and appropriate committees of the Legislature as required by AB 707. AB 707 specifically requires annual reports to identify barriers to improved water quality in Clear Lake, the contributing factors causing poor water quality, and the threats to wildlife. The report must include recommendations on solutions to these issues, estimates of cost, and a plan for involving the local, state, and federal governments in funding for and implementation of lake restoration activities.

In 2023 and 2024, the Committee recommended 13 projects for funding by the State of California for a total of \$14,019,246. Although the state faced a significant budget deficit in 2024 and was unable to provide funding at that time, the 2025 Budget provided a \$13,620,000 General Fund allocation for Committee projects and priorities. Through collaborative discussions with all project proposal teams in 2025, this total budget was reduced to \$12,569,154, fulfilling all current Committee recommendations. Moreover, with the approval of Proposition 4 by California voters in November 2024, an additional \$20 million set aside exists for future Clear Lake projects.

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<https://www.lakecountyca.gov/Assets/Departments/Economic+Development/Docs/2016+CEDS+Report.pdf?method=1>

Section 2: Status of Recommendation Implementation and Progress to Date

Nearly all recommendations made by the Committee from its inception in 2018 through 2022 were funded by the State of California. These recommendations are focused on a continuation of research efforts, individual restoration projects, and local capacity-building efforts to provide communities with the tools needed for the long-term sustainable management of Clear Lake. Most notably for 2025, these efforts include four large-scale harmful algal bloom (HAB) mitigation efforts. The Committee has repeatedly identified HABs as a primary focus for its overall efforts. Recent updates for illustrative projects include the following; a full list of currently funded projects is available in Appendix B:

- UC Davis Tahoe Environmental Research Center (TERC) Hypolimnetic Oxygenation Pilot Project (HOS):
 - Project was awarded \$1,100,000 of funding from the California Natural Resources Agency in 2023, with additional Federal funding to launch the pilot project. Additional funding of \$1, 261,000 was allocated by the state of California in 2025. The project is currently finishing the design and permitting phase, with full implementation expected in 2026/2027 including post-project monitoring.
- City of Clearlake, AECOM, and Bluewater Sciences Algae Harvesting Pilot Project
 - Project was awarded \$1,021,515 in 2025 for design, outreach, permitting, and implementation. Project implementation will be carried out in coordination with LG Sonic (see below) in the Lower Arm near Redbud Park in the City of Clearlake. While algae harvesting is in process, this pilot will physically remove nutrients and algae from surface waters of Clear Lake and refine it into biofuel/biocrude oil. It is expected to limit or eliminate HABs adjacent to Redbud park.
- County of Lake/LG Sonic Hypersonic Algae Treatment
 - Project was awarded \$404,000 (in addition to federal and local matching funds of over \$1 million) for the design, permitting, deployment, and monitoring of 14 hypersonic buoys to inhabit surface water algae production and formation of HAB mats. In partnership with the County of Lake, LG sonic expects all permitting and deployment of the buoys for activation as early as 2026. Following a 3-year pilot study, the County of Lake will retain ownership of the buoys.
- Eutrophix Application of Lanthanum Modified Bentonite (EutroSORB) for HAB Mitigation
 - Project was awarded \$3,379,671 for the application of EutroSORB to limit HAB production in a portion of the Upper Arm of Clear Lake northwest of Buckingham Park. This funding includes design, permitting, application, and post-project monitoring to determine the efficacy of the treatment regime. Additional information on successful case studies utilizing EutroSORB is available at <https://eutrophix.com/2024/10/07/case-study-restoring-water-quality-at-moses-lake/>.

Section 3: 2023 Committee Process and Progress to Date

Committee Deliberations

This section provides a brief background on the Committee and its subcommittees and summarizes their deliberations in 2025. Resources launched the Committee effort in June 2018 by requesting applications from local County and Tribal representatives in accordance with AB 707, including:

- The Resources Secretary or their designee (Committee Chair)
- A representative from the University of California (appointed by the Chancellor of the University)
- One member of the Board of Supervisors from Lake County or their designee

- Representatives from the seven Clear Lake California Native American tribes, appointed by their respective tribal councils include:
 - The Big Valley Band of Pomo Indians
 - Elem Indian Colony
 - Habematolel Pomo of Upper Lake
 - Koi Nation
 - Scotts Valley Band of Pomo Indians
 - Middletown Rancheria
 - Robinson Rancheria
- A representative of the Central Valley Regional Water Quality Control Board (Regional Water Board), appointed by its board
- An expert from each of the follow areas, appointed by the Lake County Board of Supervisors:
 - Local economic development
 - Agriculture
 - Environment
 - A public water supplier drawing its water supply from Clear Lake

A full list of the current membership of the Committee and their status is available in Appendix A.

2025 Committee Process

The Committee met four times in 2025. The table below includes the meeting schedule and a brief summary statement of topics discussed at each session. Meeting materials and recordings are available online at <https://resources.ca.gov/Initiatives/Blue-Ribbon-Committee-for-the-Rehabilitation-of-Clear-Lake>.

At each Committee meeting, members provided relevant local updates and UC Davis research teams provided research updates.

Meeting Date	Summary
	TO BE COMPLETED FOLLOW DECEMBER 18 MEETING

Table 1: 2025 Committee Schedule and Outcomes

Technical Subcommittee Process to Date

The Technical Subcommittee is the primary venue for detailed discussions of lake science and the environmental factors impacting water quality in Clear Lake. Members include local stakeholders with a deep knowledge of lake conditions, tribal water quality experts, researchers from UC Davis, and state and federal agency representatives. A complete current roster of regular Technical Subcommittee attendees is included in Appendix A. This Subcommittee is an ad hoc discussion group. As such, participation fluctuates depending on the specific subjects discussed during each meeting.

Socioeconomic Subcommittee Process to Date

Similar to the Technical Subcommittee, this group is comprised of local stakeholders with a deep understanding of socioeconomic opportunities and challenges facing Clear Lake communities. Its primary purpose is twofold: developing specific measures for Committee consideration to alleviate socioeconomic challenges, and ensuring recommendations from other subcommittees do not adversely affect the Clear Lake economy whenever possible. A complete current roster of regular Socioeconomic Subcommittee participants is included in Appendix A. This Subcommittee is an ad hoc discussion group. As such, participation fluctuates depending on the specific subjects discussed during each meeting.

Section 4: Research and Parallel Effort Updates

Clear Lake Hitch (Chi)

In 2022, Clear Lake Hitch (known as “Chi” by the region’s Indigenous People) populations suffered serious declines. In addition to its role as a key endemic aquatic species, Chi have a special significance for the Indigenous People of the region both as a local food source and a cultural symbol.

In 2014, Chi was listed as a threatened species under the California Endangered Species Act. After years of drought, the lowest observed population counts on record prompted local tribes, the County of Lake, the State of California, and a variety of federal agencies to take significant actions to aid in Chi recovery. Thankfully and at least in part due to record precipitation in the winter of 2022/23, Chi populations improved during that period, but concerns remain on resident populations and impacts to the long-term health of the species. To avoid boom/bust cycles that threaten the health of the species and its critical cultural, the Committee is committed to actions that improve Chi habitat and the environmental conditions which may lead to its decline including (but not limited to) fish passage enhancement, native tule restoration and enhancement, and HAB and methylmercury research and mitigation. Parallel to Committee efforts, the California Natural Resources Agency and the departments and programs within the agency support the Clear Lake Hitch Task Force and annual Hitch Leadership Summits. More information on efforts to protect and restore the Clear Lake Hitch is available online at:

<https://www.lakecountyca.gov/1450/Clear-Lake-Hitch>.

Clear Lake Cyanotoxin Monitoring Program

The Clear Lake Cyanotoxin Monitoring Program (<https://www.bvrancheria.com/clearlakecyanotoxins>) was developed by Big Valley and Elem Indian Colony in 2014 continued with its regular monitoring of the Clear Lake shoreline in 2025. At this time, the program is funded by Tribal and federal sources. Monthly monitoring of fewer shoreline sites occurred during January – April. This information is critical for understanding toxin levels for the development and distribution of fish consumption advisories throughout Clear Lake and those dependent on the Lake for cultural, subsistence fishing, water supply, and recreation. More information and 2025 Program results is available in Appendix D.

Research Efforts and Impacts to Future Committee Recommendations

UC Davis TERC has developed an in-lake hydrodynamic model of Clear Lake since 2018. The final report was presented to the Committee on December 16, 2024. Like this in-lake work, USGS has also undertaken a significant monitoring and modeling effort on Clear Lake tributaries, as well as a sediment fingerprinting analysis to determine the major sources of nutrients driving HAB production in the lake. Combined, these two efforts resulted in the development of the HOS pilot effort to address HAB production and other serious water quality concerns in Clear Lake. The Committee and its Subcommittees will work with these research teams to develop specific proposals in 2024 and beyond. Research and modeling results are available online in the final report at https://clearlakerehabilitation.ucdavis.edu/sites/g/files/dgvnsk12236/files/inline-files/ClearLakeRehabilitation_FINAL_REPORT_0.pdf.

Section 5: 2025/2026 Committee Recommendations and Funding Status

2025 marks a watershed year for the Committee. Although there were limited *new* proposals for consideration and approval by the Committee, the State of California allocated \$13,620,000 in General Fund money for projects approved by the Committee from 2023-2025. The initial full request by the Committee totaled \$16,084,154. Through discussion and collaboration with proposal teams and the application of federal, state, and local funds, the total amount was reduced to **\$12,569,154**. As a result, all currently approved projects are fully funded with implementation expect in 2026 and 2027, and a surplus of \$1,050,846 is available to apply to new proposals in 2025/26. It should be noted that all funding must be fully contracted and allocated no later than June 30, 2026.

In 2024/2025, one proposal was provided for the monitoring of Western Grebe populations as a bioindicator of overall Lake health was submitted for the Committee's consideration. The proposal was unanimously approved to seek a total funding amount of \$288,988. This project is included in the General Fund allocation discussed in the paragraph above.

The complete list of projects funded utilizing the 2025/26 General Fund allocation includes:

- UC Davis Hypolimnetic Oxygenation System - \$1,261,000
- Eutrophix Bentonite Application for HAB Mitigation- \$3,379,671
- LG Sonic Hypersonic Algae Treatment- \$404,000
- AECOM Algae Harvesting for HAB Mitigation- \$1,259,920
- County of Lake Water Resources Department (WRD) Lake County Stormwater Planning Program- \$1,021,515
- UC Davis Early Warning System for HABs- \$300,000
- Siegler Springs Community Redevelopment Association (SSCRA) Cobb Mountain Watershed Education and Restoration Program- \$393,251
- Clear Lake Keys POA Keys Revitalization Project- \$2,300,000
- WRD Clear Lake Management Plan Development- \$168,000
- WRD Enhancing Implementation of a Natural Shoreline Stewards Program- \$755,091
- WRD Continuation of Limnological Sampling- \$452,718
- WRD Dredging Boating Ways and Stream Mouths- \$585,000
- Pacific Union College Grebe Monitoring Program- \$288,988

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Appendix A: Committee and Subcommittees Roster

Blue Ribbon Committee for the Rehabilitation of Clear Lake Roster

Name	AB 707 Membership Category	Appointing Entity
Eric Sklar	Appointed Chair	California Natural Resources Agency
Rebecca Harper	Agriculture	Lake County
Harry Lyons	Environmental	Lake County
Keith Ahart	Public Water Supply	Lake County
Jennifer LaBay	Regional Water Board	Central Valley Regional Water Quality Control Board
Eddie "EJ" Crandell	Lake County Board of Supervisors	Lake County
VACANT	Tribal Representative	Elem Indian Colony
Daniella Santana	Tribal Representative	Habematolel Pomo of Upper Lake
VACANT	Tribal Representative	Middletown Rancheria of Pomo Indians
Dr. Jay Lund	UC Davis	UC Davis
Sarah Ryan	Tribal Representative	Big Valley Band of Pomo Indians
Patricia Franklin	Tribal Representative	Scotts Valley Band of Pomo Indians
Wilda Shock	Local Economy	Lake County
Rob Morgan	Tribal Representative	Koi Nation
Luis Santana	Tribal Representative	Robinson Rancheria

Technical Subcommittee Roster²

NAME	ORGANIZATION OR INTERST
Charles Alpers	USGS
Joe Domagalski	USGS
S. Geoffrey Schladow	UC Davis TERC
Sarah Ryan (Subcommittee Lead)	Big Valley Band of Pomo Indians
Broc Zoller	Lake County Agriculture/Lake County Farm Bureau
Angela DePalma-Dow	Lake County Water Resources Department
Dinah Saleh	USGS
Alexander Forrest	UC Davis TERC
Alicia Cortes	UC Davis TERC
Jim Steele	Former Lake County Supervisor
Terre Logsdon	Lake County Climate Resilience Officer

² Note the Technical and Socioeconomic Subcommittees are advisory only; participation fluctuates depending on the subject matter of each meeting and the individual availability of participants. This list is intended to show a snapshot of regular attendees only.

Socioeconomic Subcommittee Roster

NAME	ORGANIZATION OR INTEREST
Angela DePalma-Dow	Lake County Water Resources Department
Daniella Santana (Subcommittee Co-Lead)	Habematolel Pomo of Upper Lake, Blue Ribbon Committee
Donna Mackiewicz	Redbud Audubon Society
Eliot Hurwitz	Seigler Springs Community Redevelopment Association
Dr. Jeanine Pfeiffer	Tribal Advisor and Lake County Community Member
Jonathan London	UC Davis Center for Regional Change
Michelle Scully	Biologist, Educator, Author
Mireya Turner	Lake County Community Development Director
Peggy Harte	UC Davis Center for Community and Citizen Science
Terre Logsdon	Lake County Chief Climate Resiliency Officer
Wilda Shock (Subcommittee Co-Lead)	Lake County Economic Development Corporation, Blue Ribbon Committee

Appendix B: Committee Projects Funded to Date

2023-2025 Committee for the Rehabilitation of Clear Lake (Committee) Approved Projects Recommended for Funding (Funding Allocated in 2025 Budget)

Grantee/Project Lead	Project Title	Amount	Funding Source	Contracting Status
Lake County Water Resources Department	2021 Lake County Stormwater Planning Program	\$1,021,515	2025 General Fund	In process- must be complete by 6/30/26
Eutrophix	Eutrophix Bentonite Application for HAB mitigation	\$3,379,671	2025 General Fund	In process- must be complete by 6/30/26
LG Sonic	LG Sonic Hypersonic Algae Treatment for HAB mitigation	\$404,000	2025 General Fund	In process- must be complete by 6/30/26
AECOM/Bluewater Sciences	AECOM Algae Harvesting for HAB Mitigation	\$1,259,920	2025 General Fund	In process- must be complete by 6/30/26
UC Davis TERC	UC Davis Early Warning System for HABs	\$300,000	2025 General Fund	In process- must be complete by 6/30/26
SSCRA	Cobb Mountain Watershed Education and Restoration Program	\$393,251	2025 General Fund	In process- must be complete by 6/30/26
Clear Lake Keys Property Owners Association	Clear Lake Keys POA Revitalization	\$2,300,000	2025 General Fund	In process- must be complete by 6/30/26
Lake County Water Resources Department	Clear Lake Management Plan	\$168,000	2025 General Fund	In process- must be complete by 6/30/26
Lake County Water Resources Department	Limnological Sampling	\$452,718	2025 General Fund	In process- must be complete by 6/30/26
Lake County Water Resources Department	Natural Shorelines Stewards Program	\$755,091	2025 General Fund	In process- must be complete by 6/30/26
Lake County Water Resources Department	Dredging of Boating and Waterways	\$585,000	2025 General Fund	In process- must be complete by 6/30/26
UC Davis TERC	UC Davis Hypolimnetic Oxygenation System	\$1,261,000	2025 General Fund	In process- must be complete by 6/30/26
Pacific Union College	Pacific Union College Grebe Monitoring and Environmental Education	\$288,988	2025 General Fund	Complete; implementation under way
	Total Allocation:	\$12,569,154		

**2022 Committee for the Rehabilitation of Clear Lake (Committee) Approved Projects Recommended for Funding
(Funding Allocated in 2023 Budget)**

Grantee/Project Lead	Project Title	Amount	Funding Source	Contracting Status
Lake County Water Resources Department	Airborne Electromagnetic Survey of Lake County Groundwater Basins	\$300,000	2023 General Fund	Awaiting contract
Scotts Valley Band of Pomo Indians ³	Scotts Valley Aquifer Evaluation	\$80,000	2023 General Fund	Awaiting contract
Tribal Ecosystem Restoration Alliance (TERA)	EcoCultural Tule Restoration	\$561,100	Prop 68 SDAC	Contract finalized. Project being implemented.
UC Davis ⁴	Hypolimnetic Oxygenation Pilot Project- Oaks Arm	\$1,125,000	2023 General Fund	Contract finalized. Project implementation begins in 2025.
Big Valley Band of Pomo Indians	Adobe Creek Hydrology and Groundwater Monitoring	\$150,000	2023 General Fund	Awaiting contract
Big Valley Band of Pomo Indians	Groundwater Dependent Ecosystems and Wetland Restoration Analysis/Implementation (50/50 with planning)	\$656,500	Prop 68 SDAC	Awaiting contract
Big Valley Band of Pomo Indians	Big Valley Harmful Algal Bloom Bank Erosion	\$756,500	Prop 68 SDAC	Awaiting contract
Big Valley Band of Pomo Indians	Web-based Clearinghouse for Data/Citizen Science App*	\$250,000.00	2023 General Fund	Awaiting contract
Robinson Rancheria	Clear Lake Common Carp and Goldfish Management	\$903,400	Prop 68 SDAC	Contract finalized. Project being implemented with completion expected in 2026
	Total Allocation:			\$4,782,500

2021 Committee Approved Projects Recommended for Funding (Funding Allocated in 2022 Budget and Proposition 68 Funds)

Grantee/Project Lead	Project Title	Amount	Funding Source	Contracting Status
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³ Note: at the request of the Scotts Valley Band of Pomo Indians, this project will be administered and implemented by the County of Lake.

⁴ Note: the funding amount listed represented approximately 50% of the total funding request in 2022 (\$2,250,000). Since that time, UC Davis was able to secure a federal grant to address the remainder of the funds needed for the pilot project.

Lake County Water Resources Department	Clear Lake Dilapidated Structure Abatement	\$250,000	Prop 68 SDAC	Contract finalized. Project being implemented.
Big Valley Band of Pomo Indians	Kelsey Creek Fish Ladder Restoration	\$626,000	Prop 68 SDAC	Awaiting contract.
Lake County Water Resources Department	Lake County Trash Remediation and IDDE/Spill Response	\$706,700	Prop 68 SDAC	Contract finalized. Project being implemented.
US Geological Survey ⁵	Mercury Modeling	\$992,850	ELPF Funds	Contract finalized. Project being implemented.
Big Valley Band of Pomo Indians	Tule Replanting/Invasive Aquatic Vegetation Removal	\$220,300	Prop 68 SDAC	Awaiting contract.
UC Davis CRC/CCS	Scoping and Planning to Promote Citizen and Community Science in Clear Lake	\$139,950	2021 General Fund	Project Completed. ⁶
Siegler Springs Community Association	Cobb Mountain Watershed Education Program	\$30,000	2021 General Fund	Project Completed.
Total 2022 Allocation (including Proposition 68)				\$2,965,800

2020 Committee Approved Projects Recommended for Funding (Funding Allocated in 2021 Budget and Proposition 68 Funds)

Grantee/Project Lead	Project Title	Amount	Funding Source	Contracting Status
USGS	Watershed Modeling	\$1,173,067	2021 General Fund	Project Completed. ⁷
USGS	Watershed Monitoring	\$1,481,948	2021 General Fund	Project Completed. ⁸
UC Davis TERC	Bathymetric Survey	\$297,000	2021 General Fund	Project Completed. ⁹
Big Valley Band of Pomo Indians	Review Existing Best Management Practices	\$60,000	2021 General Fund	Awaiting contract.

⁵ **NOTE:** UC Davis TERC is the primary grantee for this effort, with work conducted in partnership with USGS and Reed Harris Environmental Ltd.

⁶ <https://education.ucdavis.edu/ccs-clear-lake-environmental-education-and-ccs>

⁷ https://clearlakerehabilitation.ucdavis.edu/sites/g/files/dgvnsk12236/files/inline-files/ClearLakeRehabilitation_FINAL_REPORT_0.pdf

⁸ https://clearlakerehabilitation.ucdavis.edu/sites/g/files/dgvnsk12236/files/inline-files/ClearLakeRehabilitation_FINAL_REPORT_0.pdf

⁹ https://clearlakerehabilitation.ucdavis.edu/sites/g/files/dgvnsk12236/files/inline-files/ClearLakeRehabilitation_FINAL_REPORT_0.pdf

Lake County Water Resources Department	Public Watershed Assessment and Survey	\$120,000	2021 General Fund	Contract finalized. Project being implemented.
Lake County Water Resources Department	Limnological Sampling	\$100,000	2021 General Fund	Contract finalized. Project being implemented.
UC Davis TERC	UC Davis TERC In-lake monitoring	\$990,165	2021 General Fund	Project completed. ¹⁰
UC Davis TERC	UC Davis TERC in-lake modeling	\$405,000	2021 General Fund	Project completed. ¹¹
UC Davis CRC/CCS	Ongoing CRC Research	\$469,950	2021 General Fund	Project completed. ¹²
	Total 2021 Allocation (including Proposition 68)	\$5,097,130		
	Total All Projects Funded Through 2025:	\$25,414,584		

¹⁰ https://clearlakerehabilitation.ucdavis.edu/sites/g/files/dgvnsk12236/files/inline-files/ClearLakeRehabilitation_FINAL_REPORT_0.pdf

¹¹ https://clearlakerehabilitation.ucdavis.edu/sites/g/files/dgvnsk12236/files/inline-files/ClearLakeRehabilitation_FINAL_REPORT_0.pdf

¹² <https://education.ucdavis.edu/ccs-clear-lake-environmental-education-and-ccs>

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BIG VALLEY BAND OF POMO INDIANS

