



Calaveras River Watershed Resilience Plan

Outreach and Engagement Summary

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**Stockton East
Water District**

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1. INTRODUCTION

The Calaveras River Watershed was one of five regions selected to pilot the Watershed Resilience Program, an effort funded by the California Department of Water Resources to plan for resilience at the watershed scale. The Watershed Resilience Program will advance the vision and framework described in the California Water Plan 2023 by providing financial and technical support to improve regional resilience. As part of this effort, the Project Team, consisting of Stockton East Water District (SEWD) and Calaveras County Water District (CCWD), developed the Calaveras River Watershed Resiliency Plan, a regional resiliency planning document charting the way for resilience action in the Calaveras River Watershed and being good stewards of the precious resources for a sustainable future.

Public outreach was a cornerstone of the Calaveras River Watershed Resiliency Plan process. The region's future resilience depends on understanding and integrating the diverse perspectives, needs, and priorities of all stakeholders, residents, organizations, and historically excluded groups. Meaningful outreach ensured that the planning process was not only scientifically sound, but also transparent, inclusive, and equitable.

Outreach for the Watershed Resiliency Plan has helped solicit participation in the Calaveras River Watershed Network, a group that will provide input and guidance on the drafting of the Watershed Resiliency Plan.

2. DEVELOPMENT OF THE OUTREACH AND ENGAGEMENT PLAN

To ensure that our outreach efforts were strategic, inclusive, and effective, the Project Team developed a comprehensive Community Outreach and Engagement Plan at the outset of the Calaveras River Watershed Resiliency planning process. This plan served as a guiding framework for all outreach activities, helping the project team to clarify goals, define stakeholder roles, and select appropriate engagement platforms and methods.

Throughout the planning process, the outreach plan provided structure and direction—ensuring that every step was informed by clear objectives and a commitment to transparency, equity, and collaboration. By following this plan, we were able to engage a broad spectrum of stakeholders, tailor our communications, and maintain consistent interaction and feedback loops. The outreach plan was a living document, updated as needed to reflect new insights and stakeholder needs, and it remained central to our approach from initial engagement through to the development of the final Resiliency Plan.

Further, the outreach plan documented the goals and objectives of the outreach work, outlined the structure and purpose of the Watershed Network, set outreach methods, and outlined a schedule for implementation. This document was used throughout the process to inform the overall approach for outreach as the technical work unfolded.

2.1 Outreach Goals and Objectives

The Project Team set the following goals and desired outcomes for the outreach and engagement process:

2.1.1 Goals

Goals are the tasks we will achieve or accomplish in this process.

1. Provide a robust planning process that allows stakeholders to engage and provide information in a way that is effective without being burdensome.
2. Collect comprehensive and high-quality data to develop a scientifically sound plan.
3. Establish a decision-making framework that integrates stakeholder input and data at every stage of the planning process, ensuring transparency and inclusivity.
4. Seek equity by actively involving historically excluded groups, such as disadvantaged communities and tribes.
5. Collaborate with local organizations and community leaders, providing translation services, offering stipends, and holding multiple, smaller meetings at accessible locations and times.
6. Tailor communication strategies to different audience segments using targeted messaging and educational workshops to enhance engagement.
7. Initiate stakeholder engagement from the outset and maintain continuous interaction through regular updates, meetings, and collaborative platforms.

2.1.2 Desired Outcomes

Desired outcomes are the results of our outreach and engagement efforts.

1. Gain a detailed and all-encompassing understanding of stakeholder values and perspectives.
2. Build and maintain trust with the stakeholders.
3. Understand full project benefits and unintended consequences to the extent practicable.
4. Achieve broad stakeholder support of the resulting Plan.
5. Develop, strengthen relationships between Project Team members, stakeholders, and the public.

3. DEVELOPMENT OF WATERSHED NETWORK STRUCTURE

The Project Team began developing the Watershed Network Structure by compiling a comprehensive list of stakeholders, which was documented in a resource called the “Lay of the Land.” This initial list drew from previous water resource planning efforts and additional research into organizations active within the Calaveras River Watershed. The Lay of the Land document included organization names, representative types, key interests, issues, network roles, and contact information, ensuring a thorough understanding of the region’s stakeholder landscape.

Once the list was assembled, it was reviewed collaboratively by the full Project Team and, later, by the California Department of Water Resources (DWR). This review process was essential for identifying any missing stakeholders and making necessary updates to ensure inclusivity and accuracy. The Lay of the Land document remained a living resource, updated regularly as new stakeholders were identified or contact information changed.

3.1 Watershed Network Structure

Building on this foundation, the Project Team developed a formal Watershed Network Structure, defining distinct roles for participants such as Management Team, Project Team, Advisory Group, Special Expertise Stakeholders, Decision Makers, Approvers, and the Public. These roles were designed to clarify responsibilities and facilitate efficient engagement throughout the planning process.

To ensure the structure was robust and widely accepted, the Project Team presented and reviewed these roles not only internally and with DWR, but also with other Watershed Resilience Planning groups during a DWR cohort meeting. This collaborative approach helped refine the structure and fostered alignment across related planning efforts.

Importantly, the Project Team recognized that stakeholder roles within the Watershed Network Structure are dynamic. A stakeholder identified in one role may shift to another or even fit into multiple roles simultaneously, reflecting the evolving nature of engagement and expertise throughout the planning process.

The purpose of developing the structure is to be efficient in work with stakeholders. Categorizing them ensures the Project Team is providing the right level of information and asking appropriate questions and providing focused feedback. For instance, the team would not ask the general public to provide insight on modeling calibration, but there are likely Special Expertise Stakeholders who would have feedback. The Project Team understands that stakeholders’ time is valuable and intends to respect the use of that time in this effort.

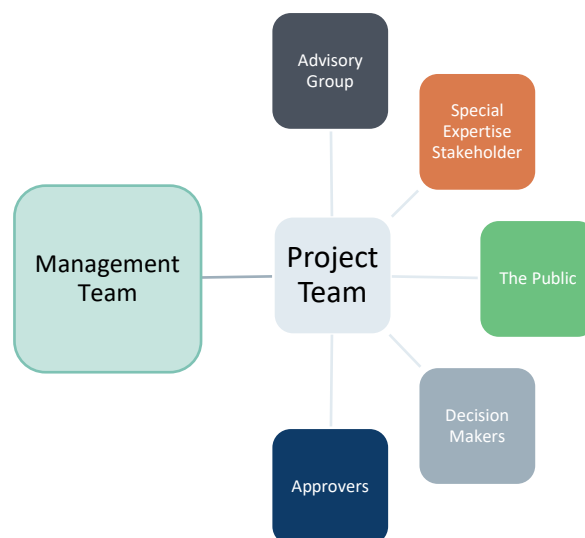


FIGURE 1: WATERSHED NETWORK STRUCTURE

The responsibilities of each Watershed Network Category are described in further detail below:

- **Management Team:** The Management Team is responsible for overall project management, including reporting to DWR, scheduling meetings, and fulfilling scope obligations for the Watershed Resilience Program. The Management Team consists of Stockton East Water District (SEWD) as the grantee and its consultant Woodard & Curran.
- **Project Team:** The Project Team is responsible for decision making on content, technical discussions, and approval of the Calaveras River Watershed Resilience Plan (Plan). To ensure balance in discussions, SEWD invited Calaveras County Water District (CCWD) to participate as part of the Project Team to represent the Upper Watershed interests while SEWD represents both the Lower and Upper Watershed.
- **Advisory Group:** The Advisory Group responsibilities include reviewing technical and engagement work, providing buy-in on the Plan, and serving as a source of local data, resources, and information to inform the content and direction of the Plan. This group is intended to be regular participants in Regional Network meetings and represent broad interest across the Plan.
- **Special Expertise Stakeholders:** Special Expertise Stakeholders are focused on specific areas of expertise and will serve to help guide specific aspects of the plan. Special Expertise Stakeholders will participate in narrow discussions around their expertise, providing in-depth understanding of benefits and consequences. It is likely that Special Expertise Stakeholders are also part of the Advisory Group.
- **Decision Makers:** The Decision Makers will provide overall direction for the Plan, make key decisions, and guide funding decisions. This group will be kept apprised of action on the plan but will not

participate in day-to-day activities. Decision Makers will include a smaller team of executive staff from SEWD and CCWD and DWR's Resilience Plan Coordinator.

- **Approvers:** Approvers are responsible for final approval of the Plan but will not provide input. This group is envisioned to include DWR and the Board of Directors for SEWD and CCWD.
- **The Public:** The Public will be kept informed throughout the process but is unlikely to provide much feedback. High-level topics and status updates will be shared with the Public.

The Watershed Network Structure aligns with the Spectrum of Community Engagement structure, which has become a Best Management Practice in outreach and engagement.

4. OUTREACH AND ENGAGEMENT ACTIVITY

4.1 Initial Outreach

At the outset of the planning process, the Project Team launched a series of outreach activities to engage the Advisory Group. The first step was to send an introductory email to everyone on the Lay of the Land list, informing them about the planning effort and inviting their awareness and participation.

As the process moved forward, a second email was sent to the entire Lay of the Land list, inviting stakeholders to attend Watershed Network Meeting #1. Despite these efforts, the first meeting saw very low turnout. In response, the team sent a follow-up email to all stakeholders, encouraging them to complete a survey designed to help the team better understand barriers to participation and preferences for engagement. The questions included:

- What prevented you from attending the in-person meeting?
- In thinking about the Calaveras River Watershed, what does the word “resilience” mean to you?
- What issues or concerns do you have about the watershed that we should be sure to look at as we develop a vision statement for this plan?
- Do you have any data, studies, or other resources we should review before beginning to work on the plan?
- How do you prefer to engage in stakeholder or advisory group roles?

To further increase engagement, the Project Team made individual phone calls to about half of the contacts on the Lay of the Land list. However, very few people answered or provided meaningful feedback. Survey response rates were also quite low, and an outreach email sent specifically to Tribal organizations did not receive any replies.

Recognizing the need for more targeted engagement, Stockton East Water District’s project manager sent personalized emails to specific interested groups. After these collective efforts yielded limited participation, the Project Team decided to pivot to an online engagement platform, aiming to make involvement more accessible and flexible for stakeholders.

4.2 Online Engagement Platform

After initial outreach efforts yielded limited participation, the Project Team selected a platform for online engagement of the Advisory Group. The platform selected was Konveio, which was tailored to support virtual participation in the Calaveras River Watershed Resiliency Plan.

The Project Team designed the Virtual Participation Hub to serve as a central location for stakeholders to join the Watershed Network, participate in workshops, meetings, and online discussions, and provide feedback on key plan components. The platform was structured to host a series of six online discussions throughout the project, allowing stakeholders to engage at their convenience and ensuring that input could be gathered from a broader audience on the following topics:

- Vision, Goals, and Objectives

Goals and Objectives Input

In February, we solicited input on three items that will help the Project Team finalize a direction for the plan:

1. Climate vulnerabilities and risks
2. Goals
3. Objectives

For more information on how these items will be used in the plan or the definitions of the plan components, please visit [this page](#).

Participate



Part 1: Identifying climate vulnerability and risk issues

Issues



Part 2: Goals for future resilience

Goals



Part 3: Prioritizing objectives

Objectives

- Climate Vulnerability and Risk

June Watershed Network Touchpoint Slides

Questions about Climate Risk and Vulnerability

Start the activity in your watershed!



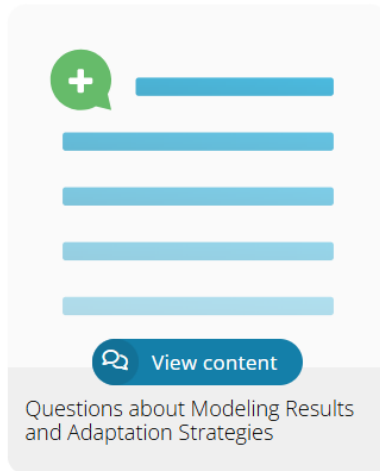
Upper Watershed Climate Risk and Vulnerability Activities



Lower Watershed Climate Risk and Vulnerability Activities

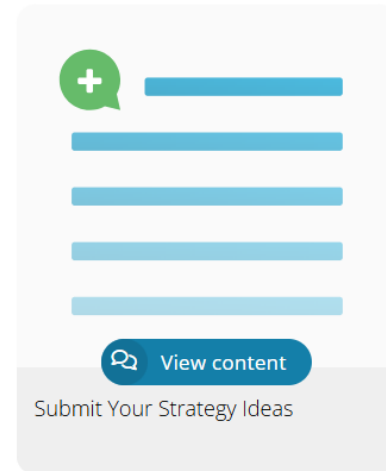
- Adaptation Strategies

October Touchpoint Slides



View content

Questions about Modeling Results and Adaptation Strategies



View content

Submit Your Strategy Ideas

- Strategies Summarization

December Watershed Network Touchpoint Slides

Questions about Implementation Strategies



The Future of the Calaveras River Watershed Resilience Plan

Submit Your Feedback Here



Recommendations for Statewide Rollout

Submit Your Feedback Here

- Plan Overview

To support public use of the platform, the team produced a video tutorial that walked users through the process of participating in online engagement activities. This video provided step-by-step instructions on how to navigate the site, join discussions, and leave comments or feedback on plan documents and presentations. In addition, a detailed guide was created and distributed as a handout, offering written instructions to complement the video and further assist users in registering, logging in, and making the most of the platform's interactive features.

The Project Team communicated the launch of the platform and the availability of these resources through emails and meetings, encouraging stakeholders to register, explore the site, and participate in virtual workshops and discussions. The platform's design emphasized accessibility, transparency, and convenience, enabling stakeholders to provide input on their own schedules and ensuring that feedback could be incorporated into the planning process in real time.

By opening the online engagement platform to the public and providing clear, user-friendly resources, the Project Team expanded opportunities for meaningful participation and strengthened the outreach process for the Calaveras River Watershed Resiliency Plan.

4.3 Watershed Network Meetings

As the planning process progressed and the Project Team recognized that traditional Watershed Network Meetings were not yielding the desired level of stakeholder engagement, the outreach strategy shifted to a series of "touchpoints." Touchpoints are brief, targeted interactions with stakeholders. These touchpoints focused on providing concise updates about the Resiliency Plan and sharing information on how to use the new online engagement platform, making participation more accessible and convenient.

During these touchpoints, the Project Team met stakeholders where they were, offering updates and guidance in formats that suited their needs. For instance, instead of hosting a meeting, the group would ask for time on an existing group's meeting agenda and provide a short update. This approach allowed for more frequent and flexible engagement, helping stakeholders stay informed and empowered to participate virtually.

4.3.1 Calaveras County Water District Interested Parties

However, the team also remained responsive to the preferences of specific groups. In the CCWD area, a group of interested parties expressed a desire for in-person workshops and meetings. To honor this request, the Project Team hosted two in-person sessions at CCWD's offices—on February 4, 2025, and June 5, 2025. The content of these meetings was tailored to the interests and priorities of the attending groups, ensuring that their unique perspectives were addressed and incorporated into the planning process.

By combining flexible touchpoints with targeted in-person engagement, the Project Team was able to broaden participation, adapt to stakeholder needs, and maintain momentum in the outreach process for the Calaveras River Watershed Resiliency Plan.

4.4 Special Expertise Stakeholder Touchpoints

Recognizing the importance of engaging stakeholders with specialized knowledge and interests, the Project Team conducted a series of “special expertise touchpoints” throughout the planning process. These touchpoints were designed to provide targeted updates on aspects of the Calaveras River Watershed Resiliency Plan most relevant to each group, and to encourage deeper participation through the online engagement portal.

The project team engaged with fish and environmental interest groups to ensure the plan reflects ecological priorities and scientific expertise. Following a dedicated meeting with these stakeholders, we conducted targeted follow-up with FISHBIO, a group known for co-authoring the Habitat Conservation Plan (HCP) for the Calaveras River alongside SEWD.

We held virtual meetings with FISHBIO biologists to gather feedback on our stream temperature vulnerability analysis, including its approach, methods, and results. Their input helped us identify areas where temperature changes could most impact protected fish species and clarified potential implications for SEWD’s future obligations under the HCP. FISHBIO also provided historical stream temperature data from multiple monitoring sites and shared regression tools they use to predict stream temperatures.

This collaboration enabled us to integrate FISHBIO’s data and tools with our climate change modeling to develop stream temperature projections across 16 climate scenarios. We are currently co-authoring a technical memorandum summarizing this joint work.

For Fish and Environmental Interests, the Project Team organized a dedicated online meeting, allowing for focused discussion and feedback on ecological priorities and plan components affecting aquatic habitats and environmental stewardship.

For other groups, including the San Joaquin Farm Bureau, Urban Contractors, the Eastern Water Alliance, and the Ebbetts Pass Property Owners Coalition (EPPOC), the Project Team requested time on the agendas of their existing meetings. By joining these established gatherings, the team was able to efficiently reach stakeholders in familiar settings, share tailored updates, and answer questions specific to each group’s interests.

Across all these touchpoints, the intent was clear: to provide meaningful information and updates on the plan, address topics of particular importance to each group, and invite stakeholders to participate more actively in the online engagement platform. This approach ensured that specialized voices were heard and that the planning process benefited from the expertise and perspectives of key community members.

4.5 Tribal Outreach

The Project Team made a concerted effort to engage Tribal communities throughout the Calaveras River Watershed Resiliency planning process. Initial outreach involved contacting all Tribes listed in the “Lay of the Land” stakeholder document; however, these attempts did not yield any responses.

Following advice from DWR, the team reached out to the Native American Heritage Commission and formally requested a Local Government Tribal Consultation List. On January 28, 2025, the Commission provided a list of Tribes with potential interest in the region. The Project Team contacted each Tribe on this

list, and received responses from the Calaveras Band of Mi-Wuk Indians, the Confederated Villages of Lisjan, and the Northern Valley Yokut Ohlone Tribe.

Individual virtual meetings were held with each of these Tribes to discuss the planning effort and invite their participation. During these conversations, all three Tribes expressed that, while they appreciated the outreach, they did not have the time or resources to participate in the plan. This was primarily because none of them had lands within the planning boundary, and they needed to prioritize engagement in other planning efforts that were more directly impactful to their communities.

Despite this, the Project Team kept these Tribes on the outreach email lists and made it clear that they were welcome to participate at any point in the process, should their interests or capacity change. This approach ensured that Tribal voices remained included and respected throughout the planning effort.

4.6 Disadvantaged and Underrepresented Communities

Despite repeated outreach efforts, the Project Team did not receive any responses from Disadvantaged or Underrepresented Communities identified in the Lay of the Land stakeholder list. Recognizing the importance of engaging these voices in the planning process, the team adapted its strategy by reaching out to organizations and groups that work directly with these communities.

The Project Team contacted these partner organizations and requested permission to include information about the Calaveras River Watershed Resiliency Plan in their newsletters and other communication platforms. By leveraging established channels trusted by these communities, the team aimed to raise awareness about the planning effort, share opportunities for participation, and invite feedback in ways that were accessible and relevant.

This approach helped broaden the reach of the outreach campaign and ensured that information about the plan was available to those who might not otherwise have been engaged through traditional methods.

4.7 Large Landowners

On April 15, 2024, a meeting was held between representatives the Project Team, Vibrant Planet, Pacific Gas & Electric (PG&E), and Sierra Pacific Industries (SPI) to discuss the ongoing development of the Calaveras Watershed Resilience Plan. The Project Team provided an overview of the plan's vision, goals, and technical progress, highlighting outreach efforts, stakeholder engagement and the integration of wildfire modeling to address climate resilience. Key priorities discussed included fire mitigation strategies, land management concerns, and the importance of regional collaboration. PG&E and SPI shared their approaches to wildfire risk reduction and considered their participation in the planning process, with action items set for further internal discussions and feedback on their involvement moving forward.

The wildfire modeling identified priority zones across the watershed over which project implementation may reduce the greatest wildfire risk. The model showed that neither SPI nor PG&E appeared to be one of the major property owners in those priority zones identified, according to landowner data we have available. Therefore, the project team shared that they did not believe a follow-up meeting is necessary to discuss specific results, however, offered to have a meeting if SPI or PG&E felt that would be helpful. Neither group requested a meeting.

4.8 Nearby Utilities

Though Calaveras Public Utility District (CPUD) and Valley Springs Public Utilities were a part of the Lay of Land, they had not participated in any outreach opportunities during the process by the time the Project Team began to analyze Mitigation Strategies. The Project Team reached out to each of them directly via email on October 9, 2025 to give them an opportunity to provide information on their projects. Neither responded to that request, however CPUD had several planning documents available on their website. The Project Team utilized the following planning documents to identify projects:

- CPUD 2024 Water Master Plan Update
- CPUD Distribution System Feasibility Study
- Calaveras County Mokelumne River Long-Term Water Needs Study
- MAC Implementation Programs

4.9 Land Management Agencies

On November 3, 2025, the Project Team met with Vibrant Planet, Calaveras County OES, and the Cal-Am Forestry Team to review wildfire modeling results. The discussion centered on how wildfire risk, particularly in the Upper Watershed, impacts water quality and supply, with modeling led by Vibrant Planet identifying priority zones for risk reduction treatments. Attendees explored the effectiveness of proposed treatments, challenges in engaging small private landowners, and the need for ongoing maintenance and funding, especially given limited local budgets. The group also discussed the potential for leveraging these results in grant applications and the importance of making data publicly available to support broader wildfire mitigation and community protection efforts.

4.10 Presentations

Over the course of the project, the Calaveras River Watershed Resilience Plan Team actively supported and participated in several community and stakeholder meetings to share updates, present modeling results, and gather feedback. Key outreach efforts included:

4.10.1 SEWD Grower's Meeting – August 1, 2025

Woodard & Curran (W&C) supported the SEWD in preparing a focused presentation for their annual public meeting with growers. The presentation included:

- An update on groundwater conditions in the Subbasin.
- Climate change modeling results summarizing water supply conditions under 16 future climate scenarios.

The presentation was tailored to address growers' primary concern: whether SEWD will be able to reliably deliver water in future years. Broader topics such as ecosystem impacts, reservoir operations, or wildfire were intentionally excluded to maintain relevance. SEWD delivered the presentation in person.

4.10.2 North San Joaquin Water Conservation District & East Bay MUD – August 8, 2025

SEWD hosted a virtual meeting with North San Joaquin Water Conservation District (NSJWCD) and East Bay Municipal Utility District (EBMUD) to present the Calaveras pilot study modeling. The discussion covered:

- Project goals and completed modeling work.
- Planned modeling activities and expected outcomes of the grant-funded effort.
- Key differences between the pilot study modeling and the Groundwater Sustainability Plan (GSP) modeling.

Attendees included representatives from SEWD, NSJWCD, EBMUD, GEI Consultants, and W&C, ensuring a broad and informed dialogue across agencies.

4.10.3 San Joaquin County Water Resources Division – October 22, 2025

A meeting was held to provide county staff with a comprehensive outlook on water resources and related environmental factors. The meeting focused on:

- County-wide water supply and demand projections under multiple future scenarios.
- A review of the fire study, with emphasis on water quality impacts.

4.11 Calaveras County Resource Conservation District

A Project Team representative attended the Calaveras County Resource Conservation District Board Meeting on December 11, 2025. The meeting provided an opportunity to share a plan over, discuss implementation, and provide information on how to review the draft plan.

APPENDIX 1: MEETING/OUTREACH LIST

| Date | Meeting or Activity |
|-------------|---|
| 12/9/2024 | Watershed Network Meeting |
| 2/4/2025 | CCWD Interested Parties Meeting |
| 2/4/2025 | Fish and Environment Interested Parties Meeting |
| 2/5/2025 | EPPOC Meeting |
| 2/5/2025 | San Joaquin Farm Bureau Meeting |
| 2/6/2025 | Army Corp Meeting |
| 2/7/2025 | Individual emails to Tribes |
| 2/20/2025 | Northern Valley Yokut Ohlone Tribe Meeting |
| 3/13/2025 | Participate in DWR-hosted Tribal Webinar |
| 4/28/2025 | Email Update to full Lay of the Land |
| 4/15/2025 | PG&E and SPI Meeting |
| 4/15/2025 | Shared newsletter article with Chamber of Commerce and Catholic Charities |
| 5/7/2025 | Confederated Villages of Lisjan Meeting |
| 5/8/2025 | FishBIO collaboration meeting |
| 6/3/2025 | Meeting with PG&E |
| 6/4/2025 | EPPOC Meeting |
| 6/5/2025 | Urban Contractors Meeting |
| 6/5/2025 | CCWD Interested Parties Meeting |
| 6/6/2025 | Follow up call with EPPOC member Marie |
| 6/27/2025 | Email Update to full Lay of the Land |
| 8/1/2025 | Grower's Meeting Presentation at SEWD |
| 8/26/2025 | MICUP/Upper Watershed Stakeholders Presentation |
| 9/2/2025 | FishBIO collaboration meeting |
| 10/29/2025 | Public Meeting/Webinar |
| 10/30/2025 | Email Update to full Lay of the Land |
| 10/30/2025 | Land/Forest Management Agencies Meeting |
| 11/3/2025 | San Joaquin County Water Resources Division Meeting |
| 12/11/2025 | Calaveras County Resource Conservation District |
| 12/18/2025 | December Watershed Network Touchpoint |

APPENDIX 2: LAY OF THE LAND DOCUMENT

| Organization/Individual (Name of agency, organization, or individual) | Type of Representative (Government, Tribal nation, non-Governmental organization) | Key Interests (Representative's key interests related to watershed) | Key Issues (Identified vulnerabilities or challenges, present or future) | Network Role (Level of participation/engagement envisioned) | Contacts | Website |
|---|--|---|---|--|---|---|
| Stockton East Water District | Water Supply | Watershed Resilience Program Project | Climate change, water supply, flood, groundwater, water quality, forest/fire, ecosystem, land use sectors, DACs, Tribes, equity, public education | Management Team, Project Team | Gianna Oday and Darrell Evensen goday@sewd.org; devensen@sewd.org | https://www.sewd.net/ |
| Calaveras County Water District | Water Supply | Watershed Resilience Program Project | Climate change, water supply, flood, groundwater, water quality, forest/fire, ecosystem, land use sectors, DACs, Tribes, equity, public education | Project Team | Damon Wyckoff damonw@ccwd.org Bana Gedese banar@ccwd.org Michael Minkler michaelm@ccwd.org | https://www.ccwd.org/ |
| Catholic Charities of the Diocese of Stockton Environmental Justice Program | Community Group, Climate Change | Air quality, ethically sustainable community growth, DACs, Reduce fossil fuel emissions, Reduce impact of climate change, healthy communities, DACs | Climate change, land use sectors, DACs, Tribes, equity | Advisory Group/Special Expertise Stakeholder | | https://ejstockton.org/ |
| Central Delta Water Agency | Water Supply | GSA, allocation of overdraft in groundwater basin will need to be addressed (additional supplies or curtail pumping) | Water Supply | Advisory Group | | https://www.centraldeltawateragency.org/ |
| City of Lodi | Local Government, Water Supply | GSA, allocation of overdraft in groundwater basin will need to be addressed (additional supplies or curtail pumping) | Water Supply | Advisory Group | | https://www.lodi.gov/525/Water |

| Organization/Individual (Name of agency, organization, or individual) | Type of Representative (Government, Tribal nation, non-Governmental organization) | Key Interests (Representative's key interests related to watershed) | Key Issues (Identified vulnerabilities or challenges, present or future) | Network Role (Level of participation/engagement envisioned) | Contacts | Website |
|---|---|--|--|---|-----------------|---|
| City of Stockton | Local Government, Water Supply | GSA, allocation of overdraft in groundwater basin will need to be addressed (additional supplies or curtail pumping) | Water Supply | Advisory Group | | https://www.stocktonca.gov/services/water_sewer_stormwater/water/index.php |
| North San Joaquin Water Conservation District | Regional Water Management | GSA, allocation of overdraft in groundwater basin will need to be addressed (additional supplies or curtail pumping) | Water Supply | Advisory Group | | https://www.nsjwcd.com/ |
| Reclamation District 2074 (Brookside) | Flood Management and Stormwater | Flood control | Stormwater management | Advisory Group | | https://rd2074.com/ |
| San Joaquin County Flood Control and Water Conservation District | Flood Management and Stormwater | Flood control | Stormwater management | Advisory Group | | https://www.sjwater.org/ |
| Delta-Sierra Group (Sierra Club) | Community Group | Fish, forestry management | Ecosystem | Advisory Group/Special Expertise Stakeholder | | https://www.sierraclub.org/mother-lode/delta-sierra/delta-sierra-group |
| South Delta Water Agency | Water Supply | GSA, allocation of overdraft in groundwater basin will need to be addressed (additional supplies or curtail pumping) | Water Supply | Advisory Group | | https://southdeltawater.org/ |
| South San Joaquin Irrigation District | Water Supply | GSA, allocation of overdraft in groundwater basin will need to be addressed (additional supplies or curtail pumping) | Water Supply | Advisory Group | | https://www.ssjid.gov/ |
| Upper Mokelumne River Water Authority | Regional Water Management | Fire, forestry management | Forestry Management | Advisory Group | | https://www.umarwa.org/ |
| Calaveras County | Local Government | Fire, forestry management | Water Supply, stormwater management, forestry management | Advisory Group | | https://www.calaverasgov.us/ |

| Organization/Individual (Name of agency, organization, or individual) | Type of Representative (Government, Tribal nation, non-Governmental organization) | Key Interests (Representative's key interests related to watershed) | Key Issues (Identified vulnerabilities or challenges, present or future) | Network Role (Level of participation/engagement envisioned) | Contacts | Website |
|---|---|---|---|---|-----------------|---|
| Calaveras County Administration | Local Government | Fire, forestry management | Water Supply, stormwater management, forestry management | Advisory Group/Special Expertise Stakeholder | | |
| Calaveras County Economic and Community Development | Local Government | Fire, forestry management | Water Supply, stormwater management, forestry management | Advisory Group/Special Expertise Stakeholder | | |
| Calaveras County Office of Emergency Services | Local Government | Fire, forestry management | Water Supply, stormwater management, forestry management | Advisory Group/Special Expertise Stakeholder | | |
| Calaveras County Environmental Health | Local Government | Environmental health | Water Supply, stormwater management, forestry management | Advisory Group/Special Expertise Stakeholder | | |
| Calaveras Public Utility District | Water Supply | Water supply and quality | Water supply, water quality | Advisory Group | | https://www.cpubd.org/ |
| East Bay Municipal Utility District | Water Supply | Mokelumne aqueduct passes through, looking to bank water in the groundwater basin (opportunity for storage) | Water supply | Advisory Group | | https://www.ebmud.com/ |
| FISHBIO | Environmental and Ecosystem | Fisheries management | Ecosystem | Advisory Group/Special Expertise Stakeholder | | https://fishbio.com/ |
| DWR Watershed Coordinator | State Government | Watershed Resilience Program Project | Climate change, water supply, flood, groundwater, water quality, forest/fire, ecosystem, and land use sectors | Advisory Group, Approvers | | https://water.ca.gov/Work-With-Us/Grants-And-Loans/Watershed-Resilience-Program |
| DWR Equity Lead | State Government | Environmental justice, disadvantaged communities | DACs, Tribe, equity | Advisory Group | | |

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|---|---|---|--|---|-----------------|---|
| DWR Office of Tribal Affairs | State Government | Tribal Affairs and advocacy | DACs, Tribe, equity | Advisory Group/Special Expertise Stakeholder | | https://water.ca.gov/About/Tribal-Policy |
| CalWater | Water Supply | Member of ESJ Groundwater Authority | Water supply | Advisory Group | | https://www.calwater.com/ |
| California Sport Fishing Protection Alliance | Environmental and Ecosystem | Fisheries management, nutrient levels | Ecosystem | Special Expertise Stakeholder | | https://calsport.org/dev/ |
| California State Water Resources Control Board SAFER Representative | State Government | Human Right to Water, small systems | Water quality, water supply, DACs | Advisory Group | | https://www.waterboards.ca.gov/safer/advisory_group_members.html |
| Rotary Club of Stockton | Community/Service Organization | Community development, rates, water availability, public education | Public education | Public | | https://rotaryclubofstockton.com/ |
| Leadership Stockton | Community/Service Organization | Enhance community knowledge and understand forces/trends affecting community development | Public education | Public | | https://leadershipstockton.com/ |
| American Legion Stockton | Community/Service Organization | Education, youth/veteran/senior outreach | Public education | Public | | https://karlrosspost16org.grwebsite.com/ |
| Stockton Service Corps | Community/Service Organization | Youth outreach/development | Public education | Public | | https://www.stocktonservicecorps.org/ |
| Stockton Chamber of Commerce | Community/Service Organization | Business development | Land use sector, water supply, public education | Public | | https://stocktonchamber.org/ |
| Calaveras Chamber of Commerce | Community/Service Organization | | | Public | | |
| Calaveras Unified School District | Local Government | Education programs, private wells | Public education | Public | | https://www.calaverasusd.com/ |
| Stockton Unified School District | Local Government | Education programs, private wells | Public education | Public | | https://www.stocktonusd.net/ |
| Self-Help Enterprises | Community/Service Organization | Community development, disadvantaged communities | DACs, Tribes, equity, public education | Advisory Group | | https://www.selfhelpenterprises.org/ |
| Friends of the Calaveras River | Environmental and Ecosystem | Natural resources, ecosystem, wildlife | Ecosystem | Advisory Group/Special Expertise Stakeholder | | https://www.facebook.com/riverofskulls/ |
| Nature Conservancy | Environmental and Ecosystem | Natural resources, ecosystem, wildlife, habitat conditions for migratory birds and other wildlife, sustainable water source | Ecosystem | Advisory Group/Special Expertise Stakeholder | | https://www.nature.org/en-us/get-involved/how-to-help/places-we-protect/delta/ |
| Mother Lode Land Trust | Land Use | Conservation, Agriculture | Land use | Advisory Group | | https://motherlodelandtrust.org/ |

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| Foothill Conservancy | Environmental and Ecosystem | Conservation, Wildlife, Recreation | Land use | Advisory Group | | https://foothillconservancy.org/ |
| California Indian Environmental Alliance | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | https://www.cieaweb.org/ |
| Cramer Fish Sciences | Environmental and Ecosystem | Natural resources, ecosystem, wildlife | Ecosystem | Special Expertise Stakeholder | | https://www.fishsciences.net/ |
| Environmental Justice Coalition for Water | Community Organization | Environmental justice, disadvantaged communities | DACs, Tribes, equity | Advisory Group/Special Expertise Stakeholder | | https://ejcw.org/ |
| California Department of Forestry and Fire Protection | State Government | Fire, forestry management, ecosystem | Forest/fire, ecosystem | Advisory Group/Special Expertise Stakeholder | | https://www.fire.ca.gov/ |
| Sierra Pacific Industries | Environmental and Ecosystem | Fire, forestry management, ecosystem | Forest/fire, ecosystem | Advisory Group/Special Expertise Stakeholder | | https://spi-ind.com/ |
| San Joaquin Farm Bureau | Environmental and Ecosystem | Land use, agriculture, conservation, water supply | Water supply, land use | Advisory Group/Special Expertise Stakeholder | | https://sjfb.org/ |
| California 30 x 30 | State Government | Natural resources, ecosystem, conservation | Climate change, water supply, flood, groundwater, water quality, forest/fire, ecosystem, | Advisory Group/Special Expertise Stakeholder | | https://www.californianature.ca.gov/ |
| University of the Pacific | University | Education | Public education | Advisory Group/Public | | https://www.pacific.edu/liberalarts/academics/departments-and-programs/geological-environmental-sciences/directory |
| California Cattlemen's Association | Environmental and Ecosystem | Conservation, agriculture, ecosystem | Ecosystem | Advisory Group/Special Expertise Stakeholder | | https://calcattlemen.org/ |
| San Joaquin Stanislaus CattleWomen | Environmental and Ecosystem | Conservation, agriculture, ecosystem | Ecosystem | Advisory Group/Special Expertise Stakeholder | | https://www.sjscattlewomen.com/ |
| UC Davis | University | Education | Public education | Advisory Group/Public | | https://caes.ucdavis.edu/ |
| California State University Stanislaus | University | Education | Public education | Advisory Group/Public | | https://www.csustan.edu/geography-environmental-resources |
| San Joaquin County Parks and Recreation | Environmental and Ecosystem | Recreation, land use, ecosystem | Land use, ecosystem | Advisory Group/Special Expertise Stakeholder | | https://www.sjparks.com/ |
| Calaveras County Parks and Recreation | Environmental and Ecosystem | Recreation, land use, ecosystem | Land use, ecosystem | Advisory Group/Special Expertise Stakeholder | | https://parksandrec.calaverasgov.us/ |
| Stanislaus County Parks and Recreation | Environmental and Ecosystem | Recreation, land use, ecosystem | Land use, ecosystem | Advisory Group/Special Expertise Stakeholder | | https://www.stancountyparks.com/ |

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| Glory Bound Fellowship | Window into the Burson Community | Community Considerations | TBD - presume water supply and land use.. | Advisory Group/Public | | https://gloryboundfellowship.com/ |
| Calaveras Band of Miwuk Native Americans | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | Mi-Wuk - Calaveras Heritage Council |
| Wallace Community Services District | Local Government | TBD | TBD | Advisory Group/Special Expertise Stakeholder | | www.wallacecsd.com |
| Tri-Lakes Church | Wallace area Church | TBD | TBD | Advisory Group/Public | | TLC Church & Center |
| Stone Corral Community Church | Milton Area Church | TBD | TBD | Advisory Group/Public | | Stone Corral Community Church |
| Valley Springs PUD | Local Government | Water supply and quality | Water supply, water quality | Advisory Group/Stakeholder | | www.vspud.com |
| Calaveras Consolidated - Jenny Lind Fire Protection District | Local Fire Protection District | Fire Protection | Fire Protection | Advisory Group/Special Expertise Stakeholder | | www.calcofire.org |
| Calaveras Foothills Fire Safe Council | Fire, Environmental, and Ecosystem | Fire, forestry management, ecosystem | Fire Protection, fuels management | Advisory Group/Special Expertise Stakeholder | | https://calaverasfiresafecouncil.org/index.html |
| Cal Fire Tuolumne Calaveras Unit | Fire, Environmental, and Ecosystem | Fire Protection | Fire Protection, fuels management | Advisory Group/Special Expertise Stakeholder | | CAL FIRE Tuolumne-Calaveras Unit San Andreas CA Facebook |
| Vallecito Conservation Camp | Fire, Environmental, and Ecosystem | Fire, forestry management, ecosystem | Fire Protection, fuels management | Advisory Group/Special Expertise Stakeholder | | Vallecito Conservation Camp #1 - Angels Camp |
| Buena Vista Rancheria Me Wuk Indians | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | https://www.bvtribe.com/index.php |
| Chicken Ranch Rancheria of Me-Wuk Indians | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | https://chickenranchrancheria.org/ |
| Ione Band of Miwok Indians | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | https://ionemiwok.net/ |
| Nashville-Eldorado Miwok | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | https://www.facebook.com/miwoktribe/ |

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| Northern Valley Yokuts Tribe | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | https://nvyot.com/ |
| Tule River Indian Tribe | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | https://tulerivertribe-nsn.gov/ |
| United Auburn Indian Community of the Auburn Rancheria | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | https://www.auburnrancheria.com/ |
| Wilton Rancheria | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | https://wiltonrancheria-nsn.gov/ |
| Confederated Villages of Lisjan Nation | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | https://villagesoflisjan.org/ |
| Friends of Lower Calaveras | Environmental and Ecosystem | Habitat, ecosystem, public education | Ecosystem, public education | Advisory Group/Special Expertise Stakeholder | | |
| San Joaquin County Public Works - Water Resources | Water Supply | Water supply and quality | Water supply | Advisory Group | | |
| Audubon | Environmental and Ecosystem | Bird habitat, ecosystem, public education | Habitat, Ecosystem | Advisory Group/Special Expertise Stakeholder | | https://ca.audubon.org/ |
| California Department of Fish and Wildlife | Environmental and Ecosystem | Habitat, ecosystem, fisheries management, water conveyance | Habitat, Ecosystem | Advisory Group/Special Expertise Stakeholder | | https://wildlife.ca.gov/ |
| California Department of Transportation | State Government | Ecosystem, fire, forestry management | Ecosystem, Fire | Advisory Group/Special Expertise Stakeholder | | https://dot.ca.gov |
| Stanislaus County Environmental Resources | Local Government | Ecosystem, fire, forestry management, habitat | Ecosystem, Fire | Advisory Group/Special Expertise Stakeholder | | |
| City of Angels Camp | Local Government | | | | | |
| PG&E | Utility | Fire, forestry management | Fire | Special Expertise Stakeholder | | www.pge.com |
| San Andreas Sanitary District | Wastewater/Sanitation District | Water supply and quality, stormwater | Water supply, water quality | Advisory Group/Special Expertise Stakeholder | | http://sasanitary.org/ |
| Union Public Utility District | Water Supply | Water supply and quality | Water supply, water quality | Advisory Group/Special Expertise Stakeholder | | https://www.upudwater.org/ |
| Utica Water and Power Authority | Water Supply | Water supply and quality | Water supply, water quality | Advisory Group/Special Expertise Stakeholder | | https://www.uticawater.com/ |

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|---|---|---|---|---|-----------------|---|
| JS West and Companies | | Agriculture | | Special Expertise Stakeholder | | https://jswest.com/ |
| Lake Alpine Water Company | Water Supply | Water supply and quality | Water supply, water quality | Advisory Group/Special Expertise Stakeholder | | https://lakealpinewater.com/ |
| Murphys Sanitary District | Wastewater/Sanitation District | Water supply and quality, stormwater | Water supply, water quality | Advisory Group/Special Expertise Stakeholder | | https://www.murphysd.org/ |
| Blue Lake Springs Mutual Water Company | Water Supply | Water supply and quality | Water supply, water quality | Advisory Group/Special Expertise Stakeholder | | https://blsmwc.com/ |
| California Association of Councils of Government | State Government | Community development | Climate change, community development | Advisory Group/Special Expertise Stakeholder | | |
| Snowshoe Springs HOA | | | | | | |
| AT&T | Utility | | | | | |
| CAL.Net | Utility | | | | | |
| Calaveras County Resource Conservation District | Environmental, and Ecosystem | Conservation, ecosystem, habitat, water quality | Habitat ecosystem, climate change | Advisory Group/Special Expertise Stakeholder | | https://www.calaverasrcd.org/ |
| Modesto Irrigation District | Water Supply | Water supply and quality | Water supply, water quality | Advisory Group/Special Expertise Stakeholder | | |
| US Army Corps of Engineers | Federal Government | Water supply | Water supply | Advisory Group/Special Expertise Stakeholder | | |
| Joe Fugazi | Farm/Ranch | Agriculture, water supply | Water supply | Special Expertise Stakeholder | | |
| Jay Colombini Ranch | Farm/Ranch | Agriculture, water supply | Water supply | Special Expertise Stakeholder | | |
| Stockton East Water District Board | Water Supply | Watershed Resilience Program Project | Climate change, water supply, flood, groundwater, water quality, forest/fire, ecosystem, land use sectors, DACs, Tribes, equity, public education | | | |
| Sunrise Fresh Dried Fruit | Farm/Ranch | Agriculture, water supply | | | | |
| Yosemite Community College District | College | Forestry management, natural resource management | | | | |

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| Headwaters Environmental, Inc. | Environmental and Ecosystem | Conservation, ecosystem, habitat, water quality, restoration, forest management | Ecosystem, forest management | Special Expertise Stakeholder | | |
| Calaveras Healthy Impact Product Solutions (CHIPS) Forestry | Environmental and Ecosystem | Ecosystem, fire, forestry management | Fire, forestry management | Special Expertise Stakeholder | | |
| Amah Mutsun Tribal Band | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | |
| Jackson Rancheria Band of Miwuk Indians | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | |
| Susanville Indian Rancheria | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | |
| Washoe Tribe of Nevada and California | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | |
| Wuksachi Indian Tribe/Eshom Valley Band | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | |
| Guidiville Rancheria of California | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | |
| Muwekma Ohlone Tribe of the SF Bay Area | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | |
| Calaveras Valley Miwok Tribe | Tribal Organization | Traditional stewardship/traditional ecological knowledge (TEK), Tribal advocacy | Tribes | Advisory Group/Special Expertise Stakeholder | | |
| National Oceanic and Atmospheric Association | Federal Government | Fisheries management, climate change | Climate change | Advisory Group/Special Expertise Stakeholder | | |

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| United States Fish and Wildlife | Federal Government | Fisheries management, ecosystem, habitat | Habitat, Ecosystem | Advisory Group/Special Expertise Stakeholder | | |
| Mark Carter | Individual | | | | | |
| C Ryan | Individual | | | | | |
| AECOM | Consultant | | | | | |
| San Joaquin Area Flood Control Agency | Local Government | Flood control | Flood control | | | |
| Tuolumne County Resource Conservation District | Local Government | Conservation, ecosystem, habitat, water quality | Conservation, ecosystem, habitat, water quality | Advisory Group/Special Expertise Stakeholder | | |
| EPPOC Group | | | | | | |
| Stockton Unified School District | Local Government | | | | | |
| Environmental Science Associates | Consultant | | | | | |



**Woodard
& Curran**

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