

Notice of Public Meeting

COORDINATING COMMITTEE REGULAR BUSINESS MEETING

Location: To be hosted remotely by Solano County Water Agency with in-person attendance options at each

agency - meeting access information at end of agenda

AGENDA

- 1. Call Meeting to Order and Introductions Leicht
- 2. *Approve Consent Agenda Leicht
 - a. Approve Today's Agenda **To add an item to the agenda, see the note below
 - b. Approve Minutes from the Wednesday, May 14, 2025, meeting
 - c. YCRCD Financial Update Reza
 - d. Coordinating Committee Financial Report SCWA
- 3. *** Public Comment: This is time reserved for the public to address the Coordinating Committee on matters not on the agenda
- 4. DWR Update Siltanen
- 5. Presentation: YSGA grant projects Sarah Leicht, YSGA
- 6. *Consideration of WS IRWM 25-26 Budget Reza
- 7. Review FY 2024-25 Work Plan All
- 8. Dunnigan Groundwater Recharge Project update Ryan Fulton, LWA
- 9. *Consideration of WS IRWM FY 2025-26 Work Plan Reza
- 10. *Consideration of FY 2025-26 Regular Meeting dates Reza
- 11. Drought, flood management, and water supply Roundtable All
- 12. CC Member and Administrative Coordinator Reports, Regional Activities and Updates All
- **13. Confirm Next Meeting Date and Location –** Wednesday, September 10, 2025, 10:00 am, hosted by Yolo Subbasin Groundwater Agency.
- 14. Adjourn

*** Members of the public may address any subject that is not otherwise on the agenda during Public Comment. Reasonable time limits will be imposed. I declare under penalty of perjury that the foregoing was posted prior to 10 AM on July 7, 2025, on the door of the offices of the Lake County Water Resources Dept., Napa County Flood Control, Solano County Water Agency, Yolo County Flood Control and Water Conservation District, and the Yolo County Resource Conservation District.

Sarah Leicht, Chair	Date









^{*}Indicates Action Item

^{**} Consideration of items not on the posted agenda: items must fit one of the following categories: 1) a majority determination that an emergency (as defined by the Brown Act) exists; or 2) a three-fourths vote by Coordinating Committee members present that the need to take action arose subsequent to the agenda being posted.

IN-PERSON MEETING LOCATIONS

Lake County

Lake County Superior Courthouse, Conference Room C 255 N. Forbes St Lakeport CA, 95453

Questions on access: 707-263-2344

Napa County

Napa County Flood Control and Water Conservation District Office River Room 804 First Street, Napa, CA 94558

Solano County

Solano County Water Agency 810 Vaca Valley Parkway, Suite 202 Vacaville, CA 95688

Yolo County

Yolo County Flood Control & Water Conservation District 34274 State Hwy 16 Woodland, CA 95695

Join Zoom Meeting

https://us06web.zoom.us/j/81166567123? pwd=ZuFlrXrpacOYirVQn0aa5Wcl01v3yn.1&from=addon

Meeting ID: 811 6656 7123

Passcode: 243527











COORDINATING COMMITTEE REGULAR MEETING MINUTES

Date: Wednesday, May 14, 2025 Time: 10:00 - 12:00

Location: Hybrid meeting; remote hosting by Napa County Flood Control and Water Conservation District

Coordinating Committee Members Attending:

County		Representative		Alternate
Solano	✓	Max Stevenson, SCWA		Drew Gantner, SCWA
Napa	✓	Mark Snyder, NC Flood Control & Water Conservation District (NCFC & WCD)		Richard Thomasser, NCFC & WCD
Yolo	✓	Sarah Leicht, Yolo Subbasin Groundwater Agency	√	Sabrina Snyder, Yolo County
Lake	✓	Pawan Upadhyay, Lake County Water Resources Department		

1. Call Meeting to Order and Introductions – 10:02 AM

Present: Vishal Mehta, Leafbird Consulting; Anna Birkas

2. *Approve Consent Agenda

- a. Approve Today's Agenda **To add an item to the agenda, see the note below
- b. Approve Minutes from the March 12, 2025 meeting
- c. YCRCD Financial Update Reza
- d. Coordinating Committee Financial Report SCWA

Correction to today's agenda: Solano County Water Agency will host the July CC meeting. Approve consent agenda with correction: Stevenson; Second: Upadhyay. Roll call: Leicht: y, M. Snyder: y, Stevenson: y, Upadhyay: y. Approved.

3. *** Public Comment: No public comment.

4. **DWR Update** – Siltanen

Mr. Siltanen was ill and could not provide the update; the CC decided to go through the items provided in the agenda packet on their own.

- 5. Presentation: Putah Creek Chinook salmon and habitat restoration Max Stevenson, SCWA Mr. Stevenson provided information about the success of habitat restoration on Chinook survival and natal returns to Putah Creek using the attached slides. Pulse flows are important to salmon return to a creek and the amount of gravel is currently the limiting factor.
- *Consideration of Yolo County RCD proposal for administrative service for FY 2025-26 Reza Ms. Reza presented a proposal for YCRCD administrative services for FY 2025-26 based on the draft WS IRWM CC budget. Both documents were provided in the agenda packet.

Motion: Approve YCRCD proposal, Stevenson; Second: Mark Snyder. Roll call: Leicht: y, M. Snyder: y, Stevenson: y, Upadhyay: v. Approved.

7. Brainstorm session: large, multi-county project opportunities – All

The group discussed future directions for potential mutual projects.

- Gauging for monitoring flows in canal system. Tule canal a possibility it's the migration route for salmon to reach Putah Creek. Yolo and Solano County potential partners here.
 - USGS programs are jeopardized on a federal level.
 - WS CC could support continuation of monitoring advocacy and continuation of gauges. Foundational monitoring KR look into statewide efforts to continue this data collection

 - Voice concerns and support for new gauges and continued maintenance of the ones already in existence.
 - Would need a summary of baseline monitoring, types of gauges, their locations and approximate budgets
 - Napa Napa RCD has installed gauges and does not have a known need.

- Lake could use gauges but it's not a pressing need.
- Project to span political and organization boundaries hard to determine who will plan, apply, fund, manage.
 Good way to move forward.
 - Potential for a design charrette meeting.
 - Theme or unifying vision
 - Significant cost to administering body.
- Source water protection for Putah and Cache Creeks
- Education CLBL program for school kids designing a project
- Lake County gravel removal
- Hire a consultant to do a summary of other needs/challenges.
- Continue to look for opportunities to work together to solve mutual challenges.

8. Dunnigan Groundwater Recharge Project update - Ryan Fulton, LWA

Mr. Fulton provided an update using the attached slides.

9. Draft Work Plan input - Reza

Ms. Reza presented the draft work plan based on comments received during the March CC meeting. She will include supporting continued and expanded collection of monitoring data – to understand what flood and habitat projects are achieving and monitoring for unintended consequences.

10. Drought, flood management, and water supply Roundtable – All

Lake: 7.7 feet for Clear Lake, reached 8 ft a couple of times.

Napa: Lakes and reservoirs full, looking at repairs to flood project.

Solano: Lake Berryessa is full, Glory Hole just stopped spilling a week and ½ ago.

Yolo: Water supply looks good – full irrigation season has already started, okay if next year is dry. The timing of the flood spill wasn't optimal due to ongoing repairs but 4 – 5K released this year for recharge.

11. CC Member and Administrative Coordinator Reports, Regional Activities and Updates – All Ms. Reza reminded CC members to review the draft annual report and provide comments and edits to her by this Friday, May 16.

12. Confirm Next Meeting Date and Location – Wednesday, July 9, 2025, 10:00 am, hosted by Solano County Water Agency.

13. Adjourn

The meeting adjourned at: 11:58 AM.

^{*}Indicates Action Item

^{**} Consideration of items not on the posted agenda

^{***} Members of the public may address any subject that is not otherwise on the agenda during Public Comment. Reasonable time limits will be imposed.



Integrated Regional Water Management Plan

Westside Sacramento IRWM Coordination by YCRCD Bud As of 1/31/25	Budget					
Tasks	7/1/2024	9/30/2024	12/31/2024	3/31/2025	6/30/2025	Remaining
1 MEETING FACILITATION AND SUPPORT	7/1/2024	3/30/2024	12/31/2024	3/31/2023	0/30/2023	Kemaning
Labor	_					
Administrative Coordinator	\$12,400.00	-\$4,510.00	-\$2,612.50	-\$2,447.50	-\$2,420.00	\$410.00
Deputy Director	\$12,400.00	-\$165.00	72,012.50	Ç2,447.50	72,420.00	-\$165.00
Labor Total	\$12,400.00	-\$4,675.00	-\$2,612.50	-\$2,447.50	-\$2,420.00	\$245.00
Materials	712,400.00	ψ-1,075100	42,012.30	72 ,117.50	72,420,00	φ 2 -3.00
Office supplies	\$150.00	-\$10.79			-\$15.07	\$124.14
Certificate of Insurance	\$125.00	Ψ10.73		-\$125.00	Ψ13.07	\$0.00
Computer/Software	\$200.00			¥125.00		\$200.00
Meeting Refreshments	\$150.00					\$150.00
Materials Total	\$625.00	-\$10.79		-\$125.00	-\$15.07	\$474.14
Travel	\$135.00			•		\$135.00
1 MEETING FACILITATION AND SUPPORT Total	\$13,160.00	-\$4,685.79	-\$2,612.50	-\$2,572.50	-\$2,435.07	\$854.14
2 PUBLIC OUTREACH						
Labor						
Administrative Coordinator	\$14,000.00	-\$4,950.00	-\$2,915.00	-\$2,447.50	-\$2,970.00	\$717.50
Outreach Coordinator	\$4,000.00	-\$1,300.00	-\$450.00	-\$100.00	-\$1,450.00	\$700.00
Labor Total	\$18,000.00	-\$6,250.00	-\$3,365.00	-\$2,547.50	-\$4,420.00	\$1,417.50
Materials						
IT Support/Computer	\$1,200.00	-\$300.00	-\$300.00	-\$300.00	-\$300.00	\$0.00
Materials Total	\$1,200.00	-\$300.00	-\$300.00	-\$300.00	-\$300.00	\$0.00
2 PUBLIC OUTREACH Total	\$19,200.00	-\$6,550.00	-\$3,665.00	-\$2,847.50	-\$4,720.00	\$1,417.50
3 DATA MANAGEMENT						
Labor						
Administrative Coordinator	\$13,200.00	-\$2,255.00	-\$3,685.00	-\$2,860.00	-\$2,557.50	\$1,842.50
Labor Total	\$13,200.00	-\$2,255.00	-\$3,685.00	-\$2,860.00	-\$2,557.50	\$1,842.50
3 DATA MANAGEMENT Total	\$13,200.00	-\$2,255.00	-\$3,685.00	-\$2,860.00	-\$2,557.50	\$1,842.50
4 OTHER DUTIES AS NEEDED TO SUPPORT THE CC						
Labor						
Administrative Coordinator	\$15,400.00	-\$1,925.00	-\$2,392.50	-\$2,970.00	-\$4,290.00	\$3,822.50
Labor Total	\$15,400.00	-\$1,925.00	-\$2,392.50	-\$2,970.00	-\$4,290.00	\$3,822.50
Travel	\$135.00					\$135.00
4 OTHER DUTIES AS NEEDED TO SUPPORT THE CC Total	\$15,535.00	-\$1,925.00	-\$2,392.50	-\$2,970.00	-\$4,290.00	\$3,957.50
5 ADMINISTRATION						
Administration						
Administration (15% on non-personnel)	\$314.25	-\$46.62	-\$45.00	-\$63.75	-\$47.26	\$111.62
Administration Total	\$314.25	-\$46.62	-\$45.00	-\$63.75	-\$47.26	\$111.62
5 ADMINISTRATION Total	\$314.25	-\$46.62	-\$45.00	-\$63.75	-\$47.26	\$111.62
Remaining	\$61,409.25	-\$15,462.41	-\$12,400.00	-\$11,313.75	-\$14,049.83	\$8,183.26

\$0.00



	FY 2013- 2014	FY 2014- 2015	FY 2015- 2016	FY 2016- 2017	FY 2017- 2018	FY 2018- 2019	FY 2019- 2020	FY 2020- 2021	FY 2021- 2022	FY 2022- 2023	FY 2023- 2024	FY 2024- 2025	Total
Contributions													
Solano County Water Agency			\$60,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$249,000.00
Lake County Water Resources	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$249,000.00
Napa County Public Works	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$249,000.00
Water Resources Assoc of Yolo County	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$249,000.00
Total Contributions	\$60,000.00	\$60,000.00	\$120,000.00	\$80,000.00	\$80,000.00	\$80,000.00	\$86,000.00	\$86,000.00	\$86,000.00	\$86,000.00	\$86,000.00	\$86,000.00	\$996,000.00
Rollover Amount		\$48,688.36	\$75,481.54	\$134,881.41	\$105,454.96	\$45,558.56	\$46,543.66	\$72,437.46	\$90,096.83	\$111,419.39	\$111,591.68	\$131,204.47	
Total Income Available	\$60,000.00	\$108,688.36	\$195,481.54	\$214,881.41	\$185,454.96	\$125,558.56	\$132,543.66	\$158,437.46	\$176,096.83	\$197,419.39	\$197,591.68	\$217,204.47	
Expenditures													
Bank of the West				\$69.99									\$69.99
Cache Creek Conservancy 2015-16 Small Grant				\$9,490.34									\$9,490.34
City of Winters 2015-16 Small Grant			\$12,000.00										\$12,000.00
Dept of Water Resources					-\$11,780.62								-\$11,780.62
Government Contract Registration		\$600.00											\$600.00
Kennedy/Jenks					\$54,578.75	\$8,716.25							\$63,295.00
Lake County RCD 2016-17 Small Grant				\$11,505.40	\$1,564.46	\$2,722.15							\$15,792.01
Lake County Water Protection 2016-17 Small Gr	ant				\$18,172.00	\$1,206.07					\$3,772.50		\$23,150.57
McCord Environmental		\$8,360.00						\$5,000.00	\$5,000.00				\$18,360.00
Putah Creek Council '15, '16, '23 small grant				\$2,500.00	\$11,039.14						\$1,081.25		\$14,620.39
Santa Ana Watershed Project RoR Yerly contribu	ition							\$1,549.38	\$1,500.00	\$1,500.00	\$1,500.00	\$1,500.00	\$7,549.38
Solano County RCD 2016-+17 Small Grant				\$12,500.00									\$12,500.00
The Printer				4			\$3,443.09					4	\$3,443.09
Yolo County Flood Control 2016 state grant fund	•	-	4.0.000.10	\$11,780.62	466 000 67	466.070.40	4=0.000.11	464 704 05	4-0 0 44	460 000 01	\$2,282.38	\$900.00	\$14,963.00
Yolo County RCD - admin coordination		\$24,246.82	\$48,600.13	\$61,580.10	\$66,322.67	\$66,370.43	\$56,663.11	\$61,791.25	\$79,677.44	\$62,827.71	\$56,879.90	\$50,635.99	\$646,907.19
Winters Middle School -2023 small grant MELAN	IIE ELLISON										\$871.18		\$871.18
Total Expenditures	\$11,311.64	\$33,206.82	\$60,600.13	\$109,426.45	\$139,896.40	\$79,014.90	\$60,106.20	\$68,340.63	\$86,177.44	\$64,327.71	\$66,387.21	\$53,035.99	\$831,831.52
REMAINING BALANCE	\$48,688.36	\$75,481.54	\$134,881.41	\$105,454.96	\$45,558.56	\$46,543.66	\$72,437.46	\$90,096.83	\$89,919.39	\$133,091.68	\$131,204.47	\$164,168.48	\$164,168.48
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Grants

California Grants Portal

The California State Library, in partnership with the Department of Water Resources and other state grantmaking agencies, has launched the California Grants Portal – your one destination to find all state grant and loan opportunities provided on a first-come or competitive basis. Visit grants.ca.gov to find funding opportunities for you and your community.

DWR's Underrepresented Communities and Small Farmer Technical Assistance Program

The mission of the Program is to determine the needs, risks, and vulnerabilities with the implementation of the SGMA for underrepresented communities and small farms in medium and high priority basins, including critically overdrafted (COD) basins. The types of services provided include, but are not limited to: Groundwater level monitoring; Aquifer testing to determine long-term yield and supply; Identifying Groundwater Dependent Ecosystems (GDEs); Analyze well interference; Identifying additional water supply; Analyze existing well condition using downhole video log; Rehabilitation of water storage tank; Long-term water supply and demand analysis; Analyze and help to facilitate water transfers. More information is available on the webpage. Local entities can request services by emailing SGM TA@water.ca.gov.

Upcoming conferences, webinars, new reports and data

NEW: DWR Releases Subsidance Educational Resource Webpage

The Department is pleased to announce the launch of a <u>new webpage dedicated to providing educational resources</u> and information about land <u>subsidence</u> in California, particularly as it relates to groundwater use and sustainable groundwater management. The resources available on this page are designed to help the public better understand subsidence and associated potential impacts. The page will be updated with educational materials, data, best management practices, and project information as it is available.

DWR Releases Semi-Annual Groundwater Conditions Update

The Department of Water Resources (DWR) has released the <u>Spring 2025 Semi-Annual Groundwater Conditions</u> <u>Update</u>, which provides a look back at groundwater conditions following California's average 2024 Water Year. It also summarizes groundwater conditions in the first five years of Sustainable Groundwater Management Act (SGMA) implementation since Groundwater Sustainability Agencies (GSAs) submitted their initial Groundwater Sustainability Plans (GSPs). The groundwater update released today includes Water Year 2024 GSP and GSP Alternative annual report data reported across 98 groundwater basins, which make up over 90 percent of the groundwater use in the state.

Delta Stewardship Council adopts "Delta Adapts"

At its June 26 meeting, the <u>Delta Stewardship Council</u> adopted the <u>Delta Adapts: Creating a Climate Resilient Future</u>, the first-ever comprehensive regional climate adaptation plan for California's Sacramento-San Joaquin Delta. This plan is a key part of the <u>Delta Adapts initiative</u>. The initiative, launched in 2018, has two main components: a <u>vulnerability assessment</u> (released in 2021) and the newly-adopted <u>adaptation plan</u>. The vulnerability assessment identifies the risks posed by climate change to the Delta and Suisun Marsh; the adaptation plan outlines strategies to improve the Delta's resilience to climate change, focusing on human safety and well-being. The adaption plan centers on four key areas: flood risk reduction, ecosystems, agriculture, and water supply reliability. It also identifies equity considerations of adaptation, costs, and governance challenges.

DWR permit portal for Delta Conveyance Project

DWR has a <u>permit portal</u> to help with plans and projects for the <u>Delta Conveyance Project</u>. The portal includes access to information and resources related to some of the more critical environmental <u>compliance and permitting processes</u>. The new website has all relevant California Environmental Quality Act information, along with the <u>final environmental impact report</u>. Fact sheets are available in English, Spanish and Chinese and cover topics such

as soil testing, seismic resilience and project features. Several companion <u>videos</u> are also now available. A Final EIR for the proposed Delta Conveyance Project was issued and approved in December of 2023. Now that the environmental review is complete and the project has been approved, DWR will take the next steps to pursue numerous state and federal permits or authorizations, including those required by the State Water Resources Control Board, the Delta Stewardship Council, and compliance with state and federal Endangered Species acts. DWR will also continue to develop a Community Benefits Program. The Delta Construction Authority will provide a new cost estimate and a benefit-cost analysis in mid-2024.

- SWRCB public hearings on the Delta Conveyance project evidentiary portion of the Public Hearing will continue on May 1 (starting at 1:00 p.m.), 2, 5, 14, 15, 21-23, 27 & 28 and June 10 & 11, 2025, and additional dates as necessary.
 - Policy statements will be heard in person and by Zoom Webinar on May 19, 2025, starting at 9:00 a.m., at Joe Serna Jr. CalEPA Building, Byron Sher Hearing Room, 1001 I Street, Second Floor, Sacramento, California.
 - o The portion of the hearing for presentation of Protestants' cases-in-chief will begin on August 12 and will continue on August 13, 14, 18 & 25, and September 2, 5, 9, 10, 11, 15, 29 & 30, and October 1, 6, 9 & 10, 2025
 - This meeting notice is available on the State Water Resources Control Board's webpage at: https://waterboards.ca.gov/board_info/calendar/.
- These hearing will address the water rights change petition to add two new points of diversion and will be accepting public comment. The State Water Board will use the evidence presented during the hearing to determine whether to approve these petitions, and if so, what specific terms and conditions (if any) should be included in the amended State Water Project permits. More info here.
- The Department of Water Resources (DWR) has transmitted to the State Water Resources Control Board (State Water Board) an <u>Operations Plan for the Delta Conveyance Project</u> (Project) describing Project operations

California's Groundwater Live: Up-to-date data on groundwater conditions, well installations and subsidence
The Department of Water Resources (DWR) released the final <u>California's Groundwater – Update 2020</u>
(<u>Bulletin-118</u>), containing information on the condition of the State's groundwater, DWR has also developed a companion web-based application called <u>California's Groundwater Live</u> (CalGW Live), leveraging the <u>California Natural Resources Agency Open Data Platform</u> (Open Data) to improve the access and timeliness of statewide groundwater information. The easy-to-use interface will make many of the data sets used in CalGW Update 2020 available in an interactive map format that will be updated regularly for viewing and downloading. For more information, visit the updated <u>California's Groundwater website</u> Contact: <u>CalGW@water.ca.gov.</u>

The Department of Water Resources (DWR) has released the <u>Fall 2024 Semi-Annual Groundwater Conditions</u> <u>Update</u>, which provides a look back at groundwater conditions following California's historic 2023 Water Year and an average 2024 Water Year. It also summarizes groundwater conditions over the first 10 years of Sustainable Groundwater Management Act (SGMA) Implementation (2014-2024).

DWR Releases Second and Third Paper on Depletions of Interconnected Surface Water

To help GSAs address the depletion of interconnected surface water (ISW) in their Groundwater Sustainability Plans (GSPs), the DWR released the second and third in a series of three draft papers that discuss the technical aspects of ISW and quantification of depletions of ISW caused by groundwater pumping. The first paper (Paper 1), Depletions of Interconnected Surface Water: An Introduction, introduced concepts associated with ISW, including approaches for identifying ISW and defining depletion of ISW from groundwater pumping. The second paper (Paper 2), Techniques for Estimating Interconnected Surface Water Depletion Caused by Groundwater Use, continues the foundational concepts presented in Paper 1 by discussing the data requirements, methods, and general implementation process to consider for ISW depletion analyses. The final paper (Paper 3), Examples for Estimating Interconnected Surface Water Depletion Caused by Groundwater Use, continues and expands upon the

topics presented in Paper 2 by providing detailed examples of using numerical models to evaluate depletion of ISW. A pre-recorded webinar that summarizes the contents of the three papers and describes the next steps in the development of the guidance document can be viewed here.

SGMA Updates and Tools

Update Your GSA and GSP Manager Point of Contact Information in DWR's SGMA Portal

If your GSA and/or GSP Plan Manager Point of Contact (POC) is not current, or you are not sure, please visit the SGMA Portal to ensure that your contact information is up-to-date. When logged in, the Portal allows edits to be made to previously submitted contact information. If you have SGMA Portal questions, please email them to GSPSubmittal@water.ca.gov.

Public Release of C2VSimFG v1.5

Earlier this month, DWR released of Version 1.5 of the California Central Valley Groundwater-Surface Water Simulation Model – Fine Grid (C2VSimFG). Built on DWR's Integrated Water Flow Model, C2VSimFG is a powerful numerical tool that simulates how water moves through the linked land surface, groundwater, and surface water systems in California's Central Valley. Version 1.5 is a major update, incorporating updated monthly historical data for stream inflows, surface-water diversions, precipitation, evapotranspiration, and land use from October 1973 through September 2021, as well as dynamic crop-water demand estimates and groundwater-pumping calculations. It reproduces the Central Valley's historical response to observed stresses and supports analysis of water budgets for SGMA planning. Download the model and report from https://data.cnra.ca.gov/dataset/c2vsimfg, and please send questions to c2vsimfgtechsupport@water.ca.gov.

Public Viewing Access for the Projects and Management Actions Module on the SGMA Portal

DWR has updated the <u>SGMA Portal</u> to include public viewing access for the <u>Projects and Management Actions</u> (<u>PMA</u>) <u>Module</u>. The public view of the PMA Module is a centralized place to view data about PMAs that are being implemented by GSAs as part of their GSPs.

DWR has developed additional resource documents which go over FAQs and provide step-by-step instructions about using the PMA Module and its key features:

- PMA Module (Public View) FAQ
- PMA Module (Public View) Instructions Manual
- PMA Module Tutorial Video

For questions or assistance, please contact <u>SGMPS@water.ca.gov</u>.

Basin Characterization Exchange

DWR's Basin Characterization Program has launched the <u>Basin Characterization Exchange</u> (BCX). The BCX is a public meeting and network space for the Basin Characterization community to exchange ideas, share lessons learned, define needed guidance, and highlight research topics. BCX meetings will also include regular updates from the Basin Characterization Program and provide participants with early opportunities to test tools and submit comments on guidance documents. The BCX is open to federal, state, and local agencies, consultants, community-based and non-governmental organizations, academia, and interested parties who participate in Basin Characterization efforts. **The BCX will break for July and August and resume webinars in Sepetember.** Visit the <u>webinar event page</u> to register for the meeting and view recordings of the previous webinars.

Coming Soon: The CASGEM Online System is Moving to the SGMA Portal in August 2025

The Department is pleased to announce that it will soon begin integrating the <u>California Statewide Groundwater Elevation Monitoring (CASGEM) Program's Online System</u> with the <u>SGMA Portal's</u> Monitoring Network Module (MNM). This integration will streamline groundwater elevation data management and reporting processes by consolidating data submission into one location – the SGMA Portal's MNM. Our goal is to provide a more unified and efficient user experience for local agencies, stakeholders, and the public. **No action is required at**

this time, but in early August designated Monitoring Entities should create a SGMA Portal account and register their account directly with their organization. If you have questions, please reach out to your DWR region office CASGEM contact (here) or to the CASGEM Program in Headquarters at CASGEM@water.ca.gov.

2023 Provisional Statewide Crop Mapping data was released in December of 2024 and the final 2022 data set was released March of 2025. The data sets include multi-cropping information. The <u>provisional</u> datasets includes agricultural land use and urban boundaries for all 58 counties in California. The data can now be accessed at the following locations: <u>CA DWR Land Use Viewer</u> (viewing and downloading); <u>CNRA Webpage</u> (viewing and downloading); on the <u>SGMA Data Viewer</u> (viewing) and the California State Geoportal (viewing and downloading).

InSAR subsidence data is now available <u>through April 1 of 2025</u> and can now be viewed on the <u>SGMA data viewer</u>. The updated GIS services and data reports are also available online.

Facilitation Support Services (FSS): Funding still available

- GSA's developing GSPs are eligible to receive funding for identification and engagement of interested parties, meeting facilitation, interest-based negotiation/consensus building, and public outreach facilitation. <u>NEW FAQ</u> about FSS is available here.
- More information <u>can be found here</u>. <u>Written translation services available in 8 languages for outreach materials (5,000 word maximum).</u>
- DWR has Verbal Interpretation service available to GSA's. Real-time interpretive services are available to GSAs for virtual, hybrid, or in-person meetings in support of GSP implementation with the goal of engaging underrepresented communities within basins and encouraging equal access for non-fluent English speakers during the implementation of GSP's. If you are interested in learning more or receiving support from an interpretation team email sgmps@water.ca.gov.

Reminders: Drought related tools & guidance

'Be Well Prepared' Initiative and Website

May 17, 2023, DWR released the <u>Be Well Prepared initiative</u>. DWR is providing tools and resources to help communities that are dependent on groundwater and experiencing climate-driven weather extremes, to prepare for potential impacts to household water supplies. The Be Well Prepared initiative focuses on domestic well owners and residents that use and maintain their well. <u>The website includes resources and information</u> that every well owner should know and understand about: groundwater conditions, well maintenance, water quality, assistance, and additional articles, videos and resources. A <u>new flyer</u> from DWR provides the four initial steps for well owners to take if they think their well has gone dry. This flyer is also available in <u>Spanish</u> and <u>Hmong</u>.

SB552: DWR's Water Shortage Vulnerability Scoring and Tool

As part of its technical assistance to support SB 552 implementation, DWR developed the <u>Water Shortage</u> <u>Vulnerability Scoring and Tool</u> to provide the foundational data and information statewide to counties for their water shortage risk assessment.

Dry Well Susceptibility Map

The DWR, in coordination with the State Water Resources Control Board, has developed an interactive mapping tool, called the Dry Well Susceptibility Tool. This tool identifies areas within groundwater basins that may be prone to water supply shortages in drinking water wells. State and local agencies and well owners can use this tool to anticipate where wells may go dry based on historical conditions to inform drought preparedness decision-making. To use this tool, navigate to California's Groundwater Live website and click the Dry Domestic Well Susceptibility tab. A fact sheet on this tool, as well as DWR's Dry Well Reporting System, is available here.

Dry Well Reporting Site

There is a website available to <u>report private wells going dry</u>. Information reported to this site is intended to inform state and local agencies on drought impacts on household water supplies. The data reported on this site (excluding personal identifiable information) can be viewed on the <u>SGMA data viewer</u> or downloaded on the <u>CNRA Atlas</u>. Individuals or local agencies can report water shortages and <u>a list of resources are included on the webpage</u>. The reporting forms are available in both English and Spanish. Local agencies can now sign up to receive notifications of any dry wells reported in their area. To sign up please email <u>sgmps@water.ca.gov</u>.



Coordinating Committee Annual Budget Review				EV 05:5	=V.05:=	E) (0.5 i 5	5V 06 15 T	5V 2022 205 :	FV 2004 2005	Ev 2000 2005	T 514 00000 0000 5	Ev 2024 2025*		
	FY 2013- 2014	FY 2014- 2015	FY 2015- 2016	FY 2016- 2017	FY 2017- 2018	FY 2018- 2019	FY 2019- 2020	FY 2020-2021	FY 2021-2022	FY 2022 - 2023	FY 2023-2024	FY 2024-2025*	DRAFT BUDGET 2025- 2026	Total: FY 2013/14 through FY 2024/25
Contributions														
Solano County Water Agency			\$60,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$249,000.00
Lake County Water Resources	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$249,000.00
Napa County Public Works	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$21,500.00	\$249,000.00
YSGA	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$21,500.00	\$21,500.00	\$43,000.00		\$21,500.00	\$21,500.00	\$21,500.00	\$249,000.00
Total Contributions	\$60,000.00	\$60,000.00	\$120,000.00	\$80,000.00	\$80,000.00	\$80,000.00	\$86,000.00	\$86,000.00	\$107,500.00	\$64,500.00	\$86,000.00	\$86,000.00	\$86,000.00	\$996,000.00
Rollover Amount		\$48,688.36	\$75,481.54	\$134,881.41	\$105,454.96	\$45,558.56	\$46,543.66	\$72,437.46	\$90,096.83	\$111,419.40	\$111,591.69	\$131,204.48	\$161,578.49	
Total Income Available	\$60,000.00	\$108,688.36	\$195,481.54	\$214,881.41	\$185,454.96	\$125,558.56	\$132,543.66	\$158,437.46	\$197,596.83	\$175,919.40	\$197,591.69	\$217,204.48	\$247,578.49	\$996,000.00
Expenditures														
Bank of the West				\$69.99										\$69.99
Cache Creek Conservancy				\$9,490.34									,	\$9,490.34
City of Winters			\$12,000.00										,	\$12,000.00
Dept of Water Resources					-\$11,780.62								,	\$(11,780.62)
Government Contract Registration		\$600.00											,	\$600.00
Kennedy/Jenks					\$54,578.75	\$8,716.25							,	\$63,295.00
Lake County RCD				\$11,505.40	\$1,564.46	\$2,722.15							,	\$15,792.01
Lake County Water Protection					\$18,172.00	\$1,206.07					\$ 3,772.50		,	\$23,150.57
McCord Environmental		\$8,360.00						\$5,000.00	\$5,000.00					\$18,360.00
Putah Creek Council '15, '16, '23 small grant				\$2,500.00	\$11,039.14						\$ 1,081.25			\$14,620.39
Solano County RCD				\$12,500.00										\$12,500.00
The Printer							\$3,443.09						,	\$3,443.09
Yolo County Flood Control 2016 state grant funds adj, '23 small grant				\$11,780.62							\$ 2,282.38	\$ 900.00		\$14,963.00
Yolo County RCD - admin coordination	\$11,311.64	\$24,246.82	\$48,600.13	\$61,580.10	\$66,322.67	\$66,370.43	\$56,663.11	\$61,791.25	\$79,677.43	\$62,827.71	\$56,879.90		\$61,259.75	\$649,497.18
Winters Middle School '23 small grant	. , -	. ,							. ,		\$871.18	, , , , , , , , , , , , , , , , , , , ,		
Statewide IRWM Roundtable of Regions								\$1,549.38	\$1,500.00	\$1,500.00	\$1,500.00	\$1,500.00	\$1,500.00	\$7,549.38
Total Expenditures	\$11,311.64	\$33,206.82	\$60,600.13	\$109,426.45	\$139,896.40	\$79,014.90	\$60,106.20	\$68,340.63	\$86,177.43	\$64,327.71	\$66,387.21	\$55,625.99	\$ 62,759.75	\$834,421.51
REMAINING BALANCE	\$48,688.36	\$75,481.54	\$134,881.41	\$105,454.96	\$45,558.56	\$46,543.66	\$72,437.46	\$ 90,096.83	\$ 111,419.40	\$ 111,591.69	\$ 131,204.48	\$ 161,578.49	\$ 184,818.74	\$161,578.49



Annual Work Plan 2024 - 25 - Review of Accomplishments Integrated Regional Water Management Plan **Evaluation** Goals and Objectives: Partially Not Goal 1: Seek and secure future funding sources for the completion of projects in the IRWM Plan Complete Complete Complete Notes Objective 1: Work with the Statewide Roundtable of Regions to secure State-level operational funding for IRWM Regions throughout the State. Task 1: Write letters in support of IRWM to legislative decision-makers upon request, as needed. Objective 2: Work with agencies and organizations throughout the region and the State to secure funding for the planning and implementation of Projects in the IRWM Plan. Task 1: Engage with Department of Water Resources IRWM staff and decision-makers to establish the ongoing importance of IRWM and the need for significant funding to secure safe, clean, and affordable water for residents of the Region. Task 2: As opportunities arise, match individual projects within the plan with specific funding opportunities by making project sponsors aware of the funding opportunities. Objective 3: Work with the Statewide Roundtable of Regions and other local and regional agencies and organizations as needed to strengthen connections between IRWM and Sustainable Groundwater Management (SGM). Task 1: As opportunities arise during the development and implementation of Groundwater Sustainability Plans, emphasize the role of groundwater management as one of many components of Integrated Regional Water Management Task 2: Support groundwater management projects, including letters of support and their inclusion in the WS IRWM Plan. Objective 4: Consider opportunities related to climate resiliency and the possibility of expanding the Coordinating Committee's scope and membership to meet state preferences for regional collaboration with respect to climate adaptation and mitigation. Task 1: Monitor funding and technical assistance opportunities to build capacity for climate change resilience planning and to implement climate resilience implementation projects. Task 2: As specific funding opportunities arise, consider the possibility for the Westside Region to apply for climate-related planning and capacity development funds. Partially Not <u>Goal 2:</u> Seek solutions within the Region on drought management, stormwater management, municipal water use efficiency, and water audits. Complete Complete Complete Notes Objective 1: Engage in Regional, action-oriented discussions on drought, stormwater, WUE, and water audits. Task 1: Consistently schedule meeting agenda presentations and/or discussion items that address these topics. Task 2: Explore actions taken by other IRWM Regions in the state for application in the Westside Region.

			Partially	Not	
<u>Goal 3:</u>	Coordinate with other IRWM Regions, GSP development groups, and related organizations.	Complete	Complete	Complete	Notes
	Objective 1: Communicate and coordinate with neighboring IRWM Regions.			,	
	Task 1: Report coordination activities at Regular Westside IRWM meetings.				L
	Objective2: Engage with local (County) SGMA Authorities.				
	Task 1: Participate in and support Groundwater Agency meetings and activities as appropriate.				
	Objective 3: Participate in the IRWM Roundtable of Regions Statewide Network				
	Task 1: Attend meetings and events as appropriate.	!			
	Task 2: Provide input to IRWM-related issues of Statewide importance.				
	Objective 4: Promote and offer educational activities to youth.				
	Task 1: Foster good stewardship through youth engagement.				
		!	Partially	Not	
Goal 4:	Increase focus on and funding opportunities for diverse objectives contained in the Plan.	Complete	Complete	Complete	Notes
	Objective 1: Support new opportunities for Disadvantaged Community Involvement and Implementation grants as appropriate.		,		
	Task 1: Provide support to Lake County Special Districts in administering the Prop 1 Implementation grant.	!			
	Task 2: Provide outreach for training and technical assistance as opportunities arise.				
	Task 3: Further develop opportunities for Tribal involvement in IRWM.				
	Objective 2: Secure sustainable funding for the Small Grants Program.				
	Task 1: Explore alternative revenue sources to support the Small Grants Program.	!			
	Task 2: Consider choosing a focus for the Small Grants Program such as education or specific goals of the IRWM Plan.				
	Objective 3: Promote awareness and prevention of invasive species.				
	Task 1: Display quagga-mussel boat and educational materials during at least one event and/or a combination of two in-person				
	and and/or virtual outreach and education events.	!		1	
	Task 2: Support prevention of introduction and the eradication of invasive and/or nuisance species.				
	Objective 4: Promote water-related education.		,		
	Task 1: Support and/or promote as least one education project for funding as opportunities arise.				
	Objective 5: Support water-related habitat improvement.	-			
	Task 1: Support, including letters of support, at least one habitat project for funding as opportunities arise.				
	Objective 6: Support fire resilience and recovery in the Westside Region.				
	Task 1: Support at least one fire response or recovery project as opportunities arise.				
	Objective 7: Explore opportunities for climate resiliency planning and implementation projects in support of the objectives above.		,	,	
	Task 1: Monitor federal, state, and other funding opportunities to bolster climate resiliency in the Westside Sac region.	!			
	Task 2: Disseminate opportunities to appropriate entities within the WS IRWM region.				
	Task 3: Support, including letters of support, at least one climate resiliency-related project for funding as opportunities arise.				
			Partially	Not	
Goal 5:	Report to the public on implementation progress for the Westside Sac IRWM Plan	Complete	Complete	Complete	Notes
	Objective 1: Determine progress toward accomplishing Westside Plan Goals and Objectives.				
	Task 1: Publish update and accomplishments in the Westside's Annual Report.				
	Task 2: Disseminate Annual Report widely through WS IRWM website, email lists, and member agency websites.				

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Annual Work Plan 2025 - 2026

Purpose of Work Plan

This Work Plan aims to clearly state the goals, objectives, and tasks the WS IRWM Coordinating Committee (CC) will focus on for the 2025–2026 Fiscal Year.

Introduction and Background

The Westside approved its first Annual Work Plan for the 2015-16 Fiscal Year and has developed an Annual Work Plan each year since then, evaluating progress each year-end. The CC maintains its foundational activities of function and governance, sustains its commitment to the grant-funded projects in progress, and will move toward a broader examination and fulfillment of Plan Objectives based on importance, urgency, and area of focus. This work plan was approved by the CC on DATE.

Goals and Objectives for 2025-26:

Goal 1: Seek and secure future funding sources for the completion of projects in the IRWM Plan

- Objective 1: Work with the Statewide Roundtable of Regions to secure State-level operational funding for IRWM Regions throughout the State.
 - Task 1: Write letters in support of IRWM to legislative decision-makers upon request, as needed.
- Objective 2: Work with agencies and organizations throughout the region and the State to secure funding for the planning and implementation of Projects in the IRWM Plan.
- Task 1: Engage with Department of Water Resources IRWM staff and decision-makers to establish the ongoing importance of IRWM and the need for significant funding to secure safe, clean, and affordable water for residents of the Region.
- Task 2: As opportunities arise, match individual projects within the plan with specific funding opportunities by making project sponsors aware of the funding opportunities.
- Objective 3: Work with the Statewide Roundtable of Regions and local and regional agencies and organizations as needed to strengthen connections between IRWM and Sustainable Groundwater Management (SGM).











Annual Work Plan 2025 – 2026

- Task 1: As opportunities arise during the development and implementation of Groundwater Sustainability Plans (GSP), emphasize the role of groundwater management as one of many components of Integrated Regional Water Management.
 - Task 2: Support groundwater management projects, including letters of support and their inclusion in the WS IRWM Plan.
- Objective 4: Consider opportunities related to climate resiliency and the possibility of expanding the Coordinating Committee's scope and membership to meet state preferences for regional collaboration for climate adaptation and mitigation.
- Task 1: Monitor funding and technical assistance opportunities to build capacity for climate change resilience planning and implementation projects.
- Task 2: As specific funding opportunities arise, consider the possibility for the Westside Region to apply for climate-related planning and capacity development funds.
- Goal 2: Seek solutions within the Region on drought management, stormwater management, municipal water use efficiency, and water audits.
 - Objective 1: Engage in Regional, action-oriented discussions on drought, stormwater, WUE, and water audits.
 - Task 1: Consistently schedule meeting agenda presentations and/or discussion items that address these topics.
 - Task 2: Explore actions taken by other IRWM Regions in the state for application in the Westside Region.
- Goal 3: Coordinate with other IRWM Regions, GSP development groups, and related organizations.
 - Objective 1: Communicate and coordinate with neighboring IRWM Regions.
 - Task 1: Report coordination activities at Regular Westside IRWMP meetings.
 - Objective 2: Engage with local (County) SGMA Authorities.
 - Task 1: Participate in and support Groundwater Agency meetings and activities as appropriate.
 - Objective 3: Participate in the IRWM Roundtable of Regions Statewide Network.











Annual Work Plan 2025 - 2026

- Task 1: Attend meetings and events as appropriate.
- Task 2: Provide input on IRWM-related issues of Statewide importance.
- Objective 4: Promote and offer educational activities to youth
 - Task 1: Foster good stewardship through youth engagement.
- Goal 4: Increase focus on and funding opportunities for diverse objectives contained in the Plan.
 - Objective 1: Support new opportunities for Disadvantaged Community Involvement and Implementation grants as appropriate.
 - Task 1: Provide support to Lake County Special Districts in administering the Prop 1 Implementation grant.
 - Task 2: Provide outreach for training and technical assistance as opportunities arise.
 - Task 3: Further develop opportunities for Tribal involvement in IRWM.
 - Objective 2: Secure sustainable funding for the Small Grants Program.
 - Task 1: Explore alternative revenue sources to support the Small Grants Program.
 - Task 2: Consider choosing a focus for the Small Grants Program such as education or specific goals of the IRWM Plan.
 - Objective 3: Promote awareness and prevention of invasive species.
- Task 1: Display quagga-mussel boat and/or provide educational materials during at least one event and/or a combination of two in-person and/or virtual outreach or educational events.
 - Task 2: Support the prevention of introduction and the eradication of invasive and/or nuisance species.
 - Objective 4: Promote water-related education.
 - Task 1: Support and/or promote at least one education project for funding as opportunities arise.









Commented [KR1]: As per Angela last year, the quaggamussel boat is deteriorating.



Annual Work Plan 2025 – 2026

- Objective 5: Support water-related habitat improvement.
 - Task 1: Support, including letters of support, at least one habitat project for funding as opportunities arise.
- Objective 6: Support fire resilience and recovery in the Westside Region.
 - Task 1: Support at least one fire resilience or recovery project as opportunities arise
- Objective 7: Explore opportunities for climate resiliency planning and implementation projects in support of the objectives above.
 - Task 1: Monitor federal, state, and other funding opportunities to bolster climate resiliency in the Westside Sac region.
 - Task 2: Disseminate opportunities to appropriate entities within the WS IRWM region.
 - Task 3: Support, including letters of support, at least one climate resiliency-related project for funding as opportunities arise.

Goal 5: Report to the public on implementation progress for the Westside Sac IRWM Plan

- Objective 1: Determine progress toward accomplishing Westside Plan Goals and Objectives.
 - Task 1: Publish update and accomplishments in the Westside's Annual Report.
 - Task 2: Disseminate Annual Report widely through WS IRWM website, email lists, and member agency websites











Westside Sac IRWMP Coordinating Committee 2025-2026 Meeting Schedule - Draft

In 7th Officer Rotation: Yolo Subbasin Groundwater Agency retains Chair position (ceded by Napa County FC&WCD in September 2024) and serves through June 2027.

Month	Date/time	Host
July	9, Wednesday, 10:00 am	SCWA
September	10, Wednesday, 10:00 am	YSGA
November	12, Wednesday, 10:00 am	LCWPD
January	14, Wednesday, 10:00 am	NCFC&WCD
March	11, Wednesday, 10:00 am	SCWA
May	13, Wednesday, 10:00 am	YSGA

Chair/Vice-Chair Rotation will be as follows:

7th 2 Years (2025-27) 8th 2 Years (2027-29) 9th 2 Years (2029-31) 10th 2 Years (2031-33)

YSGA---Chair LCWPD---Chair SCWA—Chair NCFC&WCD - Chair

LCWPD---VC SCWA---VC NCF&WCD—VC YSGA - VC

Meeting hosts will rotate throughout the Region as follows:

Solano → Yolo → Lake → Napa → Solano → Yolo







