

Notice of Public Meeting COORDINATING COMMITTEE REGULAR BUSINESS MEETING

Date: Wednesday, July 8, 2020

Time: 10:00 – Noon

Location: (originally scheduled for Lake County) Meeting via Zoom:

<https://lakecounty.zoom.us/j/92559334961?pwd=ZHliM3pBajVSZjBKM01MaUVSMmZYUT09>

**Or call +1 669 900 6833 US Meeting ID: 925 5933 4961 Password on computer: WestSide
Password calling on phone 77885357**

One tap mobile

+16699006833,,92559334961#,,,,0#,,77885357# US (San Jose)

Dial by your location: +1 669 900 6833 US (San Jose)

AGENDA

1. **Call Meeting to Order and Introductions** –DeLeon (5 min)
2. ***Approve Consent Agenda** – DeLeon (5 min)
 - a. **Approve Today's Agenda** **To add an item to the agenda, see note below
 - b. **Approve Minutes for May 13 virtual meeting**
 - c. **YCRCD Financial Report**
 - d. **Coordinating Committee Financial Report – SCWA**
 - e. **Recognize Yolo County Representative Shift – Stevenson as Primary, Sabatini as Alternate.**
3. ***** Public Comment:** This is time reserved for the public to address the Coordinating Committee on matters not on the agenda (5 min)
4. **DWR Update** – Matti (5 min)
5. **Special Presentation: Arundo Control in the Putah-Cache Watershed** – Meyer (20 min)
6. **Discuss Clear Lake Water Quality Monitoring** – DePalma-Dow (10 min)
7. **Review 2019-20 Annual Work Plan Accomplishments** – DeLeon (10 min)
8. ***Discuss/Approve 2020-21 Work Plan** – DeLeon (10 min)
9. ***Approve FY 2020-2021 Budget** – DeLeon/Wrynsinski (5 minutes)
10. **New Lake County Drinking Water Leaflet** – DePalma-Dow (10 min)
11. **CC Member and Administrative Coordinator Reports, Regional Activities and Updates** – all (10 min)
12. **Confirm Next Meeting Date and Location:** Wednesday, September 9, 10:00 am, Napa County Flood Control and Water Conservation District or virtual.
13. **Adjourn**

*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



**SOLANO COUNTY
WATER AGENCY**



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.

*** 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 5th, 2019 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.

Scott DeLeon, Chair _____ Date _____



SOLANO COUNTY
WATER AGENCY



REGULAR BUSINESS MEETING MINUTES

WESTSIDE Sac IRWMP Coordinating Committee

DATE: May 13, 2020 **SCHEDULED TIME:** 10:00 AM - Noon

LOCATION: Video only, via Zoom, due to COVID-19 Shelter-in-Place Order. Host – Lake County

Coordinating Committee Members Attending:

County		Representative		Alternate
Lake	✓	Scott DeLeon	✓	Angela DePalma-Dow
Napa		Chris Silke		Jeff Sharp
Solano	✓	Sabrina Colias, SCWA	✓	Chris Lee, SCWA
Yolo		Elisa Sabatini	✓	Dr. Max Stevenson, YCFCWCD

Others Present:

Mark Stadler – Roundtable of Regions and San Diego IWM Program; Mattipohto (Matti) Siltanen – State Department of Water Resources; Marina Deligiannis – Lake County Water Resources Dept.; Jeanette Wrynski – Yolo County Resource Conservation District/IRWMP-CC Administrative Coordinator.

- 1. Call Meeting to Order and Introductions.** The meeting was called to order at 10:06 AM by Chair Scott DeLeon.
- 2. Approve Consent Agenda.** ACTION: Approve the Consent Agenda as presented and defer Item #8 – Protocol for Letters of Support – to the next meeting on July 8. MOTION Colias; SECOND: Stevenson; NOES: None; Motion carried (DeLeon, Colias, Stevenson).
- 3. Public Comment.** There were no comments from the public.
- 4. DWR Update.** Mr. Siltanen referred to the information sheet in the meeting packet and highlighted SGMA deadlines, the Draft Handbook for Water Budget Development, and availability of Facilitation Support Services and Technical Support Services with some remaining funding. He also shared that DWRs Office of Tribal Policy and Division of Regional Assistance is hosting a three-part webinar series on Tribal Regional Water Management. Fliers were already sent around.
- 5. Prop 1 Recommended Funding Award.** There was discussion about the confusing information on the DWR award recommendation announcement included in the meeting packet. For the Westside, all project amounts are listed in the DAC Funding Request column, with “0” Recommended Award, and “0” in the General Implementation Funding Request column with \$4.7M as the Recommended Award. Dr. Stevenson explained the Project Notes codes and that communication between DWR and Lake County Special Districts indicated that even though DWR did not find sufficient documentation of DAC status for some of the projects, DWR recognized that they were DACs and will award all of the funds listed. Public comment on these recommended awards ends May 20th. Final award announcements will be welcomed, but signed contracts will provide the greatest assurance. Mr. Siltanen reported in follow-up that the Sacramento River Funding Area is still on track to have its Prop 1 awards finalized by the end of June.
- 6. Review and Approve New Stormwater Addendum.** Ms. Wrynski gave background on the connection between the Westside IRWM Plan, the Yolo Stormwater Plan and the Stormwater Addendum form submission and approval. She reviewed the Addendum being offered today for completion and content. The CC had a number of questions about the project, including tree type, potential higher water consumption by the numerous additional trees, plant selection related to the rain gardens, and the storm-water perspective of the project. Solano County Water Agency has had positive experience with rain garden installations. The CC would have preferred that a



project representative attend to present and discuss the project, but did not want to hold up the project if there is a grant deadline. They directed Ms. Wrynski that in the future a project representative needs to attend when a Stormwater Addendum is on the agenda for approval. ACTION: Approve the Project 202YS Stormwater Addendum as presented; MOTION: Stevenson; SECOND: Colias; NOES: None. Motion carried (DeLeon, Colias, Stevenson).

7. **Discuss and Approve Submission of YCRCF FY-2020 Proposal.** Ms. Wrynski gave background on the original call for proposals in 2013 to support the Westside, the award to YCRCF, and subsequent annual contract renewals. This year's proposed Scope of Work and Budget are before the CC for discussion and any desired changes before submittal to Solano County Water Agency. She briefly reviewed the four tasks and explained that the budget is largely the same as last year's, with a 5% increase in personnel line items to cover increased expenses. There were several questions, but no changes in the Scope of Work or Budget. ACTION: Approve submission of the YCRCF FY-2020-21 proposal to SCWA as presented; MOTION: Colias; SECOND: Stevenson; NOES: None. Motion carried (DeLeon, Colias, Stevenson).
8. **Protocol for Letters of Support.** This item was deferred to the July 8 meeting, per the action taken under Agenda Item 2, above.
9. **Roundtable of Regions Topics.** Mr. Mark Stadler, Manager of the San Diego Integrated Water Management Program and Co-Chair of the IRWM Roundtable of Regions (ROR), introduced himself. He gave a brief background on the Roundtable formation (2006), activities, and impacts. In recent years the ROR has had positive affects on the IRWM grant program (guidelines), growing relationships with Dept. of Water Resources (DWR) management staff, and advocating for sustaining IRWM as a statewide program and securing financial support for the program overall. He discussed hiring the ROR Network Coordinator, Jodie Monaghan, her Work-Plan/Communication Plan and thanked the Westside for their financial support. He discussed AB3256 – the “Climate Resilience Bond” - which is morphing into a stimulus bond because of COVID-19, and letter-writing to legislators and to agency staff to accomplish ROR goals and still seek some funding support for IRWM. The ROR is asking for approval to include the Westside as a signatory to a letter slightly revised from one sent to Assembly-member Gonzales May 8th. The CC, Mr. Stadler and Ms. Wrynski will work together to review the letter and sign on as appropriate.
10. **CC member and Administrative Coordinator Reports, Regional Activities and Updates.** Ms. Colias reported that on May 16 Lake Berryessa will open up to boating. Camping will open on May 19. There will be no picnicking allowed and there are restrictions on boat occupancy and at boat ramps. This weekend she will be training the zebra and quagga mussel inspectors. Dr. McCord and Chris Lee were informed that the EPA Brownfield grant that was applied for on behalf of the Westside was not awarded. Apparently, there were around 300 applications for limited funds so it was very competitive and EPA wanted to fund as many projects as possible so funded smaller ones. Ms. Colias was contacted by Carol Kunze, formerly of Tuleyome but now a sole-proprietor, about getting a project into the Westside IRWM Plan. The project is focused on removal of tamarisk in Pope Creek and to be eligible for grant funds it must be in the Westside IRWM Plan. Ms. Colias sent Ms. Kunze the Project Information Form to be filled out and submitted. Dr. Stevenson reported that Yolo County's Groundwater Sustainability Agency (GSA) is in the process of developing their Groundwater Sustainability Plan (GSP). He just turned in the final report for the Westside's IRWM Drought grant from 2014; all projects are finally finished. The grant value was \$7M, with \$2.1 going to Yolo County Flood Control, \$2.6M going to Lake County for three projects, \$2M to the City of Woodland, and \$400K for administration. There was also \$3M in tracked cost-share and an additional \$2M in un-tracked cost-share! The irrigations season is going fine. Clear Lake is low, with low water releases, but Indian Valley is very full, with high water releases. Mr. DeLeon said that Lake County has had an eventful spring. A Clearlake hitch (fish) run began in late April. It usually happens in late February or early March. This involved a



SOLANO COUNTY
WATER AGENCY



lot of action to open and adjust a groundwater detection structure to allow passage. Clear Lake opened last weekend. Their zebra and quagga mussel prevention program was hurriedly put in place; all boat ramps are covered by inspectors, including a couple of mussel-sniffing trained dogs. [Dr. Stevenson departed at 11:34 AM] Ms. Deligiannis said Lake County had received a groundwater grant award and are receiving the facilitation support services referred to under DWR's report. This has been very helpful. Applications for Americorp services are open now. They provide high quality support services and can run and manage programs well. They can be in place by September. Ms. Wrynski reported that she is planning to attend – on the Westside's behalf and in an effort to improve Tribal involvement in Westside activities – one or more of the Tribal Water Management Webinars offered by DWR on May 19, May 22, and June 2. She will schedule a presentation at the July meeting on the upcoming Wildlife Conservation Board-funded project aimed at eradication arundo from the Putah-Cache watershed.

- 11. **Confirm Next Meeting Date and Location:** Wednesday, July 8, 2020, 10:00 A.M. either in Lake County or via Zoom.
- 12. **Adjourn** – the meeting was adjourned at 11:40 A.M. by Mr. DeLeon.

Minutes respectfully submitted by: Jeanette Wrynski, YCRCD. Approved on _____ by the Westside Sac IWRMP Coordinating Committee.



By: Jeanette Wrynski, Administrative Coordinator _____



SOLANO COUNTY
WATER AGENCY



YCRCD Support of Westside Sac IRWMP 2019-2020

		6/30/2020	Amount	Amount
Task 1	Budget	Invoice 27	Spent	Remaining
Labor	\$37,322.00	\$10,533.50	\$35,550.20	\$1,771.80
Materials	\$1,500.00	\$75.00	\$1,654.67	-\$154.67
Travel	\$435.00	\$0.00	\$3.51	\$431.49
Total Task 1	\$39,257.00	\$10,608.50	\$37,208.38	\$2,048.62
Task 2				
Labor	\$8,080.00	\$2,727.00	\$7,714.50	\$365.50
Materials	\$960.00	\$0.00	\$960.00	\$0.00
Total Task 2	\$9,040.00	\$2,727.00	\$8,674.50	\$365.50
Task 3				
Labor	\$12,120.00	\$4,545.00	\$9,416.50	\$2,703.50
Total Task 3	\$12,120.00	\$4,545.00	\$9,416.50	\$2,703.50
Task 4				
Labor	\$10,100.00	\$2,247.25	\$11,018.25	-\$918.25
Materials	\$161.82	\$0.00	\$240.67	-\$78.85
Total Task 4	\$10,261.82	\$2,247.25	\$11,258.92	-\$997.10
Subtotal	\$70,678.82	\$20,127.75	\$66,558.30	\$4,120.52
Administration (15%)	\$447.27	\$11.25	\$428.82	\$18.45
Total Budget	\$71,126.09	\$20,139.00	\$66,987.12	\$4,138.97

**SCHEDULE OF DEPOSITS RECEIVED - WESTSIDE IRWMP
2110SC**

Solano County Water Agency

June 30, 2016

		SOLANO COUNTY WATER AGENCY	LAKE COUNTY WATER RESOURCES	NAPA COUNTY PUBLIC WORKS	WATER RESOURCES ASSOC OF YOLO	Total
DEPOSIT						
DATE	Contributions					
10/4/2019	IRWMP BY 2019/20 PREPAYMENT OF OPERATING BUDGET FOR ADMINISTRATION OF WESTSIDE IRWMP BY 2019-20	86,000.00	21,500.00	21,500.00	21,500.00	86,000.00
	Total Contributions	86,000.00	21,500.00	21,500.00	21,500.00	86,000.00
	Rollover amount	46,543.66				
	Total Available	132,543.66				

INVOICE

DATE	INVOICE	Expenditures	INVOICE				AMOUNT	
7/22/19	21767	THE PRINTER - 4 SETS UPDATED WESTSIDE SACRAMENTO IRWM PLANS	3,443.09	860.78	860.77	860.77	860.77	3,443.09
10/4/19	24	YOLO COUNTY RCD - WESTSIDE SAC IRWMP ADMIN 7/1/19-9/30/2019	13,425.41	3,356.36	3,356.35	3,356.35	3,356.35	13,425.41
2/3/20	25	YOLO COUNTY RCD - WESTSIDE SAC IRWMP ADMIN 10/1/19-12/31/2019	9,685.00	2,421.25	2,421.25	2,421.25	2,421.25	9,685.00
5/1/20	26	YOLO COUNTY RCD - WESTSIDE SAC IRWMP ADMIN 1/1/2020-3/31/2020	11,550.95	2,887.74	2,887.74	2,887.74	2,887.74	11,550.95
				0.00				-
				0.00				-
				0.00				-
				0.00				-
		Total Expenditures	38,104.45	9,526.13	9,526.11	9,526.11	9,526.11	38,104.45
		REMAINING BALANCE	94,439.21					

July 2020 DWR Updates

SGMA

GSPs have been submitted by all Critically Over-drafted basins.

GSPs and public comments have been posed on the SGMA portal here: <https://sgma.water.ca.gov/portal/gsp/all>.

Draft Report on Drought and Water Shortage Vulnerability Released

DWR recently released the draft *Small Water Suppliers and Rural Communities at Risk of Drought and Water Shortage Vulnerability and Recommendations and Guidance to Address the Planning Needs of these Communities* report. The report provides information for GSAs to consider and incorporate into future updates to GSPs and will help inform management decisions as these plans are implemented. More information can be found here:

<https://water.ca.gov/Programs/Water-Use-And-Efficiency/Making-Conservation-a-California-Way-of-Life/County-Drought-Planning>

SVSim Beta Model Released

DWR has released the beta version of the [Sacramento Valley Groundwater-Surface Water Simulation Model \(SVSim\)](#) that can be used during GSP development. Instructions for use are included in the [Roadmap to Running SVSim](#) document. A calibrated version of SVSim is expected in fall 2020.

Brown Act Modifications to enable Virtual Meetings

Governor Newsom recently issued [Executive Order N-25-20](#) encouraging elected officials to conduct public meetings by teleconference or other electronic venue. The order also temporarily waives requirements in the Bagley-Keene Act and Brown Act as long as specific requirements are met. This order would apply to GSAs and others involved in the implementation of the Sustainable Groundwater Management Act.

2019 Groundwater Level Change Reports & Maps Available

The [Groundwater Level Change Report](#) and accompanying Dot Maps for [spring 2019](#) and for [fall 2019](#) are available on the DWR website and present a summary of groundwater level data. The report and Dot Maps include a discussion of groundwater level trends with multi-year comparisons which can assist with the development of GSPs.

Draft Handbook for Water Budget Development

The handbook has been posted on the SGMA webpage and can be viewed at the following link under the “reports” tab: <https://water.ca.gov/Programs/Groundwater-Management/Data-and-Tools>. A recent webinar discussing the handbook with a deeper dive on 4 topics can be viewed here:

<https://www.youtube.com/watch?v=U1V4V-SG5jY&feature=youtu.be>

DWR is developing eight Proposition 68-funded technical projects including airborne electromagnetic surveys, improving groundwater elevation and quality monitoring networks, Statewide land use data collection, improved subsidence monitoring network, installing and maintaining stream gauges, maintaining and enhancing statewide well completion reports, managing and reporting sustainable groundwater information, and enhancing and maintaining DWR’s modeling tools. Fact sheets on each project can be viewed under the “Prop 68” tab here:

<https://water.ca.gov/Programs/Groundwater-Management/Data-and-Tools>

SGMA Data Viewer Updated with Subsidence Information

New subsidence information covering the period of June 2018 to September 2019 has been added to the [SGMA Data Viewer](#) under land subsidence. This information can help groundwater sustainability agencies (GSAs), water managers and the public implement the Sustainable Groundwater Management Act (SGMA).

DWR and SWRCB hosted joint workshops in early January. A video of the meeting is available here:

<https://www.youtube.com/watch?v=u-EYbyJ7-RU&feature=youtu.be> The workshops will focused on:

1. GSP evaluation and assessment process.
2. DWR and SWRCB interaction during GSP evaluation.
3. Annual reporting requirements and process.
4. DWR and SWRCB assistance programs that will support GSP implementation and future GSP updates.

July 2020 DWR Updates

2016 Statewide Crop Mapping data released by DWR January 3rd. This data can be accessed here: <https://data.cnra.ca.gov/dataset/statewide-crop-mapping>. The 2018 data set is expected to be released mid-2021 and will be the first ever multi-crop data set.

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
- More information can be found here: <https://water.ca.gov/Programs/Groundwater-Management/Assistance-Engagement>
- New written translation services available in 10 languages for outreach materials (5,000 word maximum).

Technical Support Services (TSS): Funding still available

- COD basins have priority, but this application is open to all high and medium priority basins including those with an approved alternative plan. More information and applications can be found here: <https://water.ca.gov/Programs/Groundwater-Management/Assistance-and-Engagement>
- Funds can be used for monitoring well installation, geophysical logging, geologic logging, groundwater level monitoring training, borehole video logging, and other field activities.

Data and Tools

- Compilation of maps, modeling, climate change, reports: <https://www.water.ca.gov/Programs/Groundwater-Management/Data-and-Tools>
- Natural Communities Commonly Associated with Groundwater map viewer: <https://gis.water.ca.gov/app/NCDatasetViewer/>

Best Management Practices and Guidance Documents

- <https://water.ca.gov/Programs/Groundwater-Management/SGMA-Groundwater-Management/Best-Management-Practices-and-Guidance-Documents>

DWR has a SGMA listserv. If you are not on the list and would like to be added you can join here: https://listserv.cnra.ca.gov/scripts/wa.exe?SUBED1=DWR_SGMP&A=1

Grants

Prop 68 Sustainable Groundwater Management Planning Grants, DWR

- Final funding list announced March 13th. The full list can be viewed here: <https://water.ca.gov/sgmgrants>.
- The final Guidelines and Proposal Solicitation Package (PSP) are available here: <https://water.ca.gov/Work-With-Us/Grants-And-Loans/Sustainable-Groundwater>
- An implementation round will have at least \$88 million. \$26 million will be available to Critically Over Drafted basins with a draft PSP expected in late summer of 2020 and grants to be awarded in early 2021. The Draft PSP for the remaining funds is expected in 2021 and grants to be awarded in early 2022.

Prop 1 IRWM Implementation Grant, DWR

- DWR released the FINAL grant awards for North Coast, Tulare-Kern, Colorado River, Lahontan, San Francisco, and the Santa Ana funding areas. DRAFT funding recommendations have been made for Central Coast, Los Angeles, San Diego, San Joaquin River, Sacramento River, and Mountain Counties funding areas. Details can be found here: <https://water.ca.gov/Work-With-Us/Grants-And-Loans/IRWM-Grant-Programs/Proposition-1/Implementation-Grants>
- Questions should be directed to Maria Lorenzo-Lee at Maria.Lorenzo-Lee@water.ca.gov or (916) 657-4893

Urban Stream Restoration Final Grant Awards, DWR

DWR has released the final awards list for the Urban Streams Restoration Program 2019 solicitation. Eleven projects throughout California were chosen to receive a total of more than \$7 million. The projects will enhance

July 2020 DWR Updates

the environment by restoring portions of streams, creeks, and rivers. More info can be found here:

<https://water.ca.gov/Programs/Integrated-Regional-Water-Management/Riverine-Stewardship-Program/Riverine-Stewardship-Grants>

NEW The USDA's Natural Resources Conservation Service (NRCS) is announcing \$5 million for Wetland Mitigation Banks to help conservation partners develop or establish mitigation banks to help agricultural producers maintain eligibility for USDA programs. Proposals are being accepted from eligible Indian Tribes, state and local units of government, for-profit entities and nongovernmental organizations. Application deadline is July 6th. More information can be found here:

<https://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/newsroom/releases/?cid=NRCSEPRD1582222>

NEW Watershed Coordinator Grant

The CA Department of Conservation has a 2020 Sustainable Groundwater Management Watershed Coordinator Grant Program. Application period open June 15th – September 15th. More information can be found here:

<https://www.conservation.ca.gov/dlrp/grant-programs/watershed>

NEW Prop 1: Stream Flow Enhancement Program through Wildlife Conservation Board

\$200 Million will be available for projects that result in enhanced stream flows (i.e., a change in the amount, timing, and/or quality of water flowing down a stream, or a portion of a stream, to benefit fish and wildlife). The PSN is expected to be released July 9th, 2020. More information here: <https://wcb.ca.gov/Programs/Stream-Flow-Enhancement>

NEW Prop 68 Groundwater Treatment and Remediation Grant Program, State Water Board

The State Water Resource Control Board has a streamline Solicitation for Severely Disadvantaged Communities for groundwater treatment and remediation grants. Application period ends July 17, 2020. Approximately \$16 million available. Please contact program staff to confirm SDAC eligibility prior to applying at gwquality.funding@waterboards.ca.gov. The program is aimed at funding O&M and improvements to existing infrastructure. More information can be found here:

https://www.waterboards.ca.gov/water_issues/programs/grants_loans/propositions/prop68.html

Other

Flood-MAR (Managed Aquifer Recharge)

A new survey on forming a Flood-MAR network is available: https://www.surveymonkey.com/r/FloodMAR_2020. This survey is being conducted on behalf of DWR. There is also a new Lunch-MAR monthly speaker series. If you are interested in attending please email Jennifer.Marr@water.ca.gov (916) 651-9229 to be added to the calendar invite. To join the Flood-MAR listserv follow this link:

https://listserv.ce.cnr.ca.gov/scripts/wa.exe?SUBED1=DWR_FLOODMAR&A=1

The CA State Library is developing a searchable webpage that will have all State grants in one place (similar to the federal grants.gov). It will be going live July 15th of this year. Information on the webpage during development and the full version will be available here: <https://grants.ca.gov/>



Annual Work Plan 2019-20 - Review of Accomplishments

Action	Complete	Partially Complete	Not Complete	Notes
Goals and Objectives:				
<u>Goal 1: Coordinate with adjacent IRWM Regions related to Department of Water Resources Proposition 1 Integrated Regional Water Management grant funding application</u>				
Objective 1: Communicate and coordinate with neighboring IRWM Regions				✓
Task 1: Communicate and coordinate with Funding Area Coordinator Burdick and Co.				
Task 2: Report on Westside activities to adjacent IRWM Regions.				
Objective 2: Communicate and coordinate with entire Sacramento River Funding Area				
Task 1: Participate in the Funding Area Work Group				
Task 2: Participate in Funding Area Workshop for presentation of grant proposals to DWR and associated agencies				
<u>Goal 2: Increase focus on and funding opportunities for diverse objectives contained in the Plan</u>				
Objective 1: Support the implementation of the Disadvantaged Community Involvement grant				
Task 1: Provide outreach for workshops and trainings targeting DACs				
Task 2: Provide technical assistance to DACs for project development				
Objective 2: Support the implementation of the EPA Brownfields Coalition Assessment Project				
Task 1: : Support Project Manager in completion of implementation projects at Corona Twin-Peaks mine site.				
Task 2: Support Project Manager in application for additional implementation grant funds.				
Objective 3: Secure sustainable funding for the Small Grants Program				
Task 1: Explore alternative revenue sources to support the Small Grants Program				
Objective 4: Promote awareness and prevention of invasive species				
Task 1: Display quagga-mussel boat and educational materials at two or more events outside of Lake and Solano Counties				
Task 2: Support prevention of introduction and the eradication of invasive and/or nuisance species				
Objective 5: Promote water-related education				
Task 1: Support and/or promote at least one education project for funding as opportunities arise.				
Objective 6: Support water-related habitat improvement.				
Task 1: Support, including letters of support, at least one habitat project for funding as opportunities arise				
<u>Goal 3: Report to the public on implementation progress for the Westside Sac IRWM Plan</u>				
Objective 1: Determine progress toward accomplishing Westside Plan Goals and Objectives.				
Task 1: Publish update and accomplishments in the Westside's next Annual Report				
Task 2: Continue to update project status every two years				



Annual Work Plan 2020 – 2021 – DRAFT

Purpose of Work Plan

The purpose of this Work Plan is to state clearly the goals, objectives and tasks the IRWM Coordinating Committee (CC) will focus on for the 2020 – 2021 Fiscal Year.

Introduction and Background

This is the 6th Annual Work Plan for the Westside Sac IRWM Coordinating Committee (CC); the Westside approved its first Annual Work Plan for the 2015-16 Fiscal Year. The CC will maintain its foundational activities of function and governance, will sustain 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.

Goals and Objectives for 2020-21:

Goal 1: Coordinate with other IRWM Regions and related organizations

Objective 1: Communicate and coordinate with neighboring IRWM Regions

Task 1: Report coordination activities at Regular Westside IRWMP meetings.

Objective 2: 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 3: Track potential interaction between IRWM and Sustainable Groundwater Management Act (SGMA) activities

Task 1: Attend meetings, as possible, and maintain communication

Goal 2: Increase focus on and funding opportunities for diverse objectives contained in the Plan



SOLANO COUNTY
WATER AGENCY



Annual Work Plan 2020 – 2021 – DRAFT

Objective 1: Support the implementation of the Disadvantaged Community Involvement grant

Task 1: Provide support to Lake County Special Districts in launching the Prop 1 Implementation grant

Task 2: Further develop opportunities for Tribal involvement in IRWM.

Objective 2: Support further Brownfield site cleanup opportunities

Task 1: Support submission of an updated EPA Brownfields proposal package.

Task 2: Support Project Manager during contracting and implementation, if awarded.

Objective 4: Secure sustainable funding for the Small Grants Program

Task 1: Explore alternative revenue sources to support the Small Grants Program

Objective 4: Promote awareness and prevention of invasive species

Task 1: Display quagga-mussel boat and educational materials at two or more events outside of Lake and Solano Counties

Task 2: Support prevention of introduction and the eradication of invasive and/or nuisance species

Objective 5: Promote water-related education

Task 1: Support and/or promote at least one education project for funding as opportunities arise.

Objective 6: Support water-related habitat improvement.

Task 1: Support, including letters of support, at least one habitat project for funding as opportunities arise

Goal 3: 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.



SOLANO COUNTY
WATER AGENCY



Westside Sacramento IRWMP Coordinating Committee Annual Budget - DRAFT										
		FY 2013-2014	FY 2014-2015	FY 2015-2016	FY 2016-2017	FY 2017-2018	FY 2018-2019	FY 2019-2020	DRAFT BUDGET FY 2020-2021	Total
Contributions										
	Solano County Water Agency			\$60,000.00	\$20,000.00	\$20,000.00	\$20,000.00	\$21,500.00	\$21,500.00	\$163,000.00
	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	\$163,000.00
	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	\$163,000.00
	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	\$163,000.00
	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	\$652,000.00
	Rollover Amount		\$48,688.36	\$75,481.54	\$134,881.41	\$105,454.96	\$45,558.56	\$46,543.66	\$72,884.21	
	Total Income Available	\$60,000.00	\$108,688.36	\$195,481.54	\$214,881.41	\$185,454.96	\$125,558.56	\$132,543.66	\$158,884.21	
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			\$19,378.07
	McCord Environmental		\$8,360.00					\$9,555.00	\$5,000.00	\$22,915.00
	Putah Creek Council				\$2,500.00	\$11,039.14				\$13,539.14
	Solano County RCD				\$12,500.00					\$12,500.00
	The Printer							\$3,443.09		\$3,443.09
	Yolo County Flood Control				\$11,780.62					\$11,780.62
	Yolo County RCD	\$11,311.64	\$24,246.82	\$48,600.13	\$61,580.10	\$66,322.67	\$66,370.43	\$23,110.41	\$74,545.00	\$376,087.20
	Total Expenditures	\$11,311.64	\$33,206.82	\$60,600.13	\$109,426.45	\$139,896.40	\$79,014.90	\$36,108.50	\$79,545.00	\$549,109.84
	REMAINING BALANCE	\$48,688.36	\$75,481.54	\$134,881.41	\$105,454.96	\$45,558.56	\$46,543.66	\$96,435.16	\$79,339.21	\$102,890.16

Seek professional advice to make water safe for drinking and cooking by having an effective pump, filter, and disinfection system.

Step 1

Ask a professional to advise you when installing or maintaining your home's pump, filter, or disinfection system because local conditions can vary.

- Rural Community Assistance Corporation – Call (916) 447-2854 and ask for the “specialist in small water filtration systems.”
- California Rural Water – Call (916) 553-4900 and ask for technical assistance.

Step 2

Confirm treatment works by taking your water to a lab for testing multiple times a year. Ask your local health department for a list of certified labs.

Consider getting four or more neighbors to share equipment and the cost of taking Steps 1 and 2. To talk with a professional or find out about a loan, contact:

- Rural Community Assistance Corporation – Call (530) 692-9625 and ask for a loan officer.
- California Rural Water – Call (916) 553-4900 and request training.
- If there are 5 connections to 14 connections, please contact the Lake County Environmental Health Division for a State Small Water Permit at (707) 263-1164.

For more information contact:
Public Health (707) 263-1090
Special Districts (707) 263-0119



The California Department of Public Health, Environmental Health Investigations Branch provided technical assistance for this material



SWRCBGraphics-FA-2020

INFORMATION FOR LAKE COUNTY HOMEOWNERS
**Drinking tap water
from lakes,
rivers,
or streams
can make you sick.**

If your water is directly from a private or small system from a lake, creek, or stream, it may not be safe to cook with or drink. Water is only safe for drinking or cooking if you buy it from a store or follow the steps in this brochure to ensure it is treated properly.

KEEP BABIES SAFE:

Always use store-bought water to make infant formula

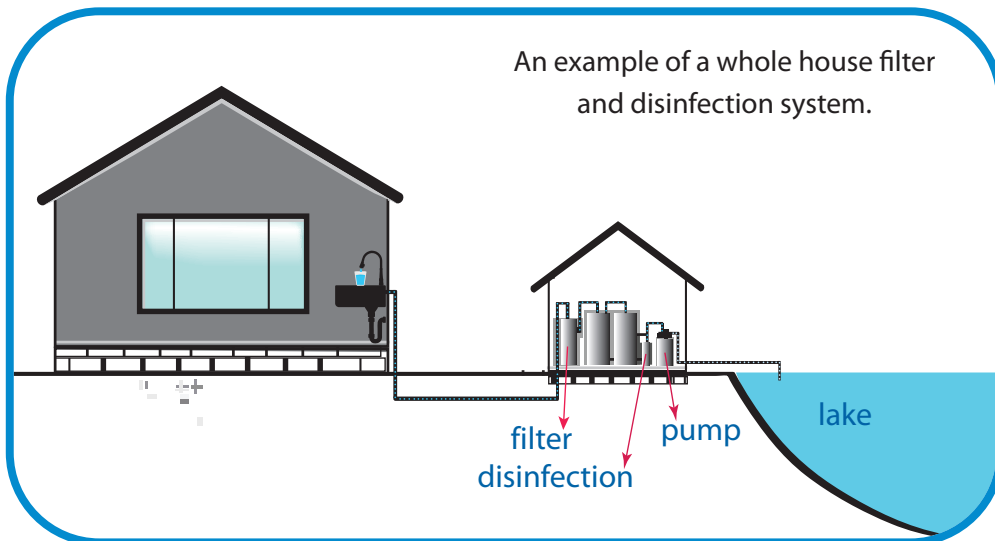


Information for owners and renters when their homes receive water from a lake, river or stream

Drinking Water

Homes that receive water directly from lakes, rivers, or streams must be **filtered** and **disinfected** to make it safe for drinking and cooking.

- **Filtering** removes dirt from the water.
- **Disinfecting** cleans the water, killing almost anything that can make you sick.
- Because of cyanobacteria blooms, use of a water pitcher filter and/or boiling water does not always make water safe for drinking and cooking.
- A whole house treatment system, with an in-line **filter** (maximum 1 micron, μm) and **disinfection** component for pumped water will be your best solution for long-term water use (image below).



Sickness

Drinking water received from a lake, river, or stream that is not filtered or disinfected can cause:

Nausea and vomiting, abdominal pain, diarrhea, headache, sore throat, dry cough, blistering around the mouth, pneumonia, yellow color of the skin or eyes

If you experience any of these symptoms, see your health care provider.

Safer Water

You should only cook and drink with water that is:

- Taken far away from cyanobacteria blooms (described below)
- Pumped through a filter and disinfected
- Confirmed safe by taking your water to a lab for testing (see Step 2, back page)

Cyanobacteria Blooms

Cyanobacteria or Blue-Green Algae can produce toxins that can make you and your pets sick when drinking contaminated water. These are sometimes called Harmful Algal Blooms or HABs. Specialized treatment systems are needed to protect against toxins from cyanobacteria. It's best to consult with a professional that is familiar with local conditions. To find out where blooms are occurring in your area, check the online map on bvrancheria.com/clearlakecyanotoxins.

For more information about cyanobacteria and Clear Lake, you can contact the [County of Lake Water Resources](http://www.countyoflake.com/waterresources) Department at (707) 263-2344.

Drink and cook with water bought in a store if your water is not safe.

Si bebe agua de la llave que viene de lagos, ríos, o cursos de agua, se puede enfermar.

Step 1

Busque ayuda profesional para conseguir que el agua sea segura para beber y cocinar teniendo una bomba y sistema de filtro, y desinfección que sean eficaces.

Debido a que las condiciones locales pueden variar, pida el consejo de un profesional para instalar o mantener su bomba, sistema de filtro o sistema de desinfección en su casa.

- Rural Community Assistance Corporation – Llame al (916) 447-2854 y pida hablar con el “especialista en sistemas pequeños de filtración.”
- California Rural Water – Llame al (916) 553-4900 y pida ayuda técnica.

Step 2

Confirme que el tratamiento funciona haciendo análisis de muestras de su agua en un laboratorio múltiple veces al año. Pídale a su departamento de salud local una lista de laboratorios autorizados.

Considere compartir con cuatro o más vecinos el equipo y los costos de tomar los Pasos 1 y 2. Para hablar con un profesional o información sobre un préstamo, contacte a:

- Rural Community Assistance Corporation – Llame al (530) 692-9625 y pida hablar con un especialista en préstamos.
- California Rural Water – Llame al (916) 553-4900 y pida capacitación.
- Si hay de 5 a 14 conexiones, contacte a la División de Salud Ambiental de Lake County para un Permiso (State Small Water Permit) al (707) 263-1164.

Para más información contacte a:
Salud Pública (Public Health) al (707) 263-1090
Distritos Especiales (Special Districts) al (707) 263-0119



Ayuda técnica para este material fue proporcionada por: The California Department of Public Health, Environmental Health Investigations Branch



Si su agua es directamente de un sistema de agua pequeño o privado y viene de un lago, arroyo, o curso de agua, puede que no sea segura para cocinar o beber. El agua solo es segura para beber o cocinar si la compra de una tienda o siga los pasos en este folleto para asegurar que el agua haya sido tratada apropiada

MANTENGA A LOS BEBÉS SEGUROS:

Siempre use agua comprada en la tienda para la fórmula de bebés

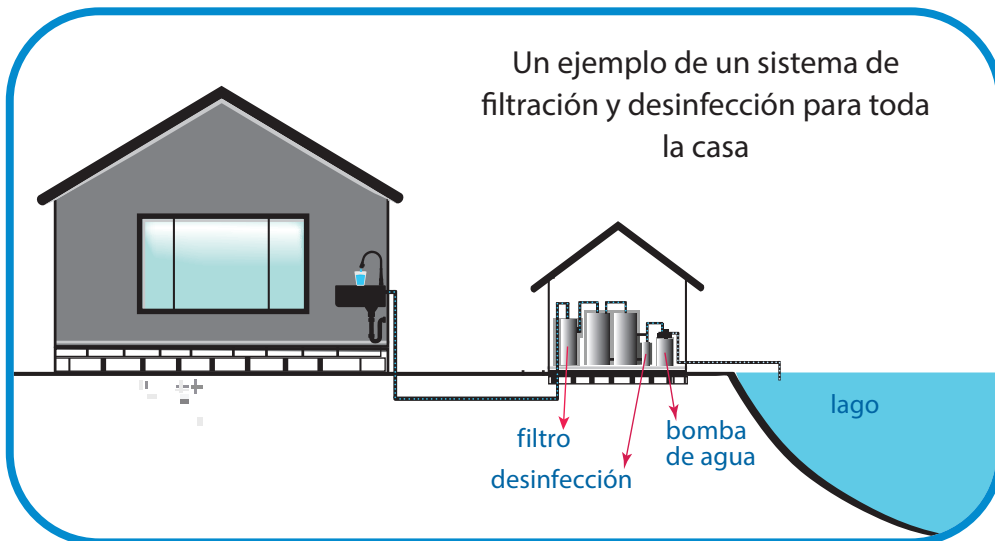


Información para dueños e inquilinos de casas que reciben agua de un lago, río o curso de agua

Agua Potable

En las casas donde reciben agua directamente de lagos, ríos, o cursos de agua, tienen que **filtrarla** y **desinfectarla** para lograr que sea segura para beber y cocinar.

- La **filtración** remueve residuos del agua.
- La **desinfección** limpia el agua, matando casi todo lo que pueda causar enfermedad.
- Debido a las floraciones de cianobacterias, el uso de jarras para filtrar agua y/o hervir el agua no siempre hacen que el agua sea segura para beber o cocinar.
- Para el uso de agua a largo plazo, su mejor solución será un sistema para toda la casa que tenga un **filtro** de agua integrado (máximo 1 micrón, μm) y un componente de **desinfección** para el agua bombeada (vea la imagen de abajo).



Enfermedad

El beber agua que viene de un lago, arroyo, o curso de agua que no sea filtrada o desinfectada puede causar:

Nausea y vómito, dolor abdominal, diarrea, dolor de cabeza, dolor de garganta, tos seca, ampollas alrededor de la boca, neumonía, coloración amarilla de los ojos o la piel

Si usted tiene alguno de estos síntomas, vea a su proveedor de cuidado médico.

Agua Más Segura

Para cocinar y beber, solo debería usar agua que se:

- Tome lejos de floraciones de cianobacterias (abajo hay una descripción de estas floraciones)
- Bombee por medio de un filtro y desinfectada
- Confirme que es segura haciendo análisis de muestras en un laboratorio (ver el Paso 2, al otro lado de la página).

Floraciones de Cianobacterias

Las cianobacterias o algas verde-azules pueden producir toxinas que pueden enfermarlo a usted y a sus mascotas si toman agua contaminada.

A estas algas verde-azules a veces se les llama floraciones de algas nocivas (HABs o Harmful Algal Blooms).

Se necesitan sistemas de tratamiento especializados para estar protegidos de las toxinas de las cianobacterias. Es mejor consultar con un profesional que esté familiarizado con las condiciones locales. Para saber dónde brotan floraciones en su área, consulte este mapa en línea: bvrancheria.com/clearlakecyanotoxins Para más información sobre cianobacterias y Clear Lake,

puede contactar al [County of Lake Water Resources](http://www.countylakewaterresources.com) Department al (707) 263-2344.

Solo beba y cocine con agua que compre en la tienda si su agua no es segura.