

County of Glenn Glenn-Colusa Irrigation District Monroeville Water District

Corning Sub-basin GSA Committee Special Meeting Materials June 15, 2023 | 2:00 p.m.

Glenn-Colusa Irrigation District Main Pump Station 7854 County Road 203, Orland, CA 95963

Remote Public Participation Option: Microsoft Teams meeting Join on your computer, mobile app or room device <u>Click here to join the meeting</u> Meeting ID: 213 093 367 264 Passcode: 86LFMM <u>Download Teams</u> | Join on the web <u>Or call in (audio only)</u> +1 323-676-6164,,456069442# United States, Los Angeles Phone Conference ID: 456 069 442# <u>Find a local number</u> | <u>Reset PIN</u> <u>Learn More</u> | <u>Meeting options</u>

1. Call to Order

The Chair will call the meeting to order.

2. Roll Call

Staff will conduct roll call.

3. Period of Public Comment

Members of the public are encouraged to address the Corning Sub-basin GSA Committee. Public comment will be limited to three minutes. No action will be taken on items under public comment.

4. Staff Reports

Staff from members of the Corning Sub-basin GSA will provide relevant updates, such as a brief status update of GSP implementation, grant agreements, and project agreements. Reminders and clarifications may be made, and direction may be provided to staff.

5. *Approval of Claims

The claims summary is attached.

Attachments:

• Claims Summary

Claims Summary

Corning Sub-basin GSA Invoices to be paid Meeting Date: June 15, 2023

Invoice Date	Invoice Number	Description	Ar	nount
5/1/2023	3 2174	Paris Kincaid Wasiewski LLP	\$	3,600.00
5/17/2023	3 39794	Luhdorff & Scalmanini Consulting Engineers (Fee Project)	\$	10,200.00
6/1/2023	3 2203	Paris Kincaid Wasiewski LLP	\$	3,320.00
Total			\$	17,120.00

6. Corning Sub-basin Groundwater Sustainability Agency (CSGSA) Operations and GSP Implementation Fee Project

- a. Receive an update on the CSGSA Fee Project and timeline.
- b. Irrigated/Non-Irrigated Long-Term Fee Policy
- c. *Consider approval of Corning Sub-basin GSA Groundwater Sustainability Plan Implementation Fee Report.
- d. *Set public hearing date, time, and location to consider the proposed fees.
- e. *Authorize LSCE to mail notices to landowners informing them of the proposed fees and instructions for protest.
- f. Discuss public outreach efforts.

Luhdorff & Scalmanini Consulting Engineers (LSCE) is working with the CSGSA to develop a long-term funding strategy to achieve GSP implementation and SGMA compliance over the next five-year period.

LSCE will share an update on the Fee Project, review the draft Fee Report, review the draft irrigated/non-irrigated long-term fee policy, and discuss next steps. The Draft Fee Report has been posted to the CSGSA long-term funding webpage at the following link:

https://www.countyofglenn.net/dept/planning-community-development-services/waterresources/sustainable-groundwater-management-9

A copy of the Draft Fee Report is also be available for review at 225 N. Tehama St., Willows, CA 95988.

The Irrigated/Non-Irrigated Long-Term Fee Policy is an important consideration, as this policy will define the terms, classifications, and process to request an appeal for review. The CSGSA will discuss the definitions to be included in the draft policy and provide direction on any desired revisions to the definitions. The policy is expected to be approved by the time the public hearing is held for consideration of the proposed fee.

LSCE recommends approval of the Fee Report with any direction the CSGSA may provide. Non-substantive editorial changes may also be made during the finalization process.

Following approval of the Fee Report, the CSGSA will need to set a date, time, and location to hold the public hearing that will consider the new proposed fee. Additionally, a notice will be sent to each landowner that would be affected by the fee at least 45-days before the public hearing. The notice will include information about the proposed fee and instructions to protest the fee if the landowner desires. LSCE is preparing the mailing list based on best available information. The public hearing must be on or after August 7, 2023 to meet the 45-day notice period. If the fee is approved following the public hearing, the files must be submitted to the County by August 10, 2023 to be included on the County tax bill. In addition to the notices sent to each landowner, a notice will be published in the local newspaper.

The CSGSA expressed interest in holding a public meeting following approval of the Fee Report in order to engage with the public about the new proposed fee. Staff suggested targeting the week of July 10 for this public meeting. A flyer is being prepared and could be included in the mailing with the required notice.

In addition to the public meeting, the website will be updated with a Fact Sheet and a Frequently Asked Questions document.

Additional updates may be provided.

7. *Consider cancellation of the June 22, 2023 regular CSGSA meeting.

The CSGSA will consider whether to cancel the June 22, 2023 regular CSGSA meeting.

8. Corning Subbasin Groundwater Sustainability Plan Implementation

The Corning Subbasin was recommended for funding through the Sustainable Groundwater Management Round 2 grant program. The application was submitted by the Tehama County Flood Control and Water Conservation District GSA in December 2022 on behalf of the GSAs within the Subbasin. Draft funding awards were announced May 19, 2023 initiating a 15-day public comment period which ended June 9, 2023. Given the short timeframe, staff worked with the Chairman to submit a comment letter in support of the draft funding award for the Corning Subbasin.

Additional updates may be provided on activities relating to the Corning Subbasin Groundwater Sustainability Plan Implementation.

Attachments:

- Draft Funding Recommendations for the SGMA Implementation, Round 2 solicitation
- CSGSA comment letter re: Draft Funding Recommendations for the Corning Subbasin

Application Number	Basin No./ Basin Name	Organization Name	Proposal Title	Component	Benefactors*	Recommende Award
022SIR20006	3-015 Santa Ynez River Valley	Santa Ynez River Water Conservation District	SGMA Impl	ementation in the Santa Ynez River Basin		\$5,534,000
				Well Extraction Measurement Demonstration Projects and Basin Reporting Program	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$741,000
				Santa Ynez River Basin WMA, CMA, and EMA – SGMA Rate Study	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$82,000
				Basin GSPs 5-Year Update	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,492,000
				Monitoring Improvement and Expansion	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,845,000
				Stormwater Capture and Infiltration Project Designs	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$335,000
				Water Use Efficiency Strategic Plan	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$600,000
				Recycled Water Feasibility Study	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$285,000
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$154,000
022SIR20007 5-004	5-004 Big Valley	Modoc County GSA	BVGB GSP	Implementation Project		\$2,640,000
				BVGB GSP Implementation Project	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$2,640,000
2022SIR20008	1-003 Butte Valley	Siskiyou County Flood Control and Water Conservation District	Butte Valley	y Groundwater Sustainability Plan Implementation		\$4,160,200
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$378,200
				SGMA Compliance and GSP Updates	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,478,000
				Fee Study and Economic Analysis	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$280,000
				Well Inventory	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$320,000
				Monitoring Network	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$954,000
				Recharge Feasibility Studies	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$750,000
022SIR20009	1-005 Scott River Valley	Siskiyou County Flood Control and Water Conservation District	Scott Valley	y Groundwater Sustainability Plan Implementation		\$4,144,800
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$376,800
				SGMA Compliance and GSP Updates	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,478,000
				Fee Study and Economic Analysis	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$220,000
				Well Inventory	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$320,000
				SVID Recharge Project	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,100,000
				Ditch Infiltration Study	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$240,000
				Upland Management	⊠ Tribe(s) ⊠ URC(s)	\$410,000

Disclaimer: The Recommended Awards are conditional until final terms and conditions are agreed upon and an agreement has been executed. The awarded grant amount listed in the executed agreement can be less than the Recommended Award amount listed here based upon final negotiations between the Awardee and DWR. DWR staff may determine certain tasks are not eligible or do not meet the requirements outlined in the 2021 SGM Grant Program Guidelines, 2021 SGM Grant Program

Application Number	Basin No./ Basin Name	Organization Name	Proposal Title	Component	Benefactors*	Recommende Award
022SIR20010	1-004 Shasta Valley	Siskiyou County Flood Control and Water Conservation District	Siskiyou Co	ounty Flood Control and Water Conservation District		\$6,157,800
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$559,800
				SGMA Compliance and GSP Updates	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,628,000
				Fee Study and Economic Analysis	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$220,000
				Well Inventory	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$320,000
				Groundwater-Surface Water Connectivity Study	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$570,000
				Recharge Feasibility Study	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$470,000
				Grenada Irrigation District	 ☑ Tribe(s) ☑ URC(s) ☑ SDAC(s) 	\$1,980,000
				Upland Management	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$410,000
22SIR20014	3-003.05 Gilroy - Holloster Valley - North San Benito	San Benito County Water District	Accelerated	I Drought Response Project SGM Grant Application		\$11,500,001
				Accelerated Drought Response Project (ADRoP) SGM Grant Application	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$11,500,001
22SIR20016	9-007.01 San Luis Rey Valley - Upper San Luis Rey Valley	Upper San Luis Rey Groundwater Management Authority	Upper San	Luis Rey Valley GSP Update and Implementation		\$1,696,016
				Grant Agreement Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$105,000
				Basin Sustainability Rate Study	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$60,000
				GSP Update in Response to DWR Comments	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$250,000
				GSP Annual Reporting	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$323,260
				Well Registration and Meter Installation Program	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$957,756
22SIR20020	2-001 Petaluma Valley	Petaluma Valley GSA	Petaluma \	/alley Groundwater Sustainability Implementation Program		\$6,739,409
				Aquifer System and Beneficial User Impact Assessments	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$2,356,090
				Planning for Demand Management Programs	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$707,960
				Planning for Projects	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$591,140
				Urban Recycled Water Expansion	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$2,665,719
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$418,500
22SIR20022	1-055.01 Santa Rosa Valley	Santa Rosa Plain GSA	Santa Rosa	Plain Groundwater Sustainability Implemention Program		\$5,383,730
				Aquifer System and Beneficial User Impact Acceleration Service	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$2,808,630
				Planning for Demand Management Programs	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,070,960
				Planning for Projects	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,102,640
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$401,500
22SIR20023	2-010 Livermore Valley	Zone 7 Water Agency	Livermore \	Valley Groundwater Basin Water Supply Reliability Improvement	Project	\$16,000,000
				Restoration of Water Supply from Per- and Polyfluoroalkyl Substances (PF. Contamination Emergency	AS) □ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$16,000,000

Application Number	Basin No./ Basin Name	Organization Name	Proposal Title	Component	Benefactors*	Recommende Award
2022SIR20028	5-021.62 Sacramento Valley - Sutter	Sutter County Development Services	Sutter Subb	asin GSP Implementation		\$8,530,000
				Monitoring and Data Gap Improvements	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,240,000
				Annual Reporting and Model Update	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,280,000
				GSP Financing Study	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$280,000
				Butte Water District Irrigation System Improvements	Tribe(s) URC(s) SDAC(s) Tribe(s)	\$5,480,000
				Grant Administration	URC(s)	\$250,000
22SIR20029	7-021.04 Coachella Valley - San Gorgonio Pass	San Gorgonio Pass Water Agency	San Gorgor	nio Pass nested Monitoring Wells		\$2,055,670
				San Gorgonio Pass Nested Monitoring Wells	□ Tribe(s) ⊠ URC(s) □ SDAC(s)	\$2,055,670
22SIR20030	5-012.01 Sierra Valley - Sierra Valley	Sierra Valley Groundwater Management District	Sierra Valle	y GSP implementation and Planning		\$5,445,000
				Grant Administration	Tribe(s) URC(s) SDAC(s) Tribe(s)	\$495,000
				GSP Updates	URC(s) SDAC(s)	\$1,300,000
				Well Inventory	URC(s)	\$220,000
				Irrigation Efficiency and Conjunctive Use	URC(s) SDAC(s) Tribe(s)	\$2,180,000
				Groundwater Recharge	\boxtimes URC(s) \boxtimes SDAC(s)	\$1,250,000
022SIR20032	5-021.60 Sacramento Valley - North Yuba, 5 021.61 Sacramento Valley-South Yuba	Yuba Water Agency	2022 Yuba (Groundwater Sustainability Project – Component 1: Data Gaps ar	ndMonitoring	\$4,351,000
				Groundwater Recharge Projects	⊠ URC(s) ⊠ SDAC(s) ⊠ Tribe(s)	\$721,000
				Data Gaps and Monitoring	⊠ URC(s) ⊠ SDAC(s) ⊠ Tribe(s)	\$971,000
				GSP Evaluation and Tool Refinement	⊠ URC(s) ⊠ SDAC(s)	\$2,659,000
22SIR20040	5-021.64 Sacramento Valley- North America	n Sacramento Groundwater Authority	Advancing	NASb Sustainable Groundwater Management		\$3,560,500
				Grant Administration	Tribe(s) URC(s) SDAC(s)	\$292,000
				Groundwater Recharge Feasibility Study	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$439,000
				Groundwater Monitoring Well/Emergency Supply Well	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$375,000
				Groundwater Monitoring Wells Construction	Tribe(s) URC(s) SDAC(s) Tribe(s)	\$598,000
				CoSANA Model Upgrade and Enhancements	⊠ Iribe(s) ⊠ URC(s) ⊠ SDAC(s) □ Tribe(s)	\$776,000
				Groundwater Quality Degradation Study	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s) ⊠ Tribe(s)	\$244,000
				GSP Update and Annual Reporting	⊠ URC(s) ⊠ SDAC(s)	\$836,500
22SIR20043	5-022.04 San Joaquin Valley - Merced	Merced Irrigation-Urban Groundwater Sustainability Agency	Merced Sub	bbasin 2022 GSP Recharge and Sustainability Program	Tribe(s)	\$3,419,090
				Grant Administration	URC(s)	\$59,090
				G Ranch Groundwater Recharge, Habitat Enhancement & Floodplain Expansion	URC(s) SDAC(s)	\$2,610,000
				Bear Creek Ranch Ground Water Recharge & Land Repurposing Project	⊠ URC(s) ⊠ SDAC(s)	\$750,000

Application Number	Basin No./ Basin Name	Organization Name	Proposal Title	Component	Benefactors*	Recommende Award
022SIR20046	4-011.01 Coastal Plain of Los Angeles-Sant monica	^a City of Santa Monica	Santa Moni	ca Groundwater Subbasin Recharge and Monitoring Project		\$6,174,000
				Design and Installation of a New Groundwater Recharge Well	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$5,974,000
				Grant Agreement Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$200,000
022SIR20050	5-021.67 Sacramento Valley-Yolo	Yolo Subbasin Groundwater Agency	Yolo Subba	sin GSP: Planning and Project Implementation		\$7,917,000
				Grant Administration	Tribe(s) URC(s) SDAC(s)	\$613,900
				YSGA Groundwater Sustainability Plan Implementation	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,721,000
				YCFC&WCD Winter Water Recharge Program	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$2,600,000
				City of Winters Feasibility Studies	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$580,000
				Yolo-Zamora Groundwater Recharge Pilot Project	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,221,100
				Dunnigan Area Recharge Program	□ Tribe(s) ☑ URC(s) ☑ SDAC(s)	\$1,181,000
2022SIR20051.	5-021.54 Sacramento Valley-Antelope	Tehama County Public Works	Antelope St	ubbasin GSP Projects and Management Actions Implementation		\$1,572,450
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$142,950
				Ongoing Monitoring, Data Gaps, and Enhancements	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,429,500
022SIR20052	5-021.51 Sacramento Valley-Corning	Tehama County Public Works	Corning Su	bbasin GSP Projects and Management Actions Implementation		\$8,080,600
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$734,600
				Ongoing Monitoring, Data Gaps, and Enhancements	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$3,019,000
				GSP Implementation, Outreach, and Compliance Activities	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,370,000
				Project and Management Action Implementation – Recharge Focused	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,742,000
				Project and Management Action Implementation – Regional Conjunctive Use Project	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,215,000
22SIR20053	5-021.50 Sacramento Valley-Red Bluff	Tehama County Public Works	Red Bluff S	ubbasin GSP Projects and Management Actions Implementation (F	Project)	\$3,568,000
				Grant Administration	Tribe(s) URC(s) SDAC(s)	\$323,500
				GSP Implementation, Outreach, and Compliance Activities	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,288,000
				Project and Management Action Implementation – Recharge Focused	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,956,500
22SIR20054	5-021.56 Sacramento Valley-Los Molinos	Tehama County Public Works	Los Molinos	s Subbasin GSP Projects and Management Actions Implementation		\$1,823,000
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$165,000
				GSP Implementation, Outreach, and Compliance Activities	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,228,000
				Project and Management Action Implementation – Recharge Focused	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$430,000
022SIR20055	5-022.02 San Joaquin Valley-Modesto	Oakdale Irrigation District	Oakdale Irri	gation District In-Lieu and Direct Recharge Project – Paulsell Later		\$14,383,000
				Oakdale Irrigation District In-Lieu and Direct Recharge Project – Paulsell Lateral	□ Tribe(s) ⊠ URC(s)	\$14,383,000

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022SIR20056	4-004.07 Santa Clara River Valley-Santa Clara River Valley East	Santa Clarita Valley Water Agency - SCVWA	Expanded I	Monitoring in the Upper Santa Clara River Groundwater Basin		\$5,304,640
				Monitoring Wells	□ Tribe(s) □ URC(s) ⊠ SDAC(s)	\$4,912,760
				Existing Contracted GSP Implementation	Tribe(s) URC(s) SDAC(s)	\$208,565
				Domestic Well Survey	□ Tribe(s) □ URC(s) ⊠ SDAC(s)	\$95,036
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$88,279
22SIR20058	5-021.57 Sacramento Valley-Vina	Vina Groundwater Sustainability Agency	Vina Subba	sin GSP Projects and Management Actions Implementation		\$5,535,000
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$200,000
				Monitoring Network Enhancements	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$400,000
				Community Monitoring: Domestic Well Survey	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$100,000
				GSP Implementation and Compliance Activates	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$660,000
				Inter-basin Coordination Activities	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$450,000
				Extend Orchard Replacement Program	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,500,000
				Lindo Channel Surface Water Recharge Implementation	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$350,000
				Agricultural Surface Water Supplies Feasibility Analysis	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$275,000
				Agricultural Irrigation Efficiency Pilot Program and Education	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,000,000
				Groundwater Recharge Feasibility Analysis and Site Evaluation	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$600,000
22SIR20059	5-021.69 Sacramento Valley - Wyandotte Creek	Wyandotte Creek Groundwater Sustainability Agency	Wyandotte	Creek Subbasin GSP Projects and Management Actions Implemen	itation	\$5,527,284
				Grant Administration	Tribe(s) URC(s) SDAC(s)	\$200,000
				GSP Implementation, Outreach, and Inter-basin Coordination Activities	⊠ Tribe(s) ⊠ URC(s) □ SDAC(s)	\$1,175,000
				Regional Conjunctive Use Project	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$400,000
				Monitoring Network Enhancements	⊠ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,433,750
				Thermalito Water Treatment Plant Capacity Upgrade	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$2,318,534
22SIR20061	5-022.18 San Joaquin Valley - White Wolf	White Wolf GSA	White Wolf	Subbasin Groundwater Sustainability Projects and GSP Implemen	itation	\$4,834,000
				GSP Reporting, Data Gap Filling, Outreach, and SGMA Compliance Activities	SDAC(s)	\$2,352,000
				"South Canal" 850 Canal Intertie	Tribe(s) URC(s) SDAC(s)	\$925,000
				In-Lieu Banking Program	□ Tribe(s) ☑ URC(s) ☑ SDAC(s)	\$1,345,000
				Grant Administration	Tribe(s) URC(s) SDAC(s)	\$212,000

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022SIR20070	3-004.10 Salinas Valley - Monterey	Marina Coast Water District	GSP Impler	nentation Activities in the Monterey Subbasin		\$6,447,910
				Monterey Subbasin Data Expansion and SGMA Compliance	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$4,949,000
				Engagement of Interested Parties and Domestic Well Owners	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$450,000
				Project Update Report	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$786,300
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$262,610
022SIR20075	5-021.66 Sacramento Valley-Solano	Solano Subbasin GSA	Solano Sub	basin GSP Compliance and Implementation		\$4,411,000
				GSP Implementation, Outreach, and Compliance Activities	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$965,000
				GSP Monitoring and Data Management Enhancements	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$970,000
				Supporting Groundwater Use Management Actions	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$1,175,000
				Water Supply Replenishment and Reliability Projects	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$900,000
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$401,000
022SIR20076	5-022.15 San Joaquin Valley-Tracy	Banta-Carbona ID	BCID Conju	Inctive Use Project		\$10,000,000
				BCID Conjunctive Use Project	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$10,000,000
022SIR20082	3-004.02 Salinas Valley-East Side Aquifer, 3- 004.04 Salinas Valley - Forebay Aquifer, 3- 004.05 Salinas Valley-UpperValley Aquifer, 3 004.09 Salinas Valley - Langley Area	Salinas Valley Basin Ground Water	Salinas Val	ley GSP Implementation Grant		\$10,393,900
				Grant Administration	□ Tribe(s) □ URC(s) □ SDAC(s)	\$944,900
				Data Expansion and SGMA Compliance	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$5,852,000
				Engagement of Interested Parties and Underrepresented Communities	□ Tribe(s) ⊠ URC(s) ⊠ SDAC(s)	\$3,597,000
						\$187,289,000

*Tribes = Federally Recognized India Tribes and California Native America Tribe. SDAC = Severely Disadvantaged Communities. URC = Underrepresented Community



County of Glenn Glenn-Colusa Irrigation District Monroeville Water District

June 8, 2023

California Department of Water Resources Sustainable Groundwater Management Grant Program Via email: <u>SGWP@water.ca.gov</u>

RE: Comments on SGM Round 2 Grant Awards

To Whom It May Concern:

The Corning Sub-basin Groundwater Sustainability Agency (CSGSA) strongly supports the SGM Round 2 draft funding recommendation for the Corning Subbasin application submitted by the Tehama County Flood Control and Water Conservation District (TCFCWCD) GSA. The CSGSA and TCFCWCD GSA work cooperatively within the Corning Subbasin to implement the Corning Subbasin Groundwater Sustainability Plan.

The purpose of the grant application was to develop and utilize the data, tools, management actions, and projects necessary to successfully implement the GSP. Projects included in the application are expected to provide meaningful benefit to the beneficial uses and users of groundwater within the Corning Subbasin which are currently experiencing unprecedented drought conditions creating uncertainty in surface water supplies and declining groundwater levels and putting more demand on groundwater resources. Additionally, the application includes projects to assist the basin in remaining compliant with SGMA and to fill data gaps that will create a better understanding of the Corning Subbasin and provide a foundation for future work.

Additionally, the Corning Subbasin is a rural area with many areas considered Disadvantaged and Severely Disadvantaged Communities (DACs and SDACs). The proposed grant funding will provide a more affordable avenue to implement the GSP while serving and supporting our local communities.

In closing, we appreciate the opportunity to offer support for the Corning Subbasin draft funding recommendation through the TCFCWCD GSA's application for the SGM Round 2 grant. The CSGSA strongly supports this recommendation.

If you have any questions, please contact me at <u>LHunter@countyofglenn.net</u> or at 530-934-6540.

Sincerely,

Lisa Hunter Corning Sub-basin Groundwater Sustainability Agency

9. Corning Subbasin Advisory Board Report

(No new updates) The Corning Subbasin Advisory Board (CSAB) met on April 5, 2023. The CSAB received a presentation on the Water Year 2022 Annual Report and an overview of the Corning Subbasin Facilitation Support Services tasks.

The May and June CSAB meetings were cancelled, with the next scheduled meeting to take place July 5, 2023 at 1:30 p.m.

CSAB meeting materials, including presentations, agendas, and meeting summaries are available on the website at: www.corningsubbasingsp.org.

Advisory Board members may provide additional updates.

10. Corning Sub-basin GSA Committee Member Reports and Comments

Members of the CSGSA Committee are encouraged to share information, reports, comments, and suggest future agenda items. Action cannot be taken on matters brought up under this item.

11.Next Meeting

The next regular meeting is scheduled for June 22, 2023 at 2:00 p.m. If the meeting is cancelled during Item 7, the following regular meeting is scheduled for July 27, 2023.

12.Adjourn

The meeting will be adjourned.