

**NOTICE AND AGENDA OF JOINT SPECIAL MEETING
OF THE BOARD OF DIRECTORS FOR THE FOLLOWING AGENCIES:**

SANTA YNEZ RIVER VALLEY GROUNDWATER BASIN
CENTRAL MANAGEMENT AREA GROUNDWATER SUSTAINABILITY AGENCY
AND

SANTA YNEZ RIVER VALLEY GROUNDWATER BASIN
EASTERN MANAGEMENT AREA GROUNDWATER SUSTAINABILITY AGENCY
AND

SANTA YNEZ RIVER VALLEY GROUNDWATER BASIN
WESTERN MANAGEMENT AREA GROUNDWATER SUSTAINABILITY AGENCY

will be held on Friday, March 13, 2026, at 9:00 A.M.
at Buellton City Council Chambers, 140 West Highway 246, Buellton, California

WMA GSA Director and EMA GSA Alternate Director Steve Jordan will be attending the meeting via teleconference from the following location: 46250 East El Dorado, Indian Wells, CA 92210.
Members of the public may join Director Jordan at that location.

Optional remote public participation is available via MICROSOFT TEAMS

To access the meeting via telephone, please dial: [+1 469-998-7311,854177958#](tel:+14699987311854177958), or via the Web at: [Join the meeting now](#)
“Join a Meeting” – **Meeting ID: 275 096 167 755 03 Meeting Passcode: bq2bf2hC**

***** Please Note *****

The above teleconference option for public participation is being offered as a convenience only and may limit or otherwise prevent your access to and participation in the meeting due to disruption or unavailability of the teleconference line. If any such disruption of unavailability occurs for any reason the meeting will not be suspended, terminated, or continued. Therefore in-person attendance of the meeting is strongly encouraged.

AGENDA OF JOINT SPECIAL MEETING

1. Call to Order
2. Consider Appointment of Moderator to Facilitate Joint GSA Meeting
3. Roll Call
4. Public Comment (Any member of the public may address the Committees relating to any non-agenda matter within the Committees’ jurisdictions. The time allotted for each individual public comment shall not exceed three minutes. No action will be taken by the Committees at this meeting on any public comment item.)
5. Receive and consider approval of the Water Year 2025 Joint Annual Report for the Santa Ynez River Valley Groundwater Basin
 - a. CMA GSA Board vote
 - b. EMA GSA Board vote
 - c. WMA GSA Board vote
6. Receive update on Proposition 68 Grant projects, schedule and financial status [Pages 2-209](#)
7. GSA Board member reports and requests for future agenda items
8. Adjourn Joint Special Meeting

[This agenda was posted 24 hours prior to the scheduled special meeting at 3669 Sagunto Street, Suite 101, Santa Ynez, California, and SantaYnezWater.org in accordance with Government Code Section 54954. In compliance with the Americans with Disabilities Act, if you need special assistance to review agenda materials or participate in this meeting, please contact the Santa Ynez River Water Conservation District at (805) 693-1156. Advanced notification as far as practicable prior to the meeting will enable the GSA to make reasonable arrangements to ensure accessibility to this meeting.]

PENDING DWR APPROVAL OF INVOICE #9
(October - December 2025 expenses)

SUMMARY
 PROPOSITION 68 GSP IMPLEMENTATION GRANT FUNDING

Through Invoice #9 (December 31, 2025)
 3/6/2026

Component	Description	BASIN			CMA			EMA			WMA			Total Allocation Balance
		Allocation	Invoiced to Grant	Allocation Balance	Allocation	Invoiced to Grant	Allocation Balance	Allocation	Invoiced to Grant	Allocation Balance	Allocation	Invoiced to Grant	Allocation Balance	
1	Grant Administration	\$ 154,000.00	\$ 68,738.09	\$ 85,261.91	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 85,261.91
2	Well Extraction Measurement & Reporting	\$ 163,000.00	\$ 79,997.50	\$ 83,002.50	\$ 192,666.00	\$ 86,649.28	\$ 106,016.72	\$ 192,667.00	\$ 83,788.00	\$ 108,879.00	\$ 192,667.00	\$ 121,391.96	\$ 71,275.04	\$ 369,173.26
3	Rate Studies	\$ -	\$ -	\$ -	\$ 27,333.00	\$ 27,333.00	\$ -	\$ 27,334.00	\$ 27,334.00	\$ -	\$ 27,333.00	\$ 27,333.00	\$ -	\$ -
4	Annual Reports & 5-Year Updates	\$ -	\$ -	\$ -	\$ 497,334.00	\$ 363,737.64	\$ 133,596.36	\$ 497,333.00	\$ 286,087.78	\$ 211,245.22	\$ 497,333.00	\$ 407,636.99	\$ 89,696.01	\$ 434,537.59
5	Monitoring Improvement & Expansion	\$ 107,000.00	\$ 87,771.25	\$ 19,228.75	\$ 513,831.00	\$ 131,766.30	\$ 382,064.70	\$ 544,838.00	\$ 122,369.00	\$ 422,469.00	\$ 679,331.00	\$ 267,622.80	\$ 411,708.20	\$ 1,235,470.65
6	Stormwater Capture	\$ -	\$ -	\$ -	\$ -	\$ 100.50	\$ (100.50)	\$ -	\$ -	\$ -	\$ 335,000.00	\$ 136,408.40	\$ 198,591.60	\$ 198,491.10
7	Conservation Study	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 600,000.00	\$ 316,615.62	\$ 283,384.38	\$ 283,384.38
8	Recycled Water Study	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 285,000.00	\$ 126,311.25	\$ 158,688.75	\$ 158,688.75
Totals:		\$ 424,000.00	\$ 236,506.84	\$ 187,493.16	\$ 1,231,164.00	\$ 609,586.72	\$ 621,577.28	\$ 1,262,172.00	\$ 519,578.78	\$ 742,593.22	\$ 2,616,664.00	\$ 1,403,320.02	\$ 1,213,343.98	\$ 2,765,007.64

Grant Award Total:	\$5,534,000.00
Invoiced to Date Total:	\$2,768,992.36
Balance Remaining:	\$2,765,007.64

Total Funded to GSAs/SYRWCD to date: \$ 1,762,521.46

\$0.00 Received. Need to disburse.
\$650,079.76 Invoiced. Approved. Not received yet. (#8)



Progress Report for: SGMA Implementation in the Santa Ynez River Basin

Grantee Name: Santa Ynez River Water Conservation District (WCD)

Grant Agreement No.: 4600015625

Progress Report No.: PR #06

Reporting Period: 1/1/2025 to 3/31/2025

Report Submitted to DWR: 5/29/2025

Grant Description:

The Work Plan includes activities associated with the planning, development, and construction of the SGMA Implementation in the Santa Ynez River Basin (Project), which includes Well Extraction Measurement Demonstration Projects and Basin Reporting Program, SGMA Rate Study, Basin GSPs 5-Year Update, Monitoring Improvement and Expansion, Stormwater Capture and Infiltration Project Designs, Water Use Efficiency Strategic Plan, and Recycled Water Feasibility Study. The Work Plan includes eight (8) Components:

Component 1: Grant Administration

Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program

Component 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study

Component 4: Basin GSPs 5-Year Update

Component 5: Monitoring Improvement and Expansion

Component 6: Stormwater Capture and Infiltration Project Designs

Component 7: Water Use Efficiency Strategic Plan

Component 8: Recycled Water Feasibility Study

Component 1: Grant Administration

Administration tasks for the overall grant that includes invoicing, quarterly reporting, closeout reporting, and environmental information form(s).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Task/ Prepared sixth invoice (PR#06).
- Milestones or Deliverables Completed/Submitted
 - Submittal of PR#05
- Impediments to Completion of Task(s)
None



- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - Make edits to grant agreement as requested by DWR

Activities for the Next Reporting Period

- Prepare Invoice #07.
- Finalize addendum to Grant Agreement

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$11,869
Estimated Total Cost To Date:	\$36,790

Other Issues

No issues have occurred to date.

Component 2: Well Extraction Measurement Demonstration Project and Basin Reporting Program

Component 2 consists of the development of the well extraction measurement and reporting program for the Santa Ynez River Valley Groundwater Basin (Basin). This Component includes a planning step, extraction measurement method demonstration projects, and two-phased implementation step. The initial planning step includes research to identify and purchase the data management system (DMS) for receiving and reporting the extraction data, and registration of wells in the white areas of the Groundwater Sustainability Agencies (GSAs), which are the areas outside the boundaries of the Santa Ynez River Water Conservation District (SYRWCD). The demonstration projects will be conducted in the predetermined areas for a period of three (3) to (6) months, and the purpose of the study is to test the feasibility and reliability of different measurement methods. Demonstration study results will be used to develop program rules and regulations for program implementation, which will occur in two phases. The first phase implements the rules and regulations and initiates the well registrations in the predetermined areas only for a minimum of one year. At the completion of the first implementation phase, program effectiveness will be evaluated, and program rules and regulations updated for the second phase where the program will be implemented in the entire Basin by the GSAs. The basin-wide implementation will mark the completion of this component. Public outreach and engagement will be conducted throughout the entire program development process, including well registrations, identifying cooperating well owners for the demonstration study, and both phases of program implementation.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) coordinated with GSAs and had weekly check-in meetings, attended check-in calls and GSA Directors meetings, reviewed progress reports, updated three-month lookahead, prepared invoices, and conducted regular project



management activities; developed Scopes of Work for subcontractors, coordinated with GSAs to review progress on demonstration project development.

- Category (b) continue DMS research and update.
 - Task 1: Environmental Compliance and Permitting
 - CMA/WMA: Updated EIF and Notices of Exemption.
 - Addressed DWR comments on Environmental Documents
 - Coordinated with Land IQ.
 - WMA/CMA: Performed well extraction Environmental Compliance Permits
 - Task 2: Well Extraction Measurement and Reporting Program Development
 - Performed basin DMS development.
 - Worked on well extraction, measuring and design.
 - Developed draft metering ordinance
 - Developed cost-sharing agreements with funding agencies
 - Task 3: Demonstration Project Development
 - Project planning & coordination.
 - CMA/WMA: well access and monitoring plan preparation.
 - CMA/WMA: weather station site meeting and work plan development.
 - EMA: Legal review of demonstration project development.
 - Reconcile Ag Monitor limitations of City of Lompoc power consumption records.
 - Coordinated with subcontractors on scopes of work and work plans.
 - Task 4: Basin-Wide Groundwater Extraction Measurement Program
 - demonstration project outreach.
 - EMA: legal review of EMA extraction measurement program
- Category (c) coordinated with team on demonstration projects; researched demonstration projects (measuring groundwater extraction using power consumption). Work on demonstration project implementation.
 - Task 5: Demonstration Projects
 - CMA/WMA: Continue planning ET station project. Make extraction estimates through power consumption.
 - CMA/WMA: Open ET project. Review Ag Monitor power consumption method.
 - EMA: Develop draft well registration and metering ordinance documents.
 - CMA/WMA/EMA: Perform outreach to landowner demonstration project volunteers.
 - WMA: continue planning metering projects and conduct meeting with drilling company.
 - CMA: Coordinate communication between City of Buellton and Ag Monitor
- Category (d) No work this period.
- Category (e)
 - Landowner/municipal outreach for demonstration project sites.



- Evaluated site compatibility assessments with each landowner candidate
 - Request photos of potential sites for demonstration projects
- Milestones or Deliverables Completed/Submitted
 - Finalize Access Agreements for Landowner access
 - Impediments to Completion of Task(s)
 - Identifying cooperative landowners took more effort than planned.
 - Site location screening and data quality concerns eliminated some potential sites for demonstration projects.
 - Activities that Negatively/Positively Impacted Schedule and/or Budget
 - Ag Stakeholder group continued to help with outreach to landowners in the demonstration projects.
 - Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

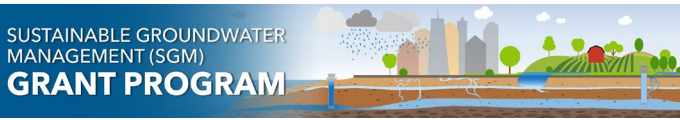
- Submit final environmental documentation to DWR for approval.
- Continue project implementation and participant outreach.
- Perform field installation of demonstration equipment.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$71,112
Estimated Total Cost To Date:	\$148,878

Other Issues

No other issues have occurred to date.



Component 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study

Component 3 includes preparation of a rate study for each management area including the Western Management Area (WMA), Central Management Area (CMA), and Eastern Management Area (EMA).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Performed project management activities. Prepared invoices and budget summaries for submission to the GSAs.
 - Category (d) Monitoring/Assessment
 - Prepared and completed draft and final draft Rate Studies for each management area.
 - CMA/WMA/EMA: Provide legal review of rate study drafts, presentation and notice materials.
 - CMA/WMA/EMA: Participated in Rate Study Workshops in all three management areas.
 - CMA/WMA/EMA: Prepared Proposition 218 compliant notices
 - Coordinated rate study activities between management areas.
- Milestones or Deliverables Completed/Submitted
 - Draft and Final Draft Rate Study reports were completed.
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - Work to prepare rate studies exceeded current grant allocations for reimbursement. If there are excess funds in other components, these may be used to cover work performed under this component.

Activities for the Next Reporting Period

- Give presentations to each GSA
- Submit Proposition 218-compliant notices
- Prepare for rate hearings

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$31,158
Estimated Total Cost To Date:	\$82,000



Other Issues

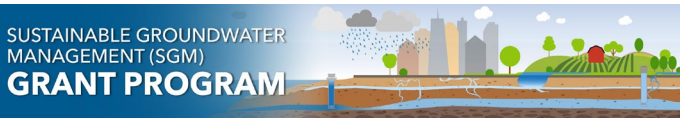
The original budget for component three was \$82K. An additional \$54,560 was spent on the three rate studies (\$13,042 CMA; \$9,491 WMA, and \$32,065 EMA) in excess of the budgeted amount. Approximately \$54,560 in rate study costs are not included in PR#6 but may be included in a future invoice with the concurrence of DWR and if there are remaining funds from other components.

Component 4: Basin GSPS 5-Year Update

Component 4 includes the preparation of Annual Reports, modifying the GSPs to respond to the anticipated DWR determination letter, and preparing the five-year GSP Updates for the Western Management Area (WMA), Central Management Area (CMA), and Eastern Management Area (EMA).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) coordinated preparation of a basin-wide single annual report and the annual report subsections for the EMA, CMA and WMA GSAs.
 - Prepared 3-month look-ahead schedule, conducted regular component management activities.
 - Category (d) Monitoring/Assessment
 - Task 1: Annual Reporting /
 - Prepare and submit WY 2024-2025 basin-wide annual report inclusive of EMA, CMA and WMA specific sections.
 - Performed coordination between the management areas.
 - Integrate the three sections into one basin-wide annual report.
 - Task 2: GSP Modifications
 - CMA/WMA/EMA: Review and respond recommended corrective actions, make modifications.
 - Develop scope of work and cost for implementation of Action Plan Recommended Corrective Action for three GSPs.
 - Select technical team for implementation of Action Plan.
 - Task 3: Five-Year GSP Update
 - Continue preparations of GSP periodic update for the CMA/WMA/EMA.
 - Category (e) Engagement/Outreach
 - Room rental fee for public meetings of the EMA GSA.
 - Perform outreach to stakeholders on GSP updates
- Milestones or Deliverables Completed/Submitted
 - None



- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Plan public outreach for above narrows alluvium well producers

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$138,298
Estimated Total Cost To Date:	\$595,498

Other Issues

No issues have occurred to date.

Component 5: Monitoring Improvement and Expansion

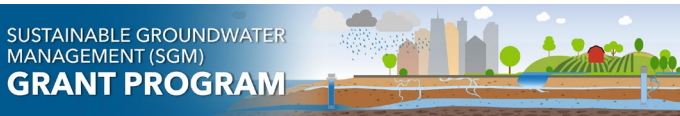
Component 5 includes the expansion of the Monitoring Network by the integration of three to 11 existing wells with one to four located in the Western Management Area (WMA), one to four located in the Central Management Area (CMA), and one to three located in the Eastern Management Area (EMA); the installation of one to three new monitoring wells with the goal of one well per Management Area; the installation of two piezometers located in the EMA; and the installation of two stream gages located in the WMA and CMA. Component 5 will include the collection of site-specific data from the existing wells via video logging and surveying, as applicable. Finally, groundwater dependent ecosystem field surveys will be conducted in each Management Area, where additional data will be collected and assessed.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a):
 - Prepared 3-month look-ahead schedule, conducted regular component management activities.
 - Prepare bidding documents for hydrogeologist RFP.
 - Category (b) - conducted research for new stream gauge.
 - Task 1: Environmental Compliance and Permitting: EIR support contracting.
 - WMA/CMA: prepare draft plan and evaluate permitting requirements.
 - CMA/WMA: prepare and review access agreements.
 - Coordinate with County on encroachment permit requirements.



- WMA: compile seawater intrusion data
- Task 2: Land Purchase/Easements:
 - CMA/EMA: Prepare access agreements for new well locations.
- Task 3: Monitoring Network Planning and Design/
 - WMA / CMA / EMA- proposed monitoring well expansion. Evaluate sites for the monitoring well network expansion.
 - WMA / CMA- perform stream discharge measurements.
 - BASIN-Video Logging project. Prepare RMW maps and tables of missing data for video logging.
- Category (c).
 - Task 4: Advertise, Bid, Award
 - Review locations for new monitoring wells
 - Prepare RFP and bidding documents for hydrogeology consultant
 - Task 5: Monitoring Well and Equipment Installation
 - CMA: review/address data gaps.
 - CMA: review locations for new monitoring wells for water levels.
- Category (d) - coordinated GDE surveying efforts and planned for monitoring assessment and data collection. Identified wells with missing well completion information for video logging/surveying, coordinated GDE surveying and seawater intrusion sampling efforts, and planned for monitoring assessment and data collection.
 - Task 6: Monitoring Network Field Screening
 - CMA/WMA/EMA Refine and screen list for video logging RMS wells.
 - Coordinate locating wells in gap areas.
 - Evaluate subcontractors for video well logging.
 - Identify existing new representative monitoring wells.
 - Screen piezometer locations in potential GDE areas.
 - Task 7: Data Collection, Assessment and DMS Updates
 - CMA/WMA: Perform network data collection & DMS updates.
 - Evaluate proposals for GDE Survey work.
 - CMA/WMA: stream gauge field work coordination/follow-up.
 - WMA: coordinate field sampling and analysis.
 - CMA/WMA: perform steam gauge permitting and design planning
- Category (e) Stakeholder outreach
 - CMA/WMA/EMA: Performed landowner outreach for potential monitoring well locations.
 - Prepare maps for potential monitoring well locations.
 - EMA: held Citizen Advisory Committee meeting
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)



- Negotiate access agreements to participating landowners.
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - More stakeholder outreach has been necessary than was planned.
 - Stakeholder group helped with bringing landowners to participate in the project.
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a) - update 3-month look ahead, attend check-in calls, coordinate with GSAs to review progress on monitoring well network planning and design. and conduct regular project management activities.
- Category (d) – continue with monitoring well network expansion tasks.
 - Finalize access agreements with cooperating landowners to expand the monitoring-well network.
 - Finalize SOW for GDE survey and collect data.
 - Identify locations for drilling monitoring wells and piezometers
 - Develop encroachment permits with County for new well locations in County ROW.
 - Continue Stream Gauge installation permitting, planning and flow measurements.
 - Research missing monitoring-well construction data.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$122,297
Estimated Total Cost To Date:	\$274,326

Other Issues

No issues have occurred to date.

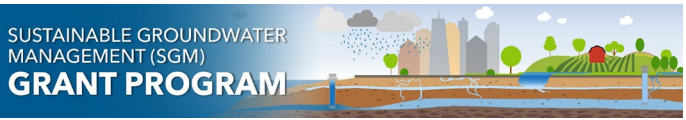


Component 6: Stormwater Capture and Infiltration Project Designs

Component 6 will lay the groundwork for planning and designing one to three suitable stormwater capture and infiltration demonstration projects. Component 6 consists of a desktop study in which data and modeling will be used to identify and screen candidate sites suitable for stormwater runoff capture, a pre-design field investigation to confirm candidate site suitability, a conceptual project plan and preliminary project design plans for the best suited sites. The goal of Component 6 is to have preliminary design plans that can be included in Santa Barbara County's clean water stormwater program to permit and construct the projects more efficiently in the future.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) – Component Administration.
 - Prepared 3-month look-ahead schedule, conducted regular component management activities.
 - Category (b) – Environmental/Engineering/Design
 - Finalize desktop study, screening and site list.
 - Develop field work plan.
 - Evaluate EnviroStar and Geotracker sites.
 - Perform CPT field work planning.
 - Confirm and evaluate soil testing data
 - Confirm GIS information and d
 - Develop conceptual project plans.
 - Obtain quotes for site investigation.
 - Perform design coordination, assess county requirements for infiltration.
 - Prepare for and meeting with a geophysical consultant.
 - Category (e) – Engagement/Outreach
 - Prepare stormwater capture and filtration maps and information for land-owner outreach efforts
 - Produce maps and for community outreach efforts.
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None



Activities for the Next Reporting Period

- Category (a) - Prepare invoice, PSR, and Project Planning.
- Category (b) - Prepare and confirm field investigations.
- Category (e) - Prepare for and attend local and regional outreach meetings.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$13,396
Estimated Total Cost To Date:	\$46,922

Other Issues

No issues have occurred to date.



Component 7: Water Use Efficiency Strategic Plan

Component 7 involves the formulation of a Basin-wide Water Use Efficiency Strategic Plan. The Plan will be developed through assessment of current water efficiency activities in the Basin, planning, constructing, and implementing demonstration projects, and stakeholder outreach and engagement.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration
 - Conducted project management tasks (staff coordination, subconsultant and Grantee/Grant Administrator coordination, invoicing).
 - Prepared a 3-month look ahead schedule; and
 - Prepared budget tracking and monthly progress reports.
 - Category (b) Environmental/Engineering/Design
 - Task 1: WMA Develop Strategic Plan and Design Demonstration Projects: completed draft Technical Memorandum (TM) #1 calculating savings associated with existing water efficiency policies and programs using the Alliance for Water Efficiency (AWE) Conservation Tracking Tool for internal review.
 - Task 2: No work this period.
 - Task 3: No work this period.
 - Category (c) Implementation/Construction
 - Task 4: Advertise, Bid, and Award: No work this period.
 - Task 5: Monitoring Equipment at Efficiency Projects: Begin efforts on ET field station installation.
 - Category (d) Monitoring/Assessment: No work this period.
 - Category (e) Engagement/Outreach
 - Management area coordination.
 - Outreach and Coordination with participating agencies.
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

Category (a) - 1) continue project management tasks (e.g., staff coordination, subconsultant and Grantee/Grant Administrator coordination, invoicing);

2) update the 3-month look ahead schedule; and 3) prepare budget tracking and monthly progress reports.

Category (b) - submit Draft TM #1 to WMA for review.

Category (c) - Continue efforts on ET field station installation.

Category (d) - No work anticipated for next period.

Category (e) - Continue outreach to identify demonstration project sites and design.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$45,703
Estimated Total Cost to Date:	\$83,091

Other Issues

No issues have occurred to date.

Component 8: Recycled Water Feasibility Study

Component 8 consists of a recycled water feasibility study, which will analyze possible service areas for the use of recycled water to assess hydrologic effects on river flows and identify the area that maximizes the benefit to cost ratio of using non-potable recycled water to replace groundwater pumped to support agriculture or infiltration to supplement recharge. Project alternatives will consist of the delivery of recycled water to different agricultural areas downstream of the LRWRP and infiltration to recharge the Lower Aquifer. The alternatives, including the No-Action alternative (current conditions), will be evaluated based on a variety of factors, including but not limited to technical feasibility, cost, energy requirements, benefits to stakeholders, and alignment with goals set by the GSP. The results of the analysis and the recommended project (including the costs, conceptual design, implementation plan, as applicable, and legal review and recommendations) will be summarized in the feasibility study report.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration.
 - Project management and coordination for agency outreach.
 - Preparation for and presenting at check-in meetings.
 - Category (b): Environmental/Engineering/Design: no work this period
 - Category (e) Engagement/Outreach
 - meeting with SYRWCD on outreach and formation of advisory groups.
- Milestones or Deliverables Completed/Submitted



- None
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a) Project management and coordination.
- Category (b) Continued review of data received, and beginning water supply evaluation.
- Category (e) Engagement/Outreach
 - Coordination of and preparation for stakeholder meeting

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$3,860
Estimated Total Cost To Date:	\$19,856

Other Issues

No issues have occurred to date.



Appendix A

TABLE 1: Deliverable Table and Deliverable Due Date Schedule				
Comp. # /Budget Category	Budget Category Work Items for Review	Estimated Due Date	% Of Work Complete	Date Submitted
C1	Grant Administration			
	Grant Administration			
	Environmental Information Form(s) (EIFs)	2/29/2024	100%	12/13/2022
	Deliverable Due Date Schedule	2/29/2024	100%	12/13/2022
	Progress Report 01, Invoice 01, and all required backup documentation	4/30/2024	100%	4/10/2024
	Progress Report 02, Invoice 02, and all required backup documentation	5/31/2024	100%	5/31/2024
	Progress Report 03, Invoice 03, and all required backup documentation	8/30/2024	100%	8/16/2024
	Progress Report 04, Invoice 04, and all required backup documentation	11/29/2024	100%	11/20/2024
	Progress Report 05, Invoice 05, and all required backup documentation	2/28/2025	100%	2/25/2025
	Progress Report 06, Invoice 06, and all required backup documentation	5/30/2025	%	5/29/2025
	Progress Report 07, Invoice 07, and all required backup documentation	8/29/2025	%	Submitted
	Progress Report 08, Invoice 08, and all required backup documentation	11/28/2025	%	Submitted
	Progress Report 09, Invoice 09, and all required backup documentation	2/27/2026	%	Submitted
	Draft Grant Completion Report	3/31/2026	%	Submitted
	Final Grant Completion Report	3/31/2026	%	Submitted



C2	Well Extraction Measurement Demonstration Projects and Basin Reporting Program			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	%	Submitted
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	All completed CEQA and NEPA documents	6/28/2024	100%	Submitted
	No Legal Challenges Letter	6/28/2024	50%	Submitted
	Landowner access agreement(s) Memorandum regarding DMS research and services	6/28/2024	75%	Submitted
	Access Agreements	6/28/2024	100%	Submitted
	Technical Memorandum Summarizing development of demonstration projects	6/28/2024	2%	Submitted



	Draft Implementation Rules and Regulations Document	6/28/2024	1%	Submitted
	Final Implementation Rules and Regulations Document	6/28/2024	%	Submitted
(c)	Implementation / Construction			
	Summaries of activities, field notes, and photo documentation to include in the associated quarterly Progress Reports, as required.	9/2/2025	%	Submitted
	Proof of purchase of equipment	9/2/2025	%	Submitted
	Proof of equipment installation	9/2/2025	%	Submitted
	Technical memorandum summarizing extraction method findings and reported data	9/2/2025	%	Submitted
(d)	Monitoring / Assessment			
	Technical memorandum summarizing groundwater extraction data	4/30/2026	%	Submitted
(e)	Engagement / Outreach			
	All outreach and engagement materials	4/30/2026	90%	Submitted
	Meeting/workshop agendas and minutes	4/30/2026	60%	Submitted



C3	Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	%	Submitted
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	N/A			
(c)	Implementation / Construction			
	N/A			
(d)	Monitoring / Assessment			
	Meeting agenda and minutes	3/31/2026		



	Final Rate Study	3/31/2026		
(e)	Engagement / Outreach			
	N/A			
C4	Basin GSPs 5-Year Update			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	%	Submitted
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	N/A			
(c)	Implementation / Construction			



	N/A			
(d)	Monitoring / Assessment			
	Annual Reports for Water Year 2022	3/31/2023	100%	3/31/2023
	Annual Reports for Water Year 2023	3/31/2024	100%	3/31/2024
	Annual Reports for Water Year 2024	3/31/2025	75%	3/31/2025
	Annual Reports for Water Year 2025	3/31/2026	%	Submitted
	Proof of submittal of 2022 GSP modifications to DWR	3/31/2026	%	Submitted
	Revised 2022 Plan(s)	3/31/2026	9%	Submitted
	Draft Five-Year GSP Plan(s) Update	3/31/2026	%	Submitted
	TM summarizing Updates to groundwater models	3/31/2026	%	Submitted
(e)	Engagement / Outreach			
	All education and Outreach Materials	3/31/2026	5%	Submitted
	Meeting Agendas and Minutes	3/31/2026	%	Submitted
C5	Monitoring Improvement and Expansion			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/31/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024



	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	%	Submitted
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	All completed CEQA and NEPA documents	3/31/2026	50%	Submitted
	No Legal Challenges Letter	3/31/2026	50%	Submitted
	Access agreements and/or easements and/or encroachment permits, as required	3/31/2026	50%	Submitted
	All other permits, as required	3/31/2026	50%	Submitted
	Technical memorandum summarizing site specific information, as well as locations for existing well modifications, new monitoring wells, piezometers, and stream gages.	3/31/2026	75%	Submitted
	Preliminary design plans and specifications (monitoring wells)	3/31/2026	%	Submitted
	Preliminary design plans and specifications (stream gages)	3/31/2026	75%	Submitted
(c)	Implementation / Construction			
	Final design plans and technical specifications (stream gages)	3/31/2026	%	Submitted
	Final design plans and technical specifications (monitoring wells)	3/31/2026	%	Submitted



	Proof of Advertisement	3/31/2026	%	Submitted
	Bid Documentation	3/31/2026	%	Submitted
	Notice of Award	3/31/2026	%	Submitted
	Notice to Proceed	3/31/2026	%	Submitted
	Health and Safety Plan	3/31/2026	%	Submitted
	Summaries of activities and photo documentation pre-construction, construction and post construction to include in the associated quarterly Progress Reports	3/31/2026	%	Submitted
	Record drawings	3/31/2026	%	Submitted
	Proof of equipment and materials purchased	3/31/2026	%	Submitted
	Monitoring Well Completion Reports, as required	3/31/2026	%	Submitted
	Certification of Completion Letter	3/31/2026	%	Submitted
	Acknowledgement of Credit signage	3/31/2026	%	Submitted



(d)	Monitoring / Assessment			
	Technical memorandum summarizing updates to the Monitoring Network	3/31/2026	%	Submitted
	Well Survey Report(s) and/or Video Logging Report(s), as required	3/31/2026	%	Submitted
	Technical memorandum summarizing monitoring data and surveys, assessments, and DMS updates	3/31/2026	25%	Submitted
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	35%	Submitted
	Advisory group meeting agendas and minutes, as required.	3/31/2026	35%	Submitted
C6	Stormwater Capture and Infiltration Project Designs			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	%	Submitted
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted



	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	Technical memorandum summarizing site specific information and sites selected for project locations.	3/31/2026	2%	Submitted
	30% Design Plans and Specifications	3/31/2026	%	Submitted
	Percolation Test results	3/31/2026	%	Submitted
	Geophysical survey report	3/31/2026	%	Submitted
	Topographic survey report	3/31/2026	%	Submitted
(c)	Implementation / Construction			
	N/A			
(d)	Monitoring / Assessment			
	N/A			
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	%	Submitted

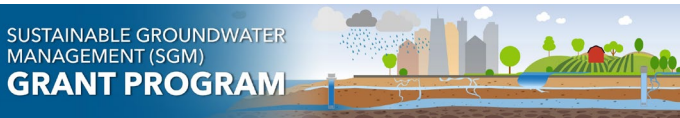
C7	Water Use Efficiency Strategic Plan			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024



	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	%	Submitted
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	Water Use Efficiency Strategic Plan	3/31/2026	%	Submitted
	Technical memorandum summarizing updated land use datasets and water demand, as well as tabular and/or schematics of existing programs	3/31/2026	50%	Submitted
	Technical memorandum summarizing identified demonstration project sites, maps, and other relevant information	3/31/2026	%	Submitted
	Technical memorandum summarizing the Routine Tracking and Reporting Protocols document and near-term basin-wide water use efficiency goals and objectives	3/31/2026	%	Submitted
	All completed CEQA and NEPA documents, as required	3/31/2026	%	Submitted
	No Legal Challenges Letter	3/31/2026	%	Submitted
	Permits, as required	3/31/2026	%	Submitted
	Access agreements and/or encroachment permits, as required	3/31/2026	%	Submitted
(c)	Implementation / Construction			

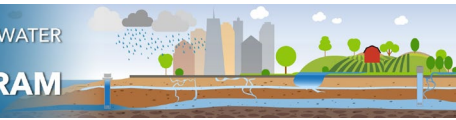


	Preliminary and final design plans and technical specifications for demonstration projects, as required.	12/31/2024	0%	Submitted
	Proof of Advertisement	12/31/2024	%	Submitted
	Bid Documentation	12/31/2024	%	Submitted
	Notice of Award	12/31/2024	%	Submitted
	Notice to Proceed	12/31/2024	%	Submitted
	Summaries of activities and photo documentation pre-construction, construction and post construction to include in the associated quarterly Progress Reports	12/31/2024	%	Submitted
	Record drawings, as required	12/31/2024	%	Submitted
	Proof of equipment and materials purchased	12/31/2024	%	Submitted
	Inspection Reports, as required	12/31/2024	%	Submitted
	Certification of Completion Letter, as required	12/31/2024	%	Submitted
	Acknowledgement of Credit signage	12/31/2024	%	Submitted
(d)	Monitoring / Assessment			
	Technical memorandum summarizing BMPs	3/31/2026	%	Submitted
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	25%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	%	Submitted
	Memorandum summarizing outreach survey data	3/31/2026	%	Submitted



C8	Recycled Water Feasibility Study			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	%	Submitted
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	Recycled Water Feasibility Study Report	3/31/2026	%	Submitted
	Technical Memorandum that documenting model update and alternatives analysis	3/31/2026	%	Submitted
(c)	Implementation / Construction			
	N/A	N/A		
(d)	Monitoring / Assessment			

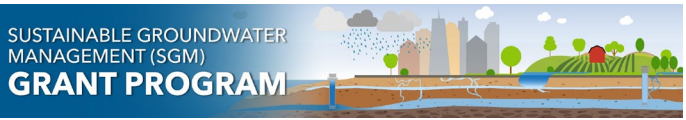
	N/A	N/A		
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	25%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	%	Submitted



Appendix B

Photo Documentation

Not Applicable



Appendix C

Projection Table(s)

UGF23SGM2SYR					
Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total Grant Funds per CY	
Jan. 1 - Mar. 31	Apr. 1 - Jun. 30	Jul. 1 - Sep. 30	Oct. 1 - Dec. 31		
\$ 129,626	\$ 18,436	\$ 104,299	\$ 260,967	\$ 513,328	
\$ 437,693	\$ 752,461	\$ 752,461	\$ 752,461	\$ 2,695,077	
\$ 792,461	\$ 792,461	\$ 740,672	\$ -	\$ 2,325,595	
\$ -	\$ -	\$ -		\$ -	\$ (0)
\$ -		\$ -	\$ -	\$ -	
			TOTAL:	\$ 5,534,000	
			TOTAL GRANT AWARD:	\$ 5,534,000	

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 6	3/31/2025
	Agreement Number: 4600015625	Date of Invoice: 5/29/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 1/1/2025	
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
COMPONENT 1: Grant Administration	\$ 154,000.00	\$ 24,920.52	\$ 11,869.00	\$ 36,789.52	\$ 117,210.48
(a): Grant Agreement Administration	\$ 154,000.00	\$ 24,920.52	\$ 11,869.00	\$ 36,789.52	\$ 117,210.48
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ -	\$ -	\$ -	\$ -	\$ -
COMPONENT 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program	\$ 741,000.00	\$ 77,765.50	\$ 71,111.75	\$ 148,877.25	\$ 592,122.75
(a): Component 2 Administration	\$ 90,000.00	\$ 23,950.25	\$ 15,720.00	\$ 39,670.25	\$ 50,329.75
(b): Environmental / Engineering / Design	\$ 88,000.00	\$ 25,486.50	\$ 32,146.75	\$ 57,633.25	\$ 30,366.75
(c): Implementation / Construction	\$ 413,000.00	\$ 9,470.50	\$ 6,100.50	\$ 15,571.00	\$ 397,429.00
(d): Monitoring / Assessment	\$ 100,000.00	\$ -	\$ -	\$ -	\$ 100,000.00
(e): Engagement / Outreach	\$ 50,000.00	\$ 18,858.25	\$ 17,144.50	\$ 36,002.75	\$ 13,997.25
COMPONENT 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study	\$ 82,000.00	\$ 50,841.25	\$ 31,158.75	\$ 82,000.00	\$ -
(a): Component 3 Administration	\$ 7,000.00	\$ -	\$ 7,000.00	\$ 7,000.00	\$ -
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ 75,000.00	\$ 50,841.25	\$ 24,158.75	\$ 75,000.00	\$ -
(e): Engagement / Outreach	\$ -	\$ -	\$ -	\$ -	\$ -
COMPONENT 4: Basin GSPs 5-Year Update	\$ 1,492,000.00	\$ 457,200.39	\$ 138,297.78	\$ 595,498.17	\$ 896,501.83
(a): Component 4 Administration	\$ 75,000.00	\$ 21,259.75	\$ 1,892.50	\$ 23,152.25	\$ 51,847.75
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ 1,309,000.00	\$ 432,523.58	\$ 133,643.30	\$ 566,166.88	\$ 742,833.12
(e): Engagement / Outreach	\$ 108,000.00	\$ 3,417.06	\$ 2,761.98	\$ 6,179.04	\$ 101,820.96
COMPONENT 5: Monitoring Improvement and Expansion	\$ 1,845,000.00	\$ 152,028.99	\$ 122,297.48	\$ 274,326.47	\$ 1,570,673.53
(a): Component 5 Administration	\$ 100,000.00	\$ 34,965.75	\$ 19,792.25	\$ 54,758.00	\$ 45,242.00
(b): Environmental / Engineering / Design	\$ 175,000.00	\$ 33,154.48	\$ 4,510.75	\$ 37,665.23	\$ 137,334.77
(c): Implementation / Construction	\$ 890,000.00	\$ 1,526.50	\$ 10,015.75	\$ 11,542.25	\$ 878,457.75
(d): Monitoring / Assessment	\$ 580,000.00	\$ 73,685.26	\$ 71,242.48	\$ 144,927.74	\$ 435,072.26
(e): Engagement / Outreach	\$ 100,000.00	\$ 8,697.00	\$ 16,736.25	\$ 25,433.25	\$ 74,566.75

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 6	
	Agreement Number: 4600015625	Date of Invoice: 5/29/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 1/1/2025	3/31/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
COMPONENT 6: Stormwater Capture and Infiltration Project Designs	\$ 335,000.00	\$ 33,526.00	\$ 13,395.75	\$ 46,921.75	\$ 288,078.25
(a): Component 6 Administration	\$ 20,000.00	\$ 5,520.00	\$ 1,203.00	\$ 6,723.00	\$ 13,277.00
(b): Environmental / Engineering / Design	\$ 270,000.00	\$ 22,222.25	\$ 9,622.75	\$ 31,845.00	\$ 238,155.00
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ 45,000.00	\$ 5,783.75	\$ 2,570.00	\$ 8,353.75	\$ 36,646.25
COMPONENT 7: Water Use Efficiency Strategic Plan	\$ 600,000.00	\$ 37,386.50	\$ 45,702.59	\$ 83,089.09	\$ 516,910.91
(a): Component 7 Administration	\$ 58,000.00	\$ 3,457.50	\$ 990.00	\$ 4,447.50	\$ 53,552.50
(b): Environmental / Engineering / Design	\$ 158,000.00	\$ 27,085.50	\$ 11,850.25	\$ 38,935.75	\$ 119,064.25
(c): Implementation / Construction	\$ 258,000.00	\$ 2,744.75	\$ 30,098.34	\$ 32,843.09	\$ 225,156.91
(d): Monitoring / Assessment	\$ 32,000.00	\$ -	\$ -	\$ -	\$ 32,000.00
(e): Engagement / Outreach	\$ 94,000.00	\$ 4,098.75	\$ 2,764.00	\$ 6,862.75	\$ 87,137.25
COMPONENT 8: Recycled Water Feasibility Study	\$ 285,000.00	\$ 15,996.00	\$ 3,860.00	\$ 19,856.00	\$ 265,144.00
(a): Component 8 Administration	\$ 25,000.00	\$ 4,110.50	\$ 3,607.25	\$ 7,717.75	\$ 17,282.25
(b): Environmental / Engineering / Design	\$ 205,000.00	\$ 1,113.00	\$ 52.25	\$ 1,165.25	\$ 203,834.75
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ 55,000.00	\$ 10,772.50	\$ 200.50	\$ 10,973.00	\$ 44,027.00
Total:	\$ 5,534,000.00	\$ 849,665.15	\$ 437,693.10	\$ 1,287,358.25	\$ 4,246,641.75

Total amount this invoice	Local Cost Share (0%)	Grant Funds Requested	Net Amount to be Paid this Invoice	Total Retention Withheld To Date
\$ 437,693.10	\$ -	\$ 437,693.10	\$ 437,693.10	\$ -

Signature* of Agency's Authorized Representative:	Date:
Printed Name & Title of Agency's Authorized Representative:	

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 6	
	Agreement Number: 4600015625	Date of Invoice: 5/29/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 1/1/2025	3/31/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
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*By Signing this form I certify that the information provided is correct and accurate to the best of my knowledge, represents the work performed as outlined under this agreement during the period of this invoice, and that the reimbursement requested has not been nor will be submitted for payment as part of any other invoice for this project.

FOR FINANCIAL ASSISTANCE BRANCH USE ONLY

GM Signature**:	PPM Initial:	PPM Date:
GM Name:	PM Signature**:	
GM Date:	PM Printed Name:	
GM Notes:		PM Date:

**By signing this form I verify the supporting documentation has been reviewed, is satisfactory, and is available upon request.

Project ID: N/A (General Funds)	SES #	Eligible Project Start Date: 10/05/2022
Vendor: 203653	CD#	Work Completion Date: 3/31/2026
Requisition #: 10197099	BE#	Final Invoice Date: 04/15/2026
PO#: 4500313352	AGPA Initial:	Fund Revert Date: 06/30/2026

Notes: enter notes on AP (also should in the billed column), special considerations, etc

Component Summary Table

Invoice #6

Grantee: Santa Ynez River Water Conservation District

Agreement #: 4600015625

Invoicing Period: 1/1/2025 to 3/31/2025

Project: SGMA Implementation in the Santa Ynez River Basin

Project Proponent: Santa Ynez River Groundwater Basin

Component Description	Total Invoice Amount
Component 1: Grant Administration	\$ 11,869.00
Component 2: Well Extraction-Measure/Report Program	\$ 71,111.75
Component 3: GSAs Rate Study	\$ 31,158.75
Component 4: GSPs 5-Year Update	\$ 138,297.78
Component 5: Monitoring Network	\$ 122,297.48
Component 6: Stormwater Capture & Infiltration	\$ 13,395.75
Component 7: Water Use Efficiency Plan	\$ 45,702.59
Component 8: Recycled Water Feasibility	\$ 3,860.00
INVOICE TOTAL:	\$ 437,693.10

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 1: Grant Administration

Agreement #: 4600015625

Billing Period: 1/1/2025 to 3/31/2025

Component 1: Budget Category (a): Grant Agreement Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
See SYRWCD Personnel Hours Summary		Grant Administration	5/22/2025	\$ 11,869.00	1
Subtotal Budget Category (a): Component Administration:				\$ 11,869.00	

Component 1: Grant Administration - Grand Total:	\$ 11,869.00
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program

Agreement #: 4600015625

Billing Period: 1/1/2025 to 3/31/2025

Component 2 (page 1 of 3)

Component 2: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.00-06	BASIN-Component Administration (January 2025)	2/27/2025	\$ 4,107.25	11-13
EKI Environment & Water	C40194.00-07	BASIN-Component Administration (February 2025)	3/27/2025	\$ 6,081.00	14-16
EKI Environment & Water	C40194.00-08	BASIN-Component Administration (March 2025)	4/30/2025	\$ 4,575.50	17-19
Confluence Engineering Solutions, Inc.	1260	EMA-Component Administration (Jan-March 2025)	4/29/2025	\$ 956.25	109-116
Subtotal Budget Category (a): Component Administration:				\$ 15,720.00	

Component 2: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Environmental Compliance and Permitting					
See SYRWCD Personnel Hours Summary		CMA-Well Extraction Measuring Enviro Compliance Permit	5/22/2025	\$ 88.00	2-4
EKI Environment & Water	C40243.00-06	CMA-NOE efforts. (Feb.2025)	3/27/2025	\$ 1,060.50	40-43
EKI Environment & Water	C40243.00-07	CMA-Enviro docs, update EIF. (March.2025)	4/30/2025	\$ 323.75	44-46
Confluence Engineering Solutions, Inc.	1260	EMA-NOE & environmental docs efforts (Jan-Mar.2025)	4/29/2025	\$ 2,363.75	109-116
See SYRWCD Personnel Hours Summary		WMA-Well Extraction Measuring Enviro Compliance Permit	5/22/2025	\$ 462.00	2-4
EKI Environment & Water	C40194.05-06	WMA-NOE efforts. LandIQ coordination (Feb.2025)	3/27/2025	\$ 1,407.75	147-150
EKI Environment & Water	C40194.05-07	WMA-Enviro docs, update EIF. (March.2025)	4/30/2025	\$ 323.75	151-153
TASK 2: Well Extraction Measurement and Reporting Program Development					
See SYRWCD Personnel Hours Summary		CMA-Well Extraction Measuring engineer/design	5/22/2025	\$ 136.00	2-4
Aleshire & Wynder	91192	EMA-Well Extraction Measuring engineer/design (Legal) (Oct.2024-late submit approved)	11/14/2024	\$ 35.00	94-98
Confluence Engineering Solutions, Inc.	1260	EMA-Extraction measurement options efforts. (Jan-Mar.2025)	4/29/2025	\$ 2,081.25	109-116
See SYRWCD Personnel Hours Summary		WMA-Well Extraction Measuring engineer/design	5/22/2025	\$ 136.00	2-4

Component 2 (page 2 of 3)

TASK 3: Demonstration Project Development					
EKI Environment & Water	C40243.00-05	CMA-Power Consumption pilot project. (Jan.2025)	2/27/2025	\$ 83.25	37-39
EKI Environment & Water	C40243.00-06	CMA-Well access & monitoring plans. Weather Station site meetings. AgMonior work plan. (Feb.2025)	3/27/2025	\$ 582.75	40-43
Aleshire & Wynder	92777	EMA-Demonstration Project Development (Legal) (Dec.2024-late submit approved)	1/23/2025	\$ 3,640.00	99-102
Aleshire & Wynder	93454	EMA-Demonstration Project Development (Legal) (Jan.2025)	2/13/2025	\$ 2,905.00	103-105
Aleshire & Wynder	94270	EMA-Demonstration Project Development (Legal) (Feb.2025)	3/24/2025	\$ 1,260.00	106-108
Confluence Engineering Solutions, Inc.	1260	EMA-Demonstration project development & site locations (Jan-Mar.2025)	4/29/2025	\$ 4,246.25	109-116
EKI Environment & Water	C40194.05-05	WMA-AgMonitor limitations w/ City of Lompopc power consumption records (Jan.2025)	2/27/2025	\$ 83.25	144-146
EKI Environment & Water	C40194.05-06	WMA-AgMonitor work plan & coordination (Feb.2025)	3/27/2025	\$ 545.75	147-150

TASK 4: Basin-Wide Groundwater Extraction Measurement Program					
Aleshire & Wynder	94270	EMA-Extraction Measurement Program (Legal) (Feb.2025)	3/24/2025	\$ 175.00	106-108
Confluence Engineering Solutions, Inc.	1260	EMA-Well Registration and metering program & policy planning (Jan-Mar.2025)	4/29/2025	\$ 9,833.75	109-116
See SYRWCD Personnel Hours Summary		WMA-Well Extraction Measuring GW Extraction Measure	5/22/2025	\$ 374.00	2-4
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 32,146.75	

Component 2: Budget Category (c): Implementation / Construction					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 5: Demonstration Projects					
EKI Environment & Water	C40243.00-05	CMA-Demonstration Projects (Jan.2025)	2/27/2025	\$ 851.25	37-39
EKI Environment & Water	C40243.00-06	CMA-Communications with City of Buellton and AgMonitor. (Feb.2025)	3/27/2025	\$ 2,530.50	40-43
EKI Environment & Water	C40243.00-07	CMA-Meter planning & meeting with well drilling company. (March.2025)	4/30/2025	\$ 83.25	44-46
EKI Environment & Water	C40194.05-05	WMA-AgMonitor communications. (Jan.2025)	2/27/2025	\$ 908.00	144-146

Component 2 (page 3 of 3)

EKI Environment & Water	C40194.05-06	WMA-Demonstration site planning & coordination (Feb.2025)	3/27/2025	\$ 1,644.25	147-150
EKI Environment & Water	C40194.05-07	WMA-Meter planning & meeting with well drilling company. (March.2025)	4/30/2025	\$ 83.25	151-153
Subtotal Budget Category (c): Implementation / Construction: \$ 6,100.50					

Component 2: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (d): Monitoring / Assessment: \$ -					

Component 2: Budget Category (e): Engagement / Outreach

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
See SYRWCD Personnel Hours Summary		CMA-Well Extraction Measuring Stakeholder Engagement	5/22/2025	\$ 34.00	2-4
EKI Environment & Water	C40243.00-05	CMA- Candidate Site reviews. Landowner outreach. (Jan.2025)	2/27/2025	\$ 3,529.50	37-39
EKI Environment & Water	C40243.00-06	CMA- Landowner outreach and coordination Buellton wells. (Feb.2025)	3/27/2025	\$ 2,821.25	40-43
EKI Environment & Water	C40243.00-07	CMA- Landowner coordination and followup. (March.2025)	4/30/2025	\$ 2,277.50	44-46
Confluence Engineering Solutions, Inc.	1260	EMA-Landowner coordination and followup (Jan-Mar.2025)	4/29/2025	\$ 2,643.75	109-116
See SYRWCD Personnel Hours Summary		WMA-Well Extraction Measuring Stakeholder Engagement	5/22/2025	\$ 34.00	2-4
EKI Environment & Water	C40194.05-05	WMA-Ag Landowner outreach and coordination (Jan.2025)	2/27/2025	\$ 2,382.00	144-146
EKI Environment & Water	C40194.05-06	WMA-Ag Landowner outreach and coordination (Feb.2025)	3/27/2025	\$ 1,877.75	147-150
EKI Environment & Water	C40194.05-07	WMA- Landowner coordination and followup. (March.2025)	4/30/2025	\$ 1,544.75	151-153
Subtotal Budget Category (e): Engagement / Outreach: \$ 17,144.50					

Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program - Grand Total: \$ 71,111.75

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 3: Santa Ynez River Basin WMA, CMA, and EMA - SGMA Rate Study

Agreement #: 4600015625

Billing Period: 1/1/2025 to 3/31/2025

Component 3: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Raftelis	38257	CMA - Component Adminimstration (Feb.2025)	3/12/2025	\$ 2,333.33	48
Water Resources Economics	1234	EMA - Component Adminimstration (Jan.2025)	1/31/2025	\$ 1,466.25	117-118
Water Resources Economics	1257	EMA - Component Adminimstration(Feb.2025)	2/28/2025	\$ 867.08	119-120
Raftelis	38255	WMA - Component Adminimstration (Feb.2025)	3/12/2025	\$ 2,333.34	155
Subtotal Budget Category (a): Component Administration:				\$ 7,000.00	

Component 3: Budget Category (d): Monitoring / Assessment					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Raftelis	37765	CMA - Rate Study (Jan.2025)	2/12/2025	\$ 3,190.00	47
Raftelis	38257	CMA - Rate Study (Feb.2025)	3/12/2025	\$ 4,296.92	48
Water Resources Economics	1234	EMA - Rate Study (Jan.2025)	1/31/2025	\$ 6,472.50	117-118
Water Resources Economics	1257	EMA - Rate Study (Feb.2025)	2/28/2025	\$ 2,528.17	119-120
Raftelis	37764	WMA - Rate Study (Jan.2025)	2/12/2025	\$ 2,990.00	154
Raftelis	38255	WMA - Rate Study (Feb.2025)	3/12/2025	\$ 4,681.16	155
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 24,158.75	

Component 3: Santa Ynez River Basin WMA, CMA, and EMA - SGMA Rate Study - Grand Total: \$ 31,158.75
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 4: Basin GSPs 5-Year Update

Agreement #: 4600015625

Billing Period: 1/1/2025 to 3/31/2025

Component 4 (Page 1 of 2)

Component 4: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Young Wooldridge LLP	121017	Component Administration, Legal Counsel (Feb.2025)	2/28/2025	\$ 406.25	49-50
Confluence Engineering Solutions, Inc.	1262	EMA-Component Administration (Jan-March.2025)	4/29/2025	\$ 203.75	127-130
GSI Water Solutions, Inc.	00515.008-3	EMA-Componet Administration/Project Management (Jan.2025)	2/13/2025	\$ 1,282.50	131-132
Subtotal Budget Category (a): Component Administration:				\$ 1,892.50	

Component 4: Budget Category (d): Monitoring / Assessment					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Annual Reporting					
Stetson Engineers, Inc	2937-002	BASIN-Coordinated Basin Annual Report WY 2024-25 (Jan.2025)	2/20/2025	\$ 7,898.75	20-22
Stetson Engineers, Inc	2937-003	BASIN-Coordinated Basin Annual Report WY 2024-25 (Feb.2025)	3/27/2025	\$ 3,249.36	23-25
See SYRWCD Personnel Hours Summary		CMA-Annual Report, WY 24-25, data gather & report review	5/22/2025	\$ 1,221.00	5
Stetson Engineers, Inc	2925-24-007	CMA-Annual Report WY 2024-25 (Jan.2025)	2/24/2025	\$ 11,160.28	51-55
Stetson Engineers, Inc	2925-24-008	CMA-Annual Report WY 2024-25 (Feb.2025)	4/11/2025	\$ 2,618.25	56-59
Stetson Engineers, Inc	2925-24-009	CMA-Annual Report WY 2024-25 (March.2025)	4/11/2025	\$ 1,252.50	60-65
Aleshire & Wynder	94270	EMA-Annual Report WY 2024-25 (Legal) (Feb.2025)	3/24/2025	\$ 2,975.00	106-108
Confluence Engineering Solutions, Inc.	1262	EMA-Annual Report WY 2024-25 (Jan-March.2025)	4/29/2025	\$ 4,288.75	127-130
GSI Water Solutions, Inc.	00515.008-3	EMA-Annual Report WY 2024-25 (Jan.2025)	2/13/2025	\$ 15,147.50	131-132
GSI Water Solutions, Inc.	00515.008-4	EMA-Annual Report WY 2024-25 (Feb.2025)	3/13/2025	\$ 3,835.00	133
GSI Water Solutions, Inc.	00515.008-5	EMA-Annual Report WY 2024-25 (March.2025)	4/11/2025	\$ 62.50	134
See SYRWCD Personnel Hours Summary		WMA-Annual Report WY 24-25, data gather & report review	5/22/2025	\$ 1,342.00	5
Stetson Engineers, Inc	2926-24-007	WMA-Annual Report WY 2024-25 (Jan.2025)	2/24/2025	\$ 17,503.50	156-160
Stetson Engineers, Inc	2926-24-008	WMA-Annual Report WY 2024-25 (Feb.2025)	4/11/2025	\$ 3,819.89	161-165
Stetson Engineers, Inc	2926-24-009	WMA-Annual Report WY 2024-25 (March.2025)	4/11/2025	\$ 1,592.25	166-171

Component 4 (Page 2 of 2)

TASK 2: 2022 GSP Modifications					
See SYRWCD Personnel Hours Summary		CMA-2022 GSP Modifications Response to corrective actions.	5/22/2025	\$ 244.00	5
Aleshire & Wynder	91192	EMA-2022 GSP Modifications Response to corrective actions. (Legal) (Oct.2024-late submit approved)	11/14/2024	\$ 2,065.00	94-98
Aleshire & Wynder	91952	EMA-2022 GSP Modifications Response to corrective actions. (Legal) (Nov.2024-late submit approved)	12/5/2024	\$ 1,190.00	121-122
Aleshire & Wynder	92777	EMA-2022 GSP Modifications Response to corrective actions. (Legal) (Dec.2024-late submit approved)	1/23/2025	\$ 1,645.00	99-102
Aleshire & Wynder	93454	EMA-2022 GSP Modifications Response to corrective actions. (Legal) (Jan.2025)	2/13/2025	\$ 700.00	103-105
Aleshire & Wynder	94270	EMA-2022 GSP Modifications Response to corrective actions. (Legal) (Feb.2025)	3/24/2025	\$ 35.00	106-108
Aleshire & Wynder	95086	EMA-2022 GSP Modifications Response to corrective actions. (Legal) (March.2025)	4/22/2025	\$ 1,260.00	123-126
Confluence Engineering Solutions, Inc.	1262	EMA-2022 GSP Modifications Response to corrective actions. (Jan-March.2025)	4/29/2025	\$ 1,321.25	127-130
See SYRWCD Personnel Hours Summary		WMA-2022 GSP Modifications Response to corrective actions.	5/22/2025	\$ 136.00	5
TASK 3: Five-Year GSP Update					
Stetson Engineers, Inc	2925-24-007	CMA-5-Year GSP Update (Jan.2025)	2/24/2025	\$ 1,407.00	51-55
Stetson Engineers, Inc	2925-24-008	CMA-5-Year GSP Update (Feb.2025)	4/11/2025	\$ 2,059.43	56-59
Stetson Engineers, Inc	2925-24-009	CMA-5-Year GSP Update (March.2025)	4/11/2025	\$ 17,844.70	60-65
Confluence Engineering Solutions, Inc.	1262	EMA-5-Year GSP Update (Jan-March.2025)	4/29/2025	\$ 1,215.00	127-130
Stetson Engineers, Inc	2926-24-007	WMA-5-Year GSP Update (Jan.2025)	2/24/2025	\$ 1,206.00	156-160
Stetson Engineers, Inc	2926-24-008	WMA-5-Year GSP Update (Feb.2025)	4/11/2025	\$ 3,953.17	161-165
Stetson Engineers, Inc	2926-24-009	WMA-5-Year GSP Update (March.2025)	4/11/2025	\$ 19,395.22	166-171
				Subtotal Budget Category (d): Monitoring / Assessment: \$ 133,643.30	

Component 4: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Confluence Engineering Solutions, Inc.	1262	EMA-Stakeholder Engagement/Outreach (Jan-March.2025)	4/29/2025	\$ 2,531.25	127-130
Santa Ynez CSD	2130	EMA-Public Meetings, room rental fee (1/23/25)	1/24/2025	\$ 76.91	135
Santa Ynez CSD	2142	EMA-Public Meetings, room rental fee (2/27/25)	2/18/2025	\$ 76.91	136
Santa Ynez CSD	2154	EMA-Public Meetings, room rental fee (3/20/25)	3/25/2025	\$ 76.91	137
				Subtotal Budget Category (e): Engagement / Outreach: \$ 2,761.98	

Component 4: Basin GSPs 5-Year Update - Grand Total: \$ 138,297.78

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 5: Monitoring Improvement and Expansion

Agreement #: 4600015625

Billing Period: 1/1/2025 to 3/31/2025

Component 5 (Page 1 of 4)

Component 5: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.01-06	BASIN-Component Administration (Jan.2025)	2/27/2025	\$ 4,723.50	26-28
EKI Environment & Water	C40194.01-07	BASIN-Component Administration (Feb.2025)	3/27/2025	\$ 6,493.50	29-31
EKI Environment & Water	C40194.01-08	BASIN-Component Administration (March.2025)	4/30/2025	\$ 3,735.25	32-36
Young Wooldridge LLP	121017	Component Administration, Legal Counsel (Feb.2025)	2/28/2025	\$ 2,226.25	49-50
Confluence Engineering Solutions, Inc.	1263	EMA-Component Administration (Jan-March.2025)	4/29/2025	\$ 2,613.75	138-143
Subtotal Budget Category (a): Component Administration:				\$ 19,792.25	

Component 5: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Environmental Compliance and Permitting					
See SYRWCD Personnel Hours Summary		CMA-EIR/CEQUA work	5/22/2025	\$ 136.00	6-7
EKI Environment & Water	C40243.01-05	CMA-Access Agreement review (Jan.2025)	2/27/2025	\$ 83.25	66-74
EKI Environment & Water	C40194.06-06	WMA-Communicate with SB County (Feb.2025)	3/27/2025	\$ 662.75	190-213
EKI Environment & Water	C40194.06-07	WMA-Seawater intrusion monitoring data compilation (March.2025)	4/30/2025	\$ 249.75	214-231
TASK 2: Land Purchase / Easements					
Young Wooldridge LLP	121017	CMA-monitoring well, Legal Counsel (Feb.2025)	2/28/2025	\$ 32.50	49-50
Confluence Engineering Solutions, Inc.	1263	EMA-coordinate access agreements (Jan-March.2025)	4/29/2025	\$ 112.50	138-143
TASK 3: Monitoring Network Planning and Design					
EKI Environment & Water	C40243.01-05	CMA-Stream gage plan and field visit logistics (Jan.2025)	2/27/2025	\$ 1,617.00	66-74
EKI Environment & Water	C40194.06-05	WMA-Stream gage plan, permitting, sites & outreach. (Jan.2025)	2/27/2025	\$ 1,617.00	172-189
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 4,510.75	

Component 5: Budget Category (c): Implementation / Construction					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 4: Advertise, Bid, and Award					
See SYRWCD Personnel Hours Summary		CMA-Monitoring Network - RFPs and proposals	5/22/2025	\$ 1,108.00	6-7
See SYRWCD Personnel Hours Summary		WMA-Monitoring Network - RFPs and proposals	5/22/2025	\$ 1,040.00	6-7
Aleshire & Wynder	94270	EMA-Monitoring Network - RFPs and proposals. (Legal) (Feb.2025)	3/24/2025	\$ 175.00	106-108
Aleshire & Wynder	95086	EMA--Monitoring Network - RFPs and proposals. (Legal) (March.2025)	4/22/2025	\$ 420.00	123-126
Confluence Engineering Solutions, Inc.	1263	EMA-Monitoring Network - RFPs, proposals, contracting strategy & coordination (Jan-March.2025)	4/29/2025	\$ 6,888.75	138-143
TASK 5: Monitoring Well and Equipment Installation					
Stetson Engineers, Inc	2925-24-008	CMA-Review new wells for water level monitoring (Feb.2025)	4/11/2025	\$ 233.25	56-59
Stetson Engineers, Inc	2925-24-009	CMA-Rep. monitoring wells -address data gaps (March.2025)	4/11/2025	\$ 150.75	60-65
Subtotal Budget Category (c): Implementation / Construction:				\$ 10,015.75	
Component 5: Budget Category (d): Monitoring / Assessment					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 6: Monitoring Network Field Screening					
EKI Environment & Water	C40243.01-05	CMA - Representative Monitoring Wells video logging efforts. (Jan.2025)	2/27/2025	\$ 804.50	66-74
EKI Environment & Water	C40243.01-06	CMA - Representative Monitoring Wells video logging efforts. (Feb.2025)	3/27/2025	\$ 742.50	75-84
EKI Environment & Water	C40243.01-07	CMA - Representative Monitoring Wells list compilation & consolidation. (March.2025)	4/30/2025	\$ 530.00	85-93
Confluence Engineering Solutions, Inc.	1263	EMA-monitoring wells meeting (Jan-March.2025)	4/29/2025	\$ 168.75	138-143
EKI Environment & Water	C40194.06-05	WMA- Representative Monitoring Wells video logging efforts. (Jan.2025)	2/27/2025	\$ 961.00	172-189
EKI Environment & Water	C40194.06-06	WMA-Representative Monitoring Wells video logging efforts. (Feb.2025)	3/27/2025	\$ 783.75	190-213
EKI Environment & Water	C40194.06-07	WMA-Representative Monitoring Wells list compilation & consolidation. (March.2025)	4/30/2025	\$ 571.25	214-231

Component 5 (Page 3 of 4)					
TASK 7: Data Collection, Assessment, and DMS Updates					
EKI Environment & Water	C40243.01-05	CMA-Data Collection follow up (Jan.2025)	2/27/2025	\$ 60.25	66-74
EKI Environment & Water	C40243.01-06	CMA-GDE analysis and plan. Stream gage followup. (Feb.2025)	3/27/2025	\$ 4,382.60	75-84
EKI Environment & Water	C40243.01-07	CMA-Stream gage coordination. (March.2025)	4/30/2025	\$ 3,045.00	85-93
Stetson Engineers, Inc	2925-24-007	CMA-Network data collection & DMS updates (Jan.2025)	2/24/2025	\$ 211.50	51-55
Stetson Engineers, Inc	2925-24-008	CMA-Network data collection & DMS updates (Feb.2025)	4/11/2025	\$ 105.75	56-59
Stetson Engineers, Inc	2925-24-009	CMA-Network data collection & DMS updates. Develop updates for DMS system. (March.2025)	4/11/2025	\$ 2,571.72	60-65
Aleshire & Wynder	94270	EMA-Monitoring Network - GDE Assessments. (Legal) (Feb.2025)	3/24/2025	\$ 490.00	106-108
Aleshire & Wynder	95086	EMA--Monitoring Network - GDE proposals. (Legal) (March.2025)	4/22/2025	\$ 280.00	123-126
Confluence Engineering Solutions, Inc.	1263	EMA-Review GDEs (Jan-March.2025)	4/29/2025	\$ 225.00	138-143
EKI Environment & Water	C40194.06-05	WMA-Data Collection follow up (Jan.2025)	2/27/2025	\$ 2,074.25	172-189
EKI Environment & Water	C40194.06-06	WMA-GDE analysis and plan. Stream gage followup. Sampling. Coordinate lab analysis.(Feb.2025)	3/27/2025	\$ 11,866.44	190-213
EKI Environment & Water	C40194.06-07	WMA-Stream gage permitting issues & desing plan. Lab results & review. Stream gage coordination. (March.2025)	3/27/2025	\$ 6,690.50	214-231
U.S. Geological Survey	90064034	WMA- Groundwater sampling (August.2024) (late submission approved)	12/4/2024	\$ 31,440.00	232-234
Stetson Engineers, Inc	2926-24-007	WMA-Network data updates (Jan.2025)	2/24/2025	\$ 282.00	156-160
Stetson Engineers, Inc	2926-24-008	WMA-Network data collection & DMS updates (Feb.2025)	4/11/2025	\$ 480.00	161-165
Stetson Engineers, Inc	2926-24-009	WMA-Network data collection & DMS updates. Develop updates for DMS system. (March.2025)	4/11/2025	\$ 2,475.72	166-171
Subtotal Budget Category (d): Monitoring / Assessment:				\$ 71,242.48	

Component 5: Budget Category (e): Engagement / Outreach

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
See SYRWCD Personnel Hours Summary		CMA-Engagement/Outreach for monitoring well network locations	5/22/2025	\$ 253.00	6-7
See SYRWCD Personnel Hours Summary		WMA-Engagement/Outreach for monitoring well network locations	5/22/2025	\$ 277.00	6-7
EKI Environment & Water	C40243.01-05	CMA-Landowner outreach and maps. (Jan.2025)	2/27/2025	\$ 1,313.50	66-74
EKI Environment & Water	C40243.01-06	CMA-Landowner outreach. (Feb.2025)	3/27/2025	\$ 1,466.25	75-84
EKI Environment & Water	C40243.01-07	CMA-Landowner outreach. (March.2025)	4/30/2025	\$ 1,873.25	85-93
Confluence Engineering Solutions, Inc.	1263	EMA-Stakeholder & landowner outreach, Citizen Advisory Group meeting & follow up, Public meetings (Jan-March.2025)	4/29/2025	\$ 7,070.00	138-143
EKI Environment & Water	C40194.06-05	WMA-Landowner outreach and maps. (Jan.2025)	2/27/2025	\$ 1,495.25	172-189
EKI Environment & Water	C40194.06-06	WMA-Landowner outreach. (Feb.2025)	3/27/2025	\$ 1,050.00	190-213
EKI Environment & Water	C40194.06-07	WMA-Landowner outreach. (March.2025)	4/30/2025	\$ 1,938.00	214-231
Subtotal Budget Category (e): Engagement / Outreach:				\$ 16,736.25	

Component 5: Monitoring Improvement and Expansion - Grand Total: \$ 122,297.48

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 6: Stormwater Capture and Infiltration Project Designs

Agreement #: 4600015625

Billing Period: 1/1/2025 to 3/31/2025

Component 6: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.02-05	WMA-Component Administration (Jan.2025)	2/27/2025	\$ 384.50	235-236
EKI Environment & Water	C40194.02-06	WMA-Component Administration (Feb.2025)	3/27/2025	\$ 526.75	237-243
EKI Environment & Water	C40194.02-07	WMA-Component Administration (March.2025)	4/30/2025	\$ 291.75	244-246
Subtotal Budget Category (a): Component Administration:				\$ 1,203.00	

Component 6: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.02-06	WMA-Field work plan. Evaluate Envirostor and Geotracker sties. CPT field work planning. GIS confirmation. Conceptual project plans. (Feb.2025)	3/27/2025	\$ 5,899.50	237-243
EKI Environment & Water	C40194.02-07	WMA-Inspection & geotechnical confirmation efforts (March.2025)	4/30/2025	\$ 3,723.25	244-246
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 9,622.75	

Component 6: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
See SYRWCD Personnel Hours Summary		WMA-Stormwater Capture & Filtration location outreach	5/22/2025	\$ 72.50	8
EKI Environment & Water	C40194.02-05	WMA-prepare maps & info-landowner outreach (Jan.2025)	2/27/2025	\$ 365.75	235-236
EKI Environment & Water	C40194.02-06	WMA-materials for private landowner outreach (Feb.2025)	3/27/2025	\$ 1,184.75	237-243
EKI Environment & Water	C40194.02-07	WMA-community engagement/outreach flyer (March.2025)	4/30/2025	\$ 947.00	244-246
Subtotal Budget Category (e): Engagement / Outreach:				\$ 2,570.00	

Component 6: Stormwater Capture and Infiltration Project Designs - Grand Total:	\$ 13,395.75
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 7: Water Use Efficiency Strategic Plan

Agreement #: 4600015625

Billing Period: 1/1/2025 to 3/31/2025

Component 7 (page 1 of 2)

Component 7: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.03-05	WMA-Component Administration (March.2025)	4/30/2025	\$ 990.00	247-255
Subtotal Budget Category (a): Component Administration:				\$ 990.00	

Component 7: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Develop Water Use Efficiency Strategic Plan and Design Demonstration Projects					
EKI Environment & Water	C40194.03-05	WMA-Develop Statagic Plan/Design Demonstration (March.2025)	4/30/2025	\$ 10,749.50	247-255
TASK 2: Environmental Compliance and Permitting					
EKI Environment & Water	C40194.03-05	WMA- Environmental Compliance / permitting (March.2025)	4/30/2025	\$ 1,100.75	247-255
TASK 3: Access Agreements and/or Encroachment Permits					
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 11,850.25	

Component 7 (page 2 of 2)

Component 7: Budget Category (c): Implementation / Construction					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 4: Advertise, Bid, and Award					
TASK 5: Monitoring Equipment at Water Use Efficiency Demonstration Projects					
EKI Environment & Water	C40194.03-05	WMA-Land IQ (February & March 2025)	4/30/2025	\$ 30,098.34	247-255
Subtotal Budget Category (c): Implementation / Construction:				\$ 30,098.34	

Component 7: Budget Category (d): Monitoring / Assessment					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (d): Monitoring / Assessment:					
				\$ -	

Component 7: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
See SYRWCD Personnel Hours Summary		WMA-WaterUseEfficiency location outreach	5/22/2025	\$ 34.00	9
EKI Environment & Water	C40194.03-05	WMA-Outreach & Grower communications (Jan.-March.2025)	4/30/2025	\$ 2,730.00	247-255
Subtotal Budget Category (e): Engagement / Outreach:				\$ 2,764.00	

Component 7: Water Use Efficiency Strategic Plan - Grand Total:	\$ 45,702.59
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 8: Recycled Water Feasibility Study

Agreement #: 4600015625

Billing Period: 1/1/2025 to 3/31/2025

Component 8: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.04-05	WMA-Component Administration (Feb.2025)	3/27/2025	\$ 893.00	256-258
EKI Environment & Water	C40194.04-06	WMA-Component Administration (March.2025)	4/30/2025	\$ 2,714.25	259-261
Subtotal Budget Category (a): Component Administration:				\$ 3,607.25	

Component 8: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.04-05	WMA-Review-RFI responses & stakeholder list (Feb.2025)	3/27/2025	\$ 52.25	256-258
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 52.25	

Component 8: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
See SYRWCD Personnel Hours Summary		WMA-Recycled Water Feasibility location outreach	5/22/2025	\$ 34.00	10
EKI Environment & Water	C40194.04-06	WMA-Plan outreach & formation of advisory groups (March.2025)	4/30/2025	\$ 166.50	259-261
Subtotal Budget Category (e): Engagement / Outreach:				\$ 200.50	

Component 8: Recycled Water Feasibility Study - Grand Total:	\$ 3,860.00
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Progress Report for: SGMA Implementation in the Santa Ynez River Basin

Grantee Name: Santa Ynez River Water Conservation District (WCD)

Grant Agreement No.: 4600015625

Progress Report No.: PR #07

Reporting Period: 4/1/2025 to 6/30/2025

Report Submitted to DWR: 8/28/2025

Grant Description:

The Work Plan includes activities associated with the planning, development, and construction of the SGMA Implementation in the Santa Ynez River Basin (Project), which includes Well Extraction Measurement Demonstration Projects and Basin Reporting Program, SGMA Rate Study, Basin GSPs 5-Year Update, Monitoring Improvement and Expansion, Stormwater Capture and Infiltration Project Designs, Water Use Efficiency Strategic Plan, and Recycled Water Feasibility Study. The Work Plan includes eight (8) Components:

Component 1: Grant Administration

Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program

Component 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study

Component 4: Basin GSPs 5-Year Update

Component 5: Monitoring Improvement and Expansion

Component 6: Stormwater Capture and Infiltration Project Designs

Component 7: Water Use Efficiency Strategic Plan

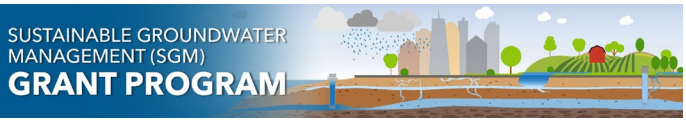
Component 8: Recycled Water Feasibility Study

Component 1: Grant Administration

Administration tasks for the overall grant that includes invoicing, quarterly reporting, closeout reporting, and environmental information form(s).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Prepared seventh invoice (PR#07).
- Milestones or Deliverables Completed/Submitted
 - Submittal of PR#06
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None



- Other Activities Associated with Project Not Funded by Grant
 - Submitted addendum #3 to grant agreement.

Activities for the Next Reporting Period

- Prepare Invoice #08
- Request extension of grant timeline

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$12,246
Estimated Total Cost To Date:	\$49,036

Other Issues

No issues have occurred to date.

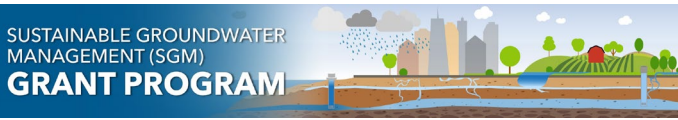


Component 2: Well Extraction Measurement Demonstration Project and Basin Reporting Program

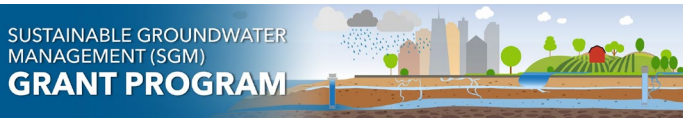
Component 2 consists of the development of the well extraction measurement and reporting program for the Santa Ynez River Valley Groundwater Basin (Basin). This Component includes a planning step, extraction measurement method demonstration projects, and two-phased implementation step. The initial planning step includes research to identify and purchase the data management system (DMS) for receiving and reporting the extraction data, and registration of wells in the white areas of the Groundwater Sustainability Agencies (GSAs), which are the areas outside the boundaries of the Santa Ynez River Water Conservation District (SYRWCD). The demonstration projects will be conducted in the predetermined areas for a period of three (3) to (6) months, and the purpose of the study is to test the feasibility and reliability of different measurement methods. Demonstration study results will be used to develop program rules and regulations for program implementation, which will occur in two phases. The first phase implements the rules and regulations and initiates the well registrations in the predetermined areas only for a minimum of one year. At the completion of the first implementation phase, program effectiveness will be evaluated, and program rules and regulations updated for the second phase where the program will be implemented in the entire Basin by the GSAs. The basin-wide implementation will mark the completion of this component. Public outreach and engagement will be conducted throughout the entire program development process, including well registrations, identifying cooperating well owners for the demonstration study, and both phases of program implementation.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Coordinated with GSAs and had weekly check-in meetings, attended check-in calls and GSA Directors meetings, reviewed progress reports, updated three-month lookahead, prepared invoices, and conducted regular project management activities; developed Scopes of Work for subcontractors, coordinated with GSAs to review progress on demonstration project development.
 - Category (b) Continued DMS research and update.
 - Task 1: Environmental Compliance and Permitting
 - No work this period
 - Task 2: Well Extraction Measurement and Reporting Program Development
 - No work this period
 - Task 3: Demonstration Project Development
 - WMA/CMA: Finalized demonstration project development.
 - Task 4: Basin-Wide Groundwater Extraction Measurement Program
 - EMA: Revised well registration and metering program/ordinances as directed by the Board of Directors and the public.
 - EMA: Prepared responses to EMA residents to inquiries regarding the proposed well metering requirements.
 - EMA: Participated in call with MLJ to receive demo of well registration tool.
 - EMA: Reviewed DMS /well registration tool proposals.



- EMA: Reviewed Stetson's DMS proposal.
 - EMA: Prepared response to inquiry regarding EMA GSA Prop 218 Notice and Well Metering Requirements.
 - EMA: Performed analysis of Rural Domestic pumpers.
 - EMA: Prepared Draft Fee resolution
- Category (c) Coordinated with team on demonstration projects; conducted landowner outreach and follow-up to schedule field visit and device installation and attended meetings with landowners. Work on demonstration project implementation.
 - Task 5: Demonstration Projects
 - CMA/WMA: Coordinated with AgMonitor and All-American Drilling to implement power consumption method and flow meter method respectively.
 - CMA/WMA: Coordinated with landowners on the pump test schedule and collected weekly meter readings.
 - CMA: Coordinated with landowners to set up AgMonitor platform and install flow meters; conducted meter calibration on two wells within the Foley site, one well on the Dierberg site, and one well on the Zaca Creek site.
 - WMA: Installed two flow meters at Jordan demonstration site and one meter at Copper Cane demonstration site.
 - EMA: Participated in Prop 68 coordination meeting.
 - EMA: Communicated with Fisher Pump about execution of proposal for Vogelzang meter replacement and getting a proposal for meter calibrations at Rancho Canada.
 - EMA: Revised agricultural water use estimate and discussed representative monitoring well network.
 - EMA: Performed meter installation at Vogelzang demonstration project.
 - Category (d)
 - CMA/WMA: Continued to review data collected from the demonstration sites.
 - CMA/WMA: Reviewed weekly meter readings and monthly ET data collected from the weather station.
 - Category (e)
 - CMA/WMA: Conducted landowner outreach and follow-up to schedule field visit and device installation and attended meetings with landowners.
- Milestones or Deliverables Completed/Submitted
 - None
 - Impediments to Completion of Task(s)
 - Landowner outreach took more effort than expected.
 - Activities that Negatively/Positively Impacted Schedule and/or Budget
 - Project schedule depends on cooperating landowners, completion of access agreements, and environmental document approvals by DWR.



- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Continue to implement demonstration project
- Continue to conduct landowner outreach to collect regular extraction reporting.
- Continue to review data collected from the demonstration sites.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$86,821
Estimated Total Cost To Date:	\$235,698

Other Issues

No other issues have occurred to date.



Component 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study

Component 3 includes preparation of a rate study for each management area including the Western Management Area (WMA), Central Management Area (CMA), and Eastern Management Area (EMA).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Performed project management activities.
 - None to report. Component funds previously expended.
 - Category (d) Monitoring/Assessment
 - None to report. Component funds previously expended.
- Milestones or Deliverables Completed/Submitted
 - Rates were adopted for all three GSAs during this quarter.
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - Rate study activities exceeded the grant allocation for all three GSAs.

Activities for the Next Reporting Period

- None

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$0
Estimated Total Cost To Date:	\$82,000

Other Issues

The original budget for component three was \$82K. An additional \$54,560 was spent on the three rate studies (\$13,042 CMA; \$9,491 WMA, and \$32,065 EMA) in excess of the budgeted amount. Approximately \$54,560 in rate study costs are not included in PR#6 and #7 but may be included in a future invoice with the concurrence of DWR and if there are remaining funds available from other components.



Component 4: Basin GSPS 5-Year Update

Component 4 includes the preparation of Annual Reports, modifying the GSPs to respond to the DWR determination letter, and preparing the five-year GSP Updates for the Western Management Area (WMA), Central Management Area (CMA), and Eastern Management Area (EMA).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration
 - Coordinated preparation of a single basin-wide annual report and the annual report subsections for the EMA, CMA and WMA GSAs.
 - Prepared 3-month look-ahead schedule, conducted regular component management activities.
 - Began coordination efforts on Five-Year GSP Updates for EMA, CMA and WMA GSAs.
 - Category (d) Monitoring/Assessment
 - Task 1: Annual Reporting /
 - Prepared and submit WY 2024-2025 single basin-wide annual report inclusive of EMA, CMA and WMA specific sections.
 - Performed coordination between the management areas.
 - Integrated the three sections into one basin-wide annual report, as requested by DWR.
 - Task 2: GSP Modifications
 - CMA/WMA/EMA: Reviewed and responded to recommended corrective actions (RCA), make modifications.
 - EMA/WMA/CMA: Prepared RFQ and selected technical team for implementation of Action Plan (one of the RCAs). On-board consultant for Action Plan RCA.
 - Task 3: Five-Year GSP Update
 - CMA/WMA/EMA: Continued preparations of GSP periodic updates.
 - WMA/CMA: Prepared water budget and model update.
 - WMA/CMA: Researched DWR best practices and requirements. Prepare outreach.
 - CMA/WMA: Integrated AEM data for period updates.
 - CMA/WMA: Prepared for meeting with DWR to discuss RCAs.
 - Category (e) Engagement/Outreach
 - EMA: Room rental fee and audio/visual tech fee for public meetings of the EMA GSA.
- Milestones or Deliverables Completed/Submitted
 - None



- Impediments to Completion of Task(s)
 - Evaluation of some RCAs resulted in questions for DWR. Meeting with DWR is required.
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Plan meeting to discuss RCAs with DWR.
- Evaluate need for plan amendments.
- Continue to prepare updates to GSPs

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$134,210
Estimated Total Cost To Date:	\$729,708

Other Issues

No issues have occurred to date.



Component 5: Monitoring Improvement and Expansion

Component 5 includes the expansion of the Monitoring Network by the integration of three to 11 existing wells with one to four located in the Western Management Area (WMA), one to four located in the Central Management Area (CMA), and one to three located in the Eastern Management Area (EMA); the installation of one to three new monitoring wells with the goal of one well per Management Area; the installation of two piezometers located in the EMA; and the installation of two stream gages located in the WMA and CMA. Component 5 will include the collection of site-specific data from the existing wells via video logging and surveying, as applicable. Finally, groundwater dependent ecosystem field surveys will be conducted in each Management Area, where additional data will be collected and assessed.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration
 - Received and reviewed Prop. 68 Grant Amendment No. 3 making changes to CEQA reporting requirements.
 - Prepared 3-month look-ahead schedule, conducted regular component management activities.
 - Selected hydrogeologist consultant and began contracting efforts.
 - Category (b) Environmental/Engineering/Design
 - Task 1: Environmental Compliance and Permitting: EIR support contracting.
 - WMA/CMA: Prepared CEQA documents for monitoring wells and stream gages.
 - WMA/CMA: Reviewed and revised Notices of Exemption.
 - Task 2: Land Purchase/Easements:
 - WMA/CMA: Reviewed potential site parcels and coordinate access agreements and easements.
 - Task 3: Monitoring Network Planning and Design/
 - WMA/CMA/EMA: Coordinated and performed new monitoring well citing analysis.
 - EMA: Evaluated monitoring network improvements.
 - WMA: Evaluated hydrogeology consultant selection.
 - Category (c) Implementation/Construction
 - Task 4: Advertise, Bid, Award
 - CMA/WMA/EMA: Evaluated bids and make selection of hydrogeology consultant.
 - EMA: Prepared revised scope for GDE analysis.
 - Task 5: Monitoring Well and Equipment Installation
 - WMA/CMA: Coordinated on stream gage installation and public right of way area identification; conducted stream flow discharge measurements to establish rating curve.



- EMA: Worked on CEQA notice document for EMA Component 5 sites.
- EMA: Reached out to Stakeholders on potential piezometer and monitoring-well locations.
- EMA: Prepared cost-sharing agreements for shared work between GSAs.
- Category (d) Monitoring/Assessment
 - Task 6: RMS well prioritization
 - CMA: Evaluated RMW tables and data.
 - EMA: Coordinated with GSAs on and evaluated well prioritization.
 - EMA: Evaluated proposal for EMA network improvement.
 - WMA: Evaluated RMW for video logging efforts.
 - Task 7: Data Collection, Assessment and DMS Updates
 - EMA: Prepared data access forms.
 - WMA/EMA: Evaluate missing well-construction information on RMS wells.
 - EMA: Review cost sharing agreement for GSA coordinated efforts.
 - WMA/CMA: Upload updated USBR data to DMS system.
 - CMA/WMA/EMA: Coordinated on DMS alternatives and upgrades.
 - WMA/CMA/EMA: Conducted GDE field verification prioritization and planned for field visit.
 - EMA: Performed spatial data acquisition, analysis, and field site assessment and prioritization.
 - CMA/WMA: Conducted stream-flow measurements.
 - WMA: Conducted water quality sampling to monitor saltwater intrusion.
- Category (e) Stakeholder outreach
 - CMA/WMA/EMA: Conducted landowner outreach for GDE field verification.
 - CMA/WMA/EMA: Performed landowner outreach for potential monitoring well locations.
 - CMA/WMA/EMA: Prepare maps for potential monitoring well locations.
 - WMA: discussed water level monitoring data with stakeholders.
 - CMA/WMA/EMA: Participated in Basin-wide coordination.
 - EMA: Notified newly elected CAG members of their selection by the EMA GSA Board at the May 22 Board Meeting. Processed legal counsel invoices for Prop 68 grant reimbursement. Compiled past meeting notes to prepare items for future EMA GSA meetings. Prepared agenda of June 26, 2025.
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - Project schedule depends on cooperating landowners, completion of access agreements, and environmental document approvals by DWR.



- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - Additional landowner outreach/coordination has been necessary than was planned.
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a) - Update 3-month look ahead, attend check-in calls, coordinate with GSAs to review progress on monitoring well network planning and design. and conduct regular project management activities.
- Category (b) - Finalize monitoring network expansion areas and initiate permitting efforts.
- Category (d) – Continue to prioritize wells with missing well completion information for video logging/surveying, and plan for monitoring assessment and data collection.
- Category (e) - Continue to conduct land or well owners’ outreach

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$107,520
Estimated Total Cost To Date:	\$381,846

Other Issues

No issues have occurred to date.

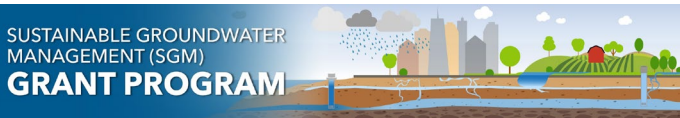


Component 6: Stormwater Capture and Infiltration Project Designs

Component 6 will lay the groundwork for planning and designing one to three suitable stormwater capture and infiltration demonstration projects. Component 6 consists of a desktop study in which data and modeling will be used to identify and screen candidate sites suitable for stormwater runoff capture, a pre-design field investigation to confirm candidate site suitability, a conceptual project plan and preliminary project design plans for the best suited sites. The goal of Component 6 is to have preliminary design plans that can be included in Santa Barbara County's clean water stormwater program to permit and construct the projects more efficiently in the future.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration.
 - Prepared 3-month look-ahead schedule, conducted regular component management activities.
 - Category (b) Environmental/Engineering/Design
 - Continued preparing for and confirming field investigations.
 - Geophysical survey data processing and review.
 - Prepared Santa Barbara Geotechnical Boring Permit Application materials.
 - Developed Health and Safety Plan for field investigations; and
 - Developed work authorization for subcontractor.
 - Assess selected sites for any nearby contamination to guide and soils testing.
 - Review and assess geology for geophysical testing.
 - Coordination with subcontractors for geophysical, cone penetrometer testing (CPT), and infiltration testing.
 - Category (e) Engagement/Outreach
 - Develop outreach materials for community members.
 - Perform outreach to Santa Rita Uplands landowners.
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None



Activities for the Next Reporting Period

- Category (a) - Prepare invoice, PSR, and Project Planning.
- Category (b)
 - Continue preparing for and confirming field investigations.
 - Submit Santa Barbara Geotechnical Boring Permit Application materials; Finalize Health and Safety Plan for field investigations.
 - Finalize work authorization for subcontractor.
 - Conduct CPT, infiltration tests and Geophysical testing.
 - Continue preparing for and confirming field investigations.
 - Develop Work Plan for CPT and infiltration tests.
- Category (e) Continue engagement of potential landowners; and prepare for local and regional meetings.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$33,838
Estimated Total Cost To Date:	\$80,759

Other Issues

No issues have occurred to date.



Component 7: Water Use Efficiency Strategic Plan

Component 7 involves the formulation of a Basin-wide Water Use Efficiency Strategic Plan (WUESP). The Plan will be developed through assessment of current water efficiency activities in the Basin, planning, constructing, and implementing demonstration projects, and stakeholder outreach and engagement.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration
 - Conducted project management tasks (staff coordination, subconsultant and Grantee/Grant Administrator coordination, invoicing).
 - Prepared a 3-month look ahead schedule; and
 - Prepared budget tracking and monthly progress reports.
 - Category (b) Environmental/Engineering/Design
 - Task 1: Develop WUESP and design demonstration projects
 - Submitted draft Technical Memorandum (TM) #1 calculating savings associated with existing water efficiency policies and programs using the Alliance for Water Efficiency (AWE) Conservation Tracking Tool to agencies for review.
 - Updated draft Technical Memorandum (TM) #1 calculating savings associated with existing water efficiency policies and programs using the Alliance for Water Efficiency (AWE) Conservation Tracking Tool;
 - Prepared TM#1 for external review;
 - Calculated water passive savings urban areas and updated TM #1;
 - Started outlining TM #2 and TM #3.
 - Task 2: Environmental compliance and permitting
 - Identified permitting requirements
 - Task 3: Access agreements and/or encroachment permits
 - No work this period.
 - Category (c) Implementation/Construction
 - Task 4: Advertise, Bid, and Award:
 - No work this period.
 - Task 5: Monitoring Equipment at Efficiency Projects
 - Continued efforts on ET field station installation.
 - Category (d) Monitoring/Assessment
 - No work this period.
 - Category (e) Engagement/Outreach
 - Management area coordination.
 - Outreach and coordination with participating agencies.



- Milestones or Deliverables Completed/Submitted
 - Submitted draft Technical Memorandum (TM) #1 for internal review.
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a)
 - Continue project management tasks (e.g., staff coordination, subconsultant and Grantee/Grant Administrator coordination, invoicing).
 - Update the 3-month look ahead schedule.
 - Prepare budget tracking and monthly progress reports.
- Category (b)
 - Address comments from agencies on draft TM #1.
 - Outline TM #2 and TM #3.
- Category (c) Continue efforts on ET field station installation.
- Category (d) No work anticipated for next period.
- Category (e) Continue outreach to identify demonstration project sites and design.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$75,042
Estimated Total Cost to Date:	\$158,131

Other Issues

No issues have occurred to date.



Component 8: Recycled Water Feasibility Study

Component 8 consists of a recycled water feasibility study, which will analyze possible service areas for the use of recycled water to assess hydrologic effects on river flows and identify the area that maximizes the benefit to cost ratio of using non-potable recycled water to replace groundwater pumped to support agriculture or infiltration to supplement recharge. Project alternatives will consist of the delivery of recycled water to different agricultural areas downstream of the LRWRP and infiltration to recharge the Lower Aquifer. The alternatives, including the No-Action alternative (current conditions), will be evaluated based on a variety of factors, including but not limited to technical feasibility, cost, energy requirements, benefits to stakeholders, and alignment with goals set by the GSP. The results of the analysis and the recommended project (including the costs, conceptual design, implementation plan, as applicable, and legal review and recommendations) will be summarized in the feasibility study report.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration.
 - Project management and coordination for agency outreach.
 - Prepared for and presented at check-in meetings.
 - Category (b): Environmental/Engineering/Design:
 - Reviewed several references from the City (e.g., 2010 Recycled Water Feasibility Study, 2020 UWMP).
 - Prepared updated RFI to submit to City of Lompoc staff to request outstanding information/data needs.
 - Reviewed groundwater model files and evaluated the hydraulic response to reduced in-stream flows (reduced discharge from the plant due to increased recycled water) and a corresponding reduction in well extractions.
 - Downloaded and evaluated monthly effluent flow data for the Lompoc Regional Wastewater Reclamation Plant (LRWRP); prepared plots.
 - Developed outline and began developing initial content for Draft Recycled Water Feasibility Study.
 - Category (e) Engagement/Outreach
 - Coordinated internally regarding approach for identifying potential agricultural stakeholders.
 - Coordinated with City staff regarding RFI follow-up and clarification on specific data/information needs.
 - Reached out to City's Wastewater Master Plan consultant regarding timeframe for preparing updated wastewater influent flow projections; held meeting with City of Lompoc regarding potable water use data needed for recycled water market assessment.
 - Summarized City's potable water use data to compare to recycled water market assessment in 2010 Recycled Water Feasibility Study;
 - Downloaded publicly available land use data and began organizing data to evaluate cropping patterns for agricultural users downstream of the LRWRP for recycled water market assessment.



- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - Waiting for critically needed data/information from the City of Lompoc to begin preparing the water supply evaluation and recycled water market assessment.
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a) Project management and coordination.
- Category (b)
 - Continue coordination with City of Lompoc staff on critical data/information needs, and continued review of data/information received.
 - Develop outline and begin developing initial content for Draft Recycled Water Feasibility Study.
- Category (e) Engagement/Outreach
 - Coordinate with City staff to receive potable water use data, evaluate City's potable water use data, and identify cropping patterns for agricultural users downstream of the LRWRP for recycled water market assessment.
 - Continue geospatial analysis of cropping patterns and landowners for agricultural users downstream of the LRWRP and identify approach for estimating current water use for recycled water market assessment.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$25,487
Estimated Total Cost To Date:	\$45,343

Other Issues

No issues have occurred to date.



Appendix A

TABLE 1: Deliverable Table and Deliverable Due Date Schedule				
Comp. # /Budget Category	Budget Category Work Items for Review	Estimated Due Date	% Of Work Complete	Date Submitted
C1	Grant Administration			
	Grant Administration			
	Environmental Information Form(s) (EIFs)	2/29/2024	100%	12/13/2022
	Deliverable Due Date Schedule	2/29/2024	100%	12/13/2022
	Progress Report 01, Invoice 01, and all required backup documentation	4/30/2024	100%	4/10/2024
	Progress Report 02, Invoice 02, and all required backup documentation	5/31/2024	100%	5/31/2024
	Progress Report 03, Invoice 03, and all required backup documentation	8/30/2024	100%	8/16/2024
	Progress Report 04, Invoice 04, and all required backup documentation	11/29/2024	100%	11/20/2024
	Progress Report 05, Invoice 05, and all required backup documentation	2/28/2025	100%	2/25/2025
	Progress Report 06, Invoice 06, and all required backup documentation	5/30/2025	100%	5/29/2025
	Progress Report 07, Invoice 07, and all required backup documentation	8/29/2025	100%	8/28/2025
	Progress Report 08, Invoice 08, and all required backup documentation	11/28/2025	%	Submitted
	Progress Report 09, Invoice 09, and all required backup documentation	2/27/2026	%	Submitted
	Draft Grant Completion Report	3/31/2026	%	Submitted
	Final Grant Completion Report	3/31/2026	%	Submitted



C2	Well Extraction Measurement Demonstration Projects and Basin Reporting Program			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	All completed CEQA and NEPA documents	6/28/2024	100%	Submitted
	No Legal Challenges Letter	6/28/2024	50%	Submitted
	Landowner access agreement(s) Memorandum regarding DMS research and services	6/28/2024	75%	Submitted
	Access Agreements	6/28/2024	100%	Submitted
	Technical Memorandum Summarizing development of demonstration projects	6/28/2024	2%	Submitted



	Draft Implementation Rules and Regulations Document	6/28/2024	1%	Submitted
	Final Implementation Rules and Regulations Document	6/28/2024	%	Submitted
(c)	Implementation / Construction			
	Summaries of activities, field notes, and photo documentation to include in the associated quarterly Progress Reports, as required.	9/2/2025	%	Submitted
	Proof of purchase of equipment	9/2/2025	%	Submitted
	Proof of equipment installation	9/2/2025	%	Submitted
	Technical memorandum summarizing extraction method findings and reported data	9/2/2025	%	Submitted
(d)	Monitoring / Assessment			
	Technical memorandum summarizing groundwater extraction data	4/30/2026	%	Submitted
(e)	Engagement / Outreach			
	All outreach and engagement materials	4/30/2026	92%	Submitted
	Meeting/workshop agendas and minutes	4/30/2026	65%	Submitted



C3	Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	N/A			
(c)	Implementation / Construction			
	N/A			
(d)	Monitoring / Assessment			
	Meeting agenda and minutes	3/31/2026		



	Final Rate Study	3/31/2026		
(e)	Engagement / Outreach			
	N/A			
C4	Basin GSPs 5-Year Update			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	N/A			
(c)	Implementation / Construction			



	N/A			
(d)	Monitoring / Assessment			
	Annual Reports for Water Year 2022	3/31/2023	100%	3/31/2023
	Annual Reports for Water Year 2023	3/31/2024	100%	3/31/2024
	Annual Reports for Water Year 2024	3/31/2025	100%	3/31/2025
	Annual Reports for Water Year 2025	3/31/2026	%	Submitted
	Proof of submittal of 2022 GSP modifications to DWR	3/31/2026	%	Submitted
	Revised 2022 Plan(s)	3/31/2026	15%	Submitted
	Draft Five-Year GSP Plan(s) Update	3/31/2026	%	Submitted
	TM summarizing Updates to groundwater models	3/31/2026	%	Submitted
(e)	Engagement / Outreach			
	All education and Outreach Materials	3/31/2026	10%	Submitted
	Meeting Agendas and Minutes	3/31/2026	%	Submitted
C5	Monitoring Improvement and Expansion			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/31/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024



	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	All completed CEQA and NEPA documents	3/31/2026	66%	Submitted
	No Legal Challenges Letter	3/31/2026	66%	Submitted
	Access agreements and/or easements and/or encroachment permits, as required	3/31/2026	66%	Submitted
	All other permits, as required	3/31/2026	60%	Submitted
	Technical memorandum summarizing site specific information, as well as locations for existing well modifications, new monitoring wells, piezometers, and stream gages.	3/31/2026	75%	Submitted
	Preliminary design plans and specifications (monitoring wells)	3/31/2026	%	Submitted
	Preliminary design plans and specifications (stream gages)	3/31/2026	80%	Submitted
(c)	Implementation / Construction			
	Final design plans and technical specifications (stream gages)	3/31/2026	50%	Submitted
	Final design plans and technical specifications (monitoring wells)	3/31/2026	%	Submitted

	Proof of Advertisement	3/31/2026	%	Submitted
	Bid Documentation	3/31/2026	%	Submitted
	Notice of Award	3/31/2026	%	Submitted
	Notice to Proceed	3/31/2026	%	Submitted
	Health and Safety Plan	3/31/2026	%	Submitted
	Summaries of activities and photo documentation pre-construction, construction and post construction to include in the associated quarterly Progress Reports	3/31/2026	%	Submitted
	Record drawings	3/31/2026	%	Submitted
	Proof of equipment and materials purchased	3/31/2026	%	Submitted
	Monitoring Well Completion Reports, as required	3/31/2026	%	Submitted
	Certification of Completion Letter	3/31/2026	%	Submitted
	Acknowledgement of Credit signage	3/31/2026	%	Submitted



(d)	Monitoring / Assessment			
	Technical memorandum summarizing updates to the Monitoring Network	3/31/2026	%	Submitted
	Well Survey Report(s) and/or Video Logging Report(s), as required	3/31/2026	%	Submitted
	Technical memorandum summarizing monitoring data and surveys, assessments, and DMS updates	3/31/2026	30%	Submitted
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	50%	Submitted
	Advisory group meeting agendas and minutes, as required.	3/31/2026	50%	Submitted
C6	Stormwater Capture and Infiltration Project Designs			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted



	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	Technical memorandum summarizing site specific information and sites selected for project locations.	3/31/2026	10%	Submitted
	30% Design Plans and Specifications	3/31/2026	%	Submitted
	Percolation Test results	3/31/2026	%	Submitted
	Geophysical survey report	3/31/2026	%	Submitted
	Topographic survey report	3/31/2026	%	Submitted
(c)	Implementation / Construction			
	N/A			
(d)	Monitoring / Assessment			
	N/A			
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	10%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	10%	Submitted

C7	Water Use Efficiency Strategic Plan			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024



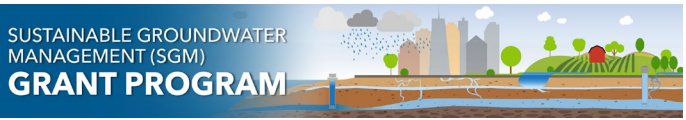
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	Water Use Efficiency Strategic Plan	3/31/2026	%	Submitted
	Technical memorandum summarizing updated land use datasets and water demand, as well as tabular and/or schematics of existing programs	3/31/2026	75%	Submitted
	Technical memorandum summarizing identified demonstration project sites, maps, and other relevant information	3/31/2026	10%	Submitted
	Technical memorandum summarizing the Routine Tracking and Reporting Protocols document and near-term basin-wide water use efficiency goals and objectives	3/31/2026	10%	Submitted
	All completed CEQA and NEPA documents, as required	3/31/2026	10%	Submitted
	No Legal Challenges Letter	3/31/2026	%	Submitted
	Permits, as required	3/31/2026	%	Submitted
	Access agreements and/or encroachment permits, as required	3/31/2026	%	Submitted
(c)	Implementation / Construction			



	Preliminary and final design plans and technical specifications for demonstration projects, as required.	12/31/2024	0%	Submitted
	Proof of Advertisement	12/31/2024	%	Submitted
	Bid Documentation	12/31/2024	%	Submitted
	Notice of Award	12/31/2024	%	Submitted
	Notice to Proceed	12/31/2024	%	Submitted
	Summaries of activities and photo documentation pre-construction, construction and post construction to include in the associated quarterly Progress Reports	12/31/2024	%	Submitted
	Record drawings, as required	12/31/2024	%	Submitted
	Proof of equipment and materials purchased	12/31/2024	%	Submitted
	Inspection Reports, as required	12/31/2024	%	Submitted
	Certification of Completion Letter, as required	12/31/2024	%	Submitted
	Acknowledgement of Credit signage	12/31/2024	%	Submitted
(d)	Monitoring / Assessment			
	Technical memorandum summarizing BMPs	3/31/2026	%	Submitted
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	30%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	%	Submitted
	Memorandum summarizing outreach survey data	3/31/2026	%	Submitted



C8	Recycled Water Feasibility Study			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	%	Submitted
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	Recycled Water Feasibility Study Report	3/31/2026	%	Submitted
	Technical Memorandum that documenting model update and alternatives analysis	3/31/2026	%	Submitted
(c)	Implementation / Construction			
	N/A	N/A		
(d)	Monitoring / Assessment			



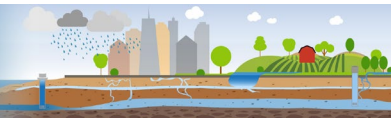
	N/A	N/A		
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	25%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	%	Submitted



Appendix B

Photo Documentation

Not Applicable



Appendix C

Projection Table(s)

UGF23SGM2SYR				
Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total Grant Funds per CY
Jan. 1 - Mar. 31	Apr. 1 - Jun. 30	Jul. 1 - Sep. 30	Oct. 1 - Dec. 31	
\$ 129,626	\$ 18,436	\$ 104,299	\$ 260,967	\$ 513,328
\$ 437,693	\$ 475,163	\$ 807,921	\$ 807,921	\$ 2,528,698
\$ 847,921	\$ 847,921	\$ 796,133	\$ -	\$ 2,491,975
\$ -	\$ -	\$ -		\$ -
\$ -		\$ -	\$ -	\$ -
			TOTAL:	\$ 5,534,000
			TOTAL GRANT AWARD:	\$ 5,534,000

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 7	
	Agreement Number: 4600015625	Date of Invoice: 8/28/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 4/1/2025	6/30/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
COMPONENT 1: Grant Administration	\$ 154,000.00	\$ 36,789.52	\$ 12,246.00	\$ 49,035.52	\$ 104,964.48
(a): Grant Agreement Administration	\$ 154,000.00	\$ 36,789.52	\$ 12,246.00	\$ 49,035.52	\$ 104,964.48
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ -	\$ -	\$ -	\$ -	\$ -
COMPONENT 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program	\$ 741,000.00	\$ 148,877.25	\$ 86,820.94	\$ 235,698.19	\$ 505,301.81
(a): Component 2 Administration	\$ 90,000.00	\$ 39,670.25	\$ 16,325.25	\$ 55,995.50	\$ 34,004.50
(b): Environmental / Engineering / Design	\$ 88,000.00	\$ 57,633.25	\$ 6,497.25	\$ 64,130.50	\$ 23,869.50
(c): Implementation / Construction	\$ 413,000.00	\$ 15,571.00	\$ 60,037.19	\$ 75,608.19	\$ 337,391.81
(d): Monitoring / Assessment	\$ 100,000.00	\$ -	\$ 518.00	\$ 518.00	\$ 99,482.00
(e): Engagement / Outreach	\$ 50,000.00	\$ 36,002.75	\$ 3,443.25	\$ 39,446.00	\$ 10,554.00
COMPONENT 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study	\$ 82,000.00	\$ 82,000.00	\$ -	\$ 82,000.00	\$ -
(a): Component 3 Administration	\$ 7,000.00	\$ 7,000.00	\$ -	\$ 7,000.00	\$ -
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ 75,000.00	\$ 75,000.00	\$ -	\$ 75,000.00	\$ -
(e): Engagement / Outreach	\$ -	\$ -	\$ -	\$ -	\$ -
COMPONENT 4: Basin GSPs 5-Year Update	\$ 1,492,000.00	\$ 595,498.17	\$ 134,210.21	\$ 729,708.38	\$ 762,291.62
(a): Component 4 Administration	\$ 75,000.00	\$ 23,152.25	\$ 448.75	\$ 23,601.00	\$ 51,399.00
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ 1,309,000.00	\$ 566,166.88	\$ 132,966.98	\$ 699,133.86	\$ 609,866.14
(e): Engagement / Outreach	\$ 108,000.00	\$ 6,179.04	\$ 794.48	\$ 6,973.52	\$ 101,026.48
COMPONENT 5: Monitoring Improvement and Expansion	\$ 1,845,000.00	\$ 274,326.47	\$ 107,519.80	\$ 381,846.27	\$ 1,463,153.73
(a): Component 5 Administration	\$ 100,000.00	\$ 54,758.00	\$ 17,695.75	\$ 72,453.75	\$ 27,546.25
(b): Environmental / Engineering / Design	\$ 175,000.00	\$ 37,665.23	\$ 19,459.95	\$ 57,125.18	\$ 117,874.82
(c): Implementation / Construction	\$ 890,000.00	\$ 11,542.25	\$ 21,358.42	\$ 32,900.67	\$ 857,099.33
(d): Monitoring / Assessment	\$ 580,000.00	\$ 144,927.74	\$ 34,522.43	\$ 179,450.17	\$ 400,549.83
(e): Engagement / Outreach	\$ 100,000.00	\$ 25,433.25	\$ 14,483.25	\$ 39,916.50	\$ 60,083.50

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 7	
	Agreement Number: 4600015625	Date of Invoice: 8/28/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 4/1/2025	6/30/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
COMPONENT 6: Stormwater Capture and Infiltration Project Designs	\$ 335,000.00	\$ 46,921.75	\$ 33,837.50	\$ 80,759.25	\$ 254,240.75
(a): Component 6 Administration	\$ 20,000.00	\$ 6,723.00	\$ 1,250.25	\$ 7,973.25	\$ 12,026.75
(b): Environmental / Engineering / Design	\$ 270,000.00	\$ 31,845.00	\$ 29,273.00	\$ 61,118.00	\$ 208,882.00
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ 45,000.00	\$ 8,353.75	\$ 3,314.25	\$ 11,668.00	\$ 33,332.00
COMPONENT 7: Water Use Efficiency Strategic Plan	\$ 600,000.00	\$ 83,089.09	\$ 75,042.01	\$ 158,131.10	\$ 441,868.90
(a): Component 7 Administration	\$ 58,000.00	\$ 4,447.50	\$ 2,469.75	\$ 6,917.25	\$ 51,082.75
(b): Environmental / Engineering / Design	\$ 158,000.00	\$ 38,935.75	\$ 4,948.75	\$ 43,884.50	\$ 114,115.50
(c): Implementation / Construction	\$ 258,000.00	\$ 32,843.09	\$ 35,487.84	\$ 68,330.93	\$ 189,669.07
(d): Monitoring / Assessment	\$ 32,000.00	\$ -	\$ -	\$ -	\$ 32,000.00
(e): Engagement / Outreach	\$ 94,000.00	\$ 6,862.75	\$ 32,135.67	\$ 38,998.42	\$ 55,001.58
COMPONENT 8: Recycled Water Feasibility Study	\$ 285,000.00	\$ 19,856.00	\$ 25,486.75	\$ 45,342.75	\$ 239,657.25
(a): Component 8 Administration	\$ 25,000.00	\$ 7,717.75	\$ 2,007.25	\$ 9,725.00	\$ 15,275.00
(b): Environmental / Engineering / Design	\$ 205,000.00	\$ 1,165.25	\$ 14,725.75	\$ 15,891.00	\$ 189,109.00
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ 55,000.00	\$ 10,973.00	\$ 8,753.75	\$ 19,726.75	\$ 35,273.25
Total:	\$ 5,534,000.00	\$ 1,287,358.25	\$ 475,163.21	\$ 1,762,521.46	\$ 3,771,478.54

Total amount this invoice	Local Cost Share (0%)	Grant Funds Requested	Net Amount to be Paid this Invoice	Total Retention Withheld To Date
\$ 475,163.21	\$ -	\$ 475,163.21	\$ 475,163.21	\$ -

Signature* of Agency's Authorized Representative:	Date:
Printed Name & Title of Agency's Authorized Representative:	

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 7	
	Agreement Number: 4600015625	Date of Invoice: 8/28/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 4/1/2025	6/30/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
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*By Signing this form I certify that the information provided is correct and accurate to the best of my knowledge, represents the work performed as outlined under this agreement during the period of this invoice, and that the reimbursement requested has not been nor will be submitted for payment as part of any other invoice for this project.

FOR FINANCIAL ASSISTANCE BRANCH USE ONLY

GM Signature**:	PPM Initial:	PPM Date:
GM Name:	PM Signature**:	
GM Date:	PM Printed Name:	
GM Notes:		PM Date:

**By signing this form I verify the supporting documentation has been reviewed, is satisfactory, and is available upon request.

Project ID: N/A (General Funds)	SES #	Eligible Project Start Date: 10/05/2022
Vendor: 203653	CD#	Work Completion Date: 3/31/2026
Requisition #: 10197099	BE#	Final Invoice Date: 04/15/2026
PO#: 4500313352	AGPA Initial:	Fund Revert Date: 06/30/2026

Notes: enter notes on AP (also should in the billed column), special considerations, etc

Component Summary Table

Invoice #7

Grantee: Santa Ynez River Water Conservation District

Agreement #: 4600015625

Invoicing Period: 4/1/2025 to 6/30/2025

Project: SGMA Implementation in the Santa Ynez River Basin

Project Proponent: Santa Ynez River Groundwater Basin

Component Description	Total Invoice Amount
Component 1: Grant Administration	\$ 12,246.00
Component 2: Well Extraction-Measure/Report Program	\$ 86,820.94
Component 3: GSAs Rate Study	\$ -
Component 4: GSPs 5-Year Update	\$ 134,210.21
Component 5: Monitoring Network	\$ 107,519.80
Component 6: Stormwater Capture & Infiltration	\$ 33,837.50
Component 7: Water Use Efficiency Plan	\$ 75,042.01
Component 8: Recycled Water Feasibility	\$ 25,486.75
INVOICE TOTAL: \$ 475,163.21	

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 1: Grant Administration

Agreement #: 4600015625

Billing Period: 4/1/2025 to 6/30/2025

Component 1: Budget Category (a): Grant Agreement Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
See SYRWCD Personnel Hours Summary		Grant Administration	7/31/2025	\$ 11,661.00	1
Young Wooldridge, LLP	122583	Grant Agreement Amendment No. 3 regarding CEQA language (April.2025)	4/30/2025	\$ 585.00	2
Subtotal Budget Category (a): Component Administration:				\$ 12,246.00	

Component 1: Grant Administration - Grand Total:	\$ 12,246.00
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program

Agreement #: 4600015625

Billing Period: 4/1/2025 to 6/30/2025

Component 2 (page 1 of 3)

Component 2: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.00-09	BASIN-Component Administration (April 2025)	5/27/2025	\$ 4,675.00	17-19
EKI Environment & Water	C40194.00-10	BASIN-Component Administration (May 2025)	7/16/2025	\$ 6,993.50	20-24
EKI Environment & Water	C40194.00-11	BASIN-Component Administration (June 2025)	7/28/2025	\$ 4,094.25	25-29
Confluence Engineering Solutions, Inc.	1290	EMA-Component Administration (April-June 2025)	7/14/2025	\$ 562.50	124-127
Subtotal Budget Category (a): Component Administration:				\$ 16,325.25	

Component 2: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Environmental Compliance and Permitting					
TASK 2: Well Extraction Measurement and Reporting Program Development					
TASK 3: Demonstration Project Development					
EKI Environment & Water	C40243.00-10	CMA-Communications with landowners for well access & monitoring plans. (June.2025)	7/28/2025	\$ 120.50	50-52
EKI Environment & Water	C40194.05-10	WMA-Coordination with landowners (June.2025)	7/28/2025	\$ 120.50	160-162
TASK 4: Basin-Wide Groundwater Extraction Measurement Program					
Aleshire & Wynder	95883	EMA-Extraction Measurement Program (Legal) (April.2025)	5/20/2025	\$ 315.00	111-115
Aleshire & Wynder	96495	EMA-Extraction Measurement Program (Legal) (May.2025)	6/26/2025	\$ 350.00	116-120
Confluence Engineering Solutions, Inc.	1290	EMA-Well Registration and metering program & policy planning (April-June.2025)	7/14/2025	\$ 5,591.25	124-127
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 6,497.25	

Component 2: Budget Category (c): Implementation / Construction

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 5: Demonstration Projects					
EKI Environment & Water	C40194.00-10	BASIN-Demonstration Project (May 2025)	7/16/2025	\$ 83.25	20-24
EKI Environment & Water	C40243.00-08	CMA-Demonstration Projects (April.2025)	5/27/2025	\$ 1,639.00	41-43
EKI Environment & Water	C40243.00-09	CMA-Demonstration Projects (May.2025)	7/16/2025	\$ 9,937.53	44-49
EKI Environment & Water	C40243.00-10	CMA-Ag Monitor coordination, communications with landowners. (June.2025)	7/28/2025	\$ 4,313.75	50-52
Ag Monitor	3872	EMA-Demonstration Project meter (Jan-Dec.2025)	5/31/2025	\$ 500.00	121-122
Banks Ag Services, Inc.	Volgelzang	EMA-Demonstration Project-meter install (June.2025)	6/30/2025	\$ 5,864.50	123
Confluence Engineering Solutions, Inc.	1290	EMA-Demonstration Projects (April-June.2025)	7/14/2025	\$ 1,350.00	124-127
GSI Water Solutions, Inc	00515.008-6	EMA-Hydrogeologic support (April.2025)	5/9/2025	\$ 4,175.00	128
EKI Environment & Water	C40194.05-08	WMA-Power consumption method, maps & Ag field boundaries (April.2025)	5/27/2025	\$ 1,142.75	152-154
EKI Environment & Water	C40194.05-09	WMA-Demonstration project coordination and meter installation (May.2025)	7/16/2025	\$ 26,652.91	155-159
EKI Environment & Water	C40194.05-10	WMA-Ag Monitor coordination, communications with landowners. (June.2025)	7/28/2025	\$ 4,378.50	160-162
Subtotal Budget Category (c): Implementation / Construction:				\$ 60,037.19	

Component 2: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40243.00-09	CMA-Review Monthly meter readings & ET data (May.2025)	7/16/2025	\$ 259.00	44-49
EKI Environment & Water	C40194.05-09	WMA-Review Monthly meter readings & ET data (May.2025)	7/16/2025	\$ 259.00	155-159
Subtotal Budget Category (d): Monitoring / Assessment:				\$ 518.00	

Component 2: Budget Category (e): Engagement / Outreach

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40243.00-08	CMA- Candidate Site reviews. Landowner outreach. (April.2025)	5/27/2025	\$ 1,390.25	41-43
EKI Environment & Water	C40194.05-08	WMA-Ag Landowner outreach and coordination with AgMonitor (April.2025)	5/27/2025	\$ 2,053.00	152-154
Subtotal Budget Category (e): Engagement / Outreach:				\$ 3,443.25	

Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program - Grand Total: \$ 86,820.94

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 3: Santa Ynez River Basin WMA, CMA, and EMA - SGMA Rate Study

Agreement #: 4600015625

Billing Period: 4/1/2025 to 6/30/2025

NO BALANCE AVAILABLE ON THIS COMPONENT

Component 3: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (a): Component Administration:				\$	-

Component 3: Budget Category (d): Monitoring / Assessment					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$	-

Component 3: Santa Ynez River Basin WMA, CMA, and EMA - SGMA Rate Study - Grand Total:	\$	-
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 4: Basin GSPs 5-Year Update

Agreement #: 4600015625

Billing Period: 4/1/2025 to 6/30/2025

Component 4 (Page 1 of 2)

Component 4: Budget Category (a): Component Administration

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Confluence Engineering Solutions, Inc.	1292	EMA-Component Administration (April-June.2025)	7/15/2025	\$ 448.75	129-130
Subtotal Budget Category (a): Component Administration:				\$ 448.75	

Component 4: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Annual Reporting					
TASK 2: 2022 GSP Modifications					
See SYRWCD Personnel Hours Summary		BASIN-2022 GSP Modifications Response to corrective actions.	7/31/2025	\$ 569.00	3
GSI Water Solutions	02024.002-1	BASIN-2022 GSP Modifications Response to corrective actions. (April 2025)	5/9/2025	\$ 4,515.00	10
GSI Water Solutions	02024.002-2	BASIN-2022 GSP Modifications Response to corrective actions. (May 2025)	6/11/2025	\$ 12,132.50	11-12
GSI Water Solutions	02024.002-3	BASIN-2022 GSP Modifications Response to corrective actions. (June 2025)	7/11/2025	\$ 6,819.63	13-16
Young Wooldridge	122577	BASIN-2022 GSP Modifications Response to corrective actions. Legal Counsel (April 2025)	4/30/2025	\$ 520.00	5-7
Young Wooldridge LLP	124551	BASIN-2022 GSP Modifications Response to corrective actions. Legal Counsel (June 2025)	6/30/2025	\$ 487.50	8-9
Aleshire & Wynder	95883	EMA-2022 GSP Modifications Response to corrective actions. (Legal) (April.2025)	5/20/2025	\$ 140.00	111-115
Confluence Engineering Solutions, Inc.	1292	EMA-2022 GSP Modifications Response to corrective actions. (April-June.2025)	7/15/2025	\$ 407.50	129-130
See SYRWCD Personnel Hours Summary		WMA-2022 GSP Modifications Response to corrective actions.	7/31/2025	\$ 27.00	3
Confluence Engineering Solutions, Inc.	1303	WMA-2022 GSP Modifications Response to corrective actions. (April-June.2025)	8/10/2025	\$ 562.50	172
TASK 3: Five-Year GSP Update					
Stetson Engineers, Inc	2925-24-010	CMA-5-Year GSP Update (April.2025)	6/3/2025	\$ 17,503.08	53-57
Stetson Engineers, Inc	2925-24-011	CMA-5-Year GSP Update (May.2025)	7/1/2025	\$ 9,792.29	58-61
Stetson Engineers, Inc	2925-24-012	CMA-5-Year GSP Update (June.2025)	8/7/2025	\$ 27,881.78	62-69
Confluence Engineering Solutions, Inc.	1292	EMA-5-Year GSP Update (April-June.2025)	7/15/2025	\$ 225.00	129-130
Stetson Engineers, Inc	2926-24-010	WMA-5-Year GSP Update (April.2025)	6/3/2025	\$ 14,286.49	163-167
Stetson Engineers, Inc	2926-24-011	WMA-5-Year GSP Update (May.2025)	7/1/2025	\$ 10,267.64	168-171
Stetson Engineers, Inc	2926-24-012	WMA-5-Year GSP Update (June.2025)	8/7/2025	\$ 26,830.07	173-180
Subtotal Budget Category (d): Monitoring / Assessment:				\$ 132,966.98	

Component 4: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Confluence Engineering Solutions, Inc.	1292	EMA-Stakeholder Engagement/Outreach (April-June.2025)	7/15/2025	\$ 203.75	129-130
City of Solvang	INV03645	EMA-Public Meetings, AV/Audio for Public Hearing (6/26/25)	6/30/2025	\$ 360.00	131
Santa Ynez CSD	2166	EMA-Public Meetings, room rental fee (4/17/25)	4/18/2025	\$ 76.91	132
Santa Ynez CSD	2177	EMA-Public Meetings, room rental fee (5/22/25)	5/27/2025	\$ 76.91	133
Santa Ynez CSD	2190	EMA-Public Meetings, room rental fee (6/26/25)	6/27/2025	\$ 76.91	134
Subtotal Budget Category (e): Engagement / Outreach:				\$ 794.48	

Component 4: Basin GSPs 5-Year Update - Grand Total: \$ 134,210.21

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 5: Monitoring Improvement and Expansion

Agreement #: 4600015625

Billing Period: 4/1/2025 to 6/30/2025

Component 5 (Page 1 of 3)

Component 5: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.01-09	BASIN-Component Administration (April.2025)	5/27/2025	\$ 5,346.50	30-32
EKI Environment & Water	C40194.01-10	BASIN-Component Administration (May.2025)	7/16/2025	\$ 5,410.50	33-37
EKI Environment & Water	C40194.01-11	BASIN-Component Administration (June.2025)	7/28/2025	\$ 5,087.50	38-40
Young Wooldridge LLP	123701	CMA-Grant Amendment changes to CEQA effect on subgrant agreement, Legal Counsel (May.2025)	5/31/2025	\$ 81.25	109-110
Confluence Engineering Solutions, Inc.	1293	EMA-Component Administration (April-June.2025)	7/15/2025	\$ 701.25	135-139
Confluence Engineering Solutions, Inc.	1304	WMA-Component Administration (April-June.2025)	8/10/2025	\$ 1,068.75	288-289
Subtotal Budget Category (a): Component Administration:				\$ 17,695.75	

Component 5: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Environmental Compliance and Permitting					
EKI Environment & Water	C40243.01-08	CMA-Permit survey, maps (Apri.2025)	5/27/2025	\$ 3,370.75	70-82
EKI Environment & Water	C40243.01-09	CMA-CEQA, EIF, & NOE efforts (May.2025)	7/16/2025	\$ 1,819.75	83-92
Young Wooldridge LLP	123701	CMA-stream gage NOE, Legal Counsel (May.2025)	5/31/2025	\$ 487.50	109-110
EKI Environment & Water	C40194.06-08	WMA-Permit summary,Public Right of Way data review, location & map efforts (April.2025)	5/27/2025	\$ 3,820.50	183-195
EKI Environment & Water	C40194.06-09	WMA-CEQA EIF & NOE efforts (May.2025)	7/16/2025	\$ 1,819.75	196-213
TASK 2: Land Purchase / Easements					
See SYRWCD Personnel Hours Summary		CMA-Access Agreements, coordinate signatures & file	7/31/2025	\$ 27.00	4
Young Wooldridge LLP	124551	CMA-stream gage access agreements, Legal Counsel (June.2025)	6/30/2025	\$ 81.25	8-9
EKI Environment & Water	C40243.01-10	CMA-Land Easements (June.2025)	8/11/2025	\$ 2,352.00	93-108
See SYRWCD Personnel Hours Summary		WMA-Access Agreements, coordinate signatures & file	7/31/2025	\$ 27.00	4
EKI Environment & Water	C40194.06-10	WMA-Review Access Agreements and parcel boundaries & ownership. CEQA EIF & NOE efforts (June.2025)	8/11/2025	\$ 1,783.45	214-233

Component 5 (Page 2 of 3)

TASK 3: Monitoring Network Planning and Design					
EKI Environment & Water	C40194.01-09	BASIN- Demonstration Project (April.2025)	5/27/2025	\$ 249.75	30-32
GSI Water Solutions	00515.008-7	EMA-Monitoring Network Improvement & Expansion (June.2025)	7/11/2025	\$ 2,946.25	146
Confluence Engineering Solutions, Inc.	1305	WMA-Monitoring Network Improvement & Expansion - Hydrology consultant selection (June.2025)	8/10/2025	\$ 675.00	290-292
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 19,459.95	

Component 5: Budget Category (c): Implementation / Construction

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 4: Advertise, Bid, and Award					
Young Wooldridge LLP	124551	CMA-Hydrogeologist contract, cost share agreement task order, Legal Counsel (June.2025)	6/30/2025	\$ 1,543.75	8-9
Confluence Engineering Solutions, Inc.	1293	EMA-Monitoring Network - RFPs, proposals, contracting strategy & coordination (April-June.2025)	7/15/2025	\$ 7,143.75	135-139
Confluence Engineering Solutions, Inc.	1304	WMA-Monitoring Network - RFPs, proposals, contracting strategy & coordination (April-June.2025)	8/10/2025	\$ 3,993.75	288-289
TASK 5: Monitoring Well and Equipment Installation					
EKI Environment & Water	C40243.01-08	CMA-Monitoring Well & Equip. Installation (April.2025)	5/27/2025	\$ 1,267.97	70-82
EKI Environment & Water	C40243.01-09	CMA-Monitoring Well & Equip. Installation (May.2025)	7/16/2025	\$ 2,817.50	83-92
EKI Environment & Water	C40243.01-10	CMA-Monitoring Well & Equip. Installation (June.2025)	8/11/2025	\$ 2,168.45	93-108
Confluence Engineering Solutions, Inc.	1293	EMA-Monitoring Network - RFPs, proposals, contracting strategy & coordination (April-June.2025)	7/15/2025	\$ 1,068.75	135-139
Aleshire & Wynder	97377	EMA--Monitoring Wells & Equip agreements. (Legal) (June.2025)	7/16/2025	\$ 1,225.00	147-151
EKI Environment & Water	C40194.06-09	WMA-stream gage installation coordination (May.2025)	7/16/2025	\$ 129.50	196-213
Subtotal Budget Category (c): Implementation / Construction:				\$ 21,358.42	

Component 5: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 6: Monitoring Network Field Screening					
EKI Environment & Water	C40243.01-08	CMA - Representative Monitoring Wells tables & info. (April.2025)	5/27/2025	\$ 471.75	70-82
Confluence Engineering Solutions, Inc.	1293	EMA-monitoring wells meeting (April-June.2025)	7/15/2025	\$ 1,012.50	135-139
EKI Environment & Water	C40194.06-08	WMA- Representative Monitoring Wells video logging efforts. (April.2025)	5/27/2025	\$ 555.00	183-195

Component 5 (Page 3 of 3)					
TASK 7: Data Collection, Assessment, and DMS Updates					
See SYRWCD Personnel Hours Summary		CMA-Data Collection and Assessment (April-June.2025)	7/31/2025	\$ 238.00	4
EKI Environment & Water	C40243.01-10	CMA-Spatial Data and field site assessment (May-June.2025)	8/11/2025	\$ 9,121.25	93-108
Stetson Engineers, Inc	2925-24-010	CMA-Network data collection & DMS updates (April.2025)	6/3/2025	\$ 507.75	53-57
Stetson Engineers, Inc	2925-24-011	CMA-Network data collection & DMS updates (May.2025)	7/1/2025	\$ 70.50	58-61
Aleshire & Wynder	95883	EMA-Monitoring Network - GDE Assessments. (Legal) (April.2025)	5/20/2025	\$ 595.00	111-115
Aleshire & Wynder	96495	EMA--Monitoring Network - GDE proposals. (Legal) (May.2025)	6/26/2025	\$ 385.00	116-120
Confluence Engineering Solutions, Inc.	1293	EMA-Review GDEs (April-June.2025)	7/15/2025	\$ 337.50	135-139
GeoSsystems Analysis, Inc	99759401	EMA-Spatial data acquisition & analysis, field site assessment prioritization (June.2025)	6/30/2025	\$ 641.25	140-145
EKI Environment & Water	C40194.06-08	WMA-Data Collection follow up (April.2025)	5/27/2025	\$ 1,266.43	183-195
EKI Environment & Water	C40194.06-09	WMA-Data gather & analysis. Stream flow measurement, monitor and review. Sampling. (May.2025)	7/16/2025	\$ 9,074.48	196-213
EKI Environment & Water	C40194.06-10	WMA-Meeting/review GDE progress. Stream gage access. Meeting with USGS. (June.2025) Spatial Data and field site assessment (May-June.2025).	8/11/2025	\$ 8,943.27	214-233
Stetson Engineers, Inc	2926-24-010	WMA-Network data collection & DMS updates. Develop updates for DMS system. (April.2025)	6/3/2025	\$ 648.75	163-167
Stetson Engineers, Inc	2926-24-011	WMA-Network data collection & DMS updates (May.2025)	7/1/2025	\$ 35.25	168-171
Confluence Engineering Solutions, Inc.	1304	WMA-GDE scope (April-June.2025)	8/10/2025	\$ 618.75	288-289
Subtotal Budget Category (d): Monitoring / Assessment:				\$ 34,522.43	
Component 5: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40243.01-08	CMA-Landowner outreach and maps. (April.2025)	5/27/2025	\$ 2,288.75	70-82
EKI Environment & Water	C40243.01-09	CMA-Landowner outreach. (May.2025)	7/16/2025	\$ 2,274.50	83-92
EKI Environment & Water	C40243.01-10	CMA-Meeting with USGS, Landowner outreach. (June.2025)	8/11/2025	\$ 1,084.50	93-108
Confluence Engineering Solutions, Inc.	1293	EMA-Stakeholder & landowner outreach, Citizen Advisory Group meeting & follow up, Public meetings (April-June.2025)	7/15/2025	\$ 3,381.25	135-139
Confluence Engineering Solutions, Inc.	1281	WMA-Coordinated with WMA Stakeholder regarding water level monitoring program (April.2025)	6/20/2025	\$ 56.25	181-182
EKI Environment & Water	C40194.06-08	WMA-Landowner outreach and maps. (April.2025)	5/27/2025	\$ 2,288.75	183-195
EKI Environment & Water	C40194.06-09	WMA-Landowner outreach. (May.2025)	7/16/2025	\$ 2,274.50	196-213
EKI Environment & Water	C40194.06-10	WMA-Landowner outreach. (June.2025)	8/11/2025	\$ 834.75	214-233
Subtotal Budget Category (e): Engagement / Outreach:				\$ 14,483.25	
Component 5: Monitoring Improvement and Expansion - Grand Total:				\$ 107,519.80	

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 6: Stormwater Capture and Infiltration Project Designs

Agreement #: 4600015625

Billing Period: 4/1/2025 to 6/30/2025

Component6: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.02-08	WMA-Component Administration (April.2025)	5/27/2025	\$ 367.00	234-237
EKI Environment & Water	C40194.02-09	WMA-Component Administration (May.2025)	7/16/2025	\$ 599.50	238-244
EKI Environment & Water	C40194.02-10	WMA-Component Administration (June.2025)	7/16/2025	\$ 283.75	245-250
Subtotal Budget Category (a): Component Administration:				\$ 1,250.25	

Component 6: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.02-08	WMA-Screening of potential project sites, Inspection & geotechnical confirmations, conceptual plans. (April.2025)	5/27/2025	\$ 3,982.75	234-237
EKI Environment & Water	C40194.02-09	WMA-Fieldwork and plan development for CPT & infiltration testing. Data acquisition & analysis. (May.2025)	7/16/2025	\$ 12,864.75	238-244
EKI Environment & Water	C40194.02-10	WMA-Review geophysics results, well log & cross section. Preparation for CPT & infiltration testing fieldwork. Data acquisition & analysis. Permit application. (June.2025)	7/16/2025	\$ 12,425.50	245-250
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 29,273.00	

Component 6: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.02-08	WMA-prepare strategies & materials for outreach (April.2025)	5/27/2025	\$ 2,610.50	234-237
EKI Environment & Water	C40194.02-09	WMA-Outreach and followup (May.2025)	7/16/2025	\$ 703.75	238-244
Subtotal Budget Category (e): Engagement / Outreach:				\$ 3,314.25	

Component 6: Stormwater Capture and Infiltration Project Designs - Grand Total:	\$ 33,837.50
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 7: Water Use Efficiency Strategic Plan

Agreement #: 4600015625

Billing Period: 4/1/2025 to 6/30/2025

Component 7 (page 1 of 2)

Component 7: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.03-06	WMA-Component Administration (April.2025)	5/27/2025	\$ 1,045.25	251-258
EKI Environment & Water	C40194.03-07	WMA-Component Administration (May.2025)	7/16/2025	\$ 971.25	259-265
EKI Environment & Water	C40194.03-08	WMA-Component Administration (June.2025)	7/24/2025	\$ 453.25	266-276
Subtotal Budget Category (a): Component Administration:				\$ 2,469.75	

Component 7: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Develop Water Use Efficiency Strategic Plan and Design Demonstration Projects					
EKI Environment & Water	C40194.03-06	WMA-Revise TechMemo -Develop Statigic Plan/Design Demonstration (April.2025)	5/27/2025	\$ 518.00	251-258
EKI Environment & Water	C40194.03-07	WMA-Revise TechMemo -Develop Statigic Plan/Design Demonstrationon (May.2025)	7/16/2025	\$ 2,525.25	259-265
EKI Environment & Water	C40194.03-08	WMA--Develop Statigic Plan/Design Demonstrationon (June.2025)	7/24/2025	\$ 1,387.50	266-276
TASK 2: Environmental Compliance and Permitting					
EKI Environment & Water	C40194.03-06	WMA- Environmental Compliance / permitting (April.2025)	5/27/2025	\$ 518.00	251-258
TASK 3: Access Agreements and/or Encroachment Permits					
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 4,948.75	

Component 7 (page 2 of 2)

Component 7: Budget Category (c): Implementation / Construction					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 4: Advertise, Bid, and Award					
TASK 5: Monitoring Equipment at Water Use Efficiency Demonstration Projects					
EKI Environment & Water	C40194.03-06	WMA-Land IQ (April.2025)	5/27/2025	\$ 15,049.17	251-258
EKI Environment & Water	C40194.03-08	WMA-Review & meetings. Land IQ-May2025 (June.2025)	7/24/2025	\$ 20,438.67	266-276
Subtotal Budget Category (c): Implementation / Construction:				\$ 35,487.84	

Component 7: Budget Category (d): Monitoring / Assessment					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (d): Monitoring / Assessment:				\$ -	

Component 7: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.03-06	WMA-Site report requests and coordination (April.2025)	5/27/2025	\$ 7,185.00	251-258
EKI Environment & Water	C40194.03-07	WMA-meetings and coordination (May.2025)	7/16/2025	\$ 2,458.75	259-265
EKI Environment & Water	C40194.03-08	WMA-Meetings & outreach. Land IQ-June2025 (June.2025)	7/24/2025	\$ 22,491.92	266-276
Subtotal Budget Category (e): Engagement / Outreach:				\$ 32,135.67	

Component 7: Water Use Efficiency Strategic Plan - Grand Total: \$ 75,042.01

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 8: Recycled Water Feasibility Study

Agreement #: 4600015625

Billing Period: 4/1/2025 to 6/30/2025

Component 8: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.04-07	WMA-Component Administration (April.2025)	5/27/2025	\$ 425.50	277-280
EKI Environment & Water	C40194.04-08	WMA-Component Administration (May.2025)	7/16/2025	\$ 333.00	281-283
EKI Environment & Water	C40194.04-09	WMA-Component Administration (June.2025)	7/22/2025	\$ 1,248.75	284-287
Subtotal Budget Category (a): Component Administration:				\$ 2,007.25	

Component 8: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.04-07	WMA-Lompoc RWFS RFI, data analysis, follow up and meetings (April.2025)	5/27/2025	\$ 10,958.25	277-280
EKI Environment & Water	C40194.04-08	WMA-download & organize monthly data 2019-2023 from CA Open Data. Prepare flow charts (May.2025)	7/16/2025	\$ 582.75	281-283
EKI Environment & Water	C40194.04-09	WMA-download WW data 2019-2023 from CA Open Data. Evaluate data & meetings (June.2025)	7/22/2025	\$ 3,184.75	284-287
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 14,725.75	

Component 8: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Confluence Engineering Solutions, Inc.	1281	WMA-prepare/participate/followup Outreach Coordination (April.2025)	6/20/2025	\$ 112.50	181-182
EKI Environment & Water	C40194.04-07	WMA-Plan outreach for recharge & ag (April.2025)	5/27/2025	\$ 166.50	277-280
EKI Environment & Water	C40194.04-08	WMA-Plan outreach, meetings, & followups (May.2025)	7/16/2025	\$ 2,414.25	281-283
EKI Environment & Water	C40194.04-09	WMA-Prep data for meetings, & followups (June.2025)	7/22/2025	\$ 6,060.50	284-287
Subtotal Budget Category (e): Engagement / Outreach:				\$ 8,753.75	

Component 8: Recycled Water Feasibility Study - Grand Total:	\$ 25,486.75
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Progress Report for: SGMA Implementation in the Santa Ynez River Basin

Grantee Name: Santa Ynez River Water Conservation District (WCD)

Grant Agreement No.: 4600015625

Progress Report No.: PR #08

Reporting Period: 7/1/2025 to 9/30/2025

Report Submitted to DWR: 11/24/2025

Grant Description:

The Work Plan includes activities associated with the planning, development, and construction of the SGMA Implementation in the Santa Ynez River Basin (Project), which includes Well Extraction Measurement Demonstration Projects and Basin Reporting Program, SGMA Rate Study, Basin GSPs 5-Year Update, Monitoring Improvement and Expansion, Stormwater Capture and Infiltration Project Designs, Water Use Efficiency Strategic Plan, and Recycled Water Feasibility Study. The Work Plan includes eight (8) Components:

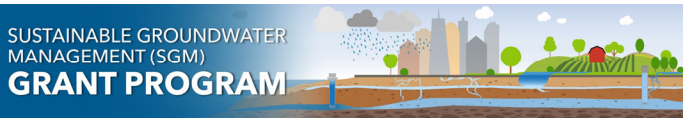
- Component 1: Grant Administration
- Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program
- Component 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study
- Component 4: Basin GSPs 5-Year Update
- Component 5: Monitoring Improvement and Expansion
- Component 6: Stormwater Capture and Infiltration Project Designs
- Component 7: Water Use Efficiency Strategic Plan
- Component 8: Recycled Water Feasibility Study

Component 1: Grant Administration

Administration tasks for the overall grant that includes invoicing, quarterly reporting, closeout reporting, and environmental information form(s).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Prepared eighth invoice (PR#08).
- Milestones or Deliverables Completed/Submitted
 - Submittal of PR#07
 - Submitted Grant Extension Letter for addendum #4 to grant agreement.
 - Extension of Grant period of performance will allow GSAs to complete the Component projects, and the 5-year periodic evaluation with the newly collected information from the Grant Project.



- Impediments to Completion of Task(s)
None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
- Other Activities Associated with Project Not Funded by Grant
None

Activities for the Next Reporting Period

- Prepare Invoice #09

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$11,839
Estimated Total Cost To Date:	\$60,875

Other Issues

No issues have occurred to date.



Component 2: Well Extraction Measurement Demonstration Project and Basin Reporting Program

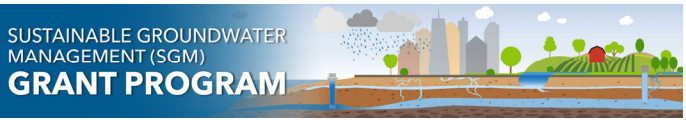
Component 2 consists of the development of the well extraction measurement and reporting program for the Santa Ynez River Valley Groundwater Basin (Basin). This Component includes a planning step, extraction measurement method demonstration projects, and two-phased implementation step. The initial planning step includes research to identify and purchase the data management system (DMS) for receiving and reporting the extraction data, and registration of wells in the white areas of the Groundwater Sustainability Agencies (GSAs), which are the areas outside the boundaries of the Santa Ynez River Water Conservation District (SYRWCD). The demonstration projects will be conducted in the predetermined areas for a period of three (3) to (6) months, and the purpose of the study is to test the feasibility and reliability of different measurement methods. Demonstration study results will be used to develop program rules and regulations for program implementation, which will occur in two phases. The first phase implements the rules and regulations and initiates the well registrations in the predetermined areas only for a minimum of one year. At the completion of the first implementation phase, program effectiveness will be evaluated, and program rules and regulations updated for the second phase where the program will be implemented in the entire Basin by the GSAs. The basin-wide implementation will mark the completion of this component. Public outreach and engagement will be conducted throughout the entire program development process, including well registrations, identifying cooperating well owners for the demonstration study, and both phases of program implementation.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Coordinated with GSAs and had semi-monthly check-in meetings, updated burn rate charts, coordinated with sub-consultants, prepared and reviewed invoices, and conducted regular project management activities.
 - Category (b) Continued DMS research and update.
 - Task 1: Environmental Compliance and Permitting
 - WMA: Reviewed CEQA NOE materials
 - Task 2: Well Extraction Measurement and Reporting Program Development
 - No work this period
 - Task 3: Demonstration Project Development
 - No work this period
 - Task 4: Basin-Wide Groundwater Extraction Measurement Program
 - EMA: Coordinated with legal counsel to revise the draft well metering and reporting ordinance per direction from the Board at the June meeting and published the draft ordinance and other relevant materials to the EMA website.
 - EMA: Coordinated development of EMA GSA Well Inventory.
 - EMA: Prepared amended Well Registration Ordinance. Reviewed requirements for approval of well registration and metering rules/regulations. Summarized Board direction on well meter reading and reporting frequency provided at the August 28, 2025 meeting to



- incorporate in the proposed Ordinance. Reviewed legal input on public access to metered data.
 - EMA: Coordinated agenda and attendance at the EMA GSA Citizen Advisory Group (CAG) Meeting (Well Metering and Reporting Ordinance). Reviewed CAG feedback on well registration and metering ordinances.
 - EMA: Prepared well metering and registration forms.
 - EMA: Reviewed consultant proposals for DMS and requested clarification on proposed costs. Developed Staff Report on selection of consultant.
 - EMA: Coordinated with Well Owner on EHS Permit Approval.
- Category (c) Coordinated with team on demonstration projects; conducted landowner outreach and follow-up to schedule field visit and device installation and attended meetings with landowners. Work on demonstration project implementation.
 - Task 5: Demonstration Projects
 - CMA/WMA: coordinated with Land IQ and AgMonitor to review demo site set up; coordinated with landowners on collecting weekly meter readings. WMA only: installed a telemetry device on the Hibbits and Wagner demo sites.
 - CMA/WMA: coordinated with AgMonitor to implement the power consumption method; coordinated with landowners on the pump test schedule and collected weekly meter readings.
 - WMA: Coordinated DMS scope and participated in project update meetings.
 - EMA: Purchase equipment; Reached out to Wildeye for quote for telemetry solution for Vogelzang Vineyard flow meter. Reached out to GSI for clarification on status of GEI/GSP DMS. Coordinated installation of equipment at Demo site.
 - EMA: Coordinated with WMA/CMA on telemetry installation.
 - EMA: Prepared for, participated in, and follow-up from EMA GSA Ag Director Coordination Meeting.
 - EMA: Drafted letters to landowners of intent to install piezometers.
 - EMA: Prepared and sent email to LandIQ about Sunny Fields Park ET data collection for Demo Project.
 - Category (d)
 - CMA/WMA: review weekly meter readings, power consumption data, and ET data, continue to develop a comparison template,
 - CMA/WMA: prepared a tech memo template.
 - Category (e)
 - EMA: Prepared for, participated in, and follow-up from EMA GSA CAG and Member Agency Representatives Meetings.
 - EMA: Updated EMA GSA Website with current groundwater extraction fee information.
 - EMA: CHARGE FOR Board Room Rental



- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - Landowner outreach took more effort than expected.
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - Project schedule depends on cooperating landowners, completion of access agreements, and environmental document approvals by DWR.
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Continue to implement demonstration projects and collect data.
- Continue to review data collected from the demonstration sites and draft memo to summarize demo sites.
- Update 3-month look ahead, attend check-in calls, coordinate with GSAs to review progress on demonstration project implementation, attend board meetings, and conduct regular project management activities.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$80,524
Estimated Total Cost To Date:	\$316,222

Other Issues

No other issues have occurred to date.



Component 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study

Component 3 includes preparation of a rate study for each management area including the Western Management Area (WMA), Central Management Area (CMA), and Eastern Management Area (EMA).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Performed project management activities.
 - None to report. Component funds previously expended.
 - Category (d) Monitoring/Assessment
 - None to report. Component funds previously expended.
- Milestones or Deliverables Completed/Submitted
 - Rates were adopted for all three GSAs during this quarter.
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - Rate study activities exceeded the grant allocation for all three GSAs.

Activities for the Next Reporting Period

- None

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$0
Estimated Total Cost To Date:	\$82,000

Other Issues

The original budget for component three was \$82K. An additional \$54,560 was spent on the three rate studies (\$13,042 CMA; \$9,491 WMA, and \$32,065 EMA) in excess of the budgeted amount. Approximately \$85,069 in rate study costs are not included in PR#6, #7, and #8 but may be included in a future invoice with the concurrence of DWR and if there are remaining funds available from other components.



Component 4: Basin GSPS 5-Year Update

Component 4 includes the preparation of Annual Reports, modifying the GSPs to respond to the DWR determination letter, and preparing the five-year GSP Updates for the Western Management Area (WMA), Central Management Area (CMA), and Eastern Management Area (EMA).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration
 - Prepared 3-month look-ahead schedule, conducted regular component management activities.
 - Began coordination efforts on Five-Year GSP Updates for EMA, CMA and WMA GSAs.
 - Category (d) Monitoring/Assessment
 - Task 1: Annual Reporting
 - No work this period
 - Task 2: GSP Modifications
 - EMA/WMA/CMA:
 - Coordinated with staff to schedule Action Plan Workshop preparation meeting.
 - Participated in Action Plan Workshop preparation meeting.
 - Prepare maps, illustrations and other materials for Action Plan Workshops.
 - Compiled presentations, scripts, and legal input on SGMA background/compliance from recent meetings for use in the Action Plan Workshops.
 - Reviewed and sent the Action Plan Workshop presentation to Agency Representatives.
 - Prepared for, participated in, moderated and followed up the Action Plan Workshops.
 - Met with DWR staff to review Recommended Corrective Actions.
 - EMA:
 - Prepared for, participated in, and followed up from the EMA GSA Member Agency Representatives Meeting.
 - Coordinated a meeting with WMA, CMA, and EMA attorneys to review the Action Plan Workshop presentation and materials.
 - Prepared and transmitted the September 5, 2025, Joint GSAs Cancellation Notice.
 - Reviewed EMA GSA Bylaws.
 - Prepared for the August 28, 2025, EMA GSA Board Meeting.



- Reviewed EMA GSA bills to ensure consistency with invoices and budgets.
- Prepared for, participated in, and followed up from the Action Plan Presentation Review Meeting.
- Coordinated with board directors and agency representatives regarding upcoming Action Plan Workshops.
- Prepared the EMA GSA Agency Representatives meeting agenda.
- Prepared for, participated in, and followed up on the EMA GSA Agency Representatives meeting.
- Task 3: Five-Year GSP Update
 - EMA:
 - Coordination discussion with GSI regarding the Action Plan and 5-Year GSP Evaluation/Amendment.
 - Prepared for, participated in, and followed up from the meeting to review the 5-Year GSP Evaluation scope and budget.
 - Participated in call with GSI to discuss the 5-Year Evaluation.
 - Reviewed GSI's proposal for the 5-Year GSP Evaluation.
 - Reviewed revised GSI proposal for the 5-Year Evaluation.
 - Prepared agenda packet for the 8/28/25 EMA GSA Board Meeting.
 - Prepared for, participated in, and followed up from the GSP RCA Coordination Meeting.
 - Coordination discussion with GSI regarding the 5-Year GSP Evaluation scope.
 - Provided availability for the RCA meeting with DWR SGMO Office representatives.
 - Prepared for, participated in, and followed up from RCA preparation meeting for DWR meeting.
 - Coordinated with contractor on Board approval of the 5-Year Evaluation proposal and commencement of work.
 - CMA/WMA:
 - Perform updates to groundwater model, perform calibration and zone budget analysis
 - Reviewed model results and prepare model update narrative for tech memo.
 - Participate in team meetings on steps to perform periodic evaluation.
 - Review PMAs as part of periodic evaluation.
 - Updated tables and figures on land use based on 2023 data.
 - Updated new monitoring network section and water budget memo relating to Lake Cachuma releases.
 - Prepare draft sections of technical memorandums.
 - Review and update water-budgets, text, tables and figures.
- Category (e) Engagement/Outreach



- Coordinated development of updated Action Plan Workshop Public Notice.
- Finalized and submitted Action Plan Workshop Notice mailer to printer. Updated website with Action Plan workshop information.
- Updated website with revised Action Plan notice.
- Transmitted revised Action Plan workshop flyer to GSA agency representatives.
- Prepared for, participated in, and follow-up from Action Plan Workshops.
- EMA: Room rental fee and audio/visual tech fee for public meetings of the EMA GSA.

- Milestones or Deliverables Completed/Submitted
 - Completed four Action Plan Workshops
- Impediments to Completion of Task(s)
 - None.
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - Meeting with DWR positively impacted work on annual reports and periodic evaluations
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

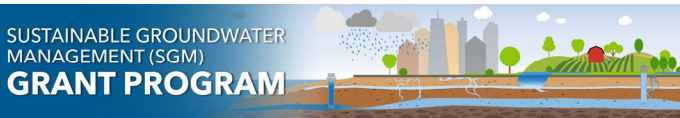
- Continue to evaluate need for plan amendments.
- Continue to prepare updates to GSPs

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$246,461
Estimated Total Cost To Date:	\$976,170

Other Issues

No issues have occurred to date.



Component 5: Monitoring Improvement and Expansion

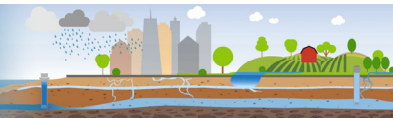
Component 5 includes the expansion of the Monitoring Network by the integration of three to 11 existing wells with one to four located in the Western Management Area (WMA), one to four located in the Central Management Area (CMA), and one to three located in the Eastern Management Area (EMA); the installation of one to three new monitoring wells with the goal of one well per Management Area; the installation of two piezometers located in the EMA; and the installation of two stream gages located in the WMA and CMA. Component 5 will include the collection of site-specific data from the existing wells via video logging and surveying, as applicable. Finally, groundwater-dependent ecosystem field surveys will be conducted in each Management Area, where additional data will be collected and assessed.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration
 - WMA/CMA
 - Prepared 3-month look-ahead schedule, conducted regular component management activities.
 - Prepared for, participated in, and followed up from Prop 68 Grant Coordination Meeting.
 - Reviewed and edited WMA GSA Member Agency Representatives Meeting Agenda.
 - Reviewed legal counsel comments on the Component 5 Hydrogeologic Support Services Contract.
 - Prepared agenda for the 9/5/25 SYRVGB Joint GSA Meeting.
 - Prepared WMA GSA invoices for Prop 68 Grant reimbursement.
 - Coordinated development of WMA Prop 68 Grant Invoice Reimbursement Package.
 - Coordinated scheduling of the 9/5/25 Joint MA GSA Meeting.
 - Coordinated meeting with DWR regarding Prop 68 Grant schedule.
 - Prepared for, participated in, and followed up from outreach call to other basins that received Round 2 SGM grants.
 - Prepared for, participated in, and followed up from Preparation Meeting for Prop 68 Grant Extension Meeting.
 - Reviewed and edited Grant Deadline Extension Letter.
 - Coordinated completion of Component 5 activities.
 - Reviewed updated Prop 68 Grant Deadline Extension Request Letter and amendment language.
 - EMA
 - Coordinated completion of Component 5 activities.
 - Reviewed and edited Grant Deadline Extension Letter.
 - Prepared for, participated in, and followed up on: Preparation Meeting for Prop 68 Grant Extension. Outreach call to other Basins that received Round 2 SGM Grants. Prop 68 Grant Coordination Meeting.
 - Internal EMA GSA Initiative Review and Status Update Meeting.
 - Coordinated with DWR regarding Prop 68 Grant Schedule and deadline extension meeting.



- Coordinated scheduling and prepared agenda for the 9/5/25 SYRVGB Joint GSA Meeting and Joint MA GSA Meeting.
 - Coordinated development of Prop 68 Grant Reimbursement Package.
 - Category (b) Environmental/Engineering/Design
 - Task 1: Environmental Compliance and Permitting: EIR support contracting.
 - CMA: Prepared CEQA documents for monitoring wells and stream gages.
 - CMA: prepared permitting documents (CEQA and NOE) for stream gages; finalized access agreement for stream gage.
 - Task 2: Land Purchase/Easements:
 - EMA:
 - Drafted and revised Kylix Vineyard access letters for proposed piezometer; sent draft to Kevin Merrill.
 - Responded to suggestion of using well at Seminary Ranch for Monitoring Network expansion.
 - Reviewed draft access agreement from City of Solvang for piezometer location on City property.
 - Coordinated with EMA legal on ROE agreement for Alamo Pintado piezometer.
 - Worked on ROE for piezometer on City property and easement on Kylix Vineyard.
 - Developed access agreements for piezometer locations.
 - CMA/WMA:
 - Met with GSA attorney on access agreement for stream gage and finalized access agreement, prepared stream gage permit application.
 - Land access evaluation and agreements.
 - Stream gage EIF and evaluate data gaps.
 - Task 3: Monitoring Network Planning and Design
 - EMA:
 - Organized files and coordinated site locations for new well and piezometers.
 - Met with Kevin Merrill at Kylix Vineyard to review potential Zanja de Cota Creek piezometer site.
 - Performed field reconnaissance for piezometer placement near Alamo Pintado Creek.
 - Coordinated with staff on piezometer siting and potential monitoring well locations in EMA.
 - Held phone call with GSI regarding proposed piezometer locations.
 - Prepared letter explaining piezometer purpose, proposed location, and process.
 - WMA:
 - Hydrogeology consultant meetings
 - Category (c) Implementation/Construction



- CMA: conducted outreach to local entities and landowners regarding stream gage installation and access agreements.
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - Project schedule depends on cooperating landowners, completion of access agreements, and environmental document approvals by DWR.
 - Project schedule depends on cooperating landowners, completion of access agreements, and environmental document approvals by DWR.
 - CMA: Additional budget is needed for stream gage installation and GDE field verification due to the increased level of effort—specifically, permitting for the stream gage streamflow measurements to establish a rating curve (not included in the SOW), and higher-than-anticipated costs for GDE field verification.
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - Additional landowner outreach/coordination has been necessary than was planned.
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a) - continue to work on stream gage permitting application.
- Category (b) - Finalize monitoring network expansion areas and continue to prepare required permitting documents.
- Category (d) – Continue to prioritize wells with missing well completion information for video logging/surveying, and plan for stream gage installation and GDE field verification.
- Category (e) – continue to conduct land or well owner outreach.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$144,996
Estimated Total Cost To Date:	\$526,842

Other Issues

No issues have occurred to date.



Component 6: Stormwater Capture and Infiltration Project Designs

Component 6 will lay the groundwork for planning and designing one to three suitable stormwater capture and infiltration demonstration projects. Component 6 consists of a desktop study in which data and modeling will be used to identify and screen candidate sites suitable for stormwater runoff capture, a pre-design field investigation to confirm candidate site suitability, a conceptual project plan and preliminary project design plans for the best suited sites. The goal of Component 6 is to have preliminary design plans that can be included in Santa Barbara County's clean water stormwater program to permit and construct the projects more efficiently in the future.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration.
 - Prepared invoice, PSR, and Project Planning.
 - Category (b) Environmental/Engineering/Design
 - Continue modeling efforts to support 30% Design Plans; and develop survey Scope of Work.
 - Coordinate and conduct brush/tree clearing at site.
 - Finalize Driller Work Authorization.
 - Field work preparation and coordination with landowners.
 - Conduct CPT; and, Well Log search near geophysical survey sites for comparison.
 - Geotechnical field inspection wrap up and discussion of next steps; and Modeling efforts to support 30% Design Plans.
 - Category (e) Engagement/Outreach - Develop engagement strategies for stakeholders.

- Milestones or Deliverables Completed/Submitted
 - None

- Impediments to Completion of Task(s)
 - None

- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None

- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a) - Prepare invoice, PSR, and Project Planning.
- Category (b)
 - Finalize geophysical report with geotechnical data gathered.



- Continue modeling efforts to support 30% Design Plans.
- Finalize survey Scope of Work and Contract with selected surveyor.
- Category (e) Continue engagement of potential landowners; and prepare for local and regional meetings.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$50,383
Estimated Total Cost To Date:	\$131,142

Other Issues

No issues have occurred to date.



Component 7: Water Use Efficiency Strategic Plan

Component 7 involves the formulation of a Basin-wide Water Use Efficiency Strategic Plan (WUESP). The Plan will be developed through assessment of current water efficiency activities in the Basin, planning, constructing, and implementing demonstration projects, and stakeholder outreach and engagement.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration
 - Conducted project management tasks (staff coordination, subconsultant and Grantee/Grant Administrator coordination, invoicing).
 - Category (b) Environmental/Engineering/Design
 - Task 1: Develop WUESP and design demonstration projects
 - Began drafting Technical Memorandum (TM) #2.
 - Continued outlining TM #3 and the Water Use Efficiency (WUE) Strategic Plan.
 - Finished preliminary draft of TM #2.
 - Continued outlining TM #3 and the Water Use Efficiency (WUE) Strategic Plan.
 - Task 2: Environmental compliance and permitting
 - No work this period.
 - Task 3: Access agreements and/or encroachment permits
 - No work this period.
 - Category (c) Implementation/Construction
 - Task 4: Advertise, Bid, and Award:
 - No work this period.
 - Task 5: Monitoring Equipment at Efficiency Projects
 - Continued efforts on ET field station installation.
 - Category (d) Monitoring/Assessment
 - No work this period.
 - Category (e) Engagement/Outreach
 - Continued conducting outreach to agencies.
 - Management area coordination.
 - Outreach and coordination with participating agencies.



- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a)
 - Continue project management tasks (e.g., staff coordination, subconsultant and Grantee/Grant Administrator coordination, invoicing).
 - Update the 3-month look ahead schedule.
 - Prepare budget tracking and monthly progress reports.
- Category (b)
 - Address comments from agencies on draft TM #1.
 - Continue to develop TM #2 and TM #3
 - Outline Strategic Plan.
- Category (c) Continue efforts on ET field station installation.
- Category (d) No work anticipated for next period.
- Category (e) Continue outreach to identify demonstration project sites and design.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$64,262
Estimated Total Cost to Date:	\$222,393

Other Issues

No issues have occurred to date.



Component 8: Recycled Water Feasibility Study

Component 8 consists of a recycled water feasibility study, which will analyze possible service areas for the use of recycled water to assess hydrologic effects on river flows and identify the area that maximizes the benefit to cost ratio of using non-potable recycled water to replace groundwater pumped to support agriculture or infiltration to supplement recharge. Project alternatives will consist of the delivery of recycled water to different agricultural areas downstream of the LRWRP and infiltration to recharge the Lower Aquifer. The alternatives, including the No-Action alternative (current conditions), will be evaluated based on a variety of factors, including but not limited to technical feasibility, cost, energy requirements, benefits to stakeholders, and alignment with goals set by the GSP. The results of the analysis and the recommended project (including the costs, conceptual design, implementation plan, as applicable, and legal review and recommendations) will be summarized in the feasibility study report.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration.
 - Conducted project management, prepared monthly invoice and PSR, and held internal team meetings.
 - Category (b): Environmental/Engineering/Design:
 - Continued to develop initial content for Draft Recycled Water Feasibility Study.
 - Organized source files and links to guide land use assessment for potential downstream agricultural uses.
 - Reviewed Waste Discharge Requirement (WDR) permit for the Lompoc Regional Wastewater Reclamation Plant (LRWRP); assembled and organized materials to direct groundwater (GW) modeling and initial analysis.
 - Held internal check-in for GW modeling; updated GW model and reviewed preliminary results.
 - Category (e) Engagement/Outreach
 - Continued geospatial analysis of cropping patterns (including fit-for-purpose water quality) for agricultural users downstream of the LRWRP.
 - Calculate estimated water demand for recycled water market assessment based on cropping patterns.
 - Initiated outreach to SYRWCD and WMA GSA manager regarding stakeholder engagement plan, including workshop topics and timeframes.
 - Conducted meetings with SYRWCD General Manager and WMA GSA manager to discuss Stakeholder Workshop #1.
 - Coordinated with internal team regarding stakeholder outreach planning; initiated effort to evaluate cropping patterns for agricultural users downstream of the LRWRP for recycled water market assessment (including fit-for-purpose water quality comparison).
- Reviewed preliminary stakeholder list for Component 8 and provided additions.
- Milestones or Deliverables Completed/Submitted
 - None



- Impediments to Completion of Task(s)
 - Project schedule slippage and variance due to previous lag in receiving critically needed data/information from the City for source water assessment.
 - Challenges in identifying agricultural groups and/or individual growers to engage in stakeholder workshops.
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a) Project management and coordination.
 - Conduct project management, prepared monthly invoice and PSR, and hold internal team meetings.
- Category (b)
 - Continue to develop initial content for Draft Recycled Water Feasibility Study.
- Category (e) Engagement/Outreach
 - Finalize date of stakeholder meeting #1 with input from SYRWCD and WMA GSA manager.
 - Conduct Stakeholder Workshop #1.
 - Continue initial screening of recycled water projects; determine cost reference point (i.e., existing groundwater pumping cost for agricultural users based on current District fee, pumping energy costs, and future GSA fee) as basis for comparing cost effectiveness of RW alternatives.
 - Calculate existing cost of pumping from agricultural users based on existing district fee, pumping energy costs, and future GSA fee.
 - Finalize geospatial analysis of cropping patterns (including fit for-purpose water quality) for agricultural users downstream of the LRWRP.
 - Finalize estimated water demand for recycled water market assessment based on cropping patterns.
 -

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$51,614
Estimated Total Cost To Date:	\$96,957

Other Issues

No issues have occurred to date.

Appendix A

TABLE 1: Deliverable Table and Deliverable Due Date Schedule				
Comp. # /Budget Category	Budget Category Work Items for Review	Estimated Due Date	% Of Work Complete	Date Submitted
C1	Grant Administration			
	Grant Administration			
	Environmental Information Form(s) (EIFs)	2/29/2024	100%	12/13/2022
	Deliverable Due Date Schedule	2/29/2024	100%	12/13/2022
	Progress Report 01, Invoice 01, and all required backup documentation	4/30/2024	100%	4/10/2024
	Progress Report 02, Invoice 02, and all required backup documentation	5/31/2024	100%	5/31/2024
	Progress Report 03, Invoice 03, and all required backup documentation	8/30/2024	100%	8/16/2024
	Progress Report 04, Invoice 04, and all required backup documentation	11/29/2024	100%	11/20/2024
	Progress Report 05, Invoice 05, and all required backup documentation	2/28/2025	100%	2/25/2025
	Progress Report 06, Invoice 06, and all required backup documentation	5/30/2025	100%	5/29/2025
	Progress Report 07, Invoice 07, and all required backup documentation	8/29/2025	100%	8/28/2025
	Progress Report 08, Invoice 08, and all required backup documentation	11/28/2025	100%	11/24/2025
	Progress Report 09, Invoice 09, and all required backup documentation	2/27/2026	%	Submitted
	Draft Grant Completion Report	3/31/2026	%	Submitted
	Final Grant Completion Report	3/31/2026	%	Submitted

C2	Well Extraction Measurement Demonstration Projects and Basin Reporting Program			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	All completed CEQA and NEPA documents	6/28/2024	100%	Submitted
	No Legal Challenges Letter	6/28/2024	50%	Submitted
	Landowner access agreement(s) Memorandum regarding DMS research and services	6/28/2024	75%	Submitted
	Access Agreements	6/28/2024	100%	Submitted
	Technical Memorandum Summarizing development of demonstration projects	6/28/2024	10%	Submitted

	Draft Implementation Rules and Regulations Document	6/28/2024	5%	Submitted
	Final Implementation Rules and Regulations Document	6/28/2024	5%	Submitted
(c)	Implementation / Construction			
	Summaries of activities, field notes, and photo documentation to include in the associated quarterly Progress Reports, as required.	9/2/2025	5%	Submitted
	Proof of purchase of equipment	9/2/2025	95%	Submitted
	Proof of equipment installation	9/2/2025	%	Submitted
	Technical memorandum summarizing extraction method findings and reported data	9/2/2025	%	Submitted
(d)	Monitoring / Assessment			
	Technical memorandum summarizing groundwater extraction data	4/30/2026	%	Submitted
(e)	Engagement / Outreach			
	All outreach and engagement materials	4/30/2026	99%	Submitted
	Meeting/workshop agendas and minutes	4/30/2026	70%	Submitted

C3	Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	N/A			
(c)	Implementation / Construction			
	N/A			
(d)	Monitoring / Assessment			
	Meeting agenda and minutes	3/31/2026		

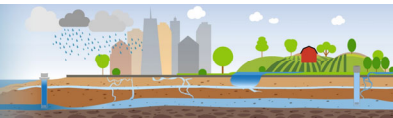
	Final Rate Study	3/31/2026		
(e)	Engagement / Outreach			
	N/A			
C4	Basin GSPs 5-Year Update			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	N/A			
(c)	Implementation / Construction			

	N/A			
(d)	Monitoring / Assessment			
	Annual Reports for Water Year 2022	3/31/2023	100%	3/31/2023
	Annual Reports for Water Year 2023	3/31/2024	100%	3/31/2024
	Annual Reports for Water Year 2024	3/31/2025	100%	3/31/2025
	Annual Reports for Water Year 2025	3/31/2026	%	Submitted
	Proof of submittal of 2022 GSP modifications to DWR	3/31/2026	%	Submitted
	Revised 2022 Plan(s)	3/31/2026	25%	Submitted
	Draft Five-Year GSP Plan(s) Update	3/31/2026	10%	Submitted
	TM summarizing Updates to groundwater models	3/31/2026	%	Submitted
(e)	Engagement / Outreach			
	All education and Outreach Materials	3/31/2026	10%	Submitted
	Meeting Agendas and Minutes	3/31/2026	10%	Submitted
C5	Monitoring Improvement and Expansion			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/31/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024



	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	All completed CEQA and NEPA documents	3/31/2026	75%	Submitted
	No Legal Challenges Letter	3/31/2026	75%	Submitted
	Access agreements and/or easements and/or encroachment permits, as required	3/31/2026	75%	Submitted
	All other permits, as required	3/31/2026	75%	Submitted
	Technical memorandum summarizing site specific information, as well as locations for existing well modifications, new monitoring wells, piezometers, and stream gages.	3/31/2026	50%	Submitted
	Preliminary design plans and specifications (monitoring wells)	3/31/2026	50%	Submitted
	Preliminary design plans and specifications (stream gages)	3/31/2026	95%	Submitted
(c)	Implementation / Construction			
	Final design plans and technical specifications (stream gages)	3/31/2026	60%	Submitted
	Final design plans and technical specifications (monitoring wells)	3/31/2026	10%	Submitted

	Proof of Advertisement	3/31/2026	%	Submitted
	Bid Documentation	3/31/2026	%	Submitted
	Notice of Award	3/31/2026	%	Submitted
	Notice to Proceed	3/31/2026	%	Submitted
	Health and Safety Plan	3/31/2026	%	Submitted
	Summaries of activities and photo documentation pre-construction, construction and post construction to include in the associated quarterly Progress Reports	3/31/2026	%	Submitted
	Record drawings	3/31/2026	%	Submitted
	Proof of equipment and materials purchased	3/31/2026	%	Submitted
	Monitoring Well Completion Reports, as required	3/31/2026	%	Submitted
	Certification of Completion Letter	3/31/2026	%	Submitted
	Acknowledgement of Credit signage	3/31/2026	%	Submitted



(d)	Monitoring / Assessment			
	Technical memorandum summarizing updates to the Monitoring Network	3/31/2026	%	Submitted
	Well Survey Report(s) and/or Video Logging Report(s), as required	3/31/2026	%	Submitted
	Technical memorandum summarizing monitoring data and surveys, assessments, and DMS updates	3/31/2026	35%	Submitted
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	60%	Submitted
	Advisory group meeting agendas and minutes, as required.	3/31/2026	55%	Submitted
C6	Stormwater Capture and Infiltration Project Designs			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted

	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	Technical memorandum summarizing site specific information and sites selected for project locations.	3/31/2026	10%	Submitted
	30% Design Plans and Specifications	3/31/2026	%	Submitted
	Percolation Test results	3/31/2026	%	Submitted
	Geophysical survey report	3/31/2026	%	Submitted
	Topographic survey report	3/31/2026	%	Submitted
(c)	Implementation / Construction			
	N/A			
(d)	Monitoring / Assessment			
	N/A			
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	10%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	10%	Submitted

C7	Water Use Efficiency Strategic Plan			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024



	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	Water Use Efficiency Strategic Plan	3/31/2026	%	Submitted
	Technical memorandum summarizing updated land use datasets and water demand, as well as tabular and/or schematics of existing programs	3/31/2026	80%	Submitted
	Technical memorandum summarizing identified demonstration project sites, maps, and other relevant information	3/31/2026	50%	Submitted
	Technical memorandum summarizing the Routine Tracking and Reporting Protocols document and near-term basin-wide water use efficiency goals and objectives	3/31/2026	50%	Submitted
	All completed CEQA and NEPA documents, as required	3/31/2026	15%	Submitted
	No Legal Challenges Letter	3/31/2026	%	Submitted
	Permits, as required	3/31/2026	%	Submitted
	Access agreements and/or encroachment permits, as required	3/31/2026	%	Submitted
(c)	Implementation / Construction			



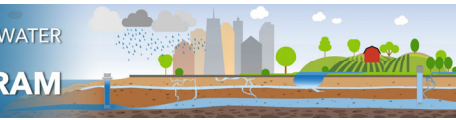
	Preliminary and final design plans and technical specifications for demonstration projects, as required.	12/31/2024	0%	Submitted
	Proof of Advertisement	12/31/2024	%	Submitted
	Bid Documentation	12/31/2024	%	Submitted
	Notice of Award	12/31/2024	%	Submitted
	Notice to Proceed	12/31/2024	%	Submitted
	Summaries of activities and photo documentation pre-construction, construction and post construction to include in the associated quarterly Progress Reports	12/31/2024	%	Submitted
	Record drawings, as required	12/31/2024	%	Submitted
	Proof of equipment and materials purchased	12/31/2024	%	Submitted
	Inspection Reports, as required	12/31/2024	%	Submitted
	Certification of Completion Letter, as required	12/31/2024	%	Submitted
	Acknowledgement of Credit signage	12/31/2024	%	Submitted
(d)	Monitoring / Assessment			
	Technical memorandum summarizing BMPs	3/31/2026	%	Submitted
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	35%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	%	Submitted
	Memorandum summarizing outreach survey data	3/31/2026	%	Submitted



C8	Recycled Water Feasibility Study			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	%	Submitted
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	Recycled Water Feasibility Study Report	3/31/2026	%	Submitted
	Technical Memorandum that documenting model update and alternatives analysis	3/31/2026	%	Submitted
(c)	Implementation / Construction			
	N/A	N/A		
(d)	Monitoring / Assessment			



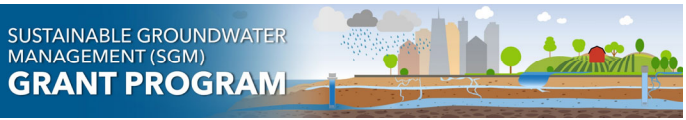
	N/A	N/A		
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	35%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	%	Submitted



Appendix B

Photo Documentation

Not Applicable



Appendix C

Projection Table(s)

IO#: UGF23SGM2SYR					
Calendar Year (CY)	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total Grant Funds per CY
	Jan. 1 - Mar. 31	Apr. 1 - Jun. 30	Jul. 1 - Sep. 30	Oct. 1 - Dec. 31	
2024	\$ 129,626	\$ 18,436	\$ 104,299	\$ 260,967	\$ 513,328
2025	\$ 437,693	\$ 475,163	\$ 650,080	\$ 650,000	\$ 2,212,936
2026	\$ 650,000	\$ 650,000	\$ 650,000	\$ 650,000	\$ 2,600,000
2027	\$ 207,736		\$ -		\$ 207,736
			\$ -	\$ -	\$ -
				TOTAL:	\$ 5,534,000
				TOTAL GRANT AWARD:	\$ 5,534,000

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 8	
	Agreement Number: 4600015625	Date of Invoice: 11/21/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 7/1/2025	9/30/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
COMPONENT 1: Grant Administration	\$ 154,000.00	\$ 49,035.52	\$ 11,838.75	\$ 60,874.27	\$ 93,125.73
(a): Grant Agreement Administration	\$ 154,000.00	\$ 49,035.52	\$ 11,838.75	\$ 60,874.27	\$ 93,125.73
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ -	\$ -	\$ -	\$ -	\$ -
COMPONENT 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program	\$ 741,000.00	\$ 235,698.19	\$ 80,524.30	\$ 316,222.49	\$ 424,777.51
(a): Component 2 Administration	\$ 90,000.00	\$ 55,995.50	\$ 12,864.25	\$ 68,859.75	\$ 21,140.25
(b): Environmental / Engineering / Design	\$ 88,000.00	\$ 64,130.50	\$ 7,788.50	\$ 71,919.00	\$ 16,081.00
(c): Implementation / Construction	\$ 413,000.00	\$ 75,608.19	\$ 36,374.05	\$ 111,982.24	\$ 301,017.76
(d): Monitoring / Assessment	\$ 100,000.00	\$ 518.00	\$ 22,678.75	\$ 23,196.75	\$ 76,803.25
(e): Engagement / Outreach	\$ 50,000.00	\$ 39,446.00	\$ 818.75	\$ 40,264.75	\$ 9,735.25
COMPONENT 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study	\$ 82,000.00	\$ 82,000.00	\$ -	\$ 82,000.00	\$ -
(a): Component 3 Administration	\$ 7,000.00	\$ 7,000.00	\$ -	\$ 7,000.00	\$ -
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ 75,000.00	\$ 75,000.00	\$ -	\$ 75,000.00	\$ -
(e): Engagement / Outreach	\$ -	\$ -	\$ -	\$ -	\$ -
COMPONENT 4: Basin GSPs 5-Year Update	\$ 1,492,000.00	\$ 729,708.38	\$ 246,461.14	\$ 976,169.52	\$ 515,830.48
(a): Component 4 Administration	\$ 75,000.00	\$ 23,601.00	\$ 915.00	\$ 24,516.00	\$ 50,484.00
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ 1,309,000.00	\$ 699,133.86	\$ 240,915.61	\$ 940,049.47	\$ 368,950.53
(e): Engagement / Outreach	\$ 108,000.00	\$ 6,973.52	\$ 4,630.53	\$ 11,604.05	\$ 96,395.95

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 8	
	Agreement Number: 4600015625	Date of Invoice: 11/21/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 7/1/2025	9/30/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
COMPONENT 5: Monitoring Improvement and Expansion	\$ 1,845,000.00	\$ 381,846.27	\$ 144,995.91	\$ 526,842.18	\$ 1,318,157.82
(a): Component 5 Administration	\$ 100,000.00	\$ 72,453.75	\$ 19,005.00	\$ 91,458.75	\$ 8,541.25
(b): Environmental / Engineering / Design	\$ 175,000.00	\$ 57,125.18	\$ 15,200.55	\$ 72,325.73	\$ 102,674.27
(c): Implementation / Construction	\$ 890,000.00	\$ 32,900.67	\$ 4,181.00	\$ 37,081.67	\$ 852,918.33
(d): Monitoring / Assessment	\$ 580,000.00	\$ 179,450.17	\$ 105,067.86	\$ 284,518.03	\$ 295,481.97
(e): Engagement / Outreach	\$ 100,000.00	\$ 39,916.50	\$ 1,541.50	\$ 41,458.00	\$ 58,542.00
COMPONENT 6: Stormwater Capture and Infiltration Project Designs	\$ 335,000.00	\$ 80,759.25	\$ 50,383.15	\$ 131,142.40	\$ 203,857.60
(a): Component 6 Administration	\$ 20,000.00	\$ 7,973.25	\$ 2,107.75	\$ 10,081.00	\$ 9,919.00
(b): Environmental / Engineering / Design	\$ 270,000.00	\$ 61,118.00	\$ 47,537.65	\$ 108,655.65	\$ 161,344.35
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ 45,000.00	\$ 11,668.00	\$ 737.75	\$ 12,405.75	\$ 32,594.25
COMPONENT 7: Water Use Efficiency Strategic Plan	\$ 600,000.00	\$ 158,131.10	\$ 64,262.26	\$ 222,393.36	\$ 377,606.64
(a): Component 7 Administration	\$ 58,000.00	\$ 6,917.25	\$ 1,230.25	\$ 8,147.50	\$ 49,852.50
(b): Environmental / Engineering / Design	\$ 158,000.00	\$ 43,884.50	\$ 13,432.50	\$ 57,317.00	\$ 100,683.00
(c): Implementation / Construction	\$ 258,000.00	\$ 68,330.93	\$ 45,147.51	\$ 113,478.44	\$ 144,521.56
(d): Monitoring / Assessment	\$ 32,000.00	\$ -	\$ -	\$ -	\$ 32,000.00
(e): Engagement / Outreach	\$ 94,000.00	\$ 38,998.42	\$ 4,452.00	\$ 43,450.42	\$ 50,549.58
COMPONENT 8: Recycled Water Feasibility Study	\$ 285,000.00	\$ 45,342.75	\$ 51,614.25	\$ 96,957.00	\$ 188,043.00
(a): Component 8 Administration	\$ 25,000.00	\$ 9,725.00	\$ 3,024.75	\$ 12,749.75	\$ 12,250.25
(b): Environmental / Engineering / Design	\$ 205,000.00	\$ 15,891.00	\$ 32,939.00	\$ 48,830.00	\$ 156,170.00
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ 55,000.00	\$ 19,726.75	\$ 15,650.50	\$ 35,377.25	\$ 19,622.75
Total:	\$ 5,534,000.00	\$ 1,762,521.46	\$ 650,079.76	\$ 2,412,601.22	\$ 3,121,398.78

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 8	
	Agreement Number: 4600015625	Date of Invoice: 11/21/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 7/1/2025	9/30/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
Total amount this invoice	Local Cost Share (0%)	Grant Funds Requested		Net Amount to be Paid this Invoice	Total Retention Withheld To Date
\$ 650,079.76	\$ -	\$ 650,079.76		\$ 650,079.76	\$ -

Signature* of Agency's Authorized Representative: _____ Date: _____

Printed Name & Title of Agency's Authorized Representative: _____

*By Signing this form I certify that the information provided is correct and accurate to the best of my knowledge, represents the work performed as outlined under this agreement during the period of this invoice, and that the reimbursement requested has not been nor will be submitted for payment as part of any other invoice for this project.

FOR FINANCIAL ASSISTANCE BRANCH USE ONLY

GM Signature**:	PPM Initial:	PPM Date:
GM Name:	PM Signature**:	
GM Date:	PM Printed Name:	
GM Notes:		PM Date:

**By signing this form I verify the supporting documentation has been reviewed, is satisfactory, and is available upon request.

Project ID: N/A (General Funds)	SES #	Eligible Project Start Date: 10/05/2022
Vendor: 203653	CD#	Work Completion Date: 3/31/2026
Requisition #: 10197099	BE#	Final Invoice Date: 04/15/2026
PO#: 4500313352	AGPA Initial:	Fund Revert Date: 06/30/2026

Notes: enter notes on AP (also should in the billed column), special considerations, etc

Component Summary Table

Invoice #8

Grantee: Santa Ynez River Water Conservation District
 Agreement #: 4600015625
 Invoicing Period: 7/1/2025 to 9/30/2025

Project: SGMA Implementation in the Santa Ynez River Basin
 Project Proponent: Santa Ynez River Groundwater Basin

Component Description	Total Invoice Amount
Component 1: Grant Administration	\$ 11,838.75
Component 2: Well Extraction-Measure/Report Program	\$ 80,524.30
Component 3: GSAs Rate Study	\$ -
Component 4: GSPs 5-Year Update	\$ 246,461.14
Component 5: Monitoring Network	\$ 144,995.91
Component 6: Stormwater Capture & Infiltration	\$ 50,383.15
Component 7: Water Use Efficiency Plan	\$ 64,262.26
Component 8: Recycled Water Feasibility	\$ 51,614.25
INVOICE TOTAL:	\$ 650,079.76

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 1: Grant Administration

Agreement #: 4600015625

Billing Period: 7/1/2025 to 9/30/2025

Component 1: Budget Category (a): Grant Agreement Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
See SYRWCD Personnel Hours Summary		Grant Administration	11/15/2025	\$ 11,595.00	1
Young Wooldridge, LLP	127526	Grant Agreement Amendment No. 3 regarding CEQA language (Sept.2025)	9/30/2025	\$ 243.75	2
Subtotal Budget Category (a): Component Administration:				\$ 11,838.75	

Component 1: Grant Administration - Grand Total:	\$ 11,838.75
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program

Agreement #: 4600015625

Billing Period: 7/1/2025 to 9/30/2025

Component 2 (page 1 of 3)

Component 2: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.00-12	BASIN-Component Administration (July 2025)	9/9/2025	\$ 3,866.50	36-38
EKI Environment & Water	C40194.00-13	BASIN-Component Administration (Aug. 2025)	9/25/2025	\$ 3,495.75	39-41
EKI Environment & Water	C40194.00-14	BASIN-Component Administration (Sept. 2025)	10/30/2025	\$ 5,502.00	42-46
Subtotal Budget Category (a): Component Administration:				\$ 12,864.25	

Component 2: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Environmental Compliance and Permitting					
EKI Environment & Water	C40194.05-13	WMA-NOE review (Sept. 2025)	10/30/2025	\$ 72.00	206-210
TASK 2: Well Extraction Measurement and Reporting Program Development					
TASK 3: Demonstration Project Development					
TASK 4: Basin-Wide Groundwater Extraction Measurement Program					
Aleshire & Wynder	98290	EMA-Extraction Measurement Program, Legal Counsel (July 2025)	8/19/2025	\$ 368.00	140-144
Aleshire & Wynder	99832	EMA-Extraction Measurement Program, Legal Counsel (Sept. 2025)	10/14/2025	\$ 792.00	145-149
Aleshire & Wynder	98920	EMA-Extraction Measurement Program, Legal Counsel (Aug. 2025)	9/18/2025	\$ 684.00	150-153
Confluence Engineering Solutions, Inc.	1331	EMA-Well Registration and metering program & policy planning (July-Sept. 2025)	10/12/2025	\$ 5,872.50	154-159
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 7,788.50	

Component 2: Budget Category (c): Implementation / Construction

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 5: Demonstration Projects					
EKI Environment & Water	C40243.00-11	CMA-Demonstration Projects (July 2025)	9/8/2025	\$ 3,388.50	62-71
EKI Environment & Water	C40243.00-12	CMA-Demonstration Projects (Aug. 2025)	9/30/2025	\$ 4,708.00	72-74
EKI Environment & Water	C40243.00-13	CMA-Demonstration Projects (Sept. 2025)	10/30/2025	\$ 1,269.75	75-77
Confluence Engineering Solutions, Inc.	1331	EMA-Demonstration Projects (July-Sept. 2025)	10/12/2025	\$ 5,492.50	154-159
WildEye	SQ-00000225	EMA-Demonstration Project (Sept.2025)	9/16/2025	\$ 1,712.00	160
Confluence Engineering Solutions, Inc.	1325	WMA-Demonstration Projects (July-Sept. 2025)	10/12/2025	\$ 1,117.50	198
EKI Environment & Water	C40194.05-11	WMA-Demonstration projects (July 2025)	9/9/2025	\$ 4,018.00	358-369
EKI Environment & Water	C40194.05-12	WMA-Demonstration project coordination and meter installation (Aug. 2025)	9/26/2025	\$ 10,346.21	199-205
EKI Environment & Water	C40194.05-13	WMA-Ag Monitor coordination, communications with landowners (Sept. 2025)	10/30/2025	\$ 4,321.59	206-210
Subtotal Budget Category (c): Implementation / Construction:				\$ 36,374.05	

Component 2: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40243.00-11	CMA-Communications & coordination of monitoring (July 2025)	9/8/2025	\$ 2,363.25	62-71
EKI Environment & Water	C40243.00-12	CMA-Communications & coordination of monitoring; evaluate data (Aug. 2025)	9/30/2025	\$ 4,901.00	72-74
EKI Environment & Water	C40243.00-13	CMA-Communications & coordination of monitoring; evaluate data (Sept. 2025)	10/30/2025	\$ 4,536.75	75-77
EKI Environment & Water	C40194.05-11	WMA-Review Monthly meter readings & ET data (July 2025)	9/9/2025	\$ 2,780.50	358-369
EKI Environment & Water	C40194.05-12	WMA-Review Monthly meter readings & ET data (Aug. 2025)	9/26/2025	\$ 4,833.00	199-205
EKI Environment & Water	C40194.05-13	WMA-Review Monthly meter readings & ET data (Sept. 2025)	10/30/2025	\$ 3,264.25	206-210
Subtotal Budget Category (d): Monitoring / Assessment:				\$ 22,678.75	

Component 2: Budget Category (e): Engagement / Outreach

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Confluence Engineering Solutions, Inc.	1331	EMA-CAG meeting prep, attend, & follow-up. Post info on website. (July-Sept. 2025)	10/12/2025	\$ 818.75	154-159
Subtotal Budget Category (e): Engagement / Outreach:				\$ 818.75	

Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program - Grand Total: \$ 80,524.30

Backup Documentation Summary Table
 SGMA Implementation in the Santa Ynez River Basin
 Component 3: Santa Ynez River Basin WMA, CMA, and EMA - SGMA Rate Study

Agreement #: 4600015625

Billing Period: 7/1/2025 to 9/30/2025

NO BALANCE AVAILABLE ON THIS COMPONENT

Component 3: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (a): Component Administration:				\$	-

Component 3: Budget Category (d): Monitoring / Assessment					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$	-

Component 3: Santa Ynez River Basin WMA, CMA, and EMA - SGMA Rate Study - Grand Total:	\$	-
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 4: Basin GSPs 5-Year Update

Agreement #: 4600015625

Billing Period: 7/1/2025 to 9/30/2025

Component 4 (Page 1 of 2)

Component 4: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Confluence Engineering Solutions, Inc.	1327	WMA-Component Administration (July-Sept. 2025)	10/12/2025	\$ 915.00	211-213
Subtotal Budget Category (a): Component Administration:				\$ 915.00	

Component 4: Budget Category (d): Monitoring / Assessment					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Annual Reporting					
TASK 2: 2022 GSP Modifications					
See SYRWCD Personnel Hours Summary		CMA-2022 GSP Modifications Response to corrective actions.	11/15/2025	\$ 408.00	3
Young Wooldridge	126557	BASIN-2022 GSP Modifications Response to corrective actions. (Action Plan) Legal Counsel (August 2025)	8/31/2025	\$ 390.00	7
Young Wooldridge	127531	BASIN-2022 GSP Modifications Response to corrective actions. (Action Plan) Legal Counsel (September 2025)	9/30/2025	\$ 6,825.00	8-9
GSI Water Solutions	02024.002-4	BASIN-2022 GSP Modifications Response to corrective actions. (Action Plan) (July 2025)	8/13/2025	\$ 12,827.75	10-14
GSI Water Solutions	02024.002-5	BASIN-2022 GSP Modifications Response to corrective actions. (Action Plan) (Aug. 2025)	9/12/2025	\$ 9,915.85	15-20
GSI Water Solutions	02024.002-6	BASIN-2022 GSP Modifications Response to corrective actions. (Action Plan) (Sept. 2025)	10/14/2025	\$ 7,765.15	21-27
Santa Ynez River Water Conservation District	75	BASIN-2022 GSP Modifications Response to corrective actions. (Action Plan) (July. 2025)	8/8/2025	\$ 504.50	29
Santa Ynez River Water Conservation District	78	BASIN-2022 GSP Modifications Response to corrective actions. (Action Plan) (Aug. 2025)	9/4/2025	\$ 1,950.50	30
Aleshire & Wynder	98290	EMA-2022 GSP Modifications Response to corrective actions. (Action Plan) Legal Counsel (July 2025)	8/19/2025	\$ 72.00	140-144
Aleshire & Wynder	99832	EMA-2022 GSP Modifications Response to corrective actions. (Action Plan) Legal Counsel (Sept. 2025)	10/14/2025	\$ 900.00	145-149
Confluence Engineering Solutions, Inc.	1333	EMA-2022 GSP Modifications Response to corrective actions. (Action Plan) (July-Sept. 2025)	10/12/2025	\$ 3,228.75	161-163
Confluence Engineering Solutions, Inc.	1327	WMA-2022 GSP Modifications Response to corrective actions. (Action Plan) (July-Sept. 2025)	10/12/2025	\$ 4,857.50	211-213

Component 4 (Page 2 of 2)

TASK 3: Five-Year GSP Update					
See SYRWCD Personnel Hours Summary		CMA-5-Year GSP Update	11/15/2025	\$ 190.00	3
Stetson Engineers, Inc	2925-24-013	CMA-5-Year GSP Update (July2025)	8/27/2025	\$ 38,137.52	78-89
Stetson Engineers, Inc	2925-24-014	CMA-5-Year GSP Update (Aug. 2025)	9/30/2025	\$ 32,692.19	90-101
Stetson Engineers, Inc	2925-24-015	CMA-5-Year GSP Update (Sept. 2025)	11/6/2025	\$ 23,537.52	102-114
Confluence Engineering Solutions, Inc.	1333	EMA-5-Year GSP Update (July-Sept. 2025)	10/12/2025	\$ 2,408.75	161-163
Confluence Engineering Solutions, Inc.	1327	WMA-5-Year GSP Update (July-Sept. 2025)	10/12/2025	\$ 892.50	211-213
Stetson Engineers, Inc	2926-24-013	WMA-5-Year GSP Update (July2025)	8/27/2025	\$ 33,772.01	214-223
Stetson Engineers, Inc	2926-24-014	WMA-5-Year GSP Update (Aug. 2025)	9/30/2025	\$ 33,162.98	224-234
Stetson Engineers, Inc	2926-24-015	WMA-5-Year GSP Update (Sept. 2025)	11/6/2025	\$ 26,477.14	235-245
				Subtotal Budget Category (d): Monitoring / Assessment: \$ 240,915.61	

Component 4: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Inklings Printing Co.	93089	BASIN-Action Plan Notices - print & mail (Aug. 2025)	8/21/2025	\$ 545.60	28
Santa Ynez River Water Conservation District	83	BASIN-Action Plan Workshops & landowner communications (Sept. 2025)	10/9/2025	\$ 1,748.00	31
Young Wooldridge	127532	BASIN-Action Plan Workshops - Legal Counsel attend in person (September 2025)	9/30/2025	\$ 221.20	32-33
Confluence Engineering Solutions, Inc.	1333	EMA-Stakeholder Engagement/Outreach (July-Sept. 2025)	10/12/2025	\$ 1,885.00	161-163
Santa Ynez CSD	2202	EMA-Public Meetings, room rental fee (7/17/25)	7/29/2025	\$ 76.91	164
Santa Ynez CSD	2231	EMA-Public Meetings, room rental fee (9/12 & 9/25/25)	9/26/2025	\$ 153.82	165
				Subtotal Budget Category (e): Engagement / Outreach: \$ 4,630.53	

Component 4: Basin GSPs 5-Year Update - Grand Total: \$ 246,461.14

**Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 5: Monitoring Improvement and Expansion**

Agreement #: 4600015625

Billing Period: 7/1/2025 to 9/30/2025

Component 5 (Page 1 of 4)

Component 5: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Santa Ynez River Water Conservation District	84	BASIN-Component Administration (Sept 2025)	10/9/2025	\$ 924.00	35
EKI Environment & Water	C40194.01-12	BASIN-Component Administration (July 2025)	9/9/2025	\$ 8,447.00	47-55
EKI Environment & Water	C40194.01-13	BASIN-Component Administration (Aug .2025)	9/25/2025	\$ 3,589.00	56-58
EKI Environment & Water	C40194.01-14	BASIN-Component Administration (Sept. 2025)	10/30/2025	\$ 3,045.00	59-61
Confluence Engineering Solutions, Inc.	1334	EMA-Component Administration (July-Sept. 2025)	10/12/2025	\$ 1,140.00	166-174
Confluence Engineering Solutions, Inc.	1328	WMA-Component Administration (July-Sept. 2025)	10/12/2025	\$ 1,860.00	246-248
Subtotal Budget Category (a): Component Administration:				\$ 19,005.00	

Component 5: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Environmental Compliance and Permitting					
See SYRWCD Personnel Hours Summary		CMA-Monitoring Network - EIF/CEQA	11/15/2025	\$ 136.00	4
TASK 2: Land Purchase / Easements					
Young Wooldridge LLP	125520	CMA-stream gage access agreements, Legal Counsel (July.2025)	7/31/2025	\$ 715.00	5-6
EKI Environment & Water	C40243.01-11	CMA-Land access evaluation & agreements (July 2025)	9/8/2025	\$ 2,407.05	115-124
EKI Environment & Water	C40243.01-13	CMA-Stream gauge EIF, permitting, access agreement. Evaluate data gaps (Sept. 2025)	10/30/2025	\$ 3,019.75	132-139
Aleshire & Wynder	99832	EMA-Land Access, Legal Counsel (Sept. 2025)	10/14/2025	\$ 972.00	145-149
Confluence Engineering Solutions, Inc.	1334	EMA-Access agreements & evaluate additional locations (July-Sept. 2025)	10/12/2025	\$ 1,322.50	166-174
Confluence Engineering Solutions, Inc.	1328	WMA-Access agreements & evaluate locations (July-Sept. 2025)	10/12/2025	\$ 115.00	246-248
EKI Environment & Water	C40194.06-11	WMA-Efforts on Access Agreements (July 2025)	9/17/2025	\$ 1,014.00	249-266
EKI Environment & Water	C40194.06-13	WMA-Stream gauge EIF, efforts on Access Agreements, data gap work (Sept. 2025)	10/30/2025	\$ 1,870.50	288-302

Component 5 (Page 2 of 4)

TASK 3: Monitoring Network Planning and Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Confluence Engineering Solutions, Inc.	1334	EMA-Coordinate site locations & plan for new piezometer locations (July-Sept. 2025)	10/12/2025	\$ 1,841.25	166-174
Confluence Engineering Solutions, Inc.	1328	WMA-Hydrogeology consultant meetings (July-Sept. 2025)	10/12/2025	\$ 1,787.50	246-248
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 15,200.55	
				\$ 3,388.50	
Component 5: Budget Category (c): Implementation / Construction					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 4: Advertise, Bid, and Award					
Young Wooldridge LLP	125520	BASIN-Hydrogeologist contract, Legal Counsel (July.2025)	7/31/2025	\$ 601.25	5-6
Young Wooldridge	126557	BASIN-Hydrogeologist contract, Legal Counsel (August 2025)	8/31/2025	\$ 1,218.75	7
Young Wooldridge	127531	BASIN-Hydrogeologist contract, Legal Counsel (Sept. 2025)	9/30/2025	\$ 406.25	8-9
Aleshire & Wynder	98290	EMA-Hydrogeologist contract, Legal Counsel (July 2025)	8/19/2025	\$ 36.00	140-144
Aleshire & Wynder	99832	EMA-Hydrogeologist contract, Legal Counsel (Sept. 2025)	10/14/2025	\$ 72.00	145-149
Aleshire & Wynder	98920	EMA-Hydrogeologist contract, Legal Counsel (Aug. 2025)	9/18/2025	\$ 396.00	150-153
Confluence Engineering Solutions, Inc.	1334	EMA-Hydrogeologist contract, Monitoring Network contracting strategy & coordination (July-Sept. 2025)	10/12/2025	\$ 898.75	166-174
TASK 5: Monitoring Well and Equipment Installation					
EKI Environment & Water	C40243.01-11	CMA-Monitoring Well & Equip. Installation (July 2025)	9/8/2025	\$ 372.00	115-124
Confluence Engineering Solutions, Inc.	1334	EMA-Meeting & followup regarding well design & construction oversight (July-Sept. 2025)	10/12/2025	\$ 180.00	166-174
Subtotal Budget Category (c): Implementation / Construction:				\$ 4,181.00	

Component 5: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 6: Monitoring Network Field Screening					
GSI Water Solutions	00515.008-8	EMA- Monitoring Network Improvement & Expansion (July 2025)	8/13/2025	\$ 3,115.00	194
GSI Water Solutions	00515.008-9	EMA- Monitoring Network Improvement & Expansion (Aug. 2025)	9/11/2025	\$ 3,692.50	195-196
GSI Water Solutions	00515.008-10REV	EMA- Hydrogeologic support (Sept. 2025)	11/14/2025	\$ 3,165.00	197
TASK 7: Data Collection, Assessment, and DMS Updates					
See SYRWCD Personnel Hours Summary		CMA-GDE analysis and plan (July-Sept 2025)	11/15/2025	\$ 1,292.00	4
EKI Environment & Water	C40243.01-11	CMA-Tech Memo prep (July 2025)	9/8/2025	\$ 576.00	115-124
EKI Environment & Water	C40243.01-12	CMA-Data Collection follow up & analysis (Aug. 2025)	9/30/2025	\$ 4,383.75	125-131
EKI Environment & Water	C40243.01-13	CMA-GDE analysis & field assessment (Sept. 2025)	10/30/2025	\$ 21,206.25	132-139
Aleshire & Wynder	98920	EMA-Monitoring Network, Legal Counsel (Aug. 2025)	9/18/2025	\$ 36.00	150-153
Confluence Engineering Solutions, Inc.	1334	EMA- GDE survey meeting & followup (July-Sept. 2025)	10/12/2025	\$ 120.00	166-174
GeoSystems Analysis, Inc	99759499	EMA-GDE data collection, analysis, & field site assessment (July 2025)	7/31/2025	\$ 5,262.50	175-180
GeoSystems Analysis, Inc	99759545	EMA-Data collection, analysis, & field site assessment (Aug. 2025)	8/31/2025	\$ 18,557.50	181-186
GeoSystems Analysis, Inc	99759633	EMA-GDE data collection, analysis, & field site assessment (Sept. 2025)	9/30/2025	\$ 4,882.50	187-193
Confluence Engineering Solutions, Inc.	1328	WMA-GDE survey meeting & followup (July-Sept. 2025)	10/12/2025	\$ 235.00	246-248
EKI Environment & Water	C40194.06-11	WMA-Tech Memo prep (July 2025)	9/17/2025	\$ 4,202.64	249-266
EKI Environment & Water	C40194.06-12	WMA-Data Collection follow up & analysis (Aug. 2025)	9/25/2025	\$ 10,627.72	267-287
EKI Environment & Water	C40194.06-13	WMA-GDE analysis & field assessment (Sept. 2025)	10/30/2025	\$ 23,713.50	288-302
Subtotal Budget Category (d): Monitoring / Assessment:				\$ 105,067.86	

Component 5: Budget Category (e): Engagement / Outreach

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Hawkins Pappas	14	BASIN-Landowner Outreach (July 2025)	8/1/2025	\$ 80.00	34
EKI Environment & Water	C40243.01-11	CMA-GDE ourtreach (July 2025)	9/8/2025	\$ 388.50	115-124
EKI Environment & Water	C40243.01-12	CMA-Stream gauge coordination (Aug. 2025)	9/30/2025	\$ 83.25	125-131
EKI Environment & Water	C40243.01-13	CMA-Public right of way outreach (Sept. 2025)	10/30/2025	\$ 259.00	132-139
EKI Environment & Water	C40194.06-11	WMA-GDE outreach (July 2025)	9/17/2025	\$ 388.50	249-266
EKI Environment & Water	C40194.06-12	WMA-outreach planning & coordination (Aug. 2025)	9/25/2025	\$ 83.25	267-287
EKI Environment & Water	C40194.06-13	WMA-Public right of way outreach (Sept. 2025)	10/30/2025	\$ 259.00	288-302
Subtotal Budget Category (e): Engagement / Outreach:				\$ 1,541.50	

Component 5: Monitoring Improvement and Expansion - Grand Total: \$ 144,995.91

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 6: Stormwater Capture and Infiltration Project Designs

Agreement #: 4600015625

Billing Period: 7/1/2025 to 9/30/2025

Component 6: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.02-11	WMA-Component Administration (July 2025)	9/12/2025	\$ 567.50	303-312
EKI Environment & Water	C40194.02-12	WMA-Component Administration (Aug. 2025)	9/26/2025	\$ 567.50	313-316
EKI Environment & Water	C40194.02-13	WMA-Component Administration (Sept. 2025)	10/14/2025	\$ 972.75	317-319
Subtotal Budget Category (a): Component Administration:				\$ 2,107.75	

Component 6: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.02-11	WMA-Fieldwork-plan, prepare, coordination, oversight, & work authorizations. Drilling. (July 2025)	9/12/2025	\$ 34,641.40	303-312
EKI Environment & Water	C40194.02-12	WMA-Fieldwork wrapup, plan next steps for implementation (Aug. 2025)	9/26/2025	\$ 10,015.25	313-316
EKI Environment & Water	C40194.02-13	WMA-Survey RFP meeting, review package and workflow, & review SOW (Sept. 2025)	10/14/2025	\$ 2,881.00	317-319
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 47,537.65	

Component 6: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.02-11	WMA-develop strategies for outreach (July 2025)	9/12/2025	\$ 737.75	303-312
Subtotal Budget Category (e): Engagement / Outreach:				\$ 737.75	

Component 6: Stormwater Capture and Infiltration Project Designs - Grand Total: \$ 50,383.15					
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 7: Water Use Efficiency Strategic Plan

Agreement #: 4600015625

Billing Period: 7/1/2025 to 9/30/2025

Component 7 (page 1 of 2)

Component 7: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.03-09	WMA-Component Administration (July 2025)	9/9/2025	\$ 129.50	320-327
EKI Environment & Water	C40194.03-10	WMA-Component Administration (Aug. 2025)	9/23/2025	\$ 518.00	328-335
EKI Environment & Water	C40194.03-11	WMA-Component Administration (Sept. 2025)	10/27/2025	\$ 582.75	336-342
Subtotal Budget Category (a): Component Administration:				\$ 1,230.25	

Component 7: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Develop Water Use Efficiency Strategic Plan and Design Demonstration Projects					
EKI Environment & Water	C40194.03-09	WMA-TechMemo efforts, review passive savings (July 2025)	9/9/2025	\$ 4,751.00	320-327
EKI Environment & Water	C40194.03-10	WMA-TechMemo efforts, prep PSR (Aug. 2025)	9/23/2025	\$ 4,074.25	328-335
EKI Environment & Water	C40194.03-11	WMA-TechMemo efforts, strategy & coordination (Sept. 2025)	10/27/2025	\$ 4,607.25	336-342
TASK 2: Environmental Compliance and Permitting					
TASK 3: Access Agreements and/or Encroachment Permits					
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 13,432.50	

Component 7: Budget Category (c): Implementation / Construction

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 4: Advertise, Bid, and Award					
TASK 5: Monitoring Equipment at Water Use Efficiency Demonstration Projects					
EKI Environment & Water	C40194.03-09	WMA-Land IQ (July 2025)	9/9/2025	\$ 15,049.17	320-327
EKI Environment & Water	C40194.03-10	WMA-Land IQ (Aug. 2025)	9/23/2025	\$ 15,049.17	328-335
EKI Environment & Water	C40194.03-11	WMA-Land IQ (Sept. 2025)	10/27/2025	\$ 15,049.17	336-342
Subtotal Budget Category (c): Implementation / Construction:				\$ 45,147.51	

Component 7: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (d): Monitoring / Assessment:				\$ -	

Component 7: Budget Category (e): Engagement / Outreach

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.03-09	WMA-landowner outreach and coordination (July 2025)	9/9/2025	\$ 1,384.50	320-327
EKI Environment & Water	C40194.03-10	WMA-landowner outreach (Aug. 2025)	9/23/2025	\$ 1,706.25	328-335
EKI Environment & Water	C40194.03-11	WMA-landowner outreach (Sept. 2025)	10/27/2025	\$ 1,361.25	336-342
Subtotal Budget Category (e): Engagement / Outreach:				\$ 4,452.00	

Component 7: Water Use Efficiency Strategic Plan - Grand Total: \$ 64,262.26

**Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 8: Recycled Water Feasibility Study**

Agreement #: 4600015625

Billing Period: 7/1/2025 to 9/30/2025

Component 8: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.04-10	WMA-Component Administration (July 2025)	9/9/2025	\$ 749.25	344-347
EKI Environment & Water	C40194.04-11	WMA-Component Administration (Aug. 2025)	9/24/2025	\$ 1,156.25	348-353
EKI Environment & Water	C40194.04-12	WMA-Component Administration (Sept. 2025)	10/21/2025	\$ 1,119.25	354-357
Subtotal Budget Category (a): Component Administration:				\$ 3,024.75	

Component 8: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.04-10	WMA-RWS evaluation, Ag water uses feasibility, GW modeling, plan RWFS (July 2025)	9/9/2025	\$ 11,494.75	344-347
EKI Environment & Water	C40194.04-11	WMA-review progress,review stormwater basin & alternative projects, GW modeling, plan RWFS (Aug. 2025)	9/24/2025	\$ 7,403.75	348-353
EKI Environment & Water	C40194.04-12	WMA-review progress,review stormwater basin & alternative projects, GW modeling, plan RWFS (Sept. 2025)	10/21/2025	\$ 14,040.50	354-357
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 32,939.00	

Component 8: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Confluence Engineering Solutions, Inc.	1329	WMA-prepare/participate/followup Stakeholder Outreach (July-Sept 2025)	10/12/2025	\$ 1,162.50	343
EKI Environment & Water	C40194.04-10	WMA-Plan outreach (July 2025)	9/9/2025	\$ 2,435.25	344-347
EKI Environment & Water	C40194.04-11	WMA-Plan outreach, meetings, & followups (Aug. 2025)	9/24/2025	\$ 10,720.75	348-353
EKI Environment & Water	C40194.04-12	WMA-coordinatin meetings (Sept. 2025)	10/21/2025	\$ 1,332.00	354-357
Subtotal Budget Category (e): Engagement / Outreach:				\$ 15,650.50	

Component 8: Recycled Water Feasibility Study - Grand Total:	\$ 51,614.25
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Progress Report for: SGMA Implementation in the Santa Ynez River Basin

Grantee Name: Santa Ynez River Water Conservation District (WCD)

Grant Agreement No.: 4600015625

Progress Report No.: PR #09

Reporting Period: 10/1/2025 to 12/31/2025

Report Submitted to DWR: 2/25/2026

Grant Description:

The Work Plan includes activities associated with the planning, development, and construction of the SGMA Implementation in the Santa Ynez River Basin (Project), which includes Well Extraction Measurement Demonstration Projects and Basin Reporting Program, SGMA Rate Study, Basin GSPs 5-Year Update, Monitoring Improvement and Expansion, Stormwater Capture and Infiltration Project Designs, Water Use Efficiency Strategic Plan, and Recycled Water Feasibility Study. The Work Plan includes eight (8) Components:

- Component 1: Grant Administration
- Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program
- Component 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study
- Component 4: Basin GSPs 5-Year Update
- Component 5: Monitoring Improvement and Expansion
- Component 6: Stormwater Capture and Infiltration Project Designs
- Component 7: Water Use Efficiency Strategic Plan
- Component 8: Recycled Water Feasibility Study

Component 1: Grant Administration

Administration tasks for the overall grant that includes invoicing, quarterly reporting, closeout reporting, and environmental information form(s).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Prepared ninth invoice (PR#09).
- Milestones or Deliverables Completed/Submitted
 - Submittal of PR#08
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget



None

- Other Activities Associated with Project Not Funded by Grant
 None

Activities for the Next Reporting Period

- Prepare Invoice #10

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$7,864
Estimated Total Cost To Date:	\$68,738

Other Issues

No issues have occurred to date.



Component 2: Well Extraction Measurement Demonstration Project and Basin Reporting Program

Component 2 consists of the development of the well extraction measurement and reporting program for the Santa Ynez River Valley Groundwater Basin (Basin). This Component includes a planning step, extraction measurement method demonstration projects, and two-phased implementation step. The initial planning step includes research to identify and purchase the data management system (DMS) for receiving and reporting the extraction data, and registration of wells in the white areas of the Groundwater Sustainability Agencies (GSAs), which are the areas outside the boundaries of the Santa Ynez River Water Conservation District (SYRWCD). The demonstration projects will be conducted in the predetermined areas for a period of three (3) to (6) months, and the purpose of the study is to test the feasibility and reliability of different measurement methods. Demonstration study results will be used to develop program rules and regulations for program implementation, which will occur in two phases. The first phase implements the rules and regulations and initiates the well registrations in the predetermined areas only for a minimum of one year. At the completion of the first implementation phase, program effectiveness will be evaluated, and program rules and regulations updated for the second phase where the program will be implemented in the entire Basin by the GSAs. The basin-wide implementation will mark the completion of this component. Public outreach and engagement will be conducted throughout the entire program development process, including well registrations, identifying cooperating well owners for the demonstration study, and both phases of program implementation.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) prepared for and attended coordination meetings with GSAs, updated burn rate charts, coordinated with sub-consultants, prepared and reviewed invoices, and conducted regular project management activities.

Category (b) Continued DMS research and update.

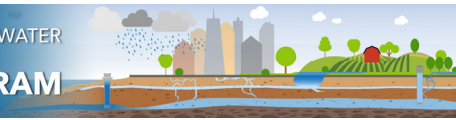
- Task 1: Environmental Compliance and Permitting
 - EMA: Well permit registry
- Task 2: Well Extraction Measurement and Reporting Program Development
 - CMA/WMA: Incorporate SYRWCD data to DMS.
- Task 3: Demonstration Project Development
 - No work this period
- Task 4: Basin-Wide Groundwater Extraction Measurement Program
 - CMA: Well extraction measuring status meetings
 - EMA: Performed review of platforms for EMA GSA Wells Registration and Reporting.
 - EMA: Communicated with other GSAs to discuss well registration procedures.
 - EMA: Discussed DWR outreach support, and prepared application for registration and metering facilitation/outreach support.
 - EMA: Prepare final draft of rules and regulations.
 - EMA: Prepared for CAG meeting on DMS alternatives.



- Category (c) Coordinated with team on demonstration projects; conducted landowner outreach and follow-up to schedule field visit and device installation and attended meetings with landowners. Work on demonstration project implementation.
 - Task 5: Demonstration Projects
 - CMA: coordinated pump tests and reviewed results.
 - CMA/WMA: Coordinated and began preparing draft of technical memo.
 - CMA/WMA: coordinated and met with AgMonitor and LandIQ to review data for each demonstration site; coordinated for second pump tests; coordinated with landowners on collecting weekly meter readings.
 - WMA: conducted evaluation and analysis of demonstration site data.
 - WMA: Coordinated with landowners on collecting weekly meter readings.
- Category (d)
 - CMA: conducted meetings to discuss Technical Memorandum and deliverables; reviewed relevant data.
 - CMA/WMA: review weekly meter readings, power consumption data, and ET data, updated comparison template, and updated memo template.
 - CMA: coordinated with AgMonitor and LandIQ to review demo site data; coordinated with landowners on collecting weekly meter readings and understanding irrigation set up.
 - CMA: review weekly meter readings, power consumption data and ET data, updated comparison tables and graphs, and prepared a memo template.
 - WMA: conducted data review and deliverables.
- Category (e)
 - No work this period.
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - Landowner outreach took more effort than expected.
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - Project schedule depends on cooperating landowners, completion of access agreements, and environmental document approvals by DWR.
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Continue to implement demonstration projects and collect data.
- Continue to review data collected from the demonstration sites and draft memo to summarize demo sites.
- Update 3-month look ahead, attend check-in calls, coordinate with GSAs to review progress on demonstration project implementation, attend board meetings, and conduct regular project management activities.



Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$55,604
Estimated Total Cost To Date:	\$371,827

Other Issues

No other issues have occurred to date.



Component 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study

Component 3 includes preparation of a rate study for each management area including the Western Management Area (WMA), Central Management Area (CMA), and Eastern Management Area (EMA).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Performed project management activities.
 - None to report. Component funds previously expended.
 - Category (d) Monitoring/Assessment
 - None to report. Component funds previously expended.
- Milestones or Deliverables Completed/Submitted
 - Rates have been adopted for all three GSAs.
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - Rate study activities exceeded the grant allocation for all three GSAs.

Activities for the Next Reporting Period

- None

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$0
Estimated Total Cost To Date:	\$82,000

Other Issues

The original budget for component three was \$82K. An additional \$54,560 was spent on the three rate studies (\$13,042 CMA; \$9,491 WMA, and \$32,065 EMA) in excess of the budgeted amount. Approximately \$85,069 in rate study costs are not included in PR#6, #7, #8 and #9 but may be included in a future invoice with the concurrence of DWR and if there are remaining funds available from other components.



Component 4: Basin GSPS 5-Year Update

Component 4 includes the preparation of Annual Reports, modifying the GSPs to respond to the DWR determination letter, and preparing the five-year GSP Updates for the Western Management Area (WMA), Central Management Area (CMA), and Eastern Management Area (EMA).

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration
 - Began efforts on WY 2025 Annual Report for WMA GSA.
 - Category (d) Monitoring/Assessment
 - Task 1: Annual Reporting
 - EMA/WMA/CMA: Water Year 2025 Annual Report for the of the Santa Ynez River Valley Groundwater Basin. Performed Inter-Management area coordination, and cost sharing agreements for combined annual report. Coordinated Joint Management Area Coordination Meeting to discuss the WY 2025 Annual Report.
 - CMA/WMA:
 - Make data requests and review data.
 - Update water year 2025, data: precipitation data and graphs, surface water flow data and graphs, groundwater level data, and water quality appendices.
 - Continued review and import of Central Coast Water Authority and land subsidence data.
 - Update data sets:
 - groundwater-dependent ecosystem data.
 - seawater intrusion data and graphs.
 - land subsidence data and graphs.
 - waste water totals.
 - pumping and extraction data
 - groundwater levels
 - EMA: Compilation and analysis of water level, land use, water quality and groundwater conditions data for preparation of water year 2025 annual report.
 - EMA: Prepared Consolidated Annual Report Task Order with Stetson under Joint Cost Share Agreement and staff report recommending approval of PSA with GSI for the EMA GSA Water Year 2025 Annual Report and Task Order for Stetson Engineers to prepare the Consolidated Water Year 2025 Annual Report under the Joint Cost Share Agreement.
 - Task 2: GSP Modifications
 - EMA:
 - Discuss DWR's recommended corrective actions.

- Prepare groundwater model; incorporate recent hydrology, setup of mass balance, post-processing of and analysis of preliminary results.
- Task 3: Five-Year GSP Update.
 - Basin: Coordinated Joint Management Area Coordination Meeting to discuss the 5-Year Evaluation.
 - Basin: Attend conference call with DWR staff on RCAs.
 - Basin: Coordination between GSAs for project administration.
 - CMA/WMA: Update data sets and edit and prepare text sections.
 - CMA/WMA: Evaluate sustainability goals, update sustainable management criteria.
 - CMA/WMA: Review and edit monitoring network, groundwater conditions, water budget, sea water intrusion and basin setting sections; spatial distribution of wells for water quality, addition of existing wells to network.
 - CMA/WMA: review requirements and regulations for 5-year update.
 - EMA: Reviewed and executed EMA GSP 5-Yr Evaluation Contract
- Category (e) Engagement/Outreach
 - EMA: Paid room rental fees for meetings
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - None.
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Continue to evaluate need for plan amendments.
- Continue to prepare updates to GSPs

Grant Cost Update (Round to Nearest Dollar)

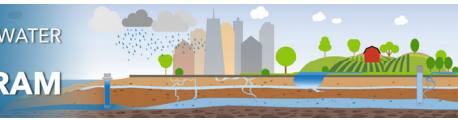
Estimated Total Cost Incurred This Quarter:	\$211,693
Estimated Total Cost To Date:	\$1,187,863

Other Issues

No issues have occurred to date.

SUSTAINABLE GROUNDWATER
MANAGEMENT (SGM)

GRANT PROGRAM



Grantee: Santa Ynez River Water Conservation District

Project Name:

Grant #: 46-00015625



Component 5: Monitoring Improvement and Expansion

Component 5 includes the expansion of the Monitoring Network by the integration of three to 11 existing wells with one to four located in the Western Management Area (WMA), one to four located in the Central Management Area (CMA), and one to three located in the Eastern Management Area (EMA); the installation of one to three new monitoring wells with the goal of one well per Management Area; the installation of two piezometers located in the EMA; and the installation of two stream gages located in the WMA and CMA. Component 5 will include the collection of site-specific data from the existing wells via video logging and surveying, as applicable. Finally, groundwater-dependent ecosystem field surveys will be conducted in each Management Area, where additional data will be collected and assessed.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration
 - WMA/CMA: coordinated with GSAs and had semi-monthly check-in meetings, updated burn rate charts, coordinated with sub-consultants, prepared invoices, coordinated with Geosyntec on well locations, and conducted regular project management activities.
 - Category (b) Environmental/Engineering/Design
 - Task 1: Environmental Compliance and Permitting: EIR support contracting.
 - CMA: Research County right-of-way and permitting process.
 - WMA: Prepared NOE for stream gauge location.
 - WMA: Set up CDFW EPIMS account, prepared LSA Notification.
 - WMA: Discussed and reviewed USGS surface water monitoring and sampling programs.
 - Task 2: Land Purchase/Easements:
 - EMA: Prepared draft access agreement with City of Solvang and Kylix vineyard.
 - CMA/WMA: Reviewed and revised access agreements for stream gauge locations.
 - Task 3: Monitoring Network Planning and Design
 - Basin: Held kick-off meeting for new wells project to discuss project and grant requirements.
 - Basin: prepared draft outline for monitoring network Technical Memo.
 - Basin: develop proposed designs for EMA/WMA/CMA wells.
 - Basin: prepare for location site walk, mark well locations.
 - EMA/WMA: Review geologic model, well locations and design.
 - CMA/WMA: Evaluate potential locations for MW and Piezo, search nearby wells.
 - EMA: coordinate on proposed well locations, attend site walk.
 - Category (c) Implementation/Construction
 - Task 4: Advertise, Bid, Award
 - No work this period.
 - Task 5: Monitoring Well and Equipment Installation
 - No work this period.



- Category (d) Monitoring/Assessment
 - Task 6: RMS well prioritization
 - EMA: Prepare contract with GSI for monitoring wells.
 - EMA: Reviewed monitoring network Draft TM.
 - WMA: Follow up status of broken RMS well.
 - Task 7: Data Collection, Assessment and DMS Updates
 - CMA/WMA: conducted GDE field verification and drafted summary report.
 - EMA: Coordinated development of documentation TMs new wells/piezo
 - EMA: Performed remote sensing survey of vegetation and reviewed data.
 - EMA: Digitize polygons for vegetation survey, perform health analysis.
 - WMA: Conducted GDE field verification and prepared draft summary report; reported sea water intrusion sampling results.]
 - WMA: Coordinated with County on proposed well location.
 - WMA: USGS annual monitoring and sampling of wells.
- Category (e) Stakeholder outreach
 - CMA/WMA: Contacted landowners for well and stream gauge locations.
 - CMA: Conducted outreach regarding potential well locations and potential wells to add to RMN.
 - CMA: conducted outreach regarding potential well location; communicated with the County regarding well survey information, conducted research on potential alternative well locations.
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - Project schedule depends on cooperating landowners, completion of access agreements, and environmental document approvals by DWR.
 - Project schedule depends on cooperating landowners, completion of access agreements, and environmental document approvals by DWR.
 - CMA/WMA: Additional budget is needed for stream gage installation and GDE field verification due to the increased level of effort—specifically, permitting stream gage streamflow measurements to establish a rating curve (not included in the SOW), and higher-than-anticipated costs for GDE field verification.
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - Additional landowner outreach/coordination has been necessary.
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a) - continue project administration work.
- Category (b) - continue to work on stream gage permitting application.
- Category (d) – Continue to prioritize wells with missing well completion information for video logging/surveying, and plan for stream gage installation and GDE report.



- Category (e) – continue to conduct land or well owner outreach.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$111,064
Estimated Total Cost To Date:	\$637,906

Other Issues

No issues have occurred to date.



Component 6: Stormwater Capture and Infiltration Project Designs

Component 6 will lay the groundwork for planning and designing one to three suitable stormwater capture and infiltration demonstration projects. Component 6 consists of a desktop study in which data and modeling will be used to identify and screen candidate sites suitable for stormwater runoff capture, a pre-design field investigation to confirm candidate site suitability, a conceptual project plan and preliminary project design plans for the best suited sites. The goal of Component 6 is to have preliminary design plans that can be included in Santa Barbara County's clean water stormwater program to permit and construct the projects more efficiently in the future.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration.
 - Prepared invoice, PSR, and Project Planning.
 - Category (b) Environmental/Engineering/Design
 - Continue modeling efforts to support 30% Design Plans; and develop survey Scope of Work.
 - Coordinate with GSA staff on project status.
 - Develop agreement for Surveyor
 - Prepare draft technical memoranda.
 - Category (e) Engagement/Outreach
 - none

- Milestones or Deliverables Completed/Submitted
 - None

- Impediments to Completion of Task(s)
 - None

- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None

- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a) - Prepare invoice, PSR, and Project Planning.
- Category (b)
 - Finalize geophysical report with geotechnical data gathered.
 - Continue modeling efforts to support 30% Design Plans.
 - Finalize survey Scope of Work and Contract with selected surveyor
 - Coordinate access and conduct surveys at Rucker Pond.
 - Prepare draft survey report.



- Category (e) Continue engagement of potential landowners; and prepare for local and regional meetings.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$18,367
Estimated Total Cost To Date:	\$149,510

Other Issues

No issues have occurred to date.



Component 7: Water Use Efficiency Strategic Plan

Component 7 involves the formulation of a Basin-wide Water Use Efficiency Strategic Plan (WUESP). The Plan will be developed through assessment of current water efficiency activities in the Basin, planning, constructing, and implementing demonstration projects, and stakeholder outreach and engagement.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration
 - Conducted project management tasks (staff coordination, subconsultant and Grantee/Grant Administrator coordination, invoicing).
 - Category (b) Environmental/Engineering/Design
 - Task 1: Develop WUESP and design demonstration projects
 - Continued outlining TM #3 and the Water Use Efficiency (WUE) Strategic Plan.
 - Task 2: Environmental compliance and permitting
 - No work this period.
 - Task 3: Access agreements and/or encroachment permits
 - No work this period.
 - Category (c) Implementation/Construction
 - Task 4: Advertise, Bid, and Award:
 - No work this period.
 - Task 5: Monitoring Equipment at Efficiency Projects
 - Continued efforts on ET field station installation.
 - Category (d) Monitoring/Assessment
 - Coordinated with landowners, AgMonitor, and LandIQ, and reviewed and analyzed data collected.
 - Category (e) Engagement/Outreach
 - Outreach and coordination with participating agencies.
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - None
- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a)



- Continue project management tasks (e.g., staff coordination, subconsultant and Grantee/Grant Administrator coordination, invoicing).
- Update the 3-month look ahead schedule.
- Prepare budget tracking and monthly progress reports.
- Category (b)
 - Continue to develop TM #3 and draft WUE Strategic Plan.
- Category (c) Continue efforts on ET field station installation.
- Category (d) Continue coordinating with landowners, AgMonitor, and LandIQ, and review and analyze data collected.
- Category (e) Continue outreach to identify demonstration project sites and design. Continue grower research.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$94,222
Estimated Total Cost to Date:	\$316,616

Other Issues

No issues have occurred to date.



Component 8: Recycled Water Feasibility Study

Component 8 consists of a recycled water feasibility study, which will analyze possible service areas for the use of recycled water to assess hydrologic effects on river flows and identify the area that maximizes the benefit to cost ratio of using non-potable recycled water to replace groundwater pumped to support agriculture or infiltration to supplement recharge. Project alternatives will consist of the delivery of recycled water to different agricultural areas downstream of the LRWRP and infiltration to recharge the Lower Aquifer. The alternatives, including the No-Action alternative (current conditions), will be evaluated based on a variety of factors, including but not limited to technical feasibility, cost, energy requirements, benefits to stakeholders, and alignment with goals set by the GSP. The results of the analysis and the recommended project (including the costs, conceptual design, implementation plan, as applicable, and legal review and recommendations) will be summarized in the feasibility study report.

Project Progress

- Updates on All Tasks/Accomplishments During Reporting Period
 - Category (a) Component Administration.
 - Conducted project management, prepared monthly invoice and PSR, and held internal team meetings.
 - Category (b): Environmental/Engineering/Design:
 - Prepared for and participated in meeting with City of Lompoc's LRWRP operations staff.
 - Continued RW supply evaluation, recycled water (RW) opportunities screening, and development of initial content for Draft Recycled Water Feasibility Study (RWFS).
 - Incorporated draft white paper from the City's attorney into Draft RWFS.
 - Collected and summarized past 5 years of LRWRP effluent wastewater quality and volume data as part of the RW supply evaluation.
 - Category (e) Engagement/Outreach
 - Developed and transmitted notice for stakeholder meeting #1.
 - Compiled CAG Contacts from past applications and notified members of the stakeholder meeting for the recycled water feasibility study.
 - Reviewed materials and prepared for Stakeholder Workshop #1.
 - Follow-up on action items from workshop #1.
 - Prepared and distributed workshop summary.
- Milestones or Deliverables Completed/Submitted
 - None
- Impediments to Completion of Task(s)
 - Schedule slippage and projected variance due to: (1) previous lag in receiving critically needed data/information from the City for source water assessment, and (2) challenges in identifying agricultural groups and/or individual growers to engage in stakeholder workshops.



- Activities that Negatively/Positively Impacted Schedule and/or Budget
 - None
- Other Activities Associated with Project Not Funded by Grant
 - None

Activities for the Next Reporting Period

- Category (a) Project management and coordination.
 - Conduct project management, prepare monthly invoice and PSR, and hold internal team meetings.
- Category (b)
 - Continue screening RW opportunities.
 - Finalize RW supply evaluation.
 - Coordinate with aquatic ecologist (subconsultant) on environmental needs.
 - Incorporate findings from draft white paper from the City's attorney into RWFS.
 - Continue to develop initial content for Draft RWFS.
 - Initiate review of environmental needs with aquatic ecologist (sub).
 - Identified and screened recycled water (RW) opportunities
 - Initiated coordination meeting with Lompoc wastewater treatment plant staff.
 - Continued collecting and summarizing past 5 years of LRWRP effluent wastewater quality and volume data as part of the RW supply evaluation.
- Category (e) Engagement/Outreach
 - Complete follow-up on action items identified from Stakeholder Workshop #1.
 - Initiate Stakeholder Workshop #2 coordination and planning.
 - Determine cost reference point (i.e., existing groundwater pumping cost for agricultural users based on current District fee, pumping energy costs, and future GSA fee) as basis for comparing cost effectiveness of RW alternatives.

Grant Cost Update (Round to Nearest Dollar)

Estimated Total Cost Incurred This Quarter:	\$29,354
Estimated Total Cost To Date:	\$126,311

Other Issues

No issues have occurred to date.

Appendix A

TABLE 1: Deliverable Table and Deliverable Due Date Schedule				
Comp. # /Budget Category	Budget Category Work Items for Review	Estimated Due Date	% Of Work Complete	Date Submitted
C1	Grant Administration			
	Grant Administration			
	Environmental Information Form(s) (EIFs)	2/29/2024	100%	12/13/2022
	Deliverable Due Date Schedule	2/29/2024	100%	12/13/2022
	Progress Report 01, Invoice 01, and all required backup documentation	4/30/2024	100%	4/10/2024
	Progress Report 02, Invoice 02, and all required backup documentation	5/31/2024	100%	5/31/2024
	Progress Report 03, Invoice 03, and all required backup documentation	8/30/2024	100%	8/16/2024
	Progress Report 04, Invoice 04, and all required backup documentation	11/29/2024	100%	11/20/2024
	Progress Report 05, Invoice 05, and all required backup documentation	2/28/2025	100%	2/25/2025
	Progress Report 06, Invoice 06, and all required backup documentation	5/30/2025	100%	5/29/2025
	Progress Report 07, Invoice 07, and all required backup documentation	8/29/2025	100%	8/28/2025
	Progress Report 08, Invoice 08, and all required backup documentation	11/28/2025	100%	11/24/2025
	Progress Report 09, Invoice 09, and all required backup documentation	2/27/2026	100%	2/25/2026
	Draft Grant Completion Report	3/31/2027	%	Submitted
	Final Grant Completion Report	3/31/2027	%	Submitted

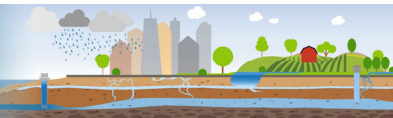
C2	Well Extraction Measurement Demonstration Projects and Basin Reporting Program			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	100%	2/25/2026
	Draft Component Completion Report	3/31/2027	%	Submitted
	Final Component Completion Report	3/31/2027	%	Submitted
(b)	Environmental / Engineering / Design			
	All completed CEQA and NEPA documents	6/28/2024	90%	Submitted
	No Legal Challenges Letter	6/28/2024	90%	Submitted
	Landowner access agreement(s) Memorandum regarding DMS research and services	6/28/2024	90%	Submitted
	Access Agreements	6/28/2024	90%	Submitted
	Technical Memorandum Summarizing development of demonstration projects	6/28/2024	10%	Submitted

	Draft Implementation Rules and Regulations Document	6/28/2024	10%	Submitted
	Final Implementation Rules and Regulations Document	6/28/2024	10%	Submitted
(c)	Implementation / Construction			
	Summaries of activities, field notes, and photo documentation to include in the associated quarterly Progress Reports, as required.	9/2/2025	10%	Submitted
	Proof of purchase of equipment	9/2/2025	95%	Submitted
	Proof of equipment installation	9/2/2025	60%	Submitted
	Technical memorandum summarizing extraction method findings and reported data	9/2/2025	60%	Submitted
(d)	Monitoring / Assessment			
	Technical memorandum summarizing groundwater extraction data	4/30/2026	60%	Submitted
(e)	Engagement / Outreach			
	All outreach and engagement materials	4/30/2026	99%	Submitted
	Meeting/workshop agendas and minutes	4/30/2026	80%	Submitted

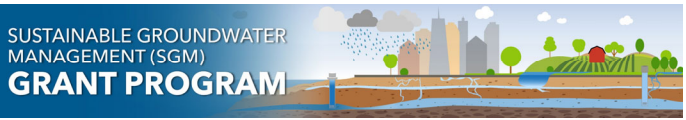
C3	Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	100%	2/25/2026
	Draft Component Completion Report	3/31/2027	%	Submitted
	Final Component Completion Report	3/31/2027	%	Submitted
(b)	Environmental / Engineering / Design			
	N/A			
(c)	Implementation / Construction			
	N/A			
(d)	Monitoring / Assessment			
	Meeting agenda and minutes	3/31/2026	100%	Submitted

	Final Rate Study	3/31/2026	100%	Submitted
(e)	Engagement / Outreach			
	N/A			
C4	Basin GSPs 5-Year Update			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	100%	2/25/2026
	Draft Component Completion Report	3/31/2026	%	Submitted
	Final Component Completion Report	3/31/2026	%	Submitted
(b)	Environmental / Engineering / Design			
	N/A			
(c)	Implementation / Construction			

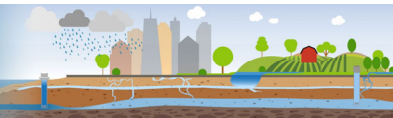
	N/A			
(d)	Monitoring / Assessment			
	Annual Reports for Water Year 2022	3/31/2023	100%	3/31/2023
	Annual Reports for Water Year 2023	3/31/2024	100%	3/31/2024
	Annual Reports for Water Year 2024	3/31/2025	100%	3/31/2025
	Annual Reports for Water Year 2025	3/31/2026	50%	Submitted
	Proof of submittal of 2022 GSP modifications to DWR	3/31/2026	10%	Submitted
	Revised 2022 Plan(s)	3/31/2026	85%	Submitted
	Draft Five-Year GSP Plan(s) Update	3/31/2026	85%	Submitted
	TM summarizing Updates to groundwater models	3/31/2026	33%	Submitted
(e)	Engagement / Outreach			
	All education and Outreach Materials	3/31/2026	10%	Submitted
	Meeting Agendas and Minutes	3/31/2026	10%	Submitted
C5	Monitoring Improvement and Expansion			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/31/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024



	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	100%	2/25/2026
	Draft Component Completion Report	3/31/2027	%	Submitted
	Final Component Completion Report	3/31/2027	%	Submitted
(b)	Environmental / Engineering / Design			
	All completed CEQA and NEPA documents	3/31/2026	75%	Submitted
	No Legal Challenges Letter	3/31/2026	75%	Submitted
	Access agreements and/or easements and/or encroachment permits, as required	3/31/2026	75%	Submitted
	All other permits, as required	3/31/2026	75%	Submitted
	Technical memorandum summarizing site specific information, as well as locations for existing well modifications, new monitoring wells, piezometers, and stream gages.	3/31/2026	40%	Submitted
	Preliminary design plans and specifications (monitoring wells)	3/31/2026	40%	Submitted
	Preliminary design plans and specifications (stream gages)	3/31/2026	95%	Submitted
(c)	Implementation / Construction			
	Final design plans and technical specifications (stream gages)	3/31/2026	80%	Submitted
	Final design plans and technical specifications (monitoring wells)	3/31/2026	75%	Submitted



	Proof of Advertisement	3/31/2026	%	Submitted
	Bid Documentation	3/31/2026	%	Submitted
	Notice of Award	3/31/2026	%	Submitted
	Notice to Proceed	3/31/2026	%	Submitted
	Health and Safety Plan	3/31/2026	%	Submitted
	Summaries of activities and photo documentation pre-construction, construction and post construction to include in the associated quarterly Progress Reports	3/31/2026	%	Submitted
	Record drawings	3/31/2026	%	Submitted
	Proof of equipment and materials purchased	3/31/2026	%	Submitted
	Monitoring Well Completion Reports, as required	3/31/2026	%	Submitted
	Certification of Completion Letter	3/31/2026	%	Submitted
	Acknowledgement of Credit signage	3/31/2026	%	Submitted



(d)	Monitoring / Assessment			
	Technical memorandum summarizing updates to the Monitoring Network	3/31/2026	60%	Submitted
	Well Survey Report(s) and/or Video Logging Report(s), as required	3/31/2026	50%	Submitted
	Technical memorandum summarizing monitoring data and surveys, assessments, and DMS updates	3/31/2026	60%	Submitted
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	50%	Submitted
	Advisory group meeting agendas and minutes, as required.	3/31/2026	50%	Submitted
C6	Stormwater Capture and Infiltration Project Designs			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	100%	2/25/2026
	Draft Component Completion Report	3/31/2027	%	Submitted

	Final Component Completion Report	3/31/2027	%	Submitted
(b)	Environmental / Engineering / Design			
	Technical memorandum summarizing site specific information and sites selected for project locations.	3/31/2026	10%	Submitted
	30% Design Plans and Specifications	3/31/2026	50%	Submitted
	Percolation Test results	3/31/2026	50%	Submitted
	Geophysical survey report	3/31/2026	50%	Submitted
	Topographic survey report	3/31/2026	50%	Submitted
(c)	Implementation / Construction			
	N/A			
(d)	Monitoring / Assessment			
	N/A			
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	30%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	30%	Submitted

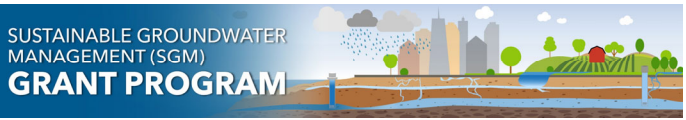
C7	Water Use Efficiency Strategic Plan			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024



	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	100%	2/25/2026
	Draft Component Completion Report	3/31/2027	%	Submitted
	Final Component Completion Report	3/31/2027	%	Submitted
(b)	Environmental / Engineering / Design			
	Water Use Efficiency Strategic Plan	3/31/2026	60%	Submitted
	Technical memorandum summarizing updated land use datasets and water demand, as well as tabular and/or schematics of existing programs	3/31/2026	80%	Submitted
	Technical memorandum summarizing identified demonstration project sites, maps, and other relevant information	3/31/2026	75%	Submitted
	Technical memorandum summarizing the Routine Tracking and Reporting Protocols document and near-term basin-wide water use efficiency goals and objectives	3/31/2026	50%	Submitted
	All completed CEQA and NEPA documents, as required	3/31/2026	15%	Submitted
	No Legal Challenges Letter	3/31/2026	15%	Submitted
	Permits, as required	3/31/2026	10%	Submitted
	Access agreements and/or encroachment permits, as required	3/31/2026	33%	Submitted
(c)	Implementation / Construction			

	Preliminary and final design plans and technical specifications for demonstration projects, as required.	12/31/2024	60%	Submitted
	Proof of Advertisement	12/31/2024	%	Submitted
	Bid Documentation	12/31/2024	%	Submitted
	Notice of Award	12/31/2024	%	Submitted
	Notice to Proceed	12/31/2024	%	Submitted
	Summaries of activities and photo documentation pre-construction, construction and post construction to include in the associated quarterly Progress Reports	12/31/2024	%	Submitted
	Record drawings, as required	12/31/2024	%	Submitted
	Proof of equipment and materials purchased	12/31/2024	%	Submitted
	Inspection Reports, as required	12/31/2024	%	Submitted
	Certification of Completion Letter, as required	12/31/2024	%	Submitted
	Acknowledgement of Credit signage	12/31/2024	%	Submitted
(d)	Monitoring / Assessment			
	Technical memorandum summarizing BMPs	3/31/2026	25%	Submitted
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	50%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	50%	Submitted
	Memorandum summarizing outreach survey data	3/31/2026	50%	Submitted

C8	Recycled Water Feasibility Study			
(a)	Component Administration			
	Component documentation for Invoice 01 and Progress Report 01	4/30/2024	100%	4/10/2024
	Component documentation for Invoice 02 and Progress Report 02	5/31/2024	100%	5/31/2024
	Component documentation for Invoice 03 and Progress Report 03	8/30/2024	100%	8/16/2024
	Component documentation for Invoice 04 and Progress Report 04	11/29/2024	100%	11/20/2024
	Component documentation for Invoice 05 and Progress Report 05	2/28/2025	100%	2/25/2025
	Component documentation for Invoice 06 and Progress Report 06	5/30/2025	100%	5/29/2025
	Component documentation for Invoice 07 and Progress Report 07	8/29/2025	100%	8/28/2025
	Component documentation for Invoice 08 and Progress Report 08	11/28/2025	100%	11/24/2025
	Component documentation for Invoice 09 and Progress Report 09	2/27/2026	100%	2/25/2026
	Draft Component Completion Report	3/31/2027	%	Submitted
	Final Component Completion Report	3/31/2027	%	Submitted
(b)	Environmental / Engineering / Design			
	Recycled Water Feasibility Study Report	3/31/2026	35%	Submitted
	Technical Memorandum that documents model update and alternatives analysis	3/31/2026	35%	Submitted
(c)	Implementation / Construction			
	N/A	N/A		
(d)	Monitoring / Assessment			



	N/A	N/A		
(e)	Engagement / Outreach			
	All outreach materials, as required	3/31/2026	75%	Submitted
	Meeting agendas and minutes, as required.	3/31/2026	75%	Submitted



Appendix B

Photo Documentation

Not Applicable



Appendix C

Projection Table(s)

IO#: UGF23SGM2SYR					
Calendar Year (CY)	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total Grant Funds per CY
	Jan. 1 - Mar. 31	Apr. 1 - Jun. 30	Jul. 1 - Sep. 30	Oct. 1 - Dec. 31	
2024	\$ 129,626	\$ 18,436	\$ 104,299	\$ 260,967	\$ 513,328
2025	\$ 437,693	\$ 475,163	\$ 650,080	\$ 528,169	\$ 2,091,105
2026	\$ 650,000	\$ 650,000	\$ 650,000	\$ 650,000	\$ 2,600,000
2027	\$ 329,567		\$ -		\$ 329,567
			\$ -	\$ -	\$ -
				TOTAL:	\$ 5,534,000
				TOTAL GRANT AWARD:	\$ 5,534,000

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 9	
	Agreement Number: 4600015625	Date of Invoice: 11/21/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 10/1/2025	12/31/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
COMPONENT 1: Grant Administration	\$ 154,000.00	\$ 60,874.27	\$ 7,863.82	\$ 68,738.09	\$ 85,261.91
(a): Grant Agreement Administration	\$ 154,000.00	\$ 60,874.27	\$ 7,863.82	\$ 68,738.09	\$ 85,261.91
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ -	\$ -	\$ -	\$ -	\$ -
COMPONENT 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program	\$ 741,000.00	\$ 316,222.49	\$ 55,604.25	\$ 371,826.74	\$ 369,173.26
(a): Component 2 Administration	\$ 90,000.00	\$ 68,859.75	\$ 8,056.75	\$ 76,916.50	\$ 13,083.50
(b): Environmental / Engineering / Design	\$ 88,000.00	\$ 71,919.00	\$ 6,415.50	\$ 78,334.50	\$ 9,665.50
(c): Implementation / Construction	\$ 413,000.00	\$ 111,982.24	\$ 27,280.75	\$ 139,262.99	\$ 273,737.01
(d): Monitoring / Assessment	\$ 100,000.00	\$ 23,196.75	\$ 13,851.25	\$ 37,048.00	\$ 62,952.00
(e): Engagement / Outreach	\$ 50,000.00	\$ 40,264.75	\$ -	\$ 40,264.75	\$ 9,735.25
COMPONENT 3: Santa Ynez River Basin WMA, CMA and EMA – SGMA Rate Study	\$ 82,000.00	\$ 82,000.00	\$ -	\$ 82,000.00	\$ -
(a): Component 3 Administration	\$ 7,000.00	\$ 7,000.00	\$ -	\$ 7,000.00	\$ -
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ 75,000.00	\$ 75,000.00	\$ -	\$ 75,000.00	\$ -
(e): Engagement / Outreach	\$ -	\$ -	\$ -	\$ -	\$ -
COMPONENT 4: Basin GSPs 5-Year Update	\$ 1,492,000.00	\$ 976,169.52	\$ 211,693.37	\$ 1,187,862.89	\$ 304,137.11
(a): Component 4 Administration	\$ 75,000.00	\$ 24,516.00	\$ 57.50	\$ 24,573.50	\$ 50,426.50
(b): Environmental / Engineering / Design	\$ -	\$ -	\$ -	\$ -	\$ -
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ 1,309,000.00	\$ 940,049.47	\$ 211,405.14	\$ 1,151,454.61	\$ 157,545.39
(e): Engagement / Outreach	\$ 108,000.00	\$ 11,604.05	\$ 230.73	\$ 11,834.78	\$ 96,165.22

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 9	
	Agreement Number: 4600015625	Date of Invoice: 11/21/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 10/1/2025	12/31/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
COMPONENT 5: Monitoring Improvement and Expansion	\$ 1,845,000.00	\$ 526,842.18	\$ 111,063.75	\$ 637,905.93	\$ 1,207,094.07
(a): Component 5 Administration	\$ 100,000.00	\$ 91,458.75	\$ 5,901.50	\$ 97,360.25	\$ 2,639.75
(b): Environmental / Engineering / Design	\$ 175,000.00	\$ 72,325.73	\$ 42,712.25	\$ 115,037.98	\$ 59,962.02
(c): Implementation / Construction	\$ 890,000.00	\$ 37,081.67	\$ -	\$ 37,081.67	\$ 852,918.33
(d): Monitoring / Assessment	\$ 580,000.00	\$ 284,518.03	\$ 56,315.00	\$ 340,833.03	\$ 239,166.97
(e): Engagement / Outreach	\$ 100,000.00	\$ 41,458.00	\$ 6,135.00	\$ 47,593.00	\$ 52,407.00
COMPONENT 6: Stormwater Capture and Infiltration Project Designs	\$ 335,000.00	\$ 131,142.40	\$ 18,367.25	\$ 149,509.65	\$ 185,490.35
(a): Component 6 Administration	\$ 20,000.00	\$ 10,081.00	\$ 996.75	\$ 11,077.75	\$ 8,922.25
(b): Environmental / Engineering / Design	\$ 270,000.00	\$ 108,655.65	\$ 17,370.50	\$ 126,026.15	\$ 143,973.85
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ 45,000.00	\$ 12,405.75	\$ -	\$ 12,405.75	\$ 32,594.25
COMPONENT 7: Water Use Efficiency Strategic Plan	\$ 600,000.00	\$ 222,393.36	\$ 94,222.26	\$ 316,615.62	\$ 283,384.38
(a): Component 7 Administration	\$ 58,000.00	\$ 8,147.50	\$ 5,555.25	\$ 13,702.75	\$ 44,297.25
(b): Environmental / Engineering / Design	\$ 158,000.00	\$ 57,317.00	\$ 34,371.25	\$ 91,688.25	\$ 66,311.75
(c): Implementation / Construction	\$ 258,000.00	\$ 113,478.44	\$ 45,147.51	\$ 158,625.95	\$ 99,374.05
(d): Monitoring / Assessment	\$ 32,000.00	\$ -	\$ 7,484.50	\$ 7,484.50	\$ 24,515.50
(e): Engagement / Outreach	\$ 94,000.00	\$ 43,450.42	\$ 1,663.75	\$ 45,114.17	\$ 48,885.83
COMPONENT 8: Recycled Water Feasibility Study	\$ 285,000.00	\$ 96,957.00	\$ 29,354.25	\$ 126,311.25	\$ 158,688.75
(a): Component 8 Administration	\$ 25,000.00	\$ 12,749.75	\$ 1,189.00	\$ 13,938.75	\$ 11,061.25
(b): Environmental / Engineering / Design	\$ 205,000.00	\$ 48,830.00	\$ 22,411.75	\$ 71,241.75	\$ 133,758.25
(c): Implementation / Construction	\$ -	\$ -	\$ -	\$ -	\$ -
(d): Monitoring / Assessment	\$ -	\$ -	\$ -	\$ -	\$ -
(e): Engagement / Outreach	\$ 55,000.00	\$ 35,377.25	\$ 5,753.50	\$ 41,130.75	\$ 13,869.25
Total:	\$ 5,534,000.00	\$ 2,412,601.22	\$ 528,168.95	\$ 2,940,770.17	\$ 2,593,229.83

Grantee's Name and Address: Santa Ynez River Water Conservation District (WCD) Mailing Address P.O. Box 719 Santa Ynez, CA 93460 Physical Address 3669 Sagunto Street, Suite 101 Santa Ynez, CA 93460	Project Title: SGMA Implementation in the Santa Ynez River Basin	Invoice Number : 9	
	Agreement Number: 4600015625	Date of Invoice: 11/21/2025	
	Funding Program Name: SGM Grant Program	Period Covered by Invoice: 10/1/2025	12/31/2025
	Solicitation Name: SGMA Implementation Round 2	GM initial if backup documents are included that are outside billing period & explanation provided on Invoice Summary Sheet and Progress Report:	

Components/Budget Category	Total Budgeted	Total Billed Previous Invoices	Total Amount This Invoice	Total Billed to Date	Total Amount Remaining
Total amount this invoice	Local Cost Share (0%)	Grant Funds Requested		Net Amount to be Paid this Invoice	Total Retention Withheld To Date
\$ 528,168.95	\$ -	\$ 528,168.95		\$ 528,168.95	\$ -

Signature* of Agency's Authorized Representative: _____ Date: _____

Printed Name & Title of Agency's Authorized Representative: _____

*By Signing this form I certify that the information provided is correct and accurate to the best of my knowledge, represents the work performed as outlined under this agreement during the period of this invoice, and that the reimbursement requested has not been nor will be submitted for payment as part of any other invoice for this project.

FOR FINANCIAL ASSISTANCE BRANCH USE ONLY

GM Signature**:	PPM Initial:	PPM Date:
GM Name:	PM Signature**:	
GM Date:	PM Printed Name:	
GM Notes:		PM Date:

**By signing this form I verify the supporting documentation has been reviewed, is satisfactory, and is available upon request.

Project ID: N/A (General Funds)	SES #	Eligible Project Start Date: 10/05/2022
Vendor: 203653	CD#	Work Completion Date: 3/31/2026
Requisition #: 10197099	BE#	Final Invoice Date: 04/15/2026
PO#: 4500313352	AGPA Initial:	Fund Revert Date: 06/30/2026

Notes: enter notes on AP (also should in the billed column), special considerations, etc

Component Summary Table

Invoice #9

Grantee: Santa Ynez River Water Conservation District
 Agreement #: 4600015625
 Invoicing Period: 10/1/2025 to 12/31/2025

Project: SGMA Implementation in the Santa Ynez River Basin
 Project Proponent: Santa Ynez River Groundwater Basin

Component Description	Total Invoice Amount
Component 1: Grant Administration	\$ 7,863.82
Component 2: Well Extraction-Measure/Report Program	\$ 55,604.25
Component 3: GSAs Rate Study	\$ -
Component 4: GSPs 5-Year Update	\$ 211,693.37
Component 5: Monitoring Network	\$ 111,063.75
Component 6: Stormwater Capture & Infiltration	\$ 18,367.25
Component 7: Water Use Efficiency Plan	\$ 94,222.26
Component 8: Recycled Water Feasibility	\$ 29,354.25
INVOICE TOTAL:	\$ 528,168.95

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 1: Grant Administration

Agreement #: 4600015625

Billing Period: 10/1/2025 to 12/31/2025

Component 1: Budget Category (a): Grant Agreement Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
See SYRWCD Personnel Hours Summary		Grant Administration	1/12/2026	\$ 7,863.82	1
Subtotal Budget Category (a): Component Administration:				\$ 7,863.82	

Component 1: Grant Administration - Grand Total:	\$ 7,863.82
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Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program

Agreement #: 4600015625

Billing Period: 10/1/2025 to 12/31/2025

Component 2 (page 1 of 3)

Component 2: Budget Category (a): Component Administration

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.00-15	BASIN-Component Administration (Oct. 2025)	12/1/2025	\$ 2,997.00	30-32
EKI Environment & Water	C40194.00-16	BASIN-Component Administration (Nov. 2025)	1/7/2026	\$ 2,599.25	33-38
EKI Environment & Water	C40194.00-17	BASIN-Component Administration (Dec. 2025)	2/3/2026	\$ 2,460.50	39-41
Subtotal Budget Category (a): Component Administration:				\$ 8,056.75	

Component 2: Budget Category (b): Environmental / Engineering / Design

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Environmental Compliance and Permitting					
Confluence Engineering Solutions, Inc.	1357	EMA-Well permit registry (Oct.-Dec. 2025)	1/13/2026	\$ 115.00	104-107
TASK 2: Well Extraction Measurement and Reporting Program Development					
EKI Environment & Water	C40194.00-16	WMA-CMA-Expand & Incorporate SYRWCD online reporting to GSAs for DMS use (Nov. 2025)	1/7/2026	\$ 105.50	33-38
TASK 3: Demonstration Project Development					
TASK 4: Basin-Wide Groundwater Extraction Measurement Program					
See SYRWCD Personnel Hours Summary		CMA-Well Extraction Measuring - status meetings (Dec.2025)	1/12/2026	\$ 202.50	2
Confluence Engineering Solutions, Inc.	1357	EMA-Well Registration and metering program platforms: receive proposals, evaluate, confer with other GSAs (Oct.-Dec. 2025)	1/13/2026	\$ 5,992.50	104-107
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 6,415.50	

Component 2: Budget Category (c): Implementation / Construction

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 5: Demonstration Projects					
EKI Environment & Water	C40243.00-14	CMA-Demonstration Projects (Oct.2025)	12/3/2025	\$ 6,655.25	51-53
EKI Environment & Water	C40243.00-15	CMA-Demonstration Projects (Nov. 2025)	12/18/2025	\$ 3,552.25	54-56
EKI Environment & Water	C40243.00-16	CMA-Demonstration Projects (Dec. 2025)	2/3/2026	\$ 4,371.25	57-60
EKI Environment & Water	C40194.05-14	WMA-Demonstration projects, review & analyze data collected (Oct. 2025)	12/1/2025	\$ 4,083.75	152-154
EKI Environment & Water	C40194.05-15	WMA-Demonstration projects, review & analyze data collected (Nov. 2025)	1/7/2026	\$ 3,365.25	155-157
EKI Environment & Water	C40194.05-16	WMA-Ag Monitor coordination, communications with landowners, evaluate data, update analysis, draft tech memo (Dec. 2025)	2/3/2026	\$ 5,253.00	158-161
Subtotal Budget Category (c): Implementation / Construction:				\$ 27,280.75	

Component 2: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40243.00-14	CMA-Communications & coordination of monitoring (Oct. 2025)	12/3/2025	\$ 1,877.75	51-53
EKI Environment & Water	C40243.00-15	CMA-Communications & coordination of monitoring; evaluate data (Nov. 2025)	12/18/2025	\$ 4,295.25	54-56
EKI Environment & Water	C40243.00-16	CMA-Coordination for Tech Memo & deliverables (Dec. 2025)	2/3/2026	\$ 453.25	57-60
Confluence Engineering Solutions, Inc.	1357	EMA-Communications & coordination of monitoring; evaluate methodology & data management (Oct.-Dec. 2025)	1/13/2026	\$ 1,382.50	104-107
EKI Environment & Water	C40194.05-14	WMA-Data review and data summary (Oct. 2025)	12/1/2025	\$ 1,877.75	152-154
EKI Environment & Water	C40194.05-15	WMA-Data review, coordinate with LandIQ & AgMonitor on site data eval. (Nov. 2025)	1/7/2026	\$ 3,511.50	155-157
EKI Environment & Water	C40194.05-16	WMA-Review data, tech memo & deliverables (Dec. 2025)	2/3/2026	\$ 453.25	158-161
Subtotal Budget Category (d): Monitoring / Assessment:				\$ 13,851.25	

Component 2: Budget Category (e): Engagement / Outreach

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (e): Engagement / Outreach:				\$	-

Component 2: Well Extraction Measurement Demonstration Projects and Basin Reporting Program - Grand Total: \$ 55,604.25

Backup Documentation Summary Table
 SGMA Implementation in the Santa Ynez River Basin
 Component 3: Santa Ynez River Basin WMA, CMA, and EMA - SGMA Rate Study

Agreement #: 4600015625

Billing Period: 10/1/2025 to 12/31/2025

NO BALANCE AVAILABLE ON THIS COMPONENT

Component 3: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (a): Component Administration:				\$	-

Component 3: Budget Category (d): Monitoring / Assessment					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$	-

Component 3: Santa Ynez River Basin WMA, CMA, and EMA - SGMA Rate Study - Grand Total:	\$	-
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**Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 4: Basin GSPs 5-Year Update**

Agreement #: 4600015625

Billing Period: 10/1/2025 to 12/31/2025

Component 4 (Page 1 of 2)

Component 4: Budget Category (a): Component Administration

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Confluence Engineering Solutions, Inc.	1363	WMA-Component Administration (Oct.-Dec. 2025)	1/17/2026	\$ 57.50	162
Subtotal Budget Category (a): Component Administration:				\$ 57.50	

Component 4: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Annual Reporting					
Young Wooldridge LLP	129419	CMA-Consultant agreement to prepare WY 2025 Joint Annual Report and CMA Sub-report, Legal Counsel (Nov.2025)	11/30/2025	\$ 893.75	61
Stetson Engineers, Inc	2925-24-019	CMA-WY 2025 Annual Report preparation (Dec. 2025)	1/15/2026	\$ 4,528.50	77-80
Confluence Engineering Solutions, Inc.	1358	EMA-WY 2025 Annual Report preparation (Oct.-Dec. 2025)	1/13/2026	\$ 2,105.00	111-113
Aleshire & Wynder	101298	EMA-WY 2025 Annual Report, Legal Counsel (Nov. 2025)	12/9/2025	\$ 144.00	108-110
GSI Water Solutions	00515.010-1	EMA-WY 2025 Annual Report preparation (Nov.2025)	12/10/2025	\$ 7,168.75	120
GSI Water Solutions	00515.010-2	EMA-WY 2025 Annual Report preparation (Dec. 2025)	1/13/2026	\$ 16,548.75	121-122
Confluence Engineering Solutions, Inc.	1363	WMA-WY 2025 Annual Report preparation (Oct.-Dec. 2025)	1/17/2026	\$ 57.50	162
McMurtrey Hartsock Worth & St. Lawrence	11553-Nov2025	WMA-WY 2025 Annual Report, Legal Counsel (Nov. 2025)	12/1/2025	\$ 352.00	163-164
Stetson Engineers, Inc	2926-24-019	WMA-WY 2025 Annual Report preparation (Dec. 2025)	1/15/2026	\$ 5,798.75	184-188
TASK 2: 2022 GSP Modifications					
See SYRWCD Personnel Hours Summary		CMA-2022 GSP Modifications Response to corrective actions. (Action Plan) (Nov-Dec 2025)	1/12/2026	\$ 285.00	3
GSI Water Solutions	02024.002-7	BASIN-2022 GSP Modifications Response to corrective actions. (Action Plan) (Oct. 2025)	11/13/2025	\$ 14,844.75	5-9

Component 4 (Page 2 of 2)

TASK 3: Five-Year GSP Update

See SYRWCD Personnel Hours Summary		CMA-5-Year GSP Update (Oct-Dec.2025)	1/12/2026	\$ 1,063.75	3
Stetson Engineers, Inc	2925-24-016	CMA-5-Year GSP Update (Oct.2025)	12/3/2025	\$ 15,094.73	62-68
Stetson Engineers, Inc	2925-24-017	CMA-5-Year GSP Update (Nov.2025)	1/2/2026	\$ 6,428.60	69-74
Stetson Engineers, Inc	2925-24-018	CMA-5-Year GSP Update (Dec. 2025)	1/15/2026	\$ 345.79	75-76
Confluence Engineering Solutions, Inc.	1358	EMA-5-Year GSP Update (Oct.-Dec. 2025)	1/13/2026	\$ 2,695.00	111-113
GSI Water Solutions	00515.009-1	EMA-5-Year GSP Update (Oct.2025)	11/13/2025	\$ 38,082.50	114-115
GSI Water Solutions	00515.009-2	EMA-5-Year GSP Update (Nov.2025)	12/10/2025	\$ 50,402.50	116-117
GSI Water Solutions	00515.009-3	EMA-5-Year GSP Update (Dec. 2025)	1/13/2026	\$ 8,075.00	118-119
Confluence Engineering Solutions, Inc.	1363	WMA-5-Year GSP Update (Oct.-Dec. 2025)	1/17/2026	\$ 712.50	162
Stetson Engineers, Inc	2926-24-016	WMA-5-Year GSP Update (Oct. 2025)	12/3/2025	\$ 15,309.80	165-172
Stetson Engineers, Inc	2926-24-017	WMA-5-Year GSP Update (Nov. 2025)	12/31/2025	\$ 10,866.99	173-178
Stetson Engineers, Inc	2926-24-018	WMA-5-Year GSP Update (Dec. 2025)	1/15/2026	\$ 9,601.23	179-183
Subtotal Budget Category (d): Monitoring / Assessment:				\$ 211,405.14	

Component 4: Budget Category (e): Engagement / Outreach

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Santa Ynez CSD	2242	EMA-Public Meetings, room rental fee (10/23/25)	10/31/2025	\$ 76.91	123
Santa Ynez CSD	2256	EMA-Public Meetings, room rental fee (11/20/25)	11/21/2025	\$ 76.91	124
Santa Ynez CSD	2271	EMA-Public Meetings, room rental fee (12/18/25)	12/22/2025	\$ 76.91	125
Subtotal Budget Category (e): Engagement / Outreach:				\$ 230.73	

Component 4: Basin GSPs 5-Year Update - Grand Total: \$ 211,693.37

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 5: Monitoring Improvement and Expansion

Agreement #: 4600015625

Billing Period: 10/1/2025 to 12/31/2025

Component 5 (Page 1 of 3)

Component 5: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.01-15	BASIN-Component Administration (Oct. 2025)	12/1/2025	\$ 1,942.50	42-44
EKI Environment & Water	C40194.01-16	BASIN-Component Administration (Nov. 2025)	1/7/2026	\$ 2,072.00	45-47
EKI Environment & Water	C40194.01-17	BASIN-Component Administration (Dec. 2025)	2/3/2026	\$ 1,887.00	48-50
Subtotal Budget Category (a): Component Administration:				\$ 5,901.50	

Component 5: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Environmental Compliance and Permitting					
EKI Environment & Water	C40243.01-14	CMA-Permitting communication with County (Oct.2025)	12/3/2025	\$ 482.00	81-88
Confluence Engineering Solutions, Inc.	1364	WMA-Stream gage environmental docs (Oct.-Dec. 2025)	1/17/2026	\$ 2,960.00	189-191
TASK 2: Land Purchase / Easements					
See SYRWCD Personnel Hours Summary		CMA-Access Agreements efforts (Oct-Dec 2025)	1/12/2026	\$ 466.25	4
Young Wooldridge LLP	128539	CMA-stream gage access agreements, Legal Counsel (Oct.2025)	10/31/2025	\$ 243.75	103
Young Wooldridge LLP	129419	CMA-stream gage access agreements, Legal Counsel (Nov.2025)	11/30/2025	\$ 357.50	61
Confluence Engineering Solutions, Inc.	1359	EMA-Access agreements efforts (Oct.-Dec. 2025)	1/13/2026	\$ 2,027.50	133-135
Aleshire & Wynder	100827	EMA-Land Access, Legal Counsel (Oct. 2025)	11/18/2025	\$ 1,152.00	126-128
Aleshire & Wynder	101298	EMA-Land Access, Legal Counsel (Nov. 2025)	12/9/2025	\$ 252.00	108-110
Aleshire & Wynder	101792	EMA-Land Access, Legal Counsel (Dec. 2025)	1/14/2026	\$ 2,736.00	129-132
EKI Environment & Water	C40194.06-14	WMA-CDFW access permit efforts (Oct. 2025)	12/5/2025	\$ 620.00	192-212
EKI Environment & Water	C40194.06-15	WMA-Efforts on Access Agreements (Nov 2025)	1/7/2026	\$ 841.75	213-219

Component 5 (Page 2 of 3)

TASK 3: Monitoring Network Planning and Design					
See SYRWCD Personnel Hours Summary		CMA-proposed monitoring well locations and status meetings (Dec.2025)	1/12/2026	\$ 857.50	4
Geosyntec Consultants	660342	BASIN- Geologic Model review. Well Planning & Design (Sept.Oct. 2025) New vendor & delay preparing first invoice. Includes late submission for a couple of days in Sept. 2025.	11/14/2025	\$ 11,890.50	10-16
Geosyntec Consultants	663336	BASIN-Wells Planning & Design (Nov.2025)	11/14/2025	\$ 8,109.25	17-23
Geosyntec Consultants	669233	BASIN-Wells location evaluations (Dec. 2025)	1/9/2026	\$ 5,526.75	24-29
Confluence Engineering Solutions, Inc.	1359	EMA-Coordinate site visits for new piezometer & well locations (Oct.-Dec. 2025)	1/13/2026	\$ 2,477.50	133-135
Aleshire & Wynder	101298	EMA-Piezometer locations, Legal Counsel (Nov. 2025)	12/9/2025	\$ 72.00	108-110
Confluence Engineering Solutions, Inc.	1364	WMA-Coordination for USGS water monitoring (Oct.-Dec. 2025)	1/17/2026	\$ 1,640.00	189-191
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 42,712.25	

Component 5: Budget Category (c): Implementation / Construction

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 4: Advertise, Bid, and Award					
TASK 5: Monitoring Well and Equipment Installation					
Subtotal Budget Category (c): Implementation / Construction:				\$ -	

Component 5: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 6: Monitoring Network Field Screening					
Aleshire & Wynder	100827	EMA-Monitoring Network Improvement & Expansion, Legal Counsel (Oct. 2025)	11/18/2025	\$ 612.00	126-128
Confluence Engineering Solutions, Inc.	1359	EMA-Monitoring Network Improvements Tech Memo efforts (Oct.-Dec. 2025)	1/13/2026	\$ 1,150.00	133-135
GSI Water Solutions	00515.008-11	EMA- Monitoring Network Improvement & Expansion Hydrogeologic support (Oct 2025)	2/5/2026	\$ 450.00	151
Confluence Engineering Solutions, Inc.	1364	WMA-Status of broken down RMS well Oct.-Dec. 2025)	1/17/2026	\$ 115.00	189-191

Component 5 (Page 3 of 3)					
TASK 7: Data Collection, Assessment, and DMS Updates					
EKI Environment & Water	C40243.01-14	CMA-Biological Eval of potential GDEs (Oct.2025)	12/3/2025	\$ 7,562.50	81-88
EKI Environment & Water	C40243.01-15	CMA-Biological Eval of potential GDEs (Nov. 2025)	12/19/2025	\$ 1,873.75	89-96
EKI Environment & Water	C40243.01-16	CMA-GDE analysis (Dec. 2025)	2/3/2026	\$ 1,527.50	97-102
Confluence Engineering Solutions, Inc.	1359	EMA-Develop documentation Tech Memos for data collection (Oct.-Dec. 2025)	1/13/2026	\$ 60.00	133-135
GeoSystems Analysis, Inc	99759681	EMA-GDE data collection & analysis (Oct. 2025)	10/31/2025	\$ 1,968.75	136-140
GeoSystems Analysis, Inc	99759785	EMA-GDE data review (Nov. 2025)	11/30/2025	\$ 497.50	141-145
GeoSystems Analysis, Inc	99759828	EMA-GDE polygon digitizing & vegetation health analysis (Dec. 2025)	12/31/2025	\$ 3,843.75	146-150
EKI Environment & Water	C40194.06-14	WMA-GDE data collection & analysis (Oct. 2025)	12/5/2025	\$ 6,415.50	192-212
EKI Environment & Water	C40194.06-15	WMA-Data Collection follow up & analysis (Nov. 2025)	1/7/2026	\$ 2,657.50	213-219
EKI Environment & Water	C40194.06-16	WMA-GDE data review & analysis (Dec. 2025)	2/3/2026	\$ 6,261.25	220-232
U.S. Geological Survey	90147716	WMA- Groundwater sampling (July-Sept.2025) (Invoice delayed due to Federal Government shutdown. Late submission was approved)	12/8/2025	\$ 21,320.00	233
Subtotal Budget Category (d): Monitoring / Assessment:				\$ 56,315.00	

Component 5: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40243.01-14	CMA-Well location & landowner outreach (Oct. 2025)	12/3/2025	\$ 453.25	81-88
EKI Environment & Water	C40243.01-15	CMA-County and landowner coordination (Nov. 2025)	12/19/2025	\$ 3,785.50	89-96
EKI Environment & Water	C40243.01-16	CMA-County and landowner well location outreach and coordination (Dec. 2025)	2/3/2026	\$ 1,359.75	97-102
EKI Environment & Water	C40194.06-14	WMA-Monitoring well feasibility review (Oct. 2025)	12/5/2025	\$ 83.25	192-212
EKI Environment & Water	C40194.06-16	WMA-Monitoring well coordination (Dec. 2025)	2/3/2026	\$ 453.25	220-232
Subtotal Budget Category (e): Engagement / Outreach:				\$ 6,135.00	

Component 5: Monitoring Improvement and Expansion - Grand Total: \$ 111,063.75

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 6: Stormwater Capture and Infiltration Project Designs

Agreement #: 4600015625

Billing Period: 10/1/2025 to 12/31/2025

Component 6: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.02-14	WMA-Component Administration (Oct. 2025)	11/19/2025	\$ 397.25	234-240
EKI Environment & Water	C40194.02-15	WMA-Component Administration (Nov. 2025)	1/7/2026	\$ 470.00	241-244
EKI Environment & Water	C40194.02-16	WMA-Component Administration (Dec. 2025)	2/3/2026	\$ 129.50	245-248
Subtotal Budget Category (a): Component Administration:				\$ 996.75	

Component 6: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.02-14	WMA-Fieldwork review, conceptual project plans to support site selection. (Oct. 2025)	11/19/2025	\$ 8,123.75	234-240
EKI Environment & Water	C40194.02-15	WMA-Fieldwork review, model & review results, develop Tech Memo (Nov. 2025)	1/7/2026	\$ 4,209.50	241-244
EKI Environment & Water	C40194.02-16	WMA-Review groundwater model results & summarize for project benefits, prepare surveyor SOW, coordinate access for surveyor (Dec. 2025)	2/3/2026	\$ 5,037.25	245-248
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 17,370.50	

Component 6: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Subtotal Budget Category (e): Engagement / Outreach:				\$ -	

Component 6: Stormwater Capture and Infiltration Project Designs - Grand Total: \$ 18,367.25

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 7: Water Use Efficiency Strategic Plan

Agreement #: 4600015625

Billing Period: 10/1/2025 to 12/31/2025

Component 7 (page 1 of 2)

Component 7: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.03-12	WMA-Component Administration (Oct. 2025)	12/1/2025	\$ 2,576.75	249-258
EKI Environment & Water	C40194.03-13	WMA-Component Administration (Nov. 2025)	1/7/2026	\$ 2,201.50	259-265
EKI Environment & Water	C40194.03-14	WMA-Component Administration (Dec. 2025)	2/6/2026	\$ 777.00	266-273
Subtotal Budget Category (a): Component Administration:				\$ 5,555.25	

Component 7: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 1: Develop Water Use Efficiency Strategic Plan and Design Demonstration Projects					
EKI Environment & Water	C40194.03-12	WMA-TechMemo 2 & 3 efforts (Oct. 2025)	12/1/2025	\$ 11,430.50	249-258
EKI Environment & Water	C40194.03-13	WMA-TechMemo 3 efforts (Nov. 2025)	1/7/2026	\$ 13,095.50	259-265
EKI Environment & Water	C40194.03-14	WMA-TechMemo 3 efforts, strategy & coordination (Dec. 2025)	2/6/2026	\$ 9,845.25	266-273
TASK 2: Environmental Compliance and Permitting					
TASK 3: Access Agreements and/or Encroachment Permits					
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 34,371.25	

Component 7: Budget Category (c): Implementation / Construction

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
TASK 4: Advertise, Bid, and Award					
TASK 5: Monitoring Equipment at Water Use Efficiency Demonstration Projects					
EKI Environment & Water	C40194.03-12	WMA-Land IQ (Oct 2025)	12/1/2025	\$ 15,049.17	249-258
EKI Environment & Water	C40194.03-13	WMA-Land IQ (Nov. 2025)	1/7/2026	\$ 15,049.17	259-265
EKI Environment & Water	C40194.03-14	WMA-Land IQ (Dec. 2025)	2/6/2026	\$ 15,049.17	266-273
Subtotal Budget Category (c): Implementation / Construction:				\$ 45,147.51	

Component 7: Budget Category (d): Monitoring / Assessment

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.03-12	WMA-Monitoring review & assessment (Oct 2025)	12/1/2025	\$ 7,484.50	249-258
Subtotal Budget Category (d): Monitoring / Assessment:				\$ 7,484.50	

Component 7: Budget Category (e): Engagement / Outreach

Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.03-12	WMA-Land IQ, landowner outreach materials (Oct 2025)	12/1/2025	\$ 1,663.75	249-258
Subtotal Budget Category (e): Engagement / Outreach:				\$ 1,663.75	

Component 7: Water Use Efficiency Strategic Plan - Grand Total: \$ 94,222.26

Backup Documentation Summary Table
SGMA Implementation in the Santa Ynez River Basin
Component 8: Recycled Water Feasibility Study

Agreement #: 4600015625

Billing Period: 10/1/2025 to 12/31/2025

Component 8 (Page 1 of 2)

Component 8: Budget Category (a): Component Administration					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.04-13	WMA-Component Administration (Oct. 2025)	11/21/2025	\$ 416.25	275-279
EKI Environment & Water	C40194.04-14	WMA-Component Administration (Nov. 2025)	1/7/2026	\$ 409.50	280-283
EKI Environment & Water	C40194.04-15	WMA-Component Administration (Dec. 2025)	2/6/2026	\$ 363.25	284-288
Subtotal Budget Category (a): Component Administration:				\$ 1,189.00	

Component 8: Budget Category (b): Environmental / Engineering / Design					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
EKI Environment & Water	C40194.04-13	WMA-RWS analysis, compare to historical data, prepare for presentation, evaluate screening, revise RWFS & coordinate (Oct. 2025)	11/21/2025	\$ 8,334.00	275-279
EKI Environment & Water	C40194.04-14	WMA-review progress, review WWTP reports, recycled water alternatives modeling, prepare draft RWFS (Nov. 2025)	1/7/2026	\$ 7,688.00	280-283
EKI Environment & Water	C40194.04-15	WMA-review progress, review stormwater basin & alternative projects, GW modeling, plan RWFS (Sept. 2025)	2/6/2026	\$ 6,389.75	284-288
Subtotal Budget Category (b): Environmental / Engineering / Design:				\$ 22,411.75	

Component 8: Budget Category (e): Engagement / Outreach					
Backup Documentation	Invoice #	Type of work performed	Date on the Invoice	Invoice Amount	Invoice page
Confluence Engineering Solutions, Inc.	1365	WMA-prepare/participate/followup Stakeholder Outreach workshop (Oct.-Dec. 2025)	1/17/2026	\$ 1,303.75	274
EKI Environment & Water	C40194.04-13	WMA-Coordinate & hold Stakeholder Workshop #1, follow up from workshop (Oct. 2025)	11/21/2025	\$ 4,449.75	275-279
Subtotal Budget Category (e): Engagement / Outreach:				\$ 5,753.50	

Component 8: Recycled Water Feasibility Study - Grand Total: \$ 29,354.25