

San Gorgonio Pass Water Agency

DATE: September 21, 2026

TO: Board of Directors

FROM: Lance Eckhart, General Manager

BY: Matthew Howard, Operations Manager

SUBJECT: CONSIDER JOINT FUNDING AGREEMENT BETWEEN SAN GORGONIO PASS WATER AGENCY AND THE UNITED STATES GEOLOGICAL SURVEY FOR THE ANNUAL EXTENSION OF THE COOPERATIVE WATER RESOURCES PROGRAM

RECOMMENDATION

Staff recommends the Board of Directors approve execution of the Joint Funding Agreement between the San Gorgonio Pass Water Agency and the United States Geological Survey (USGS) for the annual extension of the Cooperative Water Resources Program for Fiscal Year 2026-27.

PREVIOUS CONSIDERATION

- Board of Directors: A cooperative Joint Funding Agreement (JFA) between the USGS and the Agency has been considered annually and approved by the Board since 1995.

BACKGROUND

Since 1995, the San Gorgonio Pass Water Agency and the USGS have cooperated on scientific investigations, groundwater monitoring, data collection, and hydrogeologic studies throughout the Agency's service area. Over the past three decades, this cooperative program has developed and maintained a substantial body of groundwater-level, groundwater-quality, surface-water, and hydrogeologic information used to support regional water resources planning and basin management.

The continuation of the Cooperative Water Resources Program will support the Agency's ongoing groundwater management responsibilities and provide important technical information for the Beaumont Basin Watermaster, the San Gorgonio Pass Subbasin Groundwater Sustainability Agency, the Yucaipa Subbasin Groundwater Sustainability Agency, and other regional water management efforts.

The Joint Funding Agreement Scope of Work includes the following four primary tasks:

1. Groundwater-Level Monitoring
 - USGS will continue the regional groundwater-level monitoring program, which currently includes up to 112 wells throughout the agency's service area. Quarterly groundwater-level measurements will be collected at 39

wells, and semi-annual measurements will be collected at up to 73 wells during the spring and fall monitoring periods. Agency staff will continue accompanying USGS personnel during the semi-annual monitoring events.

- In addition, continuous groundwater-level data will be collected from 23 wells equipped with pressure transducers that record groundwater elevations on an hourly basis. The data will be reviewed, approved, and made publicly available through USGS Water Data for the Nation database. This data provides an important long-term record for evaluating groundwater conditions, identifying trends, and assessing the effects of groundwater production and managed recharge activities.

2. Water-Quality Monitoring

- USGS will continue the regional groundwater-quality monitoring program, which currently consists of 61 wells. Following the addition of the recently constructed monitoring wells, the groundwater-quality sampling schedule has been adjusted to a five-year rotational cycle to maintain regular monitoring while managing annual program costs.
- USGS plans to sample 12 wells. Samples will be analyzed for major ions, nutrients, selected trace elements, stable isotopes of oxygen and hydrogen, and chromium speciation. Quality-assurance samples, including replicate and blank samples, will also be collected in accordance with USGS protocols.
- The resulting data will be reviewed under USGS quality-control procedures and made publicly available through the USGS Water Data for the Nation system. Continued groundwater-quality monitoring provides the Agency and regional groundwater managers with a consistent, scientifically defensible dataset to identify long-term water-quality trends and changes within groundwater basins.

3. Data Documentation, Reporting, Interpretation, and Publications

- USGS will continue development of the Agency's project webpage and interactive mapping tools, which will provide a centralized location for groundwater-level, groundwater-quality, surface-water, and related study information. Public access to the expanded interactive site is anticipated during the upcoming agreement period. USGS also anticipates publishing the Cherry Valley gravity data release and the Brookside West electrical resistivity tomography interpretive report. The Agency's project webpage is located here: <https://www.usgs.gov/centers/california-water-science-center/science/evaluating-geohydrology-san-gorgonio-pass-area>
- USGS will also continue updating the comprehensive Cabazon-area hydrogeologic report using recently collected groundwater-level and groundwater-quality data, including data from the newly constructed monitoring wells. The updated report will provide a historical assessment of hydrologic conditions through Water Year 2026 and reevaluate existing hydrogeologic interpretations using the expanded dataset. The report is expected to be submitted for USGS technical review by the end of the agreement period.

4. Burnt Canyon Stream Gage Installation and Monitoring

- USGS technicians from the Redlands Field Office will continue to operate and maintain the Upper and Lower Burnt Canyon stream gages. These gages provide important information regarding diverted flows from the East and South Forks of the Whitewater River that are conveyed into the San Geronio River watershed. The Upper Burnt Canyon station will continue to operate seasonally, generally from April 1 through November 1, due to weather and access limitations. The Lower Burnt Canyon station will operate year-round. Both stations include telemetry equipment capable of reporting flow data at 15-minute intervals, and USGS will perform routine site visits and flow measurements to verify rating accuracy. These stream gages provide important data for quantifying water entering the San Geronio Pass watershed and support the development of more accurate regional water budgets and groundwater sustainability analyses.

ANALYSIS

The proposed FY2026-27 Joint Funding Agreement continues the Agency's long-standing cooperative monitoring and scientific investigation program with the USGS. The proposed funding by task is summarized below:

<u>USGS-SGPWA Task</u>	<u>Agency Funds</u>	<u>USGS Funds</u>	<u>Total Funds</u>
Task 1: Water-Level Monitoring	\$111,065	\$35,633	\$146,698
Task 2: Groundwater-Quality Monitoring	\$120,120	\$27,051	\$147,171
Task 3: Data Documentation, Reporting, Interpretation, and Publications	\$90,567	\$31,698	\$122,265
Task 4: Burnt Canyon Gage Stream Gage Monitoring	\$17,830	\$0	\$17,830
Total:	\$339,582	\$94,382	\$433,964

The USGS has identified \$94,382 in Cooperative Matching Funds (CMF) to offset the cost of this year's program, subject to the availability of federal appropriations. As a result, the Agency's share of the proposed \$433,964 program is \$339,582. Compared with the prior year's program, the total program cost decreases from \$440,252 to \$433,964, a decrease of approximately \$6,288, or 1.4 percent. More significantly, the Agency's direct contribution decreases from \$374,763 to \$339,582, a reduction of \$35,181, or approximately 9.4 percent. At the same time, USGS Cooperative Matching Funds increased from \$65,489 to \$94,382, an increase of \$28,893, or approximately 44 percent.

The FY2026-27 scope maintains the core groundwater-level and groundwater-quality monitoring programs while continuing several important interpretive and reporting efforts. Of particular importance, the program maintains continuous groundwater-level monitoring at 23 wells, continues the expanded groundwater-quality network incorporating the recently constructed monitoring wells, advances preparation of the Cabazon-area hydrogeologic interpretive report, provides for publication of the Brookside West electrical resistivity tomography results, and maintains the Upper and Lower Burnt Canyon stream gages.

A Program Letter and Joint Funding Agreement specifying work and expected matching funds from the USGS is attached (Attachment 1). Signing this letter will commit parties to the specified work associated with Tasks 1 through 4. Following the signing of the attached letter, matching funds will be secured, and the USGS will execute the Joint Funding Agreement.

The USGS and the Agency have maintained a collaborative and productive partnership for the past thirty-one years. Over this period, the USGS has consistently assisted in the development and execution of groundwater quality and groundwater level monitoring, groundwater model studies, and investigations, aligning with SGPWA's mission, vision, and goals. The USGS cooperative water resources program continues to evolve. It will continue to provide sound and defensible groundwater data collection, interpretation, and investigations supporting the Pass Agency's current projects throughout our service area.

As per SGPWA's procurement policy, a sole source contract may be considered when the required services are considered proprietary and specifically desired to maintain cost-effective system consistency. The USGS meets these requirements for the following reasons:

- Has been working in the region for decades and specifically for the Agency for 31 years.
- Acts as a primary data repository for high-quality scientific data, studies, models, and other products that maintain and grow the “body of knowledge.”
- Is considered “best in class” regarding data collection and interpretation and develops scientific standards that are globally adopted.
- Impartiality and objectivity: Public agencies can trust that the findings and recommendations provided by the USGS will be free from bias and political influence, enhancing the credibility of the results.
- The USGS utilizes state-of-the-art equipment and technology, utilizing rigorous peer-reviewed standards, ensuring the scientific efforts can be trusted.
- Is publicly accountable as a federal agency and operates with high transparency.
- The USGS provides federal matching funds to cover a portion of the project costs, helping to support collaborative research and data collection efforts.

Given the Agency's long-term investment in the program, the ongoing costs associated with maintaining it, and USGS's role as a federal partner with closely aligned objectives, staff determined that continuing with USGS provides important consistency and

continuity. USGS also offers specialized expertise, institutional knowledge, and an established local presence that would be difficult to replicate through another provider.

FISCAL IMPACT

The fiscal impact to the Agency for the proposed Joint Funding Agreement with the USGS is \$339,582, with an additional \$94,382 contributed by the USGS through Cooperative Matching Funds, for a total program cost of \$433,964. The Agency has allocated \$430,000 in the adopted FY2026-27 General Fund Budget (line 80) for USGS studies and monitoring services.

AGENCY'S STRATEGIC PLAN APPLICATION

Contracting with the USGS with the annual extension of the cooperative water resources program is consistent with the Agency's Mission Statement to support the region's quality of life through sustainable water management and with the following strategies:

- Align with the current and future water landscape, supporting the region's long-term needs by diversifying the local supply portfolio and advancing water sustainability.
- Serve the public with dedication, determination, transparency, collaboration, and a commitment to expanding knowledge.
- Maintain, foster, and expand collaboration with local, regional, state, and federal partners to develop strategic solutions to water supply challenges and opportunities.
- Engage and educate the public in a meaningful way that generates a greater understanding of the agency's role in water supply reliability and the importance of sustainability.

ACTION

Authorize the General Manager to execute the Joint Funding Agreement between the San Geronio Pass Water Agency and the United States Geological Survey (USGS) for the annual extension of the Cooperative Water Resources Program for Fiscal Year 2026-27, with an Agency contribution of \$339,582 and a total program cost of \$433,964.

ATTACHMENT

1. U.S. Geological Survey Joint Funding Agreement #27ZGJFA21000056 with SGPWA for Water Resource Investigations for FY2026-2027



United States Department of the Interior

U.S. GEOLOGICAL SURVEY
California Water Science Center
6000 J Street, Placer Hall
Sacramento, CA 95819

September 9, 2026

Lance Eckhart, PG, CHG
General Manager/Chief Hydrogeologist
San Geronio Pass Water Agency
1210 Beaumont Ave.
Beaumont, CA 92223

Dear Mr. Eckhart:

This letter confirms discussions between our respective staff, concerning the cooperative program between the San Geronio Pass Water Agency (SGPWA) and the U.S. Geological Survey (USGS) during the period October 1, 2026, to October 31, 2027.

The work proposed under the enclosed Joint Funding Agreement (JFA) is a continuation of the cooperative basin-wide monitoring network and study to identify, characterize and evaluate potential aquifer storage and recovery (ASR) sites in the San Geronio Pass area. The work consists of four main tasks: (1) groundwater-level monitoring; (2) groundwater-quality monitoring; (3) data documentation, reporting, interpretation, and publications; and (4) Burnt Canyon stream gage monitoring. A description of these tasks is included as an attachment to this letter.

The proposed funding for this agreement is \$433,964. Of this total, the USGS will contribute \$94,382, subject to the availability of Cooperative Matching Funds, and the SGPWA will contribute \$339,582.

Enclosed is a digital version of the Joint Funding Agreement (JFA) 27ZGJFA21000056 signed by our agency, for your approval. If you are in agreement with this proposed program, please return a fully executed JFA to our office via email, lrichter-mathany@usgs.gov. Work performed with funds from this agreement will be conducted on a fixed-price basis. Billing for this agreement will be rendered quarterly. The USGS is required to have an agreement in place prior to any work being performed on a project. We request that a fully executed JFA be returned prior to October 1, 2026.

If you have any questions concerning this program, please contact Meghan Pfeiffer at (619) 225-6154 in our San Diego Office. If you have any administrative questions, please contact Lolomi Richter-Mathany at lrichter-mathany@usgs.gov.

Sincerely,

Anke Mueller-Solger
Director, USGS California Water Science Center

Enclosures

Cc: Meghan Pfeiffer, USGS CAWSC

Geoff Cromwell, USGS CAWSC

**Form 9-1366
(May 2018)**

**U.S. Department of the Interior
U.S. Geological Survey
Joint Funding Agreement
FOR
Water Resource Investigations**

**Customer #: 6000000967
Agreement #: 27ZGJFA21000056
Project #: ZG00AOY
TIN #: 95-2216065**

Fixed Cost Agreement YES[X] NO[]

THIS AGREEMENT is entered into as of October 1, 2026, by the U.S. GEOLOGICAL SURVEY, California Water Science Center, UNITED STATES DEPARTMENT OF THE INTERIOR, party of the first part, and the San Geronio Pass Water Agency party of the second part.

1. The parties hereto agree that subject to the availability of appropriations and in accordance with their respective authorities there shall be maintained in cooperation for negotiated deliverables (see attached), herein called the program. The USGS legal authority is 43 USC 36C; 43 USC 50, and 43 USC 50b.

2. The following amounts shall be contributed to cover all of the cost of the necessary field and analytical work directly related to this program. 2(b) include In-Kind-Services in the amount of \$0.00

- (a) \$94,382 by the party of the first part during the period
October 1, 2026 to October 31, 2027
- (b) \$339,582 by the party of the second part during the period
October 1, 2026 to October 31, 2027
- (c) Contributions are provided by the party of the first part through other USGS regional or national programs,
in the amount of: \$0

Description of the USGS regional/national program:

- (d) Additional or reduced amounts by each party during the above period or succeeding periods as may be
determined by mutual agreement and set forth in an exchange of letters between the parties.
- (e) The performance period may be changed by mutual agreement and set forth in an exchange of letters
between the parties.

3. The costs of this program may be paid by either party in conformity with the laws and regulations respectively governing each party.

4. The field and analytical work pertaining to this program shall be under the direction of or subject to periodic review by an authorized representative of the party of the first part.

5. The areas to be included in the program shall be determined by mutual agreement between the parties hereto or their authorized representatives. The methods employed in the field and office shall be those adopted by the party of the first part to insure the required standards of accuracy subject to modification by mutual agreement.

6. During the course of this program, all field and analytical work of either party pertaining to this program shall be open to the inspection of the other party, and if the work is not being carried on in a mutually satisfactory manner, either party may terminate this agreement upon 60 days written notice to the other party.

7. The original records resulting from this program will be deposited in the office of origin of those records. Upon request, copies of the original records will be provided to the office of the other party.

8. The maps, records or reports resulting from this program shall be made available to the public as promptly as possible. The maps, records or reports normally will be published by the party of the first part. However, the party of the second part reserves the right to publish the results of this program, and if already published by the party of the first part shall, upon request, be furnished by the party of the first part, at cost, impressions suitable for purposes of reproduction similar to that for which the original copy was prepared. The maps, records or reports published by either party shall contain a statement of the cooperative relations between the parties. The Parties acknowledge that scientific information and data developed as a result of the Scope of Work (SOW) are subject to applicable USGS review, approval, and release requirements, which are available on the USGS Fundamental Science Practices website (<https://www.usgs.gov/office-of-science-quality-and-integrity/fundamental-science-practices>).

Form 9-1366
(May 2018)

U.S. Department of the Interior
U.S. Geological Survey
Joint Funding Agreement
FOR
Water Resource Investigations

Customer #: 6000000967
Agreement #: 27ZGJFA21000056
Project #: ZG00AOY
TIN #: 95-2216065

9. Billing for this agreement will be rendered quarterly. Invoices not paid within 60 days from the billing date will bear Interest, Penalties, and Administrative cost at the annual rate pursuant the Debt Collection Act of 1982, (codified at 31 U.S.C. § 3717) established by the U.S. Treasury.

USGS Technical Point of Contact

Name: Meghan Pfeiffer
Hydrologist
Address: 4165 Spruance Road Suite 200
San Diego, CA 92101-0821
Telephone: (619) 225-6154
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Email: mpfeiffer@usgs.gov

Customer Technical Point of Contact

Name: Lance Eckhart
General Manager
Address: 1210 Beaumont Ave
Beaumont, CA 92223
Telephone: (951) 845-2577
Fax: (n/a)
Email: leckhart@sgpwa.com

USGS Billing Point of Contact

Name: Lolomi Richter-Mathany
Budget Analyst
Address: Placer Hall 6000 J Street
Sacramento, CA 95819
Telephone: (916) 278-3043
Fax: (916) 278-3070
Email: lrichter-mathany@usgs.gov

Customer Billing Point of Contact

Name: Lance Eckhart
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Address: 1210 Beaumont Ave
Beaumont, CA 92223
Telephone: (951) 845-2577
Fax: (n/a)
Email: leckhart@sgpwa.com

U.S. Geological Survey
United States
Department of Interior

San Geronio Pass Water Agency

Signature

By _____
Name: _____
Title: Director, USGS California Water Science
Center

Signatures

By _____
Name: _____
Title: _____

By _____ Date: _____
Name: _____
Title: _____

By _____ Date: _____
Name: _____
Title: _____

San Gorgonio Pass Water Agency Cooperative Program: Progress, Plans, and Costs

Task 1 – Groundwater-Level Monitoring

Progress

A basin-wide groundwater-level monitoring network (112 active wells) was established in the San Gorgonio Pass area in Federal Fiscal Year 1997 (FFY97) to evaluate existing hydrologic conditions and to monitor the effects of pumping and artificial recharge on the groundwater system. A key component of the network is collecting data from multiple-well monitoring sites, which provide information on groundwater-level changes and potential vertical gradients within aquifers. During FFY26, continuous (hourly) and quarterly discrete groundwater-level data were collected, analyzed, reviewed, and approved from 23 wells. Additionally, semi-annual discrete groundwater-level measurements were able to be made at 65 of the 73 active wells in the network.

Plans

In FFY27, U.S. Geological Survey (USGS) personnel will collect discrete and continuous groundwater-level measurements at up to 112 wells in the study area. Quarterly discrete groundwater-level measurements will be collected at 39 wells, and semi-annual discrete groundwater-level measurements will be collected at up to 73 wells in spring and fall (fig. 1; table 2). SGPWA personnel will accompany USGS personnel during the collection of semi-annual measurements. Discrete data collected as part of the groundwater-level network will be reviewed, approved, and will be available through USGS Water Data for the Nation online database; links to information about these wells are provided in table 2. Continuous groundwater-level data will be collected from 23 of the quarterly groundwater-level measurement wells (fig. 1; table 2). Transducers are installed in these wells to record hourly groundwater-level measurements. Transducer data will be downloaded, reviewed, and approved quarterly and the data will be available through the USGS Water Data for the Nation online database; links to these wells are provided in table 2.

Total cost for Task 1 is \$146,698. Of this total, the SGPWA will contribute \$111,065 and subject to the availability of Cooperative Matching Funds, the USGS will contribute \$35,633, as reflected in the summary funding table 1.

Task 2 – Groundwater-Quality Monitoring

Progress

In FFY26, with the addition of the newly installed monitoring wells, the sample interval of each well in the groundwater-quality network was extended from once every four years to once every five years. This extension ensures that each site is sampled on a regular basis and helps maintain reasonable costs compared to previous years. The groundwater-quality network currently has a total of 61 wells.

In FFY26, the USGS sampled 12 newly installed wells. Groundwater samples were collected and analyzed for major and minor ions, nutrients, selected trace elements, carbon-14, tritium, volatile organic compounds, radiological parameters, and stable isotopes of oxygen and hydrogen. Complete results for all samples collected as part of the groundwater-quality monitoring network are made available through the

USGS Water Data for the Nation website. USGS Water Data for the Nation links to individual wells are provided in table 3.

Plans

The current groundwater-quality monitoring network includes 61 wells (fig. 2; table 3). During FFY27, the USGS plans to sample 12 wells in the groundwater-quality network (table 3). Sampling protocol will also include quality assurance samples (replicates and blank samples). The samples collected will be analyzed for the program's typical schedule of major ions, nutrients, selected trace elements, stable isotopes of oxygen and hydrogen, and chromium speciation. All data collected will be entered into the USGS Aquarius samples database with appropriate quality-control measures and will be made publicly available through the USGS Water Data for the Nation webpage.

Total cost for Task 2 is \$147,171. Of this total, the SGPWA will contribute \$120,120 and subject to the availability of Cooperative Matching Funds, the USGS will contribute \$27,051, as reflected in the summary funding table 1.

Task 3 – Data Documentation, Reporting, Interpretation, and Publications

Plans

The project web page will be updated with information about ongoing and completed program activities. The website will also host an interactive map that will serve as a centralized location for the groundwater-level, groundwater-quality, and surface water data collected as part of the study (tasks 1, 2, and 4). An unpublished interpretive report describing the physical and hydrogeologic characteristics of the Cabazon area of the SGPWA service area will be updated to include modern data and information from wells drilled since the report was initially drafted. This report is a multi-year activity. Draft copies of sections of the report are anticipated to be available for cooperative review by the end of October 2026, and a complete draft version is anticipated to be available by October 2027. A short USGS interpretive report showing the results of electrical resistivity tomography surveys at Brookside West will also be published.

Total cost for Task 3 is \$122,265. Of this total, the SGPWA will contribute \$90,567 and subject to the availability of Cooperative Matching Funds, the USGS will contribute \$31,698, as reflected in the summary funding table 1.

Task 4 - Burnt Canyon Streamgage monitoring

Plans

Technicians from the USGS Redlands Field Office will maintain gaging stations at Upper and Lower Burnt Canyon (fig. 2). These gages are critical to understanding the importation of diverted flow from the East and South Forks of the Whitewater River into the San Geronio River watershed. As part of this task, the [Upper Burnt Canyon gage](#) is rated for flow and telemetry equipment is installed to report flow at 15-minute intervals to WDFN. Due to weather related access issues, the Upper Burnt Canyon gage will be considered a seasonal gage. This data will be published during the period of April 1 to November 1 each year. The [Lower Burnt Canyon gage](#) will maintain the weir, provide a flow rating, and telemetry equipment will report flow at 15-minute intervals. The Lower Burnt Canyon gage will operate year-round. For both gages a check measurement will be made annually to ensure rating accuracy within 10 percent. In addition, four routine visits will be made each year, weather and access permitting.

Total cost for Task 4 is \$17,830. SGPWA will bear the full cost of streamgage monitoring.

Figures

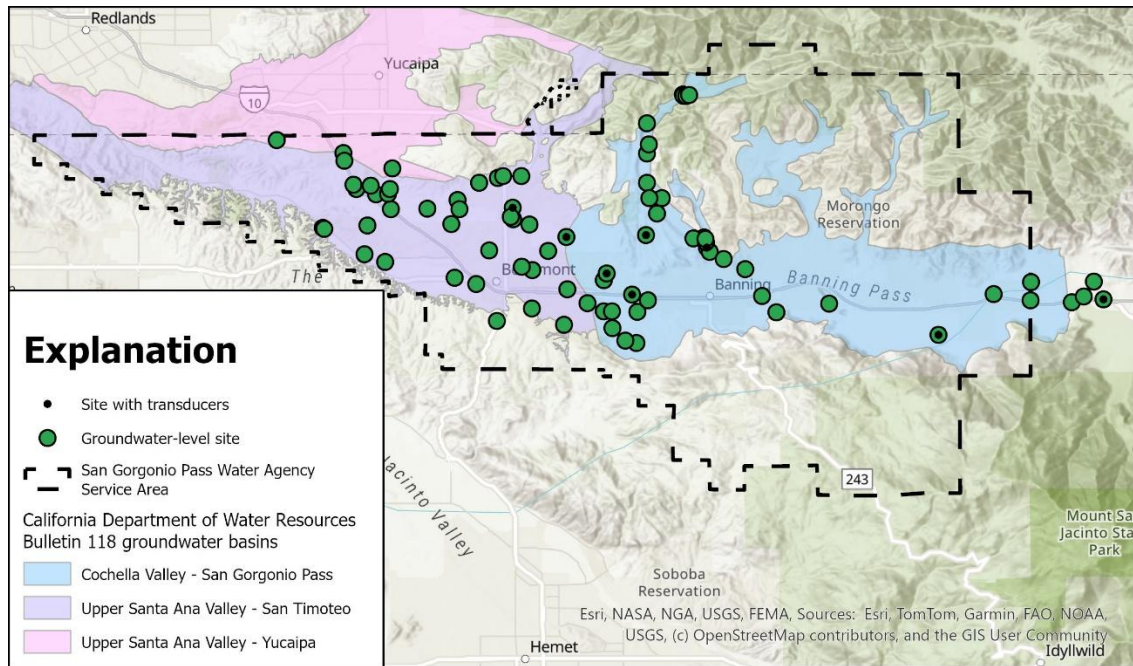


Figure 1. Groundwater-level monitoring network

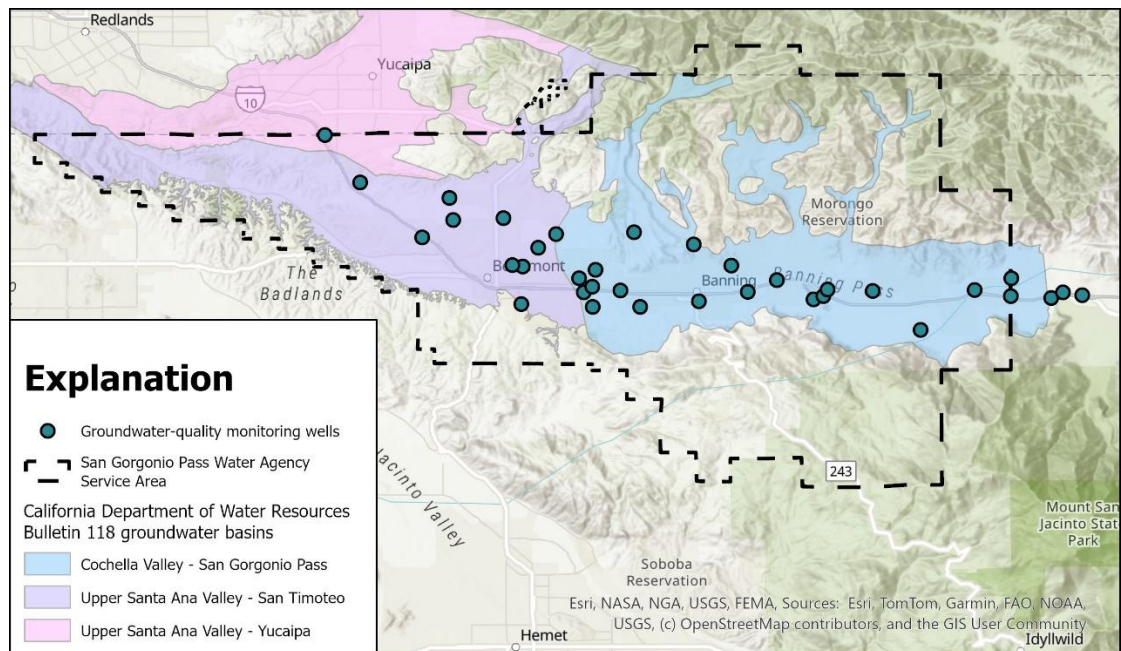


Figure 2. Groundwater-quality monitoring network

Tables

Table 1. FFY27 Summary Funding

Program Element	USGS	SGPWA	Total
Task 1 - Groundwater- Level monitoring	\$35,633	\$111,065	\$146,698
Task 2 - Groundwater quality-monitoring	\$27,051	\$120,120	\$147,171
Task 3 - Data Documentation, Reporting, Interpretation, and Publications	\$31,698	\$90,567	\$122,265
Task 4 - Burnt Canyon Gage Sites	\$0	\$17,830	\$17,830
Total	\$94,382	\$339,582	\$433,964

Table 2. Water-level network.

Abbreviated State well number	USGS site number	Site name	Measurement schedule	Site with transducer (hourly interval)	Link to USGS online data containing site, water-quality, and water-level data
2S/1E-04L1S	340126116532501		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-340126116532501
2S/1E-04L2S	340124116531901		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-340124116531901
2S/1E-04L3S	340126116531301		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-340126116531301
2S/1E-04N1S	340124116532301		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-340124116532301
2S/1E-04P3S	340123116532201		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-340123116532201
2S/1E-08M1S	340035116542701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-340035116542701
2S/1E-17F2S	335928116542001		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335928116542001
2S/1E-17M1S	335942116542701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335942116542701
2S/1E-20P1S	335851116542701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335851116542701
2S/1E-29B1S	335845116535801		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335845116535801
2S/1E-29G1S	335823116542301		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335823116542301
2S/1E-29K2S	335757116541001		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335757116541001
2S/1E-33J1S	335707116524101		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335707116524101
2S/1E-33J2S	335715116524701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335715116524701
2S/1E-33J4S	335712116524501		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335712116524501
2S/1E-33K1S	335712116530501		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335712116530501
2S/1W-19D1S	335916117015601		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335916117015601
2S/1W-19N1S	335840117015801		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335840117015801
2S/1W-21L4S	335849116592101		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335849116592101
2S/1W-22E1S	335902116583701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335902116583701
2S/1W-22G3S	335902116580901	Site 4	Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335902116580901
2S/1W-22G4S	335903116580902	Site 4	Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335903116580902
2S/1W-22E1S	335902116583701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335902116583701
2S/1W-22M1S	335859116584901		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335859116584901
2S/1W-27L1S	335807116582201	Site 1	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335807116582201
2S/1W-27P2S	335746116582301		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335746116582301
2S/1W-27P3S	335750116582701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335750116582701
2S/1W-29H1S	335820116595901		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335820116595901
2S/1W-29J2S	335804116595801		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335804116595801
2S/1W-29M2S	335807117005601		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335807117005601
2S/1W-30M2S	335803117015901		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335803117015901
2S/1W-32B3S	335737117001301		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335737117001301
2S/1W-33R2S	335651116590601		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335651116590601
2S/1W-34A2S	335740116575001		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335740116575001
2S/1W-35J1S	335714116565001	Site 6	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335714116565001
2S/1W-35J2S	335714116565002	Site 6	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335714116565002
2S/1W-35J3S	335714116565003	Site 6	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335714116565003
2S/1W-35J4S	335714116565004	Site 6	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335714116565004
2S/1W-35P1S	335650116572101		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335650116572101
2S/2W-14J2S	335943117032001		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335943117032001
2S/2W-14R1S	335930117032101		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335930117032101
2S/2W-16A1S	340006117051801		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-340006117051801
2S/2W-24K2S	335846117023201		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335846117023201

Abbreviated State well number	USGS site number	Site name	Measurement schedule	Site with transducer (hourly interval)	Link to USGS online data containing site, water-quality, and water-level data
2S/2W-24M2S	335847117030201		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335847117030201
2S/2W-24N2S	335840117025701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335840117025701
2S/2W-25B1S	335830117022201		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335830117022201
2S/2W-25B5S	335831117020401		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335831117020401
2S/2W-35D5S	335731117035601		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335731117035601
2S/2W-35D6S	335729117035401		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335729117035401
2S/2W-36C1S	335735117023401		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335735117023401
3S/1E-03C2S	335636116520901		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335636116520901
3S/1E-03J1S	335618116513401	Site 7	Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335618116513401
3S/1E-03J2S	335618116513402	Site 7	Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335618116513402
3S/1E-04A1S	335649116523401		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335649116523401
3S/1E-06M2S	335611116553801	CBDD	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335611116553801
3S/1E-06M3S	335611116553802	CBDD	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335611116553802
3S/1E-06M4S	335611116553803	CBDD	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335611116553803
3S/1E-06M5S	335611116553804	CBDD	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335611116553804
3S/1E-06N1S	335558116554001		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335558116554001
3S/1E-08M1S	335523116542301		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335523116542301
3S/1E-11F1S	335531116510401	Site10	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335531116510401
3S/1E-11F2S	335531116510402	Site10	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335531116510402
3S/1E-11F3S	335531116510403	Site10	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335531116510403
3S/1E-11F4S	335531116510404	Site10	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335531116510404
3S/1E-14A1S	335502116503601		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335502116503601
3S/1E-18A1S	335504116544201		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335504116544201
3S/1E-18C1S	335504116552601		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335504116552601
3S/1E-18D1S	335504116554101		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335504116554101
3S/1E-18L1S	335434116552601		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335434116552601
3S/1E-19A1S	335408116544601		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335408116544601
3S/1E-19B1S	335412116550401		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335412116550401
3S/1W-02M1S	335616116574901		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335616116574901
3S/1W-03K1S	335623116581701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335623116581701
3S/1W-05R3S	335603117000401		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335603117000401
3S/1W-09C4S	335552116592801		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335552116592801
3S/1W-10R3S	335509116575101		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335509116575101
3S/1W-12E1S	335543116564801		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335543116564801
3S/1W-12L1S	335519116561701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335519116561701
3S/1W-14J2S	335440116565101		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335440116565101
3S/1W-15E1S	335447116585201		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335447116585201
3S/2E-07P1S	335513116490601	Site 8	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335513116490601
3S/2E-07P2S	335513116490602	Site 8	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335513116490602
3S/2E-07P3S	335513116490603	Site 8	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335513116490603
3S/2E-07P4S	335513116490604	Site 8	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335513116490604
3S/2E-11H1S	335534116441501	Site 13	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335534116441501
3S/2E-11H2S	335534116441502	Site 13	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335534116441502
3S/2E-11H3S	335534116441503	Site 13	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335534116441503

Abbreviated State				Site with transducer (hourly interval)	
well number	USGS site number	Site name	Measurement schedule		Link to USGS online data containing site, water-quality, and water-level data
3S/2E-15P1S	335423116455301	Site 9	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335423116455301
3S/2E-15P2S	335423116455302	Site 9	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335423116455302
3S/2E-15P3S	335423116455303	Site 9	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335423116455303
3S/2W-01C1S	335645117024201		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335645117024201
3S/2W-01H1S	335631117020601		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335631117020601
3S/3E-07D1S	335556116431001		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335556116431001
3S/3E-07M1S	335522116430701		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335522116430701
3S/3E-08A1S	335557116411901		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335557116411901
3S/3E-08L1S	335530116413701	Site 12	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335530116413701
3S/3E-08L2S	335530116413702	Site 12	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335530116413702
3S/3E-08L3S	335530116413703	Site 12	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335530116413703
3S/3E-08L4S	335530116413704	Site 12	Quarterly		https://waterdata.usgs.gov/monitoring-location/USGS-335530116413704
3S/3E-08M1S	335522116415201		Semi-annual		https://waterdata.usgs.gov/monitoring-location/USGS-335522116415201
3S/3E-09M1S	335525116410201	Site 11	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335525116410201
3S/3E-09M2S	335525116410202	Site 11	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335525116410202
3S/3E-09M3S	335525116410203	Site 11	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335525116410203
3S/3E-09M4S	335525116410204	Site 11	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335525116410204
2S/1E-33R01S	335656116524201	CBBC	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335656116524201
2S/1E-33R02S	335656116524202	CBBC	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335656116524202
2S/1E-32E01S	335718116542901	CBBB	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335718116542901
2S/1E-32E02S	335718116542902	CBBB	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335718116542902
3S/1E07-H1S	335533116545301	CBRS	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335533116545301
3S/1E07-H2S	335533116545302	CBRS	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335533116545302
3S/1E07-H3S	335533116545303	CBRS	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335533116545303
3S/1E07-H4S	335533116545304	CBRS	Quarterly	X	https://waterdata.usgs.gov/monitoring-location/USGS-335533116545304

Table 3. Groundwater-quality network and sampling schedule

Abbreviated State well number	USGS site number	Site name	Sampling Year					Link to USGS online data containing site, water-quality, and water-level data
			2027	2028	2029	2030	2031	
2S/1E-33R01S	335656116524201	CBBC					X	https://waterdata.usgs.gov/monitoring-location/USGS-335656116524201
2S/1E-33R02S	335656116524202	CBBC					X	https://waterdata.usgs.gov/monitoring-location/USGS-335656116524202
2S/1E-32E01S	335718116542901	CBBB					X	https://waterdata.usgs.gov/monitoring-location/USGS-335718116542901
2S/1E-32E02S	335718116542902	CBBB					X	https://waterdata.usgs.gov/monitoring-location/USGS-335718116542902
3S/1E07-H1S	335533116545301	CBRS					X	https://waterdata.usgs.gov/monitoring-location/USGS-335533116545301
3S/1E07-H2S	335533116545302	CBRS					X	https://waterdata.usgs.gov/monitoring-location/USGS-335533116545302
3S/1E07-H3S	335533116545303	CBRS					X	https://waterdata.usgs.gov/monitoring-location/USGS-335533116545303
3S/1E07-H4S	335533116545304	CBRS					X	https://waterdata.usgs.gov/monitoring-location/USGS-335533116545304
2S/1W-27P1S	335743116582401				X			https://waterdata.usgs.gov/monitoring-location/USGS-335743116582401
2S/1W-29H1S	335820116595901					X		https://waterdata.usgs.gov/monitoring-location/USGS-335820116595901
2S/1W-32M1S	335709117004701					X		https://waterdata.usgs.gov/monitoring-location/USGS-335709117004701
2S/1W-33D2S	335741116595201		X					https://waterdata.usgs.gov/monitoring-location/USGS-335741116595201
2S/1W-35J1S	335714116565001	Site 6	X					https://waterdata.usgs.gov/monitoring-location/USGS-335714116565001
2S/1W-35J2S	335714116565002	Site 6	X					https://waterdata.usgs.gov/monitoring-location/USGS-335714116565002
2S/1W-35J3S	335714116565003	Site 6	X					https://waterdata.usgs.gov/monitoring-location/USGS-335714116565003
2S/1W-35P1S	335650116572101		X					https://waterdata.usgs.gov/monitoring-location/USGS-335650116572101
2S/2W-14C1S	340014117034301					X		https://waterdata.usgs.gov/monitoring-location/USGS-340014117034301
2S/2W-24L1S	335848117024301		X					https://waterdata.usgs.gov/monitoring-location/USGS-335848117024301
3S/1E-03J1S	335618116513401			X				https://waterdata.usgs.gov/monitoring-location/USGS-335618116513401
3S/1E-06M2S	335611116553801	CBDD					X	https://waterdata.usgs.gov/monitoring-location/USGS-335611116553801
3S/1E-06M3S	335611116553802	CBDD					X	https://waterdata.usgs.gov/monitoring-location/USGS-335611116553802
3S/1E-06M4S	335611116553803	CBDD					X	https://waterdata.usgs.gov/monitoring-location/USGS-335611116553803
3S/1E-06M5S	335611116553804	CBDD					X	https://waterdata.usgs.gov/monitoring-location/USGS-335611116553804
3S/1E-07E2S	335540116553901				X			https://waterdata.usgs.gov/monitoring-location/USGS-335540116553901
3S/1E-10N1S	335515116522801				X			https://waterdata.usgs.gov/monitoring-location/USGS-335515116522801
3S/1E-11F1S	335531116510401	Site 10	X					https://waterdata.usgs.gov/monitoring-location/USGS-335531116510401
3S/1E-11F2S	335531116510402	Site 10	X					https://waterdata.usgs.gov/monitoring-location/USGS-335531116510402
3S/1E-11F3S	335531116510403	Site 10	X					https://waterdata.usgs.gov/monitoring-location/USGS-335531116510403
3S/1E-11F4S	335531116510404	Site 10	X					https://waterdata.usgs.gov/monitoring-location/USGS-335531116510404
3S/1E-12D1S	335552116500901					X		https://waterdata.usgs.gov/monitoring-location/USGS-335552116500901
3S/1E-17C1S	335504116541501				X			https://waterdata.usgs.gov/monitoring-location/USGS-335504116541501

Abbreviated State well number	USGS site number	Site name	Sampling Year					Link to USGS online data containing site, water-quality, and water-level data
			2027	2028	2029	2030	2031	
3S/1E-18D1S	335504116554101		X					https://waterdata.usgs.gov/monitoring-location/USGS-335504116554101
3S/1W-02M1S	335616116574901				X			https://waterdata.usgs.gov/monitoring-location/USGS-335616116574901
3S/1W-03K2S	335621116581701					X		https://waterdata.usgs.gov/monitoring-location/USGS-335621116581701
3S/1W-10R4S	335509116575201					X		https://waterdata.usgs.gov/monitoring-location/USGS-335509116575201
3S/1W-12B2S	335556116560701				X			https://waterdata.usgs.gov/monitoring-location/USGS-335556116560701
3S/1W-12K1S	335530116555901					X		https://waterdata.usgs.gov/monitoring-location/USGS-335530116555901
3S/2E-07G2S	335535116483801				X			https://waterdata.usgs.gov/monitoring-location/USGS-335535116483801
3S/2E-07K1S	335523116484601					X		https://waterdata.usgs.gov/monitoring-location/USGS-335523116484601
3S/2E-07P1S	335513116490601	Site 8				X		https://waterdata.usgs.gov/monitoring-location/USGS-335513116490601
3S/2E-07P2S	335513116490602	Site 8				X		https://waterdata.usgs.gov/monitoring-location/USGS-335513116490602
3S/2E-07P3S	335513116490603	Site 8				X		https://waterdata.usgs.gov/monitoring-location/USGS-335513116490603
3S/2E-07P4S	335513116490604	Site 8				X		https://waterdata.usgs.gov/monitoring-location/USGS-335513116490604
3S/2E-09E1S	335532116471701			X				https://waterdata.usgs.gov/monitoring-location/USGS-335532116471701
3S/2E-11H1	335534116441501	Site 13		X				https://waterdata.usgs.gov/monitoring-location/USGS-335534116441501
3S/2E-11H2	335534116441502	Site 13		X				https://waterdata.usgs.gov/monitoring-location/USGS-335534116441502
3S/2E-11H3	335534116441503	Site 13		X				https://waterdata.usgs.gov/monitoring-location/USGS-335534116441503
3S/2E-15P1S	335423116455301	Site 9			X			https://waterdata.usgs.gov/monitoring-location/USGS-335423116455301
3S/2E-15P2S	335423116455302	Site 9			X			https://waterdata.usgs.gov/monitoring-location/USGS-335423116455302
3S/2E-15P3S	335423116455303	Site 9			X			https://waterdata.usgs.gov/monitoring-location/USGS-335423116455303
3S/3E-07D1S	335556116431001					X		https://waterdata.usgs.gov/monitoring-location/USGS-335556116431001
3S/3E-07M1S	335522116430701		X					https://waterdata.usgs.gov/monitoring-location/USGS-335522116430701
3S/3E-08L1S	335530116413701	Site 12		X				https://waterdata.usgs.gov/monitoring-location/USGS-335530116413701
3S/3E-08L2S	335530116413702	Site 12		X				https://waterdata.usgs.gov/monitoring-location/USGS-335530116413702
3S/3E-08L3S	335530116413703	Site 12		X				https://waterdata.usgs.gov/monitoring-location/USGS-335530116413703
3S/3E-08L4S	335530116413704	Site 13		X				https://waterdata.usgs.gov/monitoring-location/USGS-335530116413704
3S/3E-08M1S	335522116415201				X			https://waterdata.usgs.gov/monitoring-location/USGS-335522116415201
3S/3E-09M1S	335525116410201	Site 11		X				https://waterdata.usgs.gov/monitoring-location/USGS-335525116410201
3S/3E-09M2S	335525116410202	Site 11		X				https://waterdata.usgs.gov/monitoring-location/USGS-335525116410202
3S/3E-09M3S	335525116410203	Site 11		X				https://waterdata.usgs.gov/monitoring-location/USGS-335525116410203
3S/3E-09M4S	335525116410204	Site 11		X				https://waterdata.usgs.gov/monitoring-location/USGS-335525116410204

USGS Joint Funding Agreement 2026-2027

BOARD OF DIRECTORS MEETING

SEPTEMBER 21, 2026



USGS - SGPWA Program History

USGS Program Letter has historically been the primary source of hydrologic data collection and water resources investigations in the Agency service area since 1995

USGS Program in recent years

- Water Level and Water Quality Monitoring
- Gravity Survey Performed on Danny Thomas Ranch
- ERT Survey performed on Brookside West Property
- Surface Water Flow Gaging in the Banning Canyon
- Calimesa Subarea Data Collection
- Smaller focused studies for strategic purposes

Underground Storage of Imported Water in the San Geronio Pass Area, Southern California

By R. M. BLOYD, Jr.

CONTRIBUTIONS TO THE HYDROLOGY OF THE UNITED STATES

GEOLOGICAL SURVEY WATER-SUPPLY PAPER 1999-D

*Prepared in cooperation with the
San Geronio Pass Water Agency*



UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON :



Task 1 – Groundwater Level Monitoring

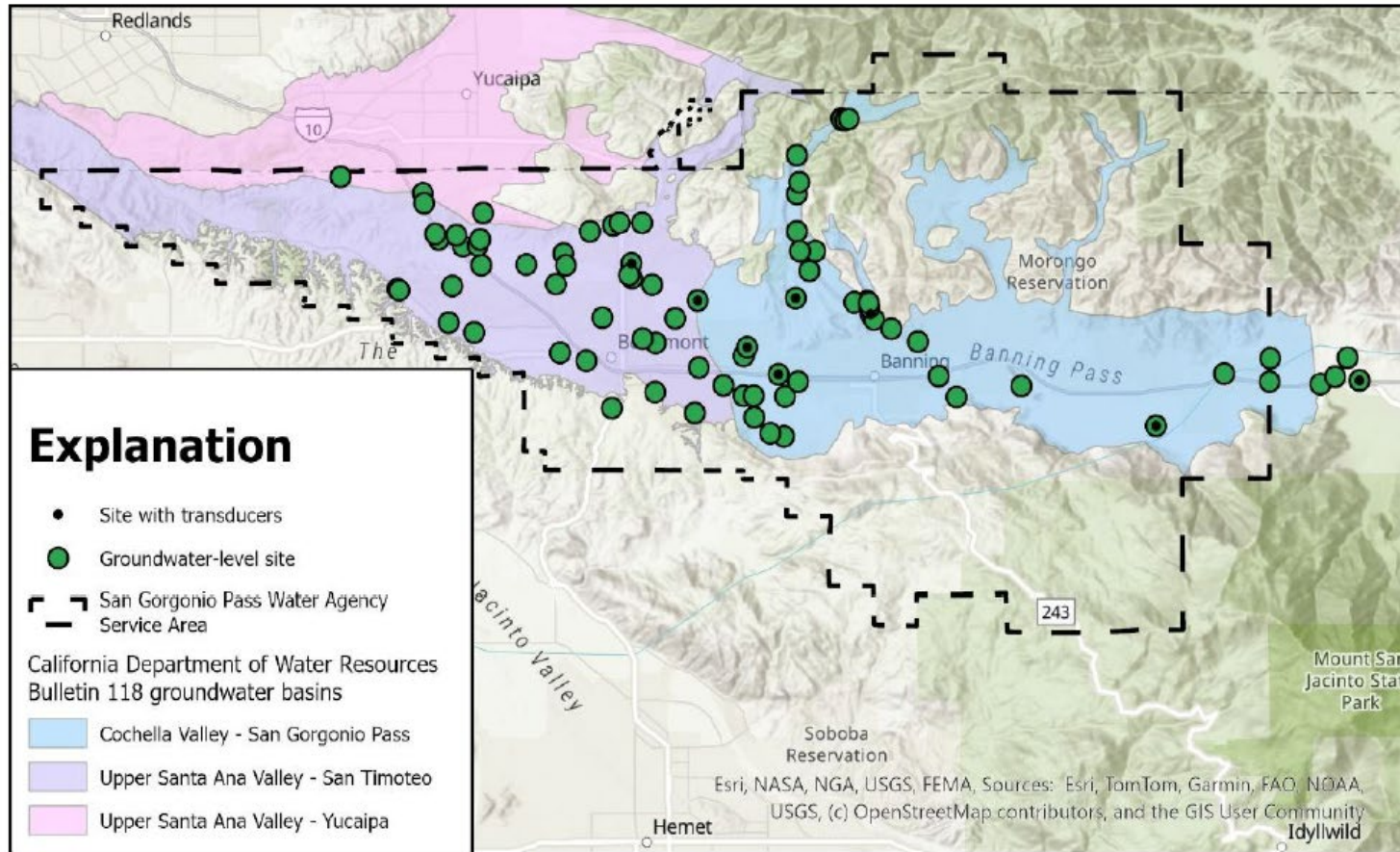


Figure 1. Groundwater-level monitoring network



Task 2 – Groundwater Quality Monitoring

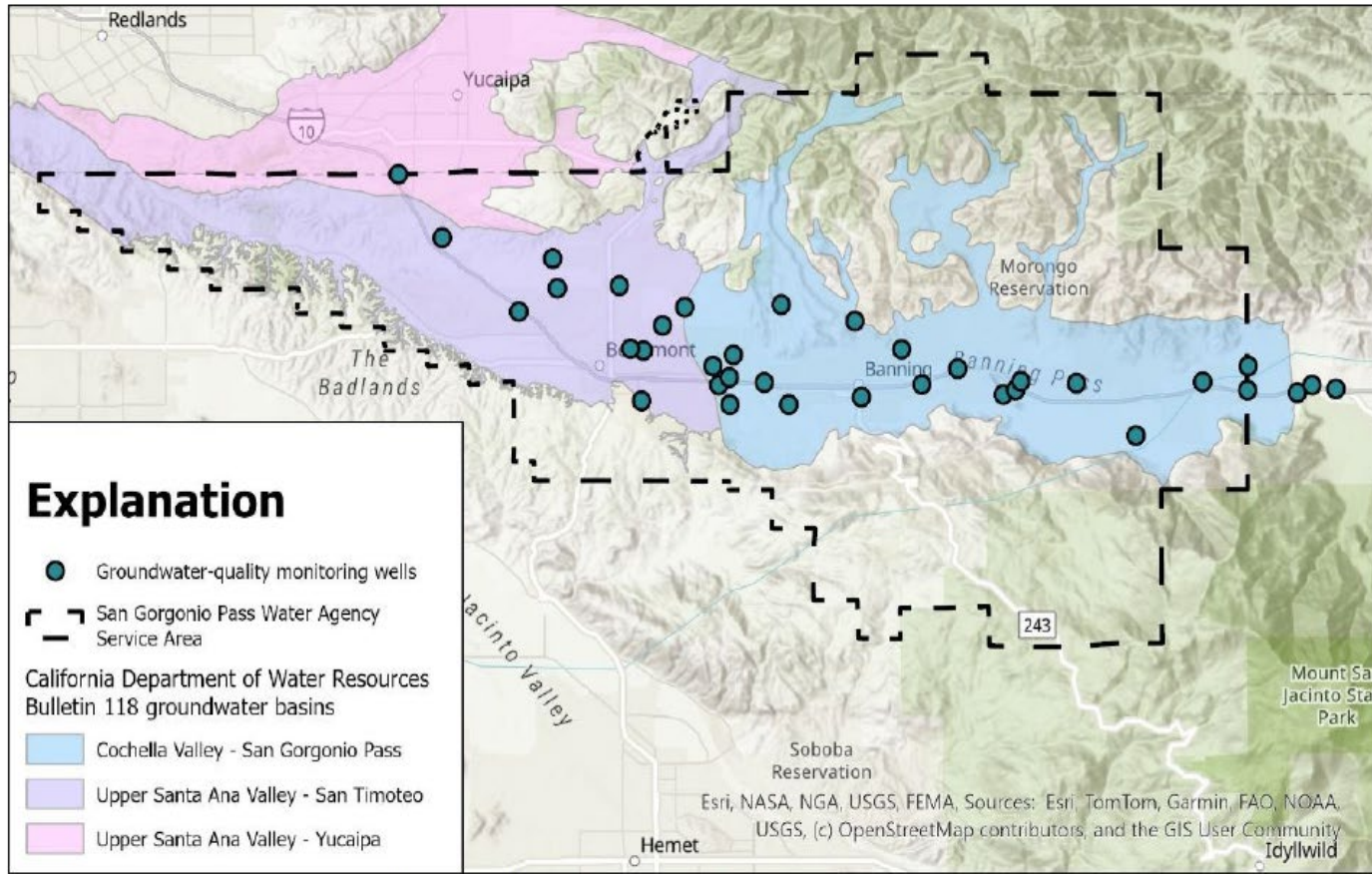
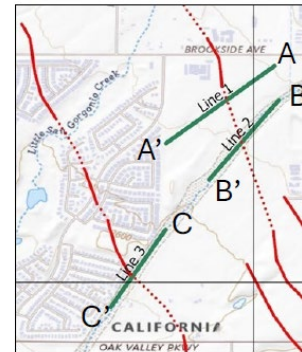
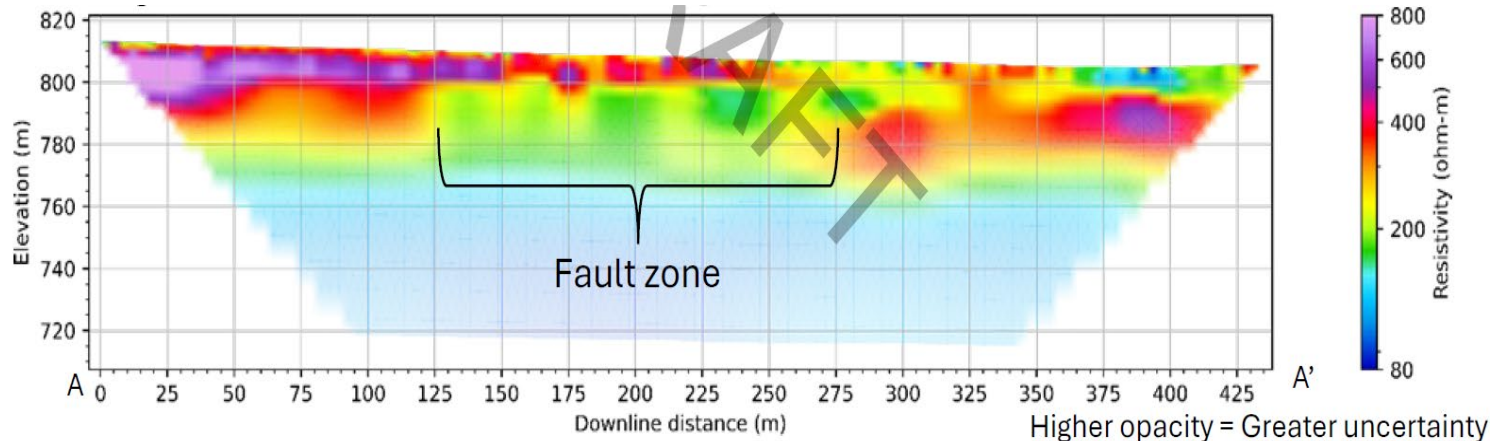


Figure 2. Groundwater-quality monitoring network



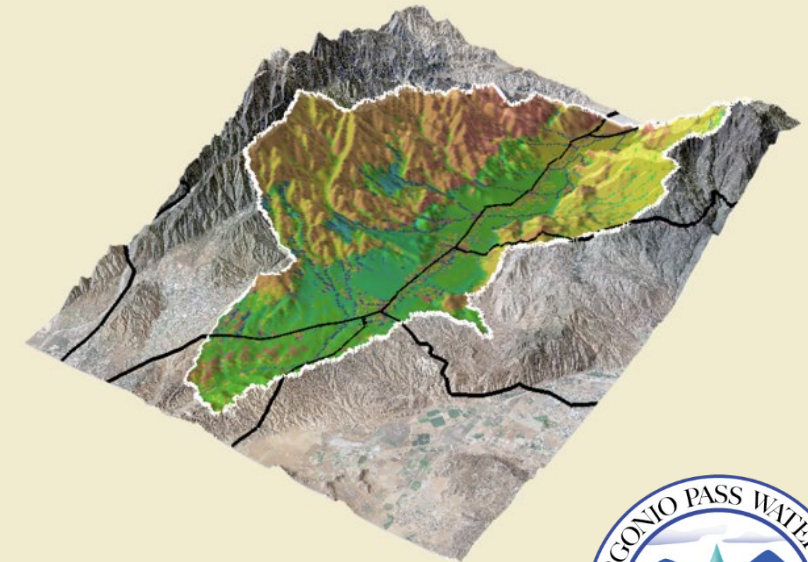
Task 3 – Data Documentation, Reporting, Interpretation and Publications

Development of a project web page and interpretive report describing the physical and hydrogeologic characteristics, gravity results, and changes in groundwater chemistry of the SGPWA service area since 1995.



Prepared in cooperation with the San Geronio Pass Water Agency

Estimating Natural Recharge in San Geronio Pass Watersheds, California, 1913–2012



Scientific Investigations Report 2015–5122



Task 4 – Burnt Canyon Gage Sites

Burnt Canyon Gage Sites Monitoring

- Gages will report data every 15 minutes to the USGS database, along with quarterly visits to the gages to ensure they are reporting accurately
- These Stream gages are a vital tool in water management as they will measure how much water is diverted from the Whitewater River watershed into the San Gorgonio Pass Subbasin watershed.
- WY 2025: 1,002 AF was diverted from the Whitewater River watershed



USGS Program Letter Cost

- Cost of FY26-27 Program Letter: \$433,964
 - Decrease of \$6,288 (1.4%) from FY2025-26
- USGS Cooperative Matching Funds: \$94,382
 - Increase of \$28,893 (44%) from FY2025-26
- Total Cost to the Agency: \$339,582
 - Decrease of \$35,181 (9.4%) from FY2025-26
- FY2026-27 program costs reflect a lower overall cost and reduced Agency contribution, primarily due to increased USGS Cooperative Matching Funds.

<u>USGS-SGPWA Task</u>	<u>Agency Funds</u>	<u>USGS Funds</u>	<u>Total Funds</u>
Task 1: Water-Level Monitoring	\$111,065	\$35,633	\$146,698
Task 2: Groundwater-Quality Monitoring	\$120,120	\$27,051	\$147,171
Task 3: Data Documentation, Reporting, Interpretation, and Publications	\$90,567	\$31,698	\$122,265
Task 4: Burnt Canyon Gage Stream Gage Monitoring	\$17,830	\$0	\$17,830
Total:	\$339,582	\$94,382	\$433,964

Recommendation

Authorize the General Manager to execute the Joint Funding Agreement between the San Geronio Pass Water Agency and the United States Geological Survey (USGS) for the annual extension of the Cooperative Water Resources Program for Fiscal Year 2026-27, with an Agency contribution of \$339,582 and a USGS Cooperative Matching Funds contribution of \$94,382, for a total program cost of \$433,964.

