



SAN ANTONIO BASIN GROUNDWATER SUSTAINABILITY AGENCY

NOTICE OF PUBLIC MEETING

NOTICE IS HEREBY GIVEN that the San Antonio Basin Groundwater Sustainability Agency ("Agency" or "SABGSA") Board of Directors ("Board") will hold a regularly scheduled **Board Meeting** at **6:00 P.M. on Tuesday, July 21, 2026** at the **Los Alamos Community Services District** located at **82 St. Joseph Street, Los Alamos, CA 93440**. Virtual options are available for public participation.¹

Join Zoom Meeting:

<https://us06web.zoom.us/j/89064309004?pwd=aMNkPYbJ0QBnSNS3syLNhHW1BzpbQu.1>

Meeting ID: 890 6430 9004 Passcode: 497436

Dial: (669) 900 6833

SAN ANTONIO BASIN GROUNDWATER SUSTAINABILITY AGENCY (SABGSA)

BOARD OF DIRECTORS MEETING AGENDA

Tuesday, July 21, 2026

1. CALL TO ORDER and ROLL CALL

2. PLEDGE OF ALLEGIANCE

3. PUBLIC COMMENTS ON ITEMS NOT APPEARING ON THE AGENDA

The Board will receive public comments on items not appearing on the agenda and within the subject matter jurisdiction of the Agency. The Board will not enter into a detailed discussion, answer questions, or take any action on any items presented during public comments. At the Board's discretion, any issue raised during Public Comment may be referred to the Executive Director or other staff for administrative action or scheduled on a subsequent agenda for discussion. Persons wishing to speak on specific agenda items should do so at the time specified for those items. The presiding Chair shall limit public comments to no more than three minutes.

4. CONSENT ITEMS

a. Approve Minutes from June 16, 2026, Regular Meeting

b. Agency Finances, Budget, and Training

- i. The Board will receive a report from the accountant regarding finances and expenses for June 2026.
- ii. The Board will receive a report regarding training.

5. INFORMATIONAL ITEMS

a. Executive Director Update

- Update on activities performed by the Executive Director

b. San Antonio Basin Water District Update

- Update on San Antonio Basin Water District activities

c. Advisory Committee Updates

- Update on Advisory Committee activities

d. Board Member Updates

- Board members will provide any updates relevant to SABGSA

¹ SABGSA will make reasonable efforts to make the meeting accessible virtually; however, if one of the virtual options are unavailable due to technological issues, you are invited to take advantage of the other options, including in-person attendance.

6. DISCUSSION AND ACTION ITEMS

a. Update Regarding Landowner Compliance with SABGSA Ordinance 25-001 and Implementation of Administrative Enforcement Policy

The Board will receive an update from SABGSA staff regarding landowner compliance with Ordinance 25-001 requiring all active non-de minimis wells to have a flow meter installed by April 1, 2026 and report groundwater extraction on a biannual basis. The Board may take action and/or provide specific direction to SABGSA staff and/or SABGSA's legal counsel related to this item.

b. Q2 2026 Quarterly Groundwater Level Monitoring Report

The SABGSA has received the Q2 2026 Quarterly Groundwater Level Monitoring Report for the San Antonio Creek Valley Groundwater Basin. The Board of Directors will review and discuss the report and may take action and/or provide specific direction to SABGSA staff and/or GSI Water Solutions related to this item.

c. Consider a Proposal from GSI Water Solutions to Provide Planning and Oversight of Vegetation Trimming Along Access Trails to Wells Near Barka Slough

The Board will review and discuss the proposed scope of work and associated fees for GSI Water Solutions to provide planning and oversight of vegetation trimming along access trails to wells near Barks Slough that are included in SABGSA's Groundwater Level Monitoring Network. The Board may take action and/or provide specific direction to SABGSA staff and/or GSI Water Solutions related to this item.

7. ADJOURN

NEXT MEETING: August 18, 2026 at 6pm



**SAN ANTONIO BASIN GROUNDWATER SUSTAINABILITY AGENCY (SABGSA)
BOARD OF DIRECTORS MEETING**

APPROVED MINUTES

Tuesday, June 16, 2026

1. **CALL TO ORDER and ROLL CALL** – The meeting was called to order by Chair Randy Sharer at 6:00pm at the Los Alamos Community Services District, located at 82 St. Joseph Street, Los Alamos, CA. Members of the public had the option to participate virtually or in-person.

Board of Directors Present: Tom Durant, Bart Haycraft, Barbara Landon, Patrice Mosby, Kenny Pata, Randy Sharer, Chris Wrather

Directors Absent: Dan Chabot

Alternates present, but not acting on behalf of a Director: None

2. **PLEDGE OF ALLEGIANCE**

3. **PUBLIC COMMENTS ON ITEMS NOT APPEARING ON THE AGENDA**

No public comment received.

4. **CONSENT ITEMS**

- a. **Minutes from May 19, 2026, SABGSA Board Meeting**

Motion by Director Wrather, second by Director Mosby to approve the minutes of the May 19, 2026 Board meeting, as presented.

Ayes: Tom Durant, Bart Haycraft, Barbara Landon, Patrice Mosby, Kenny Pata, Randy Sharer, Chris Wrather

Nos: None; **Absent:** Dan Chabot; **Abstain:** None

- b. **Agency Finances, Budgeting, and Training**

Motion by Director Pata, second by Director Durant to approve the financial report dated May 31, 2026, as presented.

Ayes: Tom Durant, Bart Haycraft, Barbara Landon, Patrice Mosby, Kenny Pata, Randy Sharer, Chris Wrather

Nos: None; **Absent:** Dan Chabot; **Abstain:** None

5. **INFORMATIONAL ITEMS**

- a. **SABGSA Executive Director Updates**

- The SABGSA submitted a funding request to the SABWD on June 10, 2026 in the amount of \$15,349.80 to cover invoices received this month.
- The Q2 2026 Groundwater Level Monitoring took place on June 9-10, 2026. Five transducers were installed. The Q2 report will be posted on SABGSA's website and reviewed at the July Board meeting.
- Potential Grant Opportunities
 - Proposition 4 Watershed Resilience and Sustainable Groundwater Management (SGM) Grant Programs. The draft guidelines are anticipated to be released in Fall 2026.

- FEMA's Flood Mitigation Assistance Program - \$600 million available. There is an information webinar on June 24, 2026. Applications are due August 6, 2026.
- County of Santa Barbara – Well Meter Assistance Program (WMA) Application: SABGSA encourages submission to the County by June 30, 2026.

b. San Antonio Basin Water District (SABWD) Update

SABWD Executive Director Donna Glass reported the following.

- The SABWD Board of Directors did not meet on June 16, 2026.
- As of May 31, 2026, total assets are \$2,265,266, including \$2,239,707 in California CLASS and \$25,558 in the operating account.
- As of May 5, 2026, \$496,371 or 98% of the 2025-26 Assessments have been collected. The remaining balance is \$11,156. The unpaid assessments, including a 5% penalty, will be approved at the July Meeting for submitting to the Santa Barbara County Property Taxes.
- The SABWD approved a fund request from the SABGSA for \$15,349.80 to cover invoices received this month.
- The FY 26-27 Budget and Assessments will be approved at the July meeting.

c. Advisory Committee Updates

The Advisory Committee did not meet.

d. Board Member Updates

- None.

6. DISCUSSION AND ACTION ITEMS

a. Update Regarding Landowner Communication with SABGSA Ordinance 25-001 and Implementation of Administrative Enforcement Policy

SABGSA staff provided an update regarding landowner compliance with Ordinance 25-001, which requires all active non-de minimis wells to have a flow meter installed by April 1, 2026, and to report groundwater extraction on a biannual basis.

Staff reported a total of 286 wells are currently registered with SABGSA. Of those, 222 wells (78%) have complied with Ordinance 25-001, while 64 wells (22%) remain non-compliant. Non-compliant wells were categorized into the following three tiers:

- Tier 1 (45 Wells): Wells are registered with SABGSA, and compliance forms have been submitted; however, the wells remain non-compliant due to incomplete or incorrect forms, missing information, or discrepancies requiring follow-up. In each case, landowners have communicated with SABGSA and are working toward compliance.
- Tier 2 (19 Wells): Wells are registered with SABGSA, but the required compliance forms have not been submitted, and landowners have not responded to requests for a status update.
- Tier 3: Wells have not been registered with SABGSA, no compliance forms have been received, and landowners have not contacted SABGSA. Tier 3 currently includes 38 APNs representing 30 unique landowners. Because the wells have not been registered, the total number of wells is unknown.

Consistent with SABGSA's adopted Administrative Enforcement Policy, SABGSA legal counsel reviewed the draft Warning Letter for Tier 3 landowners. The proposed letter provides 30 days to submit the SABGSA Well Registration Form and 60 days to submit the Flow Meter Installation & Calibration Compliance Form. The warning letters will be sent by certified mail and will include an aerial map identifying the applicable APN(s) and parcel boundaries.

Staff and legal counsel also recommended using the Tier 3 Warning Letter as the basis for the Tier 2 Warning Letter, modified to reflect the well registration information already on file with SABGSA. The Tier 2 Warning Letter provides 30 days to submit an Inactive Well: Intention of Future Use Form, if applicable, and 60 days to submit the Flow Meter Installation & Calibration Compliance Form and/or a Verification of Well Abandonment Form. The Tier 2 warning letters will also be sent by certified mail and will include an aerial map identifying the applicable APN(s), parcel boundaries, and the locations of registered wells.

Motion by *Director Durant*, second by *Director Pata* to approve the Warning Letter and direct SABGSA staff and legal counsel to proceed with distribution to landowners in Tier 2 and Tier 3.

Ayes: Tom Durant, Bart Haycraft, Barbara Landon, Patrice Mosby, Kenny Pata, Randy Sharer, Chris Wrather

Nos: None; **Absent:** Dan Chabot; **Abstain:** None

b. Consider Adoption of SABGSA Priorities and Budget for Fiscal Year 2026-27

At the May 19, 2026 Board meeting, SABGSA staff presented the draft Fiscal Year 2026–27 priorities and proposed budget, reviewing each budget line item in detail. The proposed budget, totaling \$550,000, along with all supporting documentation, was subsequently posted on SABGSA's website for public review and comment. Staff reported that no revisions had been made to the proposed budget since its presentation at the May meeting.

Motion by *Director Wrather*, second by *Director Mosby* to adopt the priorities and budget for fiscal year 2026-27, totaling \$550,000, as presented.

Ayes: Tom Durant, Bart Haycraft, Barbara Landon, Patrice Mosby, Kenny Pata, Randy Sharer, Chris Wrather

Nos: None; **Absent:** Dan Chabot; **Abstain:** None

c. Consider a Proposal from GSI Water Solutions, Inc. to Prepare and Submit the GSP 5-Year Periodic Evaluation

Michael McAlpin of GSI Water Solutions, Inc. reviewed the scope of work and associated fees for preparing and submitting the Groundwater Sustainability Plan (GSP) Periodic Evaluation for the San Antonio Creek Valley Groundwater Basin in accordance with the Sustainable Groundwater Management Act (SGMA). The Periodic Evaluation is due to the California Department of Water Resources no later than January 21, 2027.

Staff noted that the proposed fees are included within SABGSA's approved Fiscal Year 2026–27 budget under Line Item 9b.

Motion by *Director Durant*, second by *Director Haycraft* to approve the proposal from GSI Water Solutions, Inc., dated June 10, 2026, in the amount of \$120,000 to prepare the GSP 5-Year Periodic Evaluation, as presented.

Ayes: Tom Durant, Bart Haycraft, Barbara Landon, Patrice Mosby, Kenny Pata, Randy Sharer, Chris Wrather

Nos: None; **Absent:** Dan Chabot; **Abstain:** None

7. NEXT MEETING: July 21, 2026 at 6pm at the Los Alamos Community Services District.

8. ADJOURN – 6:32pm

San Antonio Basin GSA
Profit & Loss Budget vs. Actual
July 2025 through June 2026

100% of the year has elapsed	Jul '25 - Jun 26	Budget	\$ Over Budget	% of Budget
Ordinary Income/Expense				
Expense				
Administration and Operation				
01Administrative Exp/Office Ex	63,041.14	75,900.00	-12,858.86	83.06%
02-Accountant	8,975.00	9,000.00	-25.00	99.72%
03-Comm Eng Grant Wrtng NonGSP	0.00	25,000.00	-25,000.00	0.0%
04-Monitoring	84,706.28	110,000.00	-25,293.72	77.01%
05-Legal Counsel	11,205.50	35,000.00	-23,794.50	32.02%
06-Insurance	1,755.00	1,800.00	-45.00	97.5%
07-Audit Fees	2,100.00	4,000.00	-1,900.00	52.5%
09-GSP Related Costs-Annual Rep	64,982.30	80,000.00	-15,017.70	81.23%
10-GSP Implementation / PMAs	44,178.76	165,000.00	-120,821.24	26.78%
Total Administration and Operation	280,943.98	505,700.00	-224,756.02	55.56%
Total Expense	280,943.98	505,700.00	-224,756.02	55.56%
Net Ordinary Income	-280,943.98	-505,700.00	224,756.02	55.56%
Other Income/Expense				
Other Income				
11 Operating Transfers	281,235.34	550,000.00	-268,764.66	51.13%
Total Other Income	281,235.34	550,000.00	-268,764.66	51.13%
Other Expense				
Contingency (10%)	0.00	44,300.00	-44,300.00	0.0%
Total Other Expense	0.00	44,300.00	-44,300.00	0.0%
Net Other Income	281,235.34	505,700.00	-224,464.66	55.61%
Net Income	291.36	0.00	291.36	100.0%

San Antonio Basin GSA

Balance Sheet

As of June 30, 2026

Jun 30, 26

ASSETS

Current Assets

Checking/Savings

Community Bank of SM -ACCT 9006	25,000.00
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Total Checking/Savings	25,000.00
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Total Current Assets	25,000.00
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TOTAL ASSETS	<u>25,000.00</u>
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LIABILITIES & EQUITY

Equity

Retained Earnings	24,708.64
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Net Income	291.36
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Total Equity	25,000.00
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TOTAL LIABILITIES & EQUITY	<u>25,000.00</u>
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San Antonio Basin GSA Expenses by Vendor Detail

June 2026

	Type	Date	Num	Account	Split	Amount
BERTOUX & COMPANY						
	Check	06/15/2026	3300	01Admininstrative Exp/Office Ex	Community Bank of SM -ACCT 9006	5,625.00
	Check	06/15/2026	3301	01Admininstrative Exp/Office Ex	Community Bank of SM -ACCT 9006	460.00
Total BERTOUX & COMPANY						6,085.00
Carrie Troup, C.P.A.						
	Check	06/15/2026	3305	02-Accountant	Community Bank of SM -ACCT 9006	750.00
Total Carrie Troup, C.P.A.						750.00
GSI WATER SOLUTIONS, INC.						
	Check	06/15/2026	3302	10-GSP Implementation / PMAs	Community Bank of SM -ACCT 9006	6,922.50
	Check	06/15/2026	3303	04-Monitoring	Community Bank of SM -ACCT 9006	1,392.30
Total GSI WATER SOLUTIONS, INC.						8,314.80
Los Alamos CSD						
	Check	06/15/2026	3304	01Admininstrative Exp/Office Ex	Community Bank of SM -ACCT 9006	200.00
Total Los Alamos CSD						200.00
TOTAL						15,349.80



TECHNICAL MEMORANDUM

San Antonio Creek Valley Groundwater Basin Quarterly Groundwater Level Monitoring – Second Quarter 2026

To: Ms. Stephanie Bertoux, Executive Director,
San Antonio Basin Groundwater Sustainability Agency

From: Michael McAlpin, PG and Tim Thompson, PG, CHg, GSI Water Solutions, Inc.

Attachments: Tables:
Table 1. Second Quarter 2026 Groundwater Level Measurements – Depth to Water
Table 2. Second Quarter 2026 Groundwater Level Measurements – Groundwater Elevation

Figures:
Figure 1. Wells Included in the San Antonio Creek Valley Groundwater Basin Groundwater Monitoring Network

Date: June 22, 2026

Introduction

On behalf of the San Antonio Basin Groundwater Sustainability Agency (SABGSA), GSI Water Solutions (GSI) completed the second quarter 2026 (2Q2026) San Antonio Creek Valley Groundwater Basin (Basin) groundwater level monitoring event (monitoring event) on June 9th and 10th, 2026. Prior to each quarterly monitoring event, GSI contacts well owners/property managers to coordinate access to the wells and request that wells be shut off for at least 8 hours before the monitoring event to facilitate measurement of static groundwater levels. Well owners/property managers were notified on May 26th, 2026.

GSI successfully measured depth to groundwater in 38 of the 40 wells that have access agreements in place during the 2Q2026 monitoring event. Tables 1 and 2 provide the status of the current well access agreements, and Figure 1 displays the well locations. The following text and tables summarize the results of the 2Q2026 monitoring event.

2Q2026 Groundwater Level Monitoring Event Summary

The attached Tables 1 and 2 summarize the results of the 2Q2026 monitoring event for the wells in the Basin Groundwater Level Monitoring Network (Monitoring Network). The tables include the status of the current well access agreements, depth to groundwater measurements (Table 1), and calculated groundwater elevations (Table 2) for all wells that were able to be accessed during the monitoring event. Wells identified as a Representative Monitoring Site (RMS) in the Basin's Groundwater Sustainability Plan (GSP) are identified in Table 2 and denoted with their respective sustainable management criteria (i.e., Minimum Threshold and Measurable Objective). The following is a summary of observations from the 2Q2026 monitoring event:

- The two wells with active well access agreements that did not have a groundwater level measurement collected during the 2Q2026 monitoring event were 2N1 and 17K2.

- Premiere Coastal Vineyards (PCV) met with GSI at 2N1 during the 2Q2025 monitoring event to confirm the access port through which to deploy the water level sounding device. However, a cable had been deployed through the access port which prevented adequate clearance to insert the water level sounding probe to collect a water level measurement. The cable was removed by PCV staff prior to the 2Q2026 monitoring event. The water level sounder became stuck at 38 feet below the reference point and the water level measurement attempt was unsuccessful. A water level measurement at well 2N1 was last recorded during the 1Q2024 monitoring event. 2N1 is currently being evaluated for removal from the Basin Monitoring Network.

Mesa Vineyard, 2N1, and Well 4 are all located on the PCV property, are completed to similar depths, are screened at similar depth intervals, and historically have similar water levels. None of these wells have been identified as a RMS. Maintenance of Mesa Vineyard and 2N1 has been recommended in preceding quarterly reporting to remove rusty material and oil from the wells' water column. The water level reading device becomes coated in either rust or oil when lowered into the well, occasionally blocking the sensor and preventing an accurate water level measurement. Well 4 is the newest well on the property, constructed in 2023. Removal of 2N1 from the Basin Monitoring Network would not result in a data gap. Water levels measured in Well 4 are representative of the area. Based on the same rationale, the SABGSA may consider removing Mesa Vineyard from the Basin Monitoring Network if the rusty material and oil are unable to be removed from the well.

- A manual groundwater level measurement was not taken at well 17K2 because the vegetation along the well access route has become dense and overgrown, preventing safe access to the well. Monitoring is expected to resume in 3Q2026 following the SABGSA's biannual well access trail vegetation trimming.
- Water level measurements for 2R1 and 4-Deer Field are confirmed pumping levels. Landowners were contacted via telephone on Tuesday, June 9th and asked to cease pumping overnight to allow for a reattempt the following day on Wednesday, June 10th after groundwater levels recovered to static conditions. GSI staff arrived the morning of June 10th and both wells were confirmed to be pumping. Pumping water levels were collected but will not be used for reporting. Well 4 is downgradient from Well 2R1 and, based on historical static water level measurements from the wells, water levels in Well 4 may have been drawn down by a few feet as a result of the upgradient pumping.
- Pressure transducers were installed in the following five wells:
 - Schaff Well
 - White Hawk 1
 - SACC 4
 - 17E1
 - 4-Deer Highway
- The transducer at well 13C1 was removed by the well owner prior to the 1Q2026 monitoring event. The well owner informed GSI that the well is currently undergoing repair. GSI removed the transducer from the well site and will attempt to re-deploy the transducer during the 3Q2026 monitoring event if well repairs are completed.
- Wells without current well access agreements, including RMS wells, are being evaluated for replacement using existing Monitoring Network wells and potential candidate wells identified using the data collected from the SABGSA Well Registration Program.

Recommended Action Items

- Perform a RPE Survey for the wells in the Monitoring Network in accordance with the Sustainable Groundwater Management Act (SGMA) well elevation accuracy requirements.

- Vegetation trimming is recommended to be completed again following the end of bird nesting season in September and prior to the 3Q2026 monitoring event.

Table 1. Second Quarter 2026 Groundwater Level Measurements – Depth to Water

State Well Number	Site Name	Well Type	Water Level Measurement Frequency/Type	Area	Total Depth (feet bgs)	Aquifer of Completion	DTW on 6/20/23, 6/21/23 and 6/28/23	DTW on 9/12/23 and 9/13/23	DTW on 12/12/23 and 12/13/23	DTW on 2/27/24 and 2/28/24	DTW on 6/4/24 and 6/5/24	DTW on 8/27/24 and 8/28/24	DTW on 11/26/24 and 11/27/24	DTW on 2/25/25 and 2/26/25	DTW on 6/3/25 and 6/4/25	DTW on 9/16/25 and 9/17/25	DTW on 11/25/25 and 11/26/25	DTW on 3/17/26 and 3/18/26	DTW on 6/9/26 and 6/10/26	Notes on 6/9/26 and 6/10/26
009N034W34N002S	SAHC	Monitoring	Continuous/Transducer	West San Antonio Basin	90	Careaga Sand	74.34	74.06	73.86	73.52	73.06	72.54	71.78	71.05	--	68.91	68.32	67.78	67.58	
008N034W21A002S	SASA	Monitoring	Continuous/Transducer	West San Antonio Basin	65	Careaga Sand	44.82	45.39	46.25	45.59	43.54	44.47	45.46	45.54	45.83	45.83	47.02	46.56	46.77	
008N034W14L002S	SAGR	Monitoring	Continuous/Transducer	West San Antonio Basin	90	Paso Robles Formation	62.18	62.31	61.81	60.62	60.13	61.30	61.41	61.16	62.72	64.22	63.49	62.03	62.43	
008N034W23H001S	SAHG	Monitoring	Continuous/Transducer	West San Antonio Basin	75	Paso Robles Formation	27.99	30.60	33.22	30.09	29.55	29.83	32.70	--	36.15	36.04	35.68	31.59	32.09	
008N033W22G001S	SALS	Monitoring	Continuous/Transducer	Central San Antonio Basin	70	Paso Robles Formation	29.29	28.64	29.83	26.88	26.17	27.96	29.63	30.39	31.41	31.98	32.35	28.41	29.50	
008N032W29L004S	SALA	Monitoring	Continuous/Transducer	Central San Antonio Basin	90	Paso Robles Formation	26.79	32.32	36.12	25.85	26.79	32.01	35.15	37.60	38.79	40.89	41.11	26.85	33.57	
008N033W19K002S	SACR 1	Monitoring	Continuous/Transducer	West San Antonio Basin	690	Careaga Sand	47.90	53.74	48.68	48.68	49.17	54.06	49.98	47.54	50.36	53.55	48.83	47.22	50.21	
008N033W19K003S	SACR 2	Monitoring	Quarterly/Discrete	West San Antonio Basin	540	Paso Robles Formation	77.38	79.39	73.10	72.08	75.67	84.68	73.11	72.46	78.15	79.31	72.92	73.24	82.30	
008N033W19K004S	SACR 3	Monitoring	Continuous/Transducer	West San Antonio Basin	350	Paso Robles Formation	110.41	117.35	99.95	95.83	103.84	117.91	99.86	97.52	103.60	122.10	110.39	99.06	104.14	
008N033W19K005S	SACR 4	Monitoring	Quarterly/Discrete	West San Antonio Basin	220	Paso Robles Formation	90.53	91.87	92.38	91.58	91.51	93.26	93.18	93.04	94.23	97.12	95.19	93.74	95.33	
008N033W19K006S	SACR 5	Monitoring	Quarterly/Discrete	West San Antonio Basin	110	Paso Robles Formation	91.91	94.34	95.62	96.16	95.74	97.06	98.61	98.47	99.13	100.63	100.70	98.77	99.78	
008N032W19M001S	SACC 1	Monitoring	Continuous/Transducer	Central San Antonio Basin	980	Paso Robles Formation	224.04	232.96	222.72	214.81	224.72	232.65	223.95	226.01	238.12	244.94	225.00	225.65	238.18	
008N032W19M002S	SACC 2	Monitoring	Quarterly/Discrete	Central San Antonio Basin	720	Paso Robles Formation	212.87	219.52	214.50	208.10	211.82	218.35	218.17	214.92	218.61	225.02	218.98	215.63	221.38	
008N032W19M003S	SACC 3	Monitoring	Quarterly/Discrete	Central San Antonio Basin	530	Paso Robles Formation	213.21	219.74	213.49	206.69	214.97	218.65	217.62	218.10	221.20	223.79	217.35	215.76	222.45	
008N032W19M004S	SACC 4	Monitoring	Continuous/Transducer	Central San Antonio Basin	325	Paso Robles Formation	174.52	177.45	176.87	173.61	174.46	176.76	177.42	176.34	177.73	179.93	177.87	176.14	179.00	
008N032W19M005S	SACC 5	Monitoring	Quarterly/Discrete	Central San Antonio Basin	120	Paso Robles Formation	106.94	106.50	105.82	105.66	105.08	104.95	104.84	104.54	104.58	104.80	104.85	104.89	104.81	
--	White Hawk 1	Irrigation	Continuous/Transducer	Central San Antonio Basin	560	Careaga Sand	123.96	124.58	123.29	122.81	122.32	122.78	122.09	121.37	121.60	122.23	121.84	121.00	120.40	
--	White Hawk 4a	Irrigation	Quarterly/Discrete	Central San Antonio Basin	--	Careaga Sand	--	--	--	--	93.61	94.48	93.12	92.48	93.16	94.57	93.34	92.47	92.32	
--	Mesa Vineyard	Irrigation	Quarterly/Discrete	Central San Antonio Basin	--	Careaga Sand	--	219.17	216.91	214.89	215.50	216.23	217.19	215.61	215.24	214.64	214.39	213.54	212.80	Oil observed when retrieving water level sounder
008N033W02N001S	2N1	Irrigation	Quarterly/Discrete	Central San Antonio Basin	980	Careaga Sand	224.23	228.06	224.33	222.20	--	--	--	--	--	--	--	--	--	Sounder became stuck at approximately 38 feet below the reference point. A water level was not measured.
008N033W02R001S	2R1	Domestic	Quarterly/Discrete	Central San Antonio Basin	370	Careaga Sand	120.61	120.94	121.02	121.48	123.06	122.25	122.46	122.06	122.90	122.56	122.52	122.97	--	Pumping water level measurement
--	Well 4	Irrigation	Quarterly/Discrete	Central San Antonio Basin	1,000	Careaga Sand	--	--	122.50	122.29	122.01	--	--	124.16	122.66	122.12	121.98	122.70	125.74	Potential minor drawdown caused by nearby pumping well
008N033W10	4-Deer Field	Irrigation	Quarterly/Discrete	Central San Antonio Basin	490	Careaga Sand	27.53	30.39	29.48	26.75	27.02	35.41	29.44	28.46	29.62	32.56	29.31	27.55	--	Pumping water level measurement
008N033W03L001S	4-Deer Highway	Irrigation	Continuous/Transducer	Central San Antonio Basin	349	Careaga Sand	98.01	98.79	97.63	95.02	96.07	98.78	97.40	95.80	98.40	98.50	96.25	94.29	95.22	
--	Schaff Well	Monitoring	Continuous/Transducer	Central San Antonio Basin	669	Careaga Sand	218.29	218.97	219.15	219.12	219.40	220.00	220.26	220.52	220.81	229.50	221.05	221.33	221.79	
008N034W14L001S	14L1	Monitoring	Continuous/Transducer	West San Antonio Basin	593	Careaga Sand	70.85	74.84	72.16	69.04	70.22	73.37	70.55	69.94	72.55	76.00	72.00	69.43	72.21	
008N034W17Q001S	17Q1	Monitoring	Quarterly/Discrete	West San Antonio Basin	48	Careaga Sand	13.72	14.80	15.21	12.96	13.20	14.32	14.80	14.57	14.80	9.22	15.71	14.23	15.01	
008N034W21A001S	21A1	Monitoring	Quarterly/Discrete	West San Antonio Basin	271	Careaga Sand	37.40	38.62	38.88	37.77	37.51	38.12	38.61	38.24	38.42	39.02	39.04	38.04	38.75	
008N034W17K002S	17K2	Monitoring	Quarterly/Discrete	West San Antonio Basin	60	Careaga Sand	7.30	7.31	7.31	7.33	--	7.25	7.26	7.31	7.31	7.38	7.47	7.48	--	Vegetation growth obstructing well access route. A water level was not measured.
008N034W17E001S	17E1	Monitoring	Continuous/Transducer	West San Antonio Basin	89	Careaga Sand	19.44	20.26	20.67	19.42	18.80	19.96	20.39	20.45	20.95	21.38	21.32	20.44	21.05	
008N034W16C002S	16C2	Monitoring	Continuous/Transducer	West San Antonio Basin	169	Careaga Sand	82.20	91.43	84.44	81.70	81.02	81.33	83.45	80.83	83.46	80.86	82.29	80.13	81.41	
008N034W16C004S	16C4	Monitoring	Continuous/Transducer	West San Antonio Basin	560	Careaga Sand	74.79	78.03	73.70	71.79	71.43	71.82	72.67	72.82	74.24	71.86	72.15	70.75	71.23	
008N034W17H001S	17H1	Monitoring	Quarterly/Discrete	West San Antonio Basin	61	Careaga Sand	13.94	15.65	16.43	13.19	14.33	15.59	16.61	16.58	16.92	17.79	17.98	17.04	17.51	
008N034W16F001S	16F1	Monitoring	Quarterly/Discrete	West San Antonio Basin	58	Careaga Sand	38.45	43.17	41.39	38.03	36.47	35.91	38.86	35.14	34.50	34.74	36.22	33.67	33.30	
008N034W16G003S	16G3	Monitoring	Continuous/Transducer	West San Antonio Basin	56	Careaga Sand	52.47	52.40	52.65	52.70	52.54	52.36	52.28	52.17	51.96	51.82	51.83	51.77	51.69	
008N033W13C001S	13C1	Irrigation	Continuous/Transducer	Central San Antonio Basin	1,070	Careaga Sand	188.40	186.08	185.94	185.39	184.99	185.58	185.75	185.10	--	--	--	185.06	184.12	
008N033W07	Stephen's Well	Irrigation	Quarterly/Discrete	West San Antonio Basin	590	Careaga Sand	342.19	381.46	379.15	343.34	343.34	349.12	--	343.34	--	349.12	349.12	--	349.12	
008N033W22K003S	22K3	Irrigation	Continuous/Transducer	Central San Antonio Basin	250	Paso Robles Formation	79.65	82.59	79.45	78.91	76.90	75.82	73.87	71.24	79.79	--	76.47	71.31	70.41	
008N033W13Q001S	13Q1	Irrigation	Quarterly/Discrete	Central San Antonio Basin	295	Paso Robles Formation	--	--	--	116.71	112.13	113.82	112.55	112.32	112.09	113.20	111.50	108.42	107.42	Oil observed when retrieving water level sounder
--	Char 1	Irrigation	Quarterly/Discrete	Central San Antonio Basin	330	Careaga Sand	--	--	--	--	--	--	99.03	96.72	97.88	101.36	--	--	99.03	
008N032W30D001S	30D1	Monitoring	--	Central San Antonio Basin	895	Paso Robles Formation	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N032W25D001S	25D1	Irrigation	--	East San Antonio Basin	700	Careaga Sand	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N031W22J001S	22J1	Unknown	--	East San Antonio Basin	--	Careaga Sand	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N031W22N001S	22N1	Unknown	--	East San Antonio Basin	175	Paso Robles Formation	--	--	--	--										

Notes:	

Green highlighted cells indicate well access agreement has been acquired
Yellow highlighted cells indicate well access agreement is pending
Red highlighted cells indicate well access denied
Gray highlighted cells indicate well access not applicable
bgs = below ground surface
DTW = Depth to Water (feet below reference point elevation)
-- = unknown or not applicable

Table 2. Second Quarter 2026 Groundwater Level Measurements – Groundwater Elevation

State Well Number	Site Name	Well Type	Water Level Measurement Frequency/Type	Area	Total Depth (feet NAVD88)	Aquifer of Completion	MT Elevation (feet NAVD88)	MO Elevation (feet NAVD88)	GWE on 6/20/23, 6/21/23 and 6/28/23	GWE on 9/12/23 and 9/13/23	GWE on 12/12/23 and 12/13/23	GWE on 2/27/24 and 2/28/24	GWE on 6/4/24 and 6/5/24	GWE on 8/27/24 and 8/28/24	GWE on 11/26/24 and 11/27/24	GWE on 2/25/25 and 2/26/25	GWE on 6/3/25 and 6/4/25	GWE on 9/16/25 and 9/17/25	GWE on 11/25/25 and 11/26/25	GWE on 3/17/26 and 3/18/26	GWE on 6/9/26 and 6/10/26	Notes on 6/9/26 and 6/10/26
009N034W34N002S	SAHC	Monitoring	Continuous/Transducer	West San Antonio Basin	363	Careaga Sand	358	--	381.00	381.28	381.48	381.82	382.28	382.80	383.56	384.29	--	386.43	387.02	387.56	387.76	
008N034W21A002S	SASA	Monitoring	Continuous/Transducer	West San Antonio Basin	245	Careaga Sand	--	--	266.99	266.42	265.56	266.22	268.27	267.34	266.35	266.27	265.98	265.98	264.79	265.25	265.04	
008N034W14L002S	SAGR	Monitoring	Continuous/Transducer	West San Antonio Basin	240	Paso Robles Formation	--	--	267.37	267.24	267.74	268.93	269.42	268.25	268.14	268.39	266.83	265.33	266.06	267.52	267.12	
008N034W23H001S	SAHG	Monitoring	Continuous/Transducer	West San Antonio Basin	246	Paso Robles Formation	--	--	295.62	293.01	290.39	293.52	294.06	293.78	290.91	--	287.46	287.57	287.93	292.02	291.52	
008N033W22G001S	SALS	Monitoring	Continuous/Transducer	Central San Antonio Basin	390	Paso Robles Formation	397	--	429.97	430.62	429.43	432.38	433.09	431.30	429.63	428.87	427.85	427.28	426.91	430.85	429.76	
008N032W29L004S	SALA	Monitoring	Continuous/Transducer	Central San Antonio Basin	506	Paso Robles Formation	--	--	569.58	564.05	560.25	570.52	569.58	564.36	561.22	558.77	557.58	555.48	555.26	569.52	562.80	
008N033W19K002S	SACR 1	Monitoring	Continuous/Transducer	West San Antonio Basin	-327	Careaga Sand	291	--	313.92	308.08	313.14	313.14	312.65	307.76	311.84	314.28	311.46	308.27	312.99	314.60	311.61	
008N033W19K003S	SACR 2	Monitoring	Quarterly/Discrete	West San Antonio Basin	-177	Paso Robles Formation	--	--	284.44	282.43	288.72	289.74	286.15	277.14	288.71	289.36	283.67	282.51	288.90	288.58	279.52	
008N033W19K004S	SACR 3	Monitoring	Continuous/Transducer	West San Antonio Basin	13	Paso Robles Formation	233	--	251.40	244.46	261.86	265.98	257.97	243.90	261.95	264.29	258.21	239.71	251.42	262.75	257.67	
008N033W19K005S	SACR 4	Monitoring	Quarterly/Discrete	West San Antonio Basin	143	Paso Robles Formation	--	--	271.29	269.95	269.44	270.24	270.31	268.56	268.64	268.78	267.59	264.70	266.63	268.08	266.49	
008N033W19K006S	SACR 5	Monitoring	Quarterly/Discrete	West San Antonio Basin	252	Paso Robles Formation	--	--	273.33	270.90	269.62	269.08	269.50	268.18	266.63	266.77	266.11	264.61	264.54	266.47	265.46	
008N032W19M001S	SACC 1	Monitoring	Continuous/Transducer	Central San Antonio Basin	-394	Paso Robles Formation	348	--	361.00	352.08	362.32	370.23	360.32	352.39	361.09	359.03	346.92	340.10	360.04	359.39	346.86	
008N032W19M002S	SACC 2	Monitoring	Quarterly/Discrete	Central San Antonio Basin	-134	Paso Robles Formation	--	--	372.14	365.49	370.51	376.91	373.19	366.66	366.84	370.09	366.40	359.99	366.03	369.38	363.63	
008N032W19M003S	SACC 3	Monitoring	Quarterly/Discrete	Central San Antonio Basin	56	Paso Robles Formation	--	--	371.84	365.31	371.56	378.36	370.08	366.40	367.43	366.95	363.85	361.26	367.70	369.29	362.60	
008N032W19M004S	SACC 4	Monitoring	Continuous/Transducer	Central San Antonio Basin	261	Paso Robles Formation	--	--	410.47	407.54	408.12	411.38	410.53	408.23	407.57	408.65	407.26	405.06	407.12	408.85	405.99	
008N032W19M005S	SACC 5	Monitoring	Quarterly/Discrete	Central San Antonio Basin	466	Paso Robles Formation	--	--	479.14	479.58	480.26	480.42	481.00	481.13	481.24	481.54	481.50	481.28	481.23	481.19	481.27	
--	White Hawk 1	Irrigation	Continuous/Transducer	Central San Antonio Basin	241	Careaga Sand	--	--	678.40	677.78	679.07	679.55	680.04	679.58	680.27	680.99	680.76	680.13	680.52	681.36	681.96	
--	White Hawk 4a	Irrigation	Quarterly/Discrete	Central San Antonio Basin	--	Careaga Sand	--	--	--	--	--	--	687.39	687.69	689.05	689.69	689.01	687.60	688.83	689.70	689.85	
--	Mesa Vineyard	Irrigation	Quarterly/Discrete	Central San Antonio Basin	--	Careaga Sand	--	--	--	587.62	589.88	591.90	591.29	590.56	588.59	590.14	590.51	591.11	591.36	592.21	592.95	Oil observed when retrieving water level sounder
008N033W02N001S	2N1	Irrigation	Quarterly/Discrete	Central San Antonio Basin	-153	Careaga Sand	--	--	603.02	599.19	602.92	605.05	--	--	--	--	--	--	--	--	--	Sounder became stuck at approximately 38 feet below the reference point. A water level was not measured.
008N033W02R001S	2R1	Domestic	Quarterly/Discrete	Central San Antonio Basin	406	Careaga Sand	--	--	656.79	656.46	656.38	655.92	654.34	655.15	655.48	655.90	655.06	655.40	655.44	654.99	--	Pumping water level measurement
--	Well 4	Irrigation	Quarterly/Discrete	Central San Antonio Basin	-283	Careaga Sand	--	--	--	--	596.57	596.78	597.06	--	--	594.91	595.33	595.87	596.01	595.29	592.25	Potential minor drawdown caused by nearby pumping well
008N033W10	4-Deer Field	Irrigation	Quarterly/Discrete	Central San Antonio Basin	149	Careaga Sand	--	--	613.33	610.47	611.38	614.11	613.84	605.45	611.42	612.40	611.24	608.30	611.55	613.31	--	Pumping water level measurement
008N033W03L001S	4-Deer Highway	Irrigation	Continuous/Transducer	Central San Antonio Basin	340	Careaga Sand	--	--	592.30	591.52	592.68	595.29	594.24	591.53	592.91	594.51	591.91	591.81	594.06	596.02	595.09	
--	Schaff Well	Monitoring	Continuous/Transducer	Central San Antonio Basin	-71	Careaga Sand	--	--	381.21	380.53	380.35	380.38	380.10	379.50	379.24	378.98	378.69	370.00	378.45	378.17	377.71	
008N034W14L001S	14L1	Monitoring	Continuous/Transducer	West San Antonio Basin	-264	Careaga Sand	--	--	259.57	255.58	258.26	261.38	260.20	257.05	259.87	260.48	257.87	254.42	258.42	260.99	258.21	
008N034W17Q001S	17Q1	Monitoring	Quarterly/Discrete	West San Antonio Basin	222	Careaga Sand	--	--	261.28	260.20	259.79	262.04	261.80	260.68	260.20	260.43	260.20	265.78	259.29	260.77	259.99	
008N034W21A001S	21A1	Monitoring	Quarterly/Discrete	West San Antonio Basin	30	Careaga Sand	--	--	266.37	265.15	264.89	266.00	266.26	265.65	265.16	265.53	265.35	264.75	264.73	265.73	265.02	
008N034W17K002S	17K2	Monitoring	Quarterly/Discrete	West San Antonio Basin	200	Careaga Sand	--	--	257.00	256.99	256.99	256.97	--	257.05	257.04	256.99	256.99	256.92	256.83	256.82	--	Vegetation growth obstructing well access route. A water level was not measured.
008N034W17E001S	17E1	Monitoring	Continuous/Transducer	West San Antonio Basin	154	Careaga Sand	--	--	227.66	226.84	226.43	227.68	228.30	227.14	226.71	226.65	226.15	225.72	225.78	226.66	226.05	
008N034W16C002S	16C2	Monitoring	Continuous/Transducer	West San Antonio Basin	160	Careaga Sand	--	--	247.96	238.73	245.72	248.46	249.14	248.83	246.71	249.33	246.70	249.30	247.87	250.03	248.75	
008N034W16C004S	16C4	Monitoring	Continuous/Transducer	West San Antonio Basin	-231	Careaga Sand	--	--	255.20	251.96	256.29	258.20	258.56	258.17	257.32	257.17	255.75	258.13	257.84	259.24	258.76	
008N034W17H001S	17H1	Monitoring	Quarterly/Discrete	West San Antonio Basin	199	Careaga Sand	--	--	250.66	248.95	248.17	251.41	250.27	249.01	247.99	248.02	247.68	246.81	246.62	247.56	247.09	
008N034W16F001S	16F1	Monitoring	Quarterly/Discrete	West San Antonio Basin	219	Careaga Sand	--	--	242.02	237.30	239.08	242.44	244.00	244.56	241.61	245.33	245.97	245.73	244.25	246.80	247.17	
008N034W16G003S	16G3	Monitoring	Continuous/Transducer	West San Antonio Basin	239	Careaga Sand	226	244	245.01	245.08	244.83	244.78	244.94	245.12	245.20	245.31	245.52	245.66	245.65	245.71	245.79	
008N033W13C001S	13C1	Irrigation	Continuous/Transducer	Central San Antonio Basin	-293	Careaga Sand	565	597	589.35	591.37	591.81	592.36	592.76	592.17	592.00	592.65	--	--	--	592.69	593.63	
008N033W07	Stephen's Well	Irrigation	Quarterly/Discrete	West San Antonio Basin	83	Careaga Sand	--	--	331.82	292.55	294.86	330.67	330.67	324.89	--	330.67	--	324.89	324.89	--	324.89	
008N033W22K003S	22K3	Irrigation	Continuous/Transducer	Central San Antonio Basin	203	Paso Robles Formation	344	370	373.68	370.74	373.88	374.42	376.43	377.51	379.46	382.09	373.54	--	376.86	382.02	382.92	
008N033W13Q001S	13Q1	Irrigation	Quarterly/Discrete	Central San Antonio Basin	367	Paso Robles Formation	--	--	--	--	--	546.61	551.19	549.50	550.79	551.02	551.23	550.12	551.82	554.90	555.90	Oil observed when retrieving water level sounder
--	Char 1	Irrigation	Quarterly/Discrete	Central San Antonio Basin	428	Careaga Sand	--	--	--	--	--	--	--	--	658.97	661.28	660.12	656.64	--	--	658.97	
008N032W30D001S	30D1	Monitoring	--	Central San Antonio Basin	-355	Paso Robles Formation	345	388	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N032W25D001S	25D1	Irrigation	--	East San Antonio Basin	65	Careaga Sand	634	661	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N031W22J001S	22J1	Unknown	--	East San Antonio Basin	--	Careaga Sand	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N031W22N001S	22N1	Unknown	--	East San Antonio Basin	1,026	Paso Robles Formation	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N031W22M001S	22M1	Unknown	--	East San Antonio Basin	--	Careaga Sand	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N034W24E001S	24E1	Monitoring	--	West San Antonio Basin	--	Careaga Sand	220	257	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N033W20Q002S	20Q2	Irrigation	--	West San Antonio Basin	--	Paso Robles Formation	298	335	--	--	--	--	--	--	--	--	--	--	--	--	--	
--	VERNAS 1	Unknown	--	Central San Antonio Basin	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
--	VERNAS 2	Unknown	--	Central San Antonio Basin	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
--	HWY 101 CATTLE	Unknown	--	East San Antonio Basin	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N032W27P003S	GUZMAN 2	Unknown	--	East San Antonio Basin	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N032W30E005S	30E5	Unknown	--	Central San Antonio Basin	-458	Paso Robles Formation	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N033W25B005S	25B5	Unknown	--	Central San Antonio Basin	426	Paso Robles Formation	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N032W28P004S	28P4	Unknown	--	East San Antonio Basin	99	Paso Robles Formation	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N034W36R	Careaga Lease	Unknown	--	West San Antonio Basin	344	Careaga Sand	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
008N32W17N001S	White Hawk 4	Irrigation	Quarterly/Discrete	Central San Antonio Basin	-39	Careaga Sand	--	--	682.90	682.70	--	--	--	--	--	--	--	--	--	--	--	Well Destroyed December 2023
009N034W27L001S	27L1	Unknown	--	West San Antonio Basin	110	Careaga Sand	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	Well Destroyed March 2021
008N034W02M001S	2M1	Irrigation	Quarterly/Discrete	West San Antonio Basin	-331	Paso Robles Formation	244	286	--	--	--	--	--	--	--	--	--	--	--	--	--	Monitoring discontinued due to risk of sounder becoming stuck
009N034W34P001S	34P1	Monitoring	Quarterly/Discrete	West San Antonio Basin	230	Careaga Sand	361	386	--	387	389	--	--	--	--	--	--	--	--	--	--	Obstruction or collapse at 72 feet below the reference point

Notes:	
	Bold
	Bold

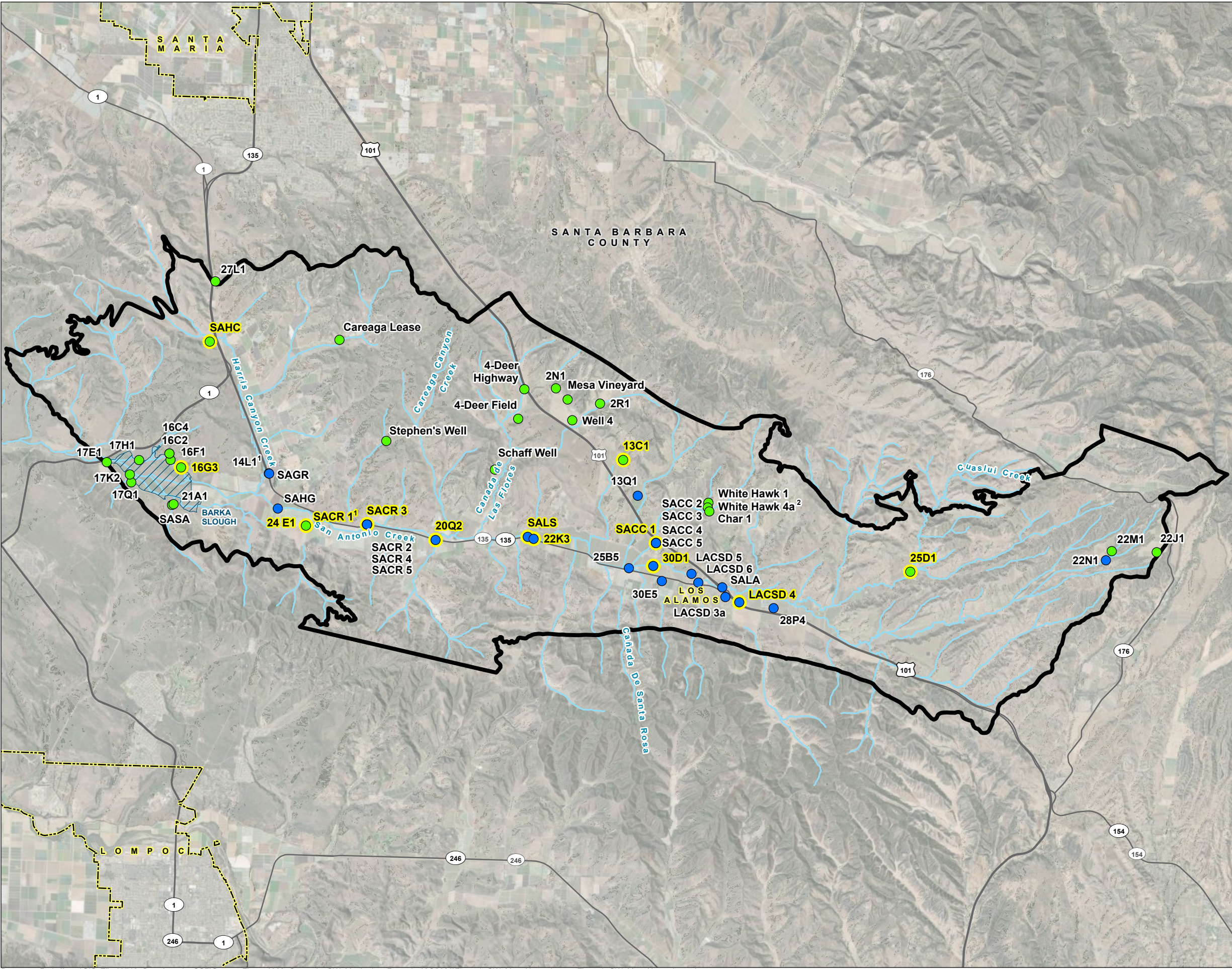


FIGURE 1
Wells Included in the
San Antonio Creek Valley
Groundwater Basin
Groundwater Level Monitoring
Network

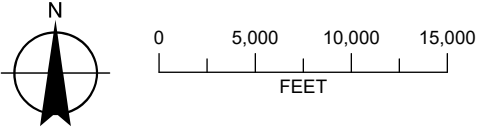
San Antonio Creek Valley
Groundwater Basin Quarterly
Groundwater Level Monitoring

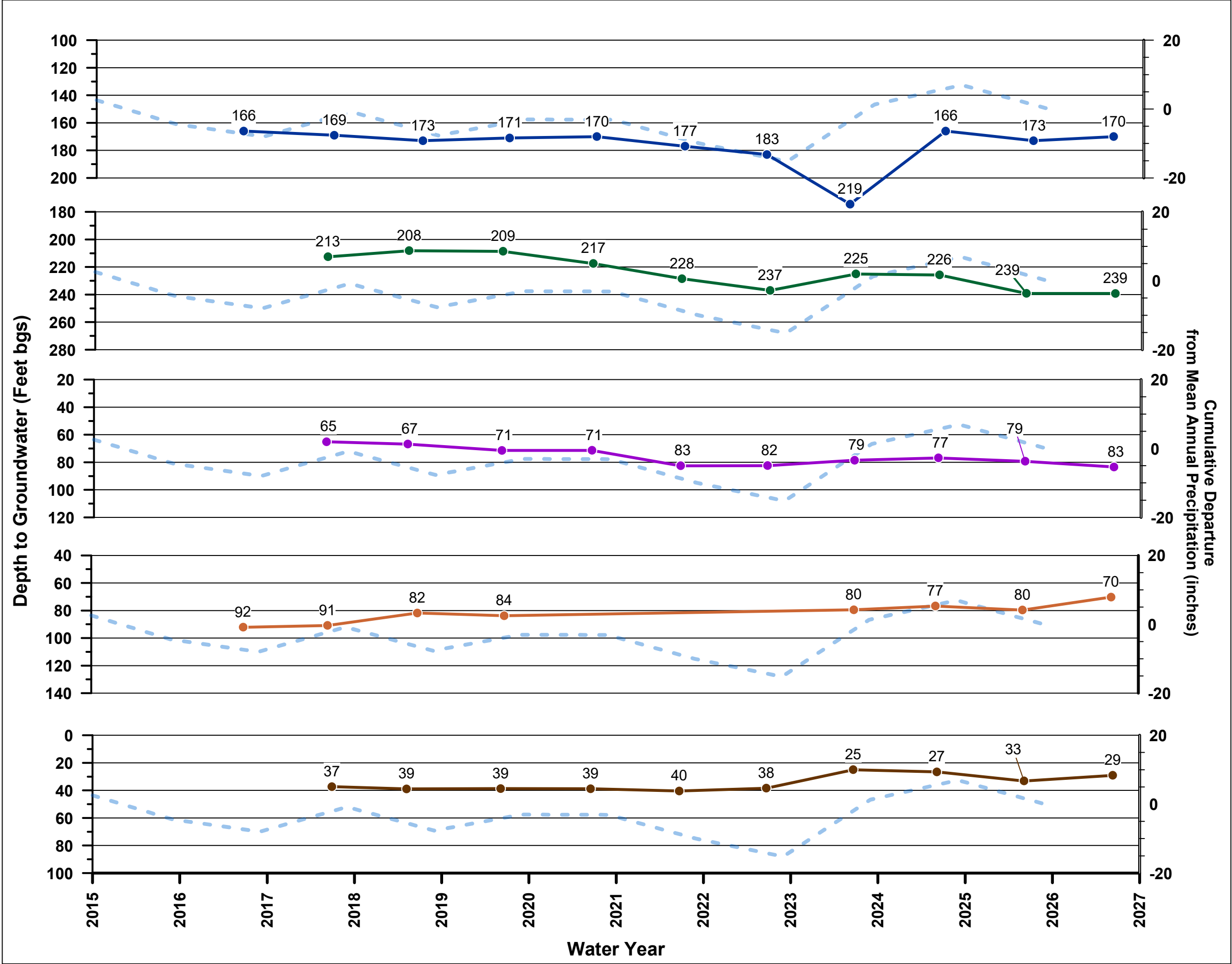
Second Quarter 2026

- LEGEND**
- Representative Well
 - All Other Features**
 - San Antonio Creek Valley Groundwater Basin
 - Barka Slough
 - City Boundary
 - Major Road
 - San Antonio Creek or Tributary
 - Wells (by screened aquifer)**
 - Screened Aquifer**
 - Paso Robles Formation
 - Careaga Sand

NOTES

1. SACR 1 and 14L1 are screened in the Careaga Sand.
2. White Hawk 4 was destroyed in December 2023.
Replacement well White Hawk 4a was constructed and completed in June 2024.





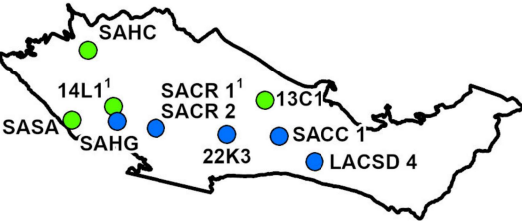
Select Paso Robles Formation
Hydrographs
Second Quarter Groundwater Depths

San Antonio Creek Valley
Groundwater Basin
Quarterly Groundwater Monitoring Report
Second Quarter 2026

LEGEND

- LACSD 4
- SACC 1
- SACR 2
- 22K3
- SAHG
- Cumulative Departure from Mean Annual Precipitation

NOTES
1. SACR 1 and 14L1 are screened in the Careaga Sand.
2. Feet bgs: feet below ground surface.
3. Cumulative Departure from Mean Annual Precipitation calculated using Los Alamos Fire Station data from Water Year 1910 - 2025.





Scope of Work and Fee Estimate

To: Stephanie Bertoux, Executive Director,
San Antonio Basin Groundwater Sustainability Agency

From: Michael McAlpin and Tim Thompson, GSI Water Solutions, Inc.

Date: July 13, 2026

RE: Barka Slough Area Well Access Trails Vegetation Trimming and Oversight

GSI Water Solutions, Inc. (GSI), is pleased to present this scope of work and fee estimate for planning and providing oversight of vegetation trimming for the San Antonio Basin Groundwater Sustainability Agency (SABGSA). Vegetation trimming is proposed along the access trails to wells included in the San Antonio Creek Valley Groundwater Basin (Basin) Groundwater Level Monitoring Network (Monitoring Network) near Barka Slough (Slough). GSI has developed this proposal based on recommendations included in the Basin's second quarter of 2026 (2Q2026) Quarterly Groundwater Level Monitoring Technical Memorandum and at the request of Ms. Bertoux in an email dated July 6, 2026.

Vegetation along access trails to monitoring wells included in the Basin Monitoring Network, specifically on Vandenberg Space Force Base (VSFB) property near the Slough, becomes overgrown and needs to be trimmed to access the monitoring wells. Access trails to nine wells (see orange highlighted wells in attached Figure 1), totaling approximately 3,230 feet, are proposed for vegetation trimming. In general, vegetation to be trimmed consists of coyote bush, poison oak, and bull rush.

Scope of Work

SABGSA's legal counsel has determined this scope of work classifies as a prevailing wage activity. GSI understands the contractors would contract directly with GSI. GSI's scope of work and cost estimate described herein for the vegetation trimming includes the request and retrieval of an updated cost estimate from Cut & Clean Landscaping (C&C), scheduling/coordinating fieldwork, and conducting oversight of the vegetation trimming. C&C was contracted to perform this scope of work for the previous vegetation trimming, beginning in February 2023. C&C is familiar with the scope of work and has active VSFB clearance to access and perform the work on VSFB property.

General Assumptions

- C&C's scope of work will be completed in one day.
- There will be no delay of work caused by unforeseen circumstances (e.g., access issues, inclement weather, or biological encounters).

Fee Estimate

GSI's proposed fee to complete the tasks on a time-and-materials basis is **\$10,000**. The proposed budget is based on GSI's 2026 fee schedule (attached). The rates included in the 2026 fee schedule are valid through the 2026 calendar year and are subject to change thereafter. This budget will not be exceeded without the SABGSA's prior approval. These services would be performed at the specific direction of the SABGSA Executive Director in accordance with the terms of GSI's Master Services Agreement with the SABGSA.

Tasks	Labor Hours	Labor Cost	Outside Services	Direct Expenses	Total
Task 1 – Planning, Contractor Updated Scope of Work, and Scheduling	6	\$1,170	\$0	\$0	\$1,170
Task 2 - Vegetation Trimming and Oversight	11	\$1,800	\$6,880	\$150	\$8,830
Project Totals	17	\$2,970	\$6,880	\$150	\$10,000

Note:

¹ Cut and Clean Landscape Services, Inc. quote attached. The price shown includes a 10 percent subcontractor markup.

Schedule

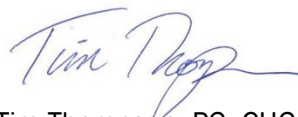
The scheduling of this work is dependent on contractor availability. The work will be scheduled following bird nesting season (approximately September 1, 2026). GSI plans to schedule the proposed vegetation trimming to be performed during the Basin 3Q2026 Groundwater Monitoring Event.

We thank you for your consideration of this proposal and allowing GSI to continue to serve the interests of the SABGSA. Please contact us if you have any questions.

Sincerely,
GSI Water Solutions, Inc.



Michael McAlpin, PG
Senior Managing Hydrogeologist



Tim Thompson, PG, CHG
Principal Hydrogeologist

Approval

You may indicate your approval of this proposal by signing on the space provided below.

Approved by

Date

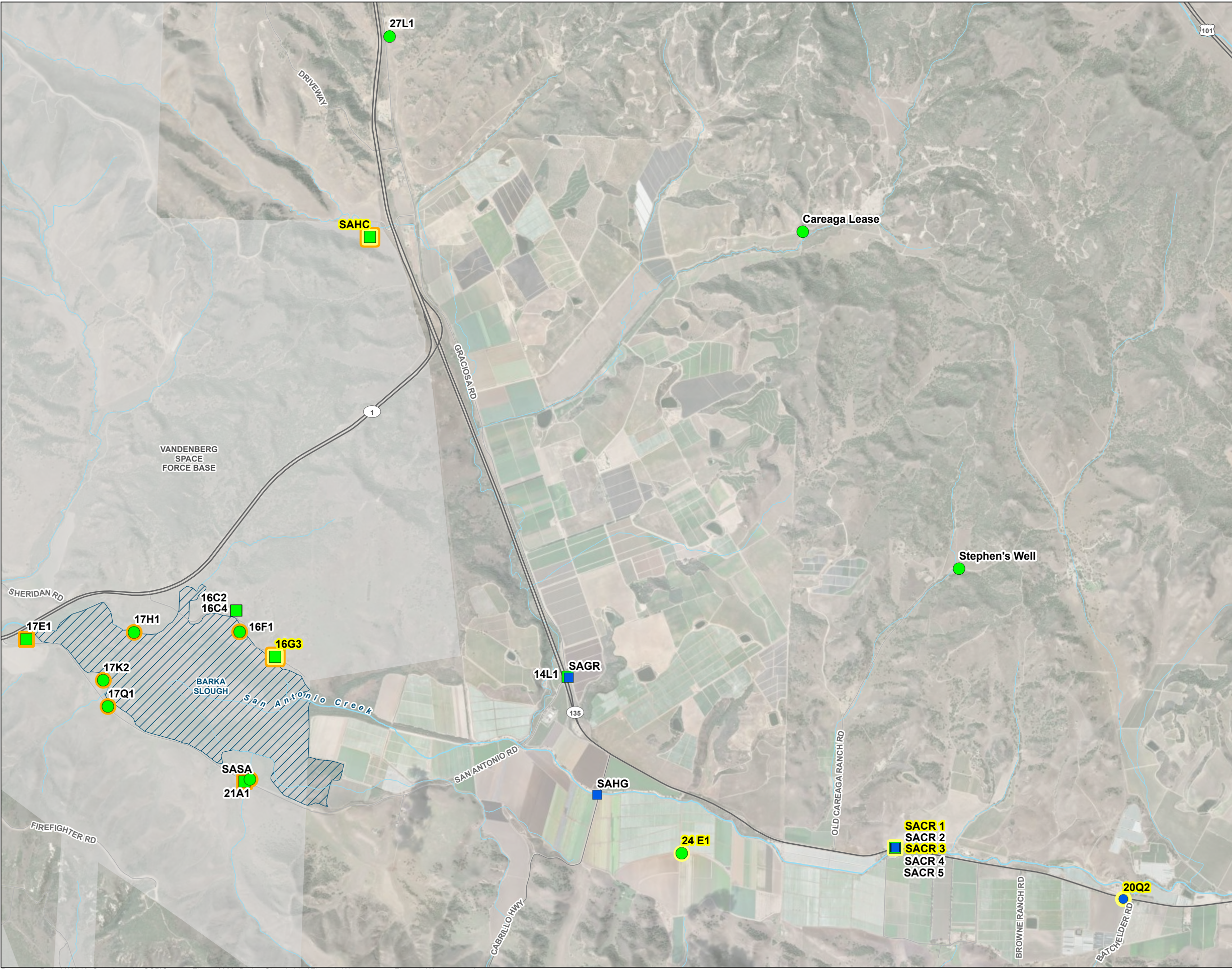


FIGURE 1
Wells Located in the
Western Portion of the
San Antonio Creek Valley
Groundwater Basin

LEGEND

Sample Methods

- Transducer Well
- Manually Measured Well

Aquifer of Completion

- Careaga Sand Well
- Paso Robles Formation Well

Representative Monitoring Site

- Representative Monitoring Site

Vegetation Trimming Location

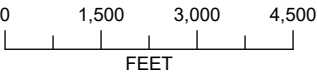
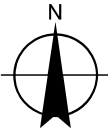
- Vegetation Trimming Location

All Other Features

- Barka Slough
- Vandenberg Space Force Base
- Major Road
- Watercourse

NOTES

- SACR 1 is screened in the Careaga Sand.
- SACR 2, SACR 4, and SACR 5 depth to water measurements are collected manually on a quarterly basis.



Date: July 7, 2026
Data Sources: BLM, ESRI, ODOT, USGS,
Imagery (2022)



CUT & CLEAN LANDSCAPE
SERVICES, INC.

758 Calle Plano
Camarillo, CA. 93012

info@cutncleanlandscapes.com

Estimate

Date	Estimate #
7/7/2026	495

Name / Address

GSI Water Solutions Inc
Michael McAlpin
Vandenberg Space Force Base
Lompoc, CA 93436

Project

Description

Total

****SCOPE OF WORK****

-Grubbing pathways at 9 sites
-Create a pathway from San Antonio Creek Road East to Well Heads as shown by customer.
Location-San Antonio Road East - Barka Slough, Vandenberg Space Force Base

Laborers / Operator, Foreman

6,250.48

Notes - Any work stoppage orders from customer or Base personnel, will be billed at a 2 hour minimum of \$85.47 labor rate per crew member.
- Cut & Clean will not be responsible for any Biological Concerns. GSI representative will monitor any biological concerns

Accepted by:

Name & Date:

Total

\$6,250.48



2026 GSI Fee Schedule

Labor Category	Hourly Rate
Technical Professionals	
Principal II	\$300 – \$370
Principal I	\$275 – \$330
Senior Managing II	\$245 – \$315
Senior Managing I	\$220 – \$255
Managing II	\$190 – \$225
Managing I	\$180 – \$210
Senior Project II	\$170 – \$200
Senior Project I	\$160 – \$190
Project II	\$150 – \$180
Project I	\$140 – \$170
Staff II	\$130 – \$160
Staff I	\$120 – \$150
Other Services	
GIS/Graphics/Database	\$130 – \$185
Editor/Documents	\$130 – \$160
Administration	\$95 – \$130

The hourly rate for trial preparation and expert witness testimony is 1.5 times the standard billing rate shown above.

Expenses

- **Mileage:** IRS authorized rate/mile plus 10 percent markup
- **Direct expenses and outside services:** Cost plus 10 percent markup
- **Enterprise GIS:** \$100 per month for the duration of use

**Hourly rates are subject to annual increases on the contract anniversary date.*