



## REGULAR BOARD OF DIRECTORS MEETING

501 Taft Highway  
Bakersfield, California

**TUESDAY, May 19, 2026**

### AGENDA

**CALL TO ORDER AND ANNOUNCEMENT OF QUORUM**

**12:00PM**

### **CLOSED SESSION:**

- A.** Conference with Legal Counsel – Existing Litigation – Closed Session Pursuant to Gov. Code § 54956.9(d)(1):
1. SWRCB Kern River.
  2. Rosedale Rio Bravo Water Storage District, et al. v. Kern County Water Agency, et al. (CVC).
  3. Bring Back the Kern, et al. v. City of Bakersfield, et al.
  4. Sierra Club v. California Department of Water Resources (Delta Conveyance Project Validation).
- B.** Conference with Legal Counsel – Potential Litigation – Closed Session Pursuant to Gov. Code § 54956.9(d)(2),(e)(1):
1. One Matter.

### **REGULAR SESSION:**

**1:00PM**

### INTRODUCTION OF GUESTS AND PUBLIC

- I.** **PUBLIC COMMENT** (Members of the public may address the Board of Directors on any matter not on the agenda, but absent extraordinary circumstances, the Board may not act on such matters. Members of the public may address items of interest that are listed on the agenda prior to the Board’s decision on such items.)
- II.** **CONSENT CALENDAR** (The Board will consider various non-controversial routine items and issues relating to matters which are of interest to the District. Any Board Member may request that any or all items be considered and acted upon independently of the others.)
- A. Approval of Minutes from the Regular Board Meeting of May 5, 2026.
  - B. Approval of April/May District Construction and Water Banking Project(s) Disbursements.
  - C. Approval of April/May District Disbursements.
- III.** **BUSINESS AND FINANCE** (The Board will consider various items and issues relating to financial matters which are of interest to the District.)
- A. Business & Finance Committee Report – May 14, 2026.
    - i. Approval of April Financial Reports.
    - ii. Annual Audit Update.
- IV.** **OPERATIONS AND PROJECTS** (The Board will consider various items and issues relating to matters which have been, or will be, considered by committees of the Board and which are of interest to the District.)
- A. Operations and Projects Committee Report – May 5, 2026.

- i. District Encroachment Permit Report.
    - ii. District Facility and Banking Maintenance Report.
    - iii. Pending Development Projects.
    - iv. District Projects Update.
  - B. Review and Approval of Change Order No. 1 to Agreement with Skarphol Frank Associates for architectural/engineering, plan package preparation, and construction management services for District shop modifications \$7,396.25 (revised not to exceed \$27,546.25).
- V. **WATER RESOURCES REPORT** (The Board will consider various items and issues relating to the Kern River of interest to the District.)
- A. District Watermaster Report.
    - i. State Water Project – 2026 SWP Allocation: 45%.
    - ii. Kern River Runoff Forecast April – July: 66% (May 14th B-120 Update).
    - iii. Water Management Update.
  - B. Kern River Watermaster Report.
  - C. District Groundwater Manager Report.
- VI. **MANAGER'S REPORT** (The General Manager will discuss, and the Board will consider various items and issues relating to the ongoing and future operations of the District which are of interest to the Board)
- A. General Manager's Report.
    - i. Local Golden Mussel Response Update.
    - ii. SGMA Update.
  - B. External Agency Report.
  - C. Water Banking Projects Report.
- VII. **ATTORNEY'S REPORT** (Legal Counsel will discuss, and the Board will consider items and issues of legal interest to the District.)
- A. VAWC Legislative Update.
  - B. Annual District Assessment Update.
- VIII. **BOARD MEMBER COMMENTS** (This item provides Board Members with an opportunity to make announcements or provide general comments.)
- IX. **ADJOURN**

Requests for disability related modifications or accommodations, including auxiliary aids or services may be made by telephoning or contacting Madelyne Rodriguez at the District Office (661-834-4656). Please attempt to make such requests known at least 24 hours before the scheduled meeting. Pursuant to Government Code section 54957.5, any materials relating to an open session item on this agenda, distributed to the Board of Directors after the distribution of the agenda packet, will be made available for public inspection at the time of distribution at the District, 501 Taft Highway, Bakersfield, CA.

# Tab II





To: Kern Delta Water District Board of Directors

From: Steven Teglia – General Manager

Date: May 19, 2026

**Re: Agenda Item II – Consent Calendar**

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RECOMMENDATION:

Approve items A through C listed under Agenda Item II – Consent Calendar.

DISCUSSION:

Consent Calendar items are non-controversial routine matters. Board Members may request that any or all items listed under the Consent Calendar be moved to the regular agenda to be discussed and voted on separately. Otherwise, all items will be approved through one motion and vote.

**II A.** Approval of Minutes from the Regular Board Meeting of May 5, 2026 (attached).

**II B.** Approval of April/May District Construction and Water Banking Project(s) Disbursements totaling \$75,664.14\* (attached), partially recommended for approval by the Operations and Projects Committee (*see May 5, 2026 Operations and Projects Committee Minutes for additional detail*).

**II C.** Approval of April/May District Disbursements (attached).

*\*The total includes disbursements approved by the Operations and Projects Committee (\$26,427.25) and an additional amount (\$49,236.89) for disbursements made after May 5, 2026, which were subsequently recommended for approval by the Business and Finance Committee on May 14, 2026.*



**MINUTES OF THE REGULAR MEETING  
OF THE BOARD OF DIRECTORS**

**May 5, 2026**

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**TUESDAY, May 5, 2026, 12:00PM – 1:45PM**

DIRECTORS PRESENT: Palla, Mendonca, Antongiovanni, Tillema, Fanucchi, Borba, Kaiser, and Garone.

DIRECTORS ABSENT: Spitzer.

STAFF PRESENT: General Manager Teglia, Assistant General Manager Bellue, General Counsel Iger, Controller Duncan, and Controller Rivera.

OTHERS PRESENT:

**CLOSED SESSION DECLARED AT 12:00PM**

President Palla called to order the Closed Session of the Kern Delta Board of Directors at 12:00PM regarding the following agenda items:

- A. Conference with Legal Counsel – Existing Litigation – Closed Session Pursuant to Gov. Code § 54956.9(d)(1):
1. Bring Back the Kern, et al. v. City of Bakersfield, et al.
  2. Kern Delta Water District et al. v. Rosedale Rio Bravo Water Storage District, et al. (Onyx Ranch CEQA).
  3. Rosedale Rio Bravo Water Storage District, et al. v. Kern County Water Agency, et al. (CVC).

Closed Session concluded at 1:03PM.

**REGULAR SESSION DECLARED AT 1:08PM**

President Palla called to order the Regular Session of the Kern Delta Board of Directors at 1:08PM.

Closed Session Report: District General Counsel Iger reported the following:

Item A: No reportable action.

**INTRODUCTION OF GUESTS AND PUBLIC**

Those listed as others present were introduced.

**I. PUBLIC COMMENT**

None.

## **II. MANAGER'S REPORT**

### **A. Approval of Minutes from the Regular Board Meeting of April 21, 2026:**

M/S/C (Garone/Mendonca) (yes-8, no-0): By unanimous vote, with Director Spitzer absent, the Board approved the minutes from the regular board meeting of April 21, 2026 as presented.

**B. Update Regarding Golden Mussels:** General Manager Teglia provided an update regarding various efforts the District is participating in regarding the local golden mussel response. Mr. Teglia highlighted participation in the Golden Mussel Task Force through the Kern County Water Agency (KCWA) as well as a multi-agency effort to increase public awareness and education regarding golden mussels. At the conclusion of the update, the Board directed staff to take proactive steps to evaluate the District's vulnerability to golden mussel infestation and develop potential mitigation strategies.

**C. Long-Term Yuba Water Purchase Program:** Mr. Teglia provided a brief overview regarding the Yuba Water Purchase Program, which Kern Delta is a part of through KCWA. Mr. Teglia discussed the proposed amendment to the existing agreement with KCWA which extends the term of the agreement through 2050 and updates program pricing through 2030. Following the discussion, the Board took action to approve the amendment to the agreement with KCWA.

### **C(i). Approval of KCWA Amendment No. 4 to the Long-Term Yuba Water Purchase Program:**

M/S/C (Fanucchi/Borba) (yes-8, no-0): By unanimous vote, with Director Spitzer absent, the Board approved Amendment No. 4 to the Long-Term Yuba Water Purchase Program with KCWA as presented.

**C(ii). 2026 Yuba Program Water Availability:** Mr. Teglia discussed the potential of water availability under the program in 2026. Following the discussion, the Board directed staff to request the District's share of 2026 Yuba Program water through KCWA for potential purchase.

## **III. BOARD MEMBER COMMENTS**

None.

## **IV. ADJOURNMENT:**

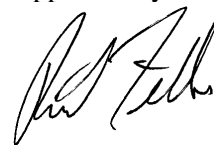
There being no further business, President Palla adjourned the meeting at approximately 1:45PM.

Respectfully Submitted,



Steven Teglia, General Manager

Approved by Board,



Richard Tillema, Board Secretary

**KERN DELTA WATER BANKING PROGRAM DISBURSEMENTS  
RECOMMENDED BY THE OPERATIONS & PROJECTS COMMITTEE**

**Tuesday, May 5, 2026**

<b>#</b>	<b>PAYEE</b>		<b>AMOUNT</b>	<b>CHECK</b>
1	PGE - AE2	Well Utilities	5.45	EFT
2	PGE - BV2	Well Utilities	8.26	EFT
3	PGE - FR3	Well Utilities	5.45	EFT
4	PGE - KD2	Well Utilities	102.75	EFT
5	PGE - AE4	Well Utilities	62.78	EFT
6	PGE - KI7	Well Utilities	5.45	EFT
7	PGE - BV5	Well Utilities	8.26	EFT
8	PGE - BV4	Well Utilities	8.26	EFT
9	PGE - AE3	Well Utilities	5.45	EFT
10	PGE - KI8	Well Utilities	5.45	EFT
11	PGE - KD1	Well Utilities	5.45	EFT
<b>TOTAL</b>			<b>223.01</b>	

*The below were received after the May 5th, 2026, Operations & Projects Committee meeting and will be reviewed at the May 14th, 2026 Business and Finance Committee meeting.*

<b>#</b>	<b>PAYEE</b>		<b>AMOUNT</b>	<b>CHECK</b>
1	PGE - KI7	Well Utilities	41.99	EFT
2	PGE - ST1	Well Utilities	16.92	EFT
3	PGE - BV3	Well Utilities	44.44	EFT
4	PGE - FR1	Well Utilities	18.76	EFT
5	PGE - KB6	Well Utilities	44.44	EFT
6	PGE - AE1	Well Utilities	109.75	EFT
7	PGE - KB3	Well Utilities	44.44	EFT
8	PGE - FR2	Well Utilities	46.00	EFT
9	PGE - KB4	Well Utilities	44.44	EFT
10	KCWA	2026 CVC O&M (Golden Mussel)	36,800.00	4111
11	KERN MACHINERY	Hub Brackets	1,165.71	4112
12	QUINN	Cable #408	92.73	4113
13	TARGET SPECIALTY	Cheetah, Roundup	3,897.77	4114
14	STEPHEN B. SMITH VEGETATION	Weed Control	6,869.50	4115
<b>TOTAL</b>			<b>49,236.89</b>	

**SUNSET WATER BANKING PROGRAM DISBURSEMENTS  
RECOMMENDED BY THE OPERATIONS & PROJECTS COMMITTEE**

**Tuesday, May 5, 2026**

<b>#</b>	<b>PAYEE</b>		<b>AMOUNT</b>	<b>CHECK</b>
<b>1</b>	<b>ZEIDERS CONSULTING</b>	Consulting Services	26,204.24	66
		<b>TOTAL</b>	<b>26,204.24</b>	

**KERN DELTA WATER DISTRICT**  
**DISBURSEMENTS RECOMMENDED BY THE BUSINESS AND FINANCE COMMITTEE**  
**Thursday, May 14, 2026**

**APRIL 2026 SUB TOTAL    \$    451,296.17**

<b># PAYEE</b>	<b>AMOUNT</b>	<b>CHECK</b>
1 VERIZON - Cell Service	605.30	EFT
2 HOME DEPOT CREDIT SERVICES - Shop Tools	670.07	EFT
3 CINTAS - Uniforms, Towels, Mats	1,623.69	EFT
4 PACIFIC GAS & ELECTRIC - 03/27/26-04/24/26 Lights	13.99	EFT
5 PRINCIPAL LIFE INSURANCE - 05/01/26-05/31/26	6,197.77	EFT
6 PACIFIC GAS & ELECTRIC - 03/12/26-04/09/26 Office	1,740.21	EFT
7 PROGRESSIVE TECHNOLOGY, INC. - Phone Service	459.18	EFT
8 SPECTRUM - Internet Service	411.59	EFT
9 PACIFIC GAS & ELECTRIC - 03/13/26-04/10/26 Shop	32.45	EFT
10 ACWA/JOINT POWERS AUTHORITY - 04/26-03/27 Property Program	54,561.10	48729
11 AMAZON CAPITAL SERVICES - Folders, Coffee Creamer, Sugar	269.71	48730
12 B&B SURPLUS, INC. - Rebar	2,105.46	48731
13 CHRISTENSEN, INC. - Fuel	12,032.20	48732
14 CITY OF BAKERSFIELD - Snow Survey Share 24-25	23,309.97	48733
15 DANIELS TIRE SERVICE - Tires #T13	133.08	48734
16 GRAINGER - Air Hose #328	392.10	48735
17 GRIFFITH COMPANY - Stine/Mckee Work	5,572.96	48736
18 HERC RENTALS - Equipment Rental	1,627.31	48737
19 JIM BURKE FORD - Sensor, Thermometer #326	349.14	48738
20 KERN COUNTY PUBLIC WORKS - Dump Fees	2,455.34	48739
21 MARCOM GROUP - Website Hosting	95.00	48740
22 NKWSD - 2026 1st Qtr W/M Charges, Weather Mod	12,838.15	48741
23 O'REILLY AUTO PARTS - Lights, Belt	197.69	48742
24 RELIABLE JANITORIAL - Cleaning Service	1,185.00	48743
25 STINSON STATIONERS - Freight Charge	6.95	48744
26 TARGET SPECIALTY PRODUCTS - Roundup, Cheetah	19,049.80	48745
27 TECHNOFLO SYSTEMS, INC. - Meters	5,155.30	48746
28 THC MECHANICAL INC - Service HVAC Systems 04/29/26	1,610.00	48747
29 TODD GROUNDWATER - Professional Services	6,135.00	48748
30 UNITED AG BENEFIT TRUST - 2026 Membership Dues #12476	720.00	48749
31 WESTAIR GASES & EQUIPMENT, INC. - Welding Supplies	343.95	48750
32 AMAZON CAPITAL SERVICES - Seagate Hard Drive	136.72	48751
33 BSK ASSOCIATES - KRGSA 2026 Spring Sampling	882.00	48752
34 Payroll #8	85,590.25	EFT
35 EFT-IRS P/R #8	28,103.03	EFT
36 Edd-State P/R #	6,021.34	EFT
37 CASDU	380.76	EFT
38 Payroll People #8	209.55	EFT
39 Lincoln Life - Retirement Program	14,024.30	EFT
40 Lincoln Life - Deferred Comp.	2,724.00	EFT
41 Empower - Deferred Comp.	698.00	EFT

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**APRIL 2026 TOTAL****751,965.58**

<b># PAYEE</b>	<b>AMOUNT</b>	<b>CHECK</b>
1 CAREFREE TECHNOLOGY - IT Support	5,765.75	EFT
2 VERIZON CONNECT - GPS Service	578.30	EFT
3 CENTRALIZE HR, LLC. - HR Support	1,895.00	EFT
4 LOWE'S BUSINESS ACCOUNT - Sheathing, Hose, Bolts	562.43	EFT
5 ZENITH INSURANCE COMPANY - Installment 1	11,731.00	EFT
6 CINTAS - Uniforms, Towels, Mats	575.76	EFT
7 STERLING ADMINISTRATION - HRA Admin	125.00	EFT
8 AMERICAN HYDROTECH - Lawn Maintenance	325.00	48753
9 Brownstein Hyatt Farber Schreck LLP - Professional Services	70,369.06	48754
10 BSE RENTS - Concrete Burness	669.61	48755
11 CENTRAL VALLEY SOFTWARE - Storm App Lic. 2 Devices	2,000.00	48756
12 CHRISTENSEN, INC. - Fuel	13,196.27	48757
13 CITY OF BAKERSFIELD - 2026 1st Qtr Clearing	118,622.46	48758
14 CULLIGAN WATER CONDITIONING - May 2026 RO Install	745.00	48759
15 DANIELS TIRE SERVICE - Tires #T10	97.92	48760
16 GREENFIELD COUNTY WATER DIST. - Office Utilities	322.04	48761
17 JERRY AND KEITH'S - Switch #330	52.90	48762
18 JIM BURKE FORD - Starter, Gasket, Switch	2,893.99	48763
19 KERN COUNTY RECORDER - Redemptions 05/05/2026	320.00	48764
20 KERN COUNTY WATER AGENCY - 2025 Sampling Share	722.33	48765
21 LAND IQ - 05/2026 ET Analysis	12,237.67	48766
22 McMURTREY, HARTSOCK - Professional Services	2,000.00	48767
23 PITNEY BOWES - Postage Refill	2,000.00	48768
24 PRICE DISPOSAL - Waste Removal	82.48	48769
25 QUINN - Sprocket Gear #403	1,383.17	48770
26 STERICYCLE, INC. - Shred Service	125.09	48771
27 SWEEPING CORP OF AMERICA - Parkinglot Maintenance	570.00	48772
28 STEPHEN B. SMITH - Bike Path Weed Control	379.50	48773
29 Payroll #9	89,756.23	EFT
30 Payroll Check	644.84	200187
31 Payroll Check	1,206.12	200188
32 EFT-IRS P/R #9	30,731.39	EFT
33 Edd-State P/R #9	6,681.12	EFT
34 CASDU	380.76	EFT
35 Payroll People #9	217.15	EFT
36 Lincoln Life - Retirement Program	14,774.42	EFT
37 Lincoln Life - Deferred Comp.	2,899.00	EFT
38 Empower - Deferred Comp.	698.00	EFT
<b>MAY 2026 SUBTOTAL</b>	<b>398,336.76</b>	

**KERN DELTA WATER DISTRICT**  
**Anticipated Disbursements - Month End - May 2026**

<b>Payee</b>	<b>Reason</b>	<b>May 2026 Estimated</b>
A-1 ANSWERING SERVICE	answering service	250.00
AFFINITY TRUCK CENTER	parts/filters #303	100.00
AMAZON CAPITAL SERVICES	office supplies	450.00
B & B SURPLUS	canal maintenance materials	1,000.00
BROWNSTEIN HYATT FARBER et al	professional services	30,000.00
CHRISTENSEN/(Amerifuel)	gas/diesel fuel	12,000.00
CINTAS	uniform/laundry service	1,225.00
CITIZENS CARDMEMBER SERV	misc expenses	6,000.00
DANIELS TIRE SERVICE	vehicle tires/repair	1,000.00
EMPOWER	deferred comp contributions	698.00
HERC RENTALS	equipment rental	1,500.00
JIM BURKE	truck maintenance/repair	1,500.00
KERN COUNTY PUBLIC WORKS	waste disposal	2,000.00
LINCOLN FINANCIAL	pension/deferred comp contributions	17,000.00
MARCOM GROUP	district web site support	95.00
NORTH KERN WSD	weather modification	12,000.00
O'REILLY AUTO PARTS	vehicle repair parts	500.00
P.G.&E.	district office utilities	2,800.00
PRINCIPAL LIFE INS.	dental/vision/life insurance premium	6,200.00
PROGRESSIVE TECH.	phones	460.00
QUINN	heavy equipment parts/repair	1,000.00
RELIABLE JANITORIAL	janitor service	1,200.00
SCHWEBEL PETROLEUM	oil/lubricants	500.00
SKARPHOL/FRANK ASSOCIATES	architect	20,000.00
SPECTRUM	internet access	412.00
STERLING ADMINISTRATION	medical insurance - annual fees	125.00
TARGET	weed control chemicals	20,000.00
UNITED AG	medical insurance premium	43,500.00
VERIZON	cell phones and service	606.00
WANGER, JONES, & HELLSLEY	professional services	60,000.00
		<u>244,121.00</u>

# Tab III





**BUSINESS & FINANCE COMMITTEE MEETING**

**501 Taft Highway  
Bakersfield, CA**

**THURSDAY May 14, 2026  
10:00AM**

**A G E N D A**

- 1. Call to order**
- 2. Public Comment Period**
- 3. Approve Minutes of April 16, 2026, Meeting of the Business & Finance Committee**
- 4. Financial Reports and Disbursements:**
  - a. Approve April 2026 and May 2026 District and Banking Project(s) Disbursements
  - b. Approve April 2026 Financial Reports
- 5. District Controller's Report:**
  - a. Review of District Investments
  - b. Annual Audit
- 6. Committee Comments**
- 7. Adjourn**

A handwritten signature in black ink, appearing to read "Jose Rivera", is written over a light blue horizontal line.

**Jose Rivera  
District Controller**

Posted: Monday, May 11, 2026  
Bakersfield, California

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**MINUTES OF THE BUSINESS & FINANCE COMMITTEE**

**Thursday, May 14, 2026**

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DIRECTORS PRESENT: Antongiovanni, Kaiser, and Tillema

OTHERS PRESENT: From KDWD: General Manager Teglia, District Counsel Iger, Controller Duncan, Controller Rivera

**1. CALL TO ORDER**

Chair Antongiovanni called the meeting to order at 10:02 A.M.

**2. PUBLIC COMMENTS**

None.

**3. APPROVAL OF THE PREVIOUS COMMITTEE MEETING MINUTES**

- a. **M/S/C (Tillema/Kaiser) (yes – 3, no – 0):** The Business & Finance Committee approved the minutes of the Business & Finance Committee Meeting held on April 16, 2026, as presented.

**4. FINANCIAL REPORTS AND DISBURSEMENTS**

- a.-b. Approval of April 2026 and May 2026 Disbursements and April 2026 Financial Reports.

**M/S/C (Kaiser/Tillema) (yes – 3, no – 0):** The Business & Finance Committee recommends the Board approve the April 2026 and May 2026 District Disbursements, the May 2026 Water Banking Projects' Disbursements, the anticipated May 2026 end of month Disbursements, and the April 2026 District and Water Banking Projects' Financial Statements, Treasurer's Reports, and Delinquency Report as presented.

**5. DISTRICT CONTROLLER'S REPORT**

- a. Review of District Investments.  
Staff reviewed the status of the District's Investment Portfolio. No action was taken.
- b. Annual Financial Audit.  
Staff reported that the District's annual financial audit is scheduled to begin on May 20, 2026.

**6. COMMITTEE COMMENTS**

None.

**7. ADJOURN**

Chair Antongiovanni adjourned the meeting at 10:38 A.M.

Respectfully submitted,

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Kevin Antongiovanni – Chair

**Kern Delta Water District  
Balance Sheet  
As of April 30, 2026**

	<u>04/30/2026</u>	<u>03/31/2026</u>	<u>Month-to-Month Variance</u>
<b>Assets</b>			
Current Assets			
Cash & Cash Equivalents	37,978,062	35,138,110	2,839,952
Accounts Receivable	988,238	1,170,732	(182,494)
Inventory & Prepaid Expenses	508,331	497,249	11,082
Total Current Assets	<u>39,474,631</u>	<u>36,806,091</u>	<u>2,668,540</u>
Net Fixed Assets			
Fixed Assets			
District Structures, Rights of Way	18,572,583	18,569,582	3,000
CVC Expansion	8,795,337	8,795,338	0
Machinery & Equipment	4,035,139	4,029,983	5,156
Fixed Assets	<u>31,403,059</u>	<u>31,394,903</u>	<u>8,156</u>
Less Accumulated Depreciation	<u>(9,372,289)</u>	<u>(9,320,289)</u>	<u>(52,000)</u>
Net Fixed Assets	<u>22,030,770</u>	<u>22,074,614</u>	<u>(43,844)</u>
Investment in Joint Powers Authority	<u>33,556</u>	<u>33,557</u>	<u>0</u>
Investment in Banking Project	<u>9,527,537</u>	<u>9,527,537</u>	<u>0</u>
Investment in Sunset Banking Program	<u>1,657,862</u>	<u>1,657,861</u>	<u>0</u>
<b>Total Assets</b>	<b><u>72,724,356</u></b>	<b><u>70,099,660</u></b>	<b><u>2,624,696</u></b>
<b>Liabilities &amp; Equity</b>			
Current Liabilities			
Accounts Payable	255,018	183,276	71,742
Deposits Held for Others	26,500	26,500	0
Other Liabilities	232,480	219,834	12,646
Total Current Liabilities	<u>513,998</u>	<u>429,610</u>	<u>84,388</u>
Long Term Liabilities			
Bonds & COP Debt	2,815,000	2,815,000	0
Bonds Premium & Costs	68,694	68,694	0
Total Long Term Liabilities	<u>2,883,694</u>	<u>2,883,694</u>	<u>0</u>
Equity From Past Years	70,284,521	70,284,521	0
Accumulated Equity - Current Year	<u>(957,857)</u>	<u>(3,498,165)</u>	<u>2,540,308</u>
<b>Total Liabilities &amp; Equity</b>	<b><u>72,724,356</u></b>	<b><u>70,099,660</u></b>	<b><u>2,624,696</u></b>

**Kern Delta Water District**  
**Cash Variance Analysis**  
**April 30, 2026**

**Cash Received:**

Property Tax Receipts	2,622,872
Accounts Receivable Collections	877,649
Interest Received	24,556
	<u>3,525,077</u>

**Cash Disbursed:**

ACWA/JPIA - Property & Cyber Insurance Annual Premium	(54,561)
Sterling HRA Funding Contribution	(50,000)
Annual Bond Interest Payment	(47,888)
Medical/Dental Monthly Insurance Premiums	(46,590)
Target/UPL - Weed Chemicals	(38,783)
Professional Services	(38,489)
Land IQ - ET Evaluation (Daily & Monthly)	(37,842)
Diesel/Gas for Fleet	(34,111)
City of Bakersfield - Snow Survey	(23,310)
Sandex Construction/Griffith Hirshfield Repairs	(20,703)
Citizens Credit Card - Office Supplies/Catering	(14,526)
Todd Groundwater - Ag Water Management Plan	(6,135)
Technoflo Systems - Meters	(5,155)
Other Disbursements	(57,469)
	<u>(475,563)</u>
Payrolls Paid	(276,713)
	<u>(752,276)</u>

**Positive/(Negative) Cash Variance Before FMV Adjustment** 2,772,801

**FMV Adjustment** 67,151

**Adjusted Positive/(Negative) Cash Variance** 2,839,952

**Kern Delta Water District**  
**Accounts Receivable Variance Analysis**  
**April 30, 2026**

**Revenue Added to Accounts Receivable:**

NKWSD 2nd Qtr	286,903
Water Sales - Utility Water	261,263
Seepage Revenue - Jan 2026	116,676
ACWA JPIA Loss Reimbursement	13,793
Water Sales - State Water	6,089
Zenith Workers Comp Insurance Dividend	5,520
COB - Pacheco Bike Path Cost Share	2,500
Pumping Permit	1,550
WKS Restaurant Parking Lot Rental	500
District Wells	341
Interest Receivable	329
Penalties/Interest/Adjustments	(309)
	<hr/>
	695,155
	<hr/>

**Cash Received:**

Misc Payments	(682,901)
Water Payments	(182,703)
Assessments Payments	(12,045)
	<hr/>
	(877,649)
	<hr/>

**Net positive/(negative) variance**

**(182,494)**

**Kern Delta Water District  
Inventory/Prepays Variance Analysis  
April 30, 2026**

**Additions to Accounts:**

Weed Control Chemicals Purchased	20,237
Prepaid Additions	151,151
	<hr/>
	171,388
	<hr/>

**Usage/Amortization:**

Chemicals Consumed During Month	(70,119)
Amortization of Prepaid Accounts	(90,187)
	<hr/>
	(160,306)
	<hr/>

**Net positive/(negative) variance**

**11,082**

**Kern Delta Water District  
Statement of Operating Results  
Through the Period Ended April 30, 2026**

	<u>Current Month</u>	<u>Year to Date</u>	<u>Annual Budget</u> <small>KDWD Budget 2026</small>	<u>YTD as %age of Budget (Target is 33%)</u>	<u>Budget Remaining</u>
<b>REVENUE</b>					
State Water Sales	6,089	12,217	1,102,239	1 %	(1,090,022)
Utility Water Sales	260,961	620,940	3,214,296	19 %	(2,593,356)
Seepage Revenue	116,676	116,676	900,001	13 %	(783,324)
Equalization	0	9,275	9,275	100 %	0
Assessments	0	971,727	974,743	100 %	(3,016)
Property Tax	2,622,872	2,917,097	7,300,000	40 %	(4,382,903)
Interest Revenue	24,369	226,889	996,760	23 %	(769,872)
Other Revenue	2,384	165,206	275,000	60 %	(109,794)
Water Transfer Charges	286,904	573,806	1,000,000	57 %	(426,194)
Expense Reimb From Banking	0	0	150,000	0 %	(150,000)
<b>Total Revenue</b>	<b>3,320,255</b>	<b>5,613,833</b>	<b>15,922,314</b>	<b>35 %</b>	<b>(10,308,481)</b>
<b>EXPENDITURES</b>					
Source of Supply					
State Water Costs	0	2,355,411	4,000,000	59 %	(1,644,589)
Exchange Fees	0	0	63,750	0 %	(63,750)
Watermaster, City, Isabella	154,771	186,968	591,561	32 %	(404,593)
Grower Recharge Program Costs	0	0	0	0 %	0
Miscellaneous Source Costs	0	905,216	950,000	95 %	(44,784)
<b>Total Source of Supply</b>	<b>154,771</b>	<b>3,447,595</b>	<b>5,605,311</b>	<b>62 %</b>	<b>(2,157,716)</b>
Transmission and Distribution					
Labor	264,200	1,032,443	3,211,028	32 %	(2,178,585)
Employee Benefits	116,197	434,123	1,253,403	35 %	(819,280)
Maintenance & Repairs	119,718	331,509	1,783,244	19 %	(1,451,735)
<b>Total Transmission and Distribution</b>	<b>500,115</b>	<b>1,798,075</b>	<b>6,247,675</b>	<b>29 %</b>	<b>(4,449,600)</b>
Administrative & Other Costs					
Engineering Consultants	0	0	50,000	0 %	(50,000)
Legal Expense	0	1,316	10,000	13 %	(8,684)
Special Legal/Engineering	2,630	212,571	900,000	24 %	(687,429)
Office Operations	22,286	141,217	496,745	28 %	(355,528)
Insurance	22,343	88,480	313,095	28 %	(224,615)
Special Expenses	6,857	559,369	1,161,000	48 %	(601,631)
Kern River GSA & SGMA	38,725	54,606	320,000	17 %	(265,394)
Construction Expense - Peripheral	0	0	0	0 %	0
Bond Interest Expense	47,888	47,888	89,022	54 %	(41,134)
FMV Adjustment	(67,667)	12,573	0	0 %	12,573
Depreciation	52,000	208,000	0	0 %	208,000
<b>Total Administrative &amp; Other</b>	<b>125,062</b>	<b>1,326,020</b>	<b>3,339,862</b>	<b>40 %</b>	<b>(2,013,842)</b>
<b>Total Expenses</b>	<b>779,948</b>	<b>6,571,690</b>	<b>15,192,848</b>	<b>43 %</b>	<b>(8,621,158)</b>
<b>Net Fav/(Unfav) Operating Results</b>	<b>2,540,307</b>	<b>(957,857)</b>	<b>729,466</b>	<b>(131) %</b>	<b>(1,687,323)</b>

**KERN DELTA WATER DISTRICT**  
**Labor and Benefits Tracker**  
**2026**

<b>Actual Cost</b>	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	<b>TOTAL 2025</b>
Wages & Salaries	258,785	241,933	267,524	264,200									1,032,442
Payroll Taxes - Employer Paid	19,826	18,184	20,109	19,865									77,984
Medical/Dental/Vision - Cost	53,853	49,639	54,247	58,764									216,503
Medical/Dental/Vision - Employee Withheld	(4,976)	(4,573)	(5,044)	(4,882)									(19,475)
Vacation Accrual - Incr/(Decr)	(4,405)	11,533	9,586	12,647									29,361
Workers' Comp Insurance	5,969	5,969	5,969	449									18,356
Life/LTD/AD&D	1,682	1,809	1,809	1,804									7,104
Retirement Plan	23,371	23,051	24,521	23,901									94,844
Uniforms and Other Benefits	1,738	1,729	2,331	3,648									9,446
<b>Total Benefits</b>	<b>97,058</b>	<b>107,341</b>	<b>113,528</b>	<b>116,197</b>	-	-	-	-	-	-	-	-	<b>434,124</b>
<b>Total Labor and Benefits</b>	<b>355,843</b>	<b>349,274</b>	<b>381,052</b>	<b>380,397</b>	-	-	-	-	-	-	-	-	<b>1,466,566</b>

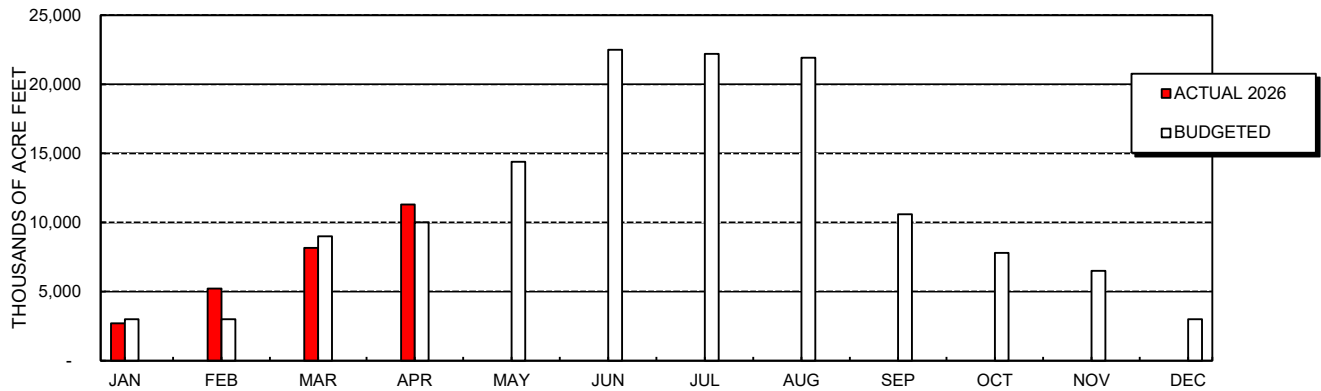
<b>Budgeted Cost</b>	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Wages & Salaries	270,852	245,031	268,767	260,153									1,044,803
Payroll Taxes - Employer Paid	19,789	17,903	19,630	19,000									76,322
Medical/Dental/Vision - Cost	49,940	49,940	49,940	49,940									199,760
Medical/Dental/Vision - Employee Withheld	(4,728)	(4,728)	(4,728)	(4,728)									(18,912)
Vacation Accrual - Incr/(Decr)	1,250	1,250	1,250	1,250									5,000
Workers' Comp Insurance	6,035	6,035	6,035	6,035									24,140
Life/LTD/AD&D	1,700	1,700	1,700	1,700									6,800
Retirement Plan	26,105	23,613	25,917	25,086									100,721
Uniforms and Other Benefits	2,948	2,948	3,898	2,947									12,741
<b>Total Benefits</b>	<b>103,039</b>	<b>98,661</b>	<b>103,642</b>	<b>101,230</b>	-	-	-	-	-	-	-	-	<b>406,572</b>
<b>Total Labor and Benefits</b>	<b>373,891</b>	<b>343,692</b>	<b>372,409</b>	<b>361,383</b>	-	-	-	-	-	-	-	-	<b>1,451,375</b>

<b>Budget vs Actual Variance - Fav/(Unfav)</b>	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Wages & Salaries	12,067	3,098	1,243	(4,047)	-	-	-	-	-	-	-	-	12,361
Payroll Taxes - Employer Paid	(37)	(281)	(479)	(865)	-	-	-	-	-	-	-	-	(1,662)
Medical/Dental/Vision - Cost	(3,913)	301	(4,307)	(8,824)	-	-	-	-	-	-	-	-	(16,743)
Medical/Dental/Vision - Employee Withheld	248	(155)	316	154	-	-	-	-	-	-	-	-	563
Vacation Accrual - Incr/(Decr)	5,655	(10,283)	(8,336)	(11,397)	-	-	-	-	-	-	-	-	(24,361)
Workers' Comp Insurance	66	66	66	5,586	-	-	-	-	-	-	-	-	5,784
Life/LTD/AD&D	18	(109)	(109)	(104)	-	-	-	-	-	-	-	-	(304)
Retirement Plan	2,734	562	1,396	1,185	-	-	-	-	-	-	-	-	5,877
Uniforms and Other Benefits	1,210	1,219	1,567	(701)	-	-	-	-	-	-	-	-	3,295
<b>Total Benefits</b>	<b>5,981</b>	<b>(8,680)</b>	<b>(9,886)</b>	<b>(14,967)</b>	-	-	-	-	-	-	-	-	<b>(27,552)</b>
<b>Total Labor and Benefits</b>	<b>18,048</b>	<b>(5,582)</b>	<b>(8,643)</b>	<b>(19,014)</b>	-	-	-	-	-	-	-	-	<b>(15,191)</b>



**Kern Delta Water District  
Monthly Water Sales Volume  
in Acre Feet**

	2025	2026										
	Actual (Accumulated)	Budgeted		Monthly				Actual				% of Budget
		Monthly	(Accumulated)	Utility	State	Contracts	Total	Utility	State	Contracts	Total	
JAN	4,579	3,000	3,000	2,609	-	104	2,713	2,609	-	104	2,713	90%
FEB	8,141	3,000	6,000	4,897	-	328	5,224	7,506	-	431	7,937	132%
MAR	14,921	9,000	15,000	7,719	53	398	8,169	15,224	53	829	16,106	107%
APR	25,656	10,000	25,000	10,886	52	372	11,311	26,110	105	1,201	27,417	110%
MAY	43,862	14,400	39,400				-					0%
JUN	71,352	22,500	61,900				-					0%
JUL	101,010	22,200	84,100				-					0%
AUG	118,421	21,929	106,029				-					0%
SEP	126,125	10,600	116,629				-					0%
OCT	130,273	7,800	124,429				-					0%
NOV	132,174	6,500	130,929				-					0%
DEC	132,206	3,000	133,929				-					0%



**KERN DELTA WATER DISTRICT**

Aged Accounts Receivable

Past Due Accounts

May 19, 2026

<b>Account</b>	<b>Name</b>	<b>0-30 Days</b>	<b>31-60 Days</b>	<b>61-90 Days</b>	<b>Over 90 Days</b>	<b>Total Past Due</b>
4986	Buoni, Gino	1,447.47	-	-	-	1,447.47
5196	Hernandez, Alfredo	3.08	3.03	2.99	199.05	208.15
6051	Sunny Farms Inc	519.49	-	-	-	519.49
	OTHER	131.11	2.05	30.29	103.01	266.46
		2,101.15	5.08	33.28	302.06	2,441.57

**Kern Delta Water Banking Project  
Balance Sheet  
As of April 30, 2026**

	<u>04/30/2026</u>	<u>03/31/2026</u>	<u>Month-to-Month Variance</u>
<b>Total Assets</b>			
Current Assets			
Cash & Cash Equivalents	6,312,212	6,040,307	271,905
Due From MWD	0	212,027	(212,027)
Other Receivables	0	50,834	(50,834)
Inventory and Prepaids	70,325	76,720	(6,394)
Total Current Assets	<u>6,382,537</u>	<u>6,379,888</u>	<u>2,650</u>
Fixed Assets			
CVC Expansion	16,672,371	16,672,370	0
All Other Structures	48,321,423	48,321,423	0
Machinery and Equipment	598,824	598,824	0
Less Accumulated Depreciation	<u>(14,324,544)</u>	<u>(14,275,544)</u>	<u>(49,000)</u>
Fixed Assets Net of Depreciation	<u>51,268,074</u>	<u>51,317,073</u>	<u>(49,000)</u>
Other Assets			
Investment in Sunset Banking Project	1,657,861	1,657,861	0
Total Other Assets	<u>1,657,861</u>	<u>1,657,861</u>	<u>0</u>
<b>Total Assets</b>	<b><u>59,308,472</u></b>	<b><u>59,354,822</u></b>	<b><u>(46,350)</u></b>
<b>Total Liabilities &amp; Equity</b>			
Current Liabilities			
Accounts Payable	40,835	259	40,576
Total Current Liabilities	<u>40,835</u>	<u>259</u>	<u>40,576</u>
Equity			
Capital Contributions From KDWD	9,527,537	9,527,537	0
Equity From Past Years	50,225,133	50,225,133	0
Accumulated Equity - Current Year	<u>(485,033)</u>	<u>(398,107)</u>	<u>(86,926)</u>
Total Equity	<u>59,267,637</u>	<u>59,354,563</u>	<u>(86,926)</u>
<b>Total Liabilities &amp; Equity</b>	<b><u>59,308,472</u></b>	<b><u>59,354,822</u></b>	<b><u>(46,350)</u></b>

**Kern Delta Water Banking Project  
Cash Variance Analysis  
April 30, 2026**

**Cash Received:**

Received from MWD	212,027
Received From ID#4 - CVC Ops/Power	50,834
Interest Received	17,310
	<hr/>
	280,172

**Cash Disbursed:**

Weed Control Labor by Others	(10,395)
PG&E - Well Power	(505)
Equipment Maintenance	(88)
	<hr/>
	(10,988)

**Positive/(Negative) Cash Variance Before FMV Adjustment** **269,184**

**FMV Adjustment** 2,722

**Adjusted Positive/(Negative) Cash Variance** **271,906**

**Kern Delta Water Banking Project  
Inventory/Prepays Variance Analysis  
April 30, 2026**

**Additions to Accounts:**

Chemicals Purchased	3,898
Prepaid Additions	-
	<hr/>
	3,898
	<hr/>

**Usage/Amortization:**

Chemicals Consumed During Month	(10,292)
Amortization of Prepaid Accounts	-
	<hr/>
	(10,292)
	<hr/>

**Net positive/(negative) variance** **(6,394)**

**Kern Delta Water Banking Project  
Statement of Operating Results  
As of April 30, 2026**

	<u>Current Month</u>	<u>Year to Date</u>
<b>REVENUE:</b>		
Interest Revenue	17,310	61,533
Total Revenue	17,310	61,533
<b>EXPENSES</b>		
Other Costs		
Power Cost - Wells	378	2,766
CVC Operating Costs	36,800	236,983
CVC Power Costs	0	3,154
Spreading OM&R	20,780	114,828
FMV Adjustment	(2,722)	(7,165)
Depreciation	49,000	196,000
Total Other Costs	104,236	546,566
Total All Expenses	104,236	546,566
<b>Favorable/(Unfavorable) Operating Results</b>	<b>(86,926)</b>	<b>(485,033)</b>

**KERN DELTA WATER BANKING PROJECT**

**TREASURER'S REPORT**

**April 2026**

	2026	2025	2024	2023
Cash & Securities on hand - April 1, 2026	\$ 6,040,307	\$ 6,541,706	\$ 6,700,147	\$ 7,592,267
Add: April receipts	282,893	73,640	67,092	859,883
Less: April disbursements	(10,988)	(154,273)	(934)	(583,982)
<b>Cash &amp; Securities on hand - April 30, 2026</b>	<b>\$ 6,312,212</b>	<b>\$ 6,461,073</b>	<b>\$ 6,766,304</b>	<b>\$ 7,868,169</b>
<b>Citizens Business Bank</b>	<b>\$ 640,474</b>			
<b>Kern County Treasury</b>	<b>54,161</b>			
<b>CAMP</b>	<b>4,559,099</b>			
<b>LPL Financial</b>	<b>1,058,477</b>			
	<b>\$ 6,312,212</b>			
Restricted Cash included in above: OM&R Spreading	\$ (552,871)	\$ (159,307)	\$ (194,739)	\$ (111,625)
OM&R Extraction	(89,584)	(377,296)	(591,764)	(499,513)
Take/Put Fees	(1,884,119)	(1,884,119)	(2,014,124)	(3,900,399)
Total Restricted	\$ (2,526,575)	\$ (2,420,722)	\$ (2,800,627)	\$ (4,511,537)
<b>Cash Available for Construction - April 30, 2026</b>	<b>\$ 3,785,637</b>	<b>\$ 4,040,351</b>	<b>\$ 3,965,677</b>	<b>\$ 3,356,632</b>

**Sunset Water Banking Project  
Balance Sheet  
As of April 30, 2026**

	<u>04/30/2026</u>	<u>03/31/2026</u>	<u>Month-to-Month Variance</u>
<b>Assets</b>			
Current Assets			
Cash & Cash Equivalents	131,994	159,981	(27,987)
Total Current Assets	<u>131,994</u>	<u>159,981</u>	<u>(27,987)</u>
Fixed Assets			
Construction in Progress	6,495,532	6,469,328	26,204
Total Fixed Assets at Cost	<u>6,495,532</u>	<u>6,469,328</u>	<u>26,204</u>
Net Fixed Assets	<u>6,495,532</u>	<u>6,469,328</u>	<u>26,204</u>
<b>Total Assets</b>	<b><u>6,627,526</u></b>	<b><u>6,629,309</u></b>	<b><u>(1,783)</u></b>
<b>Liabilities &amp; Equity</b>			
Current Liabilities			
Accounts Payable	0	0	0
Total Current Liabilities	<u>0</u>	<u>0</u>	<u>0</u>
Equity			
Contributions to Equity - KDWD	1,627,928	1,627,928	0
Contributions to Equity - KDWBP	1,627,929	1,627,929	0
Contributions to Equity - AEWSD	3,255,856	3,255,856	0
Equity From Past Years	119,733	119,733	0
Accumulated Equity - Current Year	(2,141)	(2,137)	(4)
Total Equity	<u>6,629,305</u>	<u>6,629,309</u>	<u>(4)</u>
<b>Total Liabilities &amp; Equity</b>	<b><u>6,629,305</u></b>	<b><u>6,629,309</u></b>	<b><u>(4)</u></b>

**Sunset Water Banking Project  
Statement of Operating Results  
As of April 30, 2026**

	<u>Current Month</u>	<u>Year to Date</u>
<b>Revenue</b>		
Interest Revenue	1,029	2,026
Total Revenue	<u>1,029</u>	<u>2,026</u>
<b>Expenses</b>		
Ops, Maintenance, & Repair Costs	1,050	4,200
FMV Adjustment	(17)	(33)
Total Expenses	<u>1,033</u>	<u>4,167</u>
<b>Fav/(Unfav) Operating Results</b>	<u><b>(4)</b></u>	<u><b>(2,141)</b></u>

**SUNSET BANKING PROJECT**

**TREASURER'S REPORT**

April 2026

	2026	2025	2024	2023
Cash & Securities on hand - April 1, 2026	\$ 159,981	\$ 431,735	\$ 1,266,031	\$ 3,118,176
Add: April receipts	1,046	1,982	5,073	0
Less: April disbursements	(29,033)	(1,034)	-	-
<b>Cash &amp; Securities on hand - April 30, 2026</b>	<b>\$ 131,994</b>	<b>\$ 432,683</b>	<b>\$ 1,271,104</b>	<b>\$ 3,118,177</b>
<b>Citizens Business Bank</b>	<b>4,834</b>			
<b>Kern County Treasury</b>	<b>127,160</b>			
	<b>\$ 131,994</b>			
<b>Unrestricted Reserves:</b>				
Cash From Operations	(7,917)	(18,051)		
<b>Total Reserves</b>	<b>\$ (7,917)</b>	<b>\$ (18,051)</b>	<b>\$ -</b>	<b>\$ -</b>
<b>Cash Available - April 30, 2026</b>	<b>\$ 124,077</b>	<b>\$ 414,632</b>	<b>\$ 1,271,104</b>	<b>\$ 3,118,177</b>

Kern Delta Water District Summary of Invested Cash Reserves  
US Treasury Investment Summary  
As of April 30, 2026

Acquisition Date	Maturity Date	Quantity (Q)	Par Value (PV)	Customer Price (P)	Principal (Prin) (Q x P)	Accrued Interest (AI)	Service Charge	Net Money (NM) (Prin + AI)	Coupon Rate (CR)	Coupon Interest (Cou)	Discount Returned (Disc) (PV - Prin)	Estimated Total Yield (Y) (Cou + Disc)	YTM
10/28/2022	1/24/2023	999	999,000	991.61	990,615.59	-	5	990,621	0.000%	-	8,384	8,384	3.511%
10/28/2022	1/26/2023	999	999,000	991.32	990,328.68	-	5	990,334	0.000%	-	8,671	8,671	3.551%
10/28/2022	7/13/2023	1,000	1,000,000	971.80	971,803.96	-	5	971,809	0.000%	-	28,196	28,196	4.105%
10/28/2022	8/10/2023	1,000	1,000,000	968.43	968,427.19	-	5	968,432	0.000%	-	31,573	31,573	4.161%
10/14/2022	9/30/2023	1,000	1,000,000	987.39	987,390.00	1,105.77	5	988,501	2.875%	27,647	12,610	40,257	4.240%
10/14/2022	9/30/2023	1,000	1,000,000	972.49	972,490.72	528.85	5	973,025	1.375%	13,223	27,509	40,732	4.355%
10/14/2022	9/30/2023	1,000	1,000,000	961.80	961,803.13	96.15	5	961,904	0.250%	2,404	38,197	40,601	4.390%
11/7/2022	2/15/2024	3,000	3,000,000	975.38	2,926,130.00	18,831.52	5	2,944,967	2.750%	105,103	73,870	178,973	4.801%
11/7/2022	4/30/2024	3,000	3,000,000	962.00	2,886,005.00	1,160.22	5	2,887,170	2.000%	88,603	113,995	202,598	4.754%
10/14/2022	10/15/2024	1,000	1,000,000	929.20	929,205.00	3,107.92	5	932,318	0.625%	12,106	70,795	82,901	4.606%
10/14/2022	10/31/2024	1,000	1,000,000	960.50	960,507.24	10,210.60	5	970,723	2.250%	44,568	39,493	84,061	4.418%
10/14/2022	10/31/2024	1,000	1,000,000	945.55	945,553.94	6,807.07	5	952,366	1.500%	29,712	54,446	84,158	4.493%
7/26/2023	1/31/2025	2,000	2,000,000	964.10	1,928,191.18	24,309.39	5	1,952,506	2.500%	76,027	71,809	147,836	4.946%
7/26/2023	4/15/2025	2,000	2,000,000	962.15	1,924,305.00	14,631.15	5	1,938,941	2.625%	90,369	75,695	166,064	4.993%
8/16/2023	7/31/2025	1,000	1,000,000	916.08	916,084.79	108.70	5	916,198	0.250%	4,850	83,915	88,765	5.067%
10/18/2023	10/15/2025	3,000	3,000,000	985.27	2,955,829.07	1,045.08	5	2,956,879	4.250%	253,258	44,171	297,429	5.052%
2/20/2024	1/31/2026	3,000	3,000,000	995.00	2,985,005.00	7,005.50	5	2,992,016	4.250%	253,258	14,995	268,253	4.512%
5/24/2024	5/31/2026	3,505	3,505,000	923.54	3,237,023.67	12,640.98	5	3,249,670	0.750%	52,216	267,976	320,192	4.966%
8/22/2024	8/31/2026	3,000	3,000,000	950.08	2,863,166.03	19,616.17	5	2,882,787	1.375%	83,630	129,380	213,010	3.735%
8/22/2024	11/30/2026	2,000	2,000,000	951.70	1,910,434.38	7,370.22	5	1,917,810	1.625%	64,556	76,071	140,627	3.696%
8/22/2024	1/15/2027	2,000	2,000,000	1,003.60	2,004,475.40	8,260.87	5	2,012,741	4.000%	192,219	(44,614)	147,605	3.697%
11/21/2024	4/30/2027	4,000	4,000,000	4,360.00	3,993,398.50	1,264.64	5	3,994,668	0.500%	48,767	281,835	330,602	4.156%
1/23/2025	6/30/2027	2,184	2,184,000	2,184.00	1,999,469.62	693.81	5	2,000,168	0.500%	26,567	140,020	166,587	4.183%
2/18/2025	11/30/2027	2,198	2,198,000	2,195.00	1,993,065.00	3,015.11	5	1,996,085	0.625%	33,422	131,850	165,272	4.163%
10/17/2025	2/15/2028	3,000	3,000,000	2,961.00	2,961,305.00	14,796.20	5	2,976,106	2.750%	192,575	38,965	231,540	3.350%
10/23/2025	5/15/2028	3,000	3,000,000	2,966.00	2,965,672.82	37,968.75	5	3,003,647	2.875%	206,764	34,327	241,091	3.391%
2/19/2026	11/15/2035	2,000	2,000,000	1,998.82	1,998,828.76	21,215.47	5	2,020,049	4.000%	778,959	21,215	778,959	4.002%
					29,887,000	25,926,839.18							

Fixed Income CDs Investment Summary  
As of April 30, 2026

Purchase Date	Maturity Date	Days to Maturity	Quantity/ Price	Service Charge	Net Amount	YTM	Expected Interest
5/18/2023	11/5/2024	537	250,000	5	250,000.04	5.050%	18,574
5/23/2023	11/22/2024	549	250,000	5	250,000.29	4.850%	18,237
5/25/2023	11/25/2024	550	250,000	5	250,001.68	5.100%	19,212
5/25/2023	11/25/2024	550	250,000	5	250,001.68	5.050%	19,024
5/26/2023	11/26/2024	550	250,000	5	250,001.69	5.050%	19,024
5/30/2023	11/29/2024	549	250,000	5	250,000.29	4.950%	18,613
5/19/2023	2/19/2025	642	250,000	5	250,000.15	4.850%	21,327
5/31/2023	4/30/2025	700	250,000	5	250,000.23	4.750%	22,774
5/19/2023	5/19/2025	731	250,000	5	250,000.13	4.850%	24,283
5/24/2023	5/22/2025	729	250,000	5	250,000.17	4.850%	24,217
5/24/2023	5/23/2025	730	250,000	5	250,000.17	4.850%	24,250
5/26/2023	5/26/2025	731	250,000	5	250,000.19	4.650%	23,282
5/24/2023	5/27/2025	734	250,000	5	250,000.20	4.850%	24,383
5/24/2023	5/27/2025	734	250,000	5	250,000.20	4.850%	24,383
5/30/2023	5/30/2025	731	250,000	5	250,000.22	4.950%	24,784
6/2/2023	6/2/2025	731	250,000	5	250,000.02	4.850%	24,283
5/24/2024	6/5/2026	742	250,000	5	250,000.23	5.000%	25,411
5/24/2024	6/1/2026	738	250,000	5	250,000.26	5.000%	25,274
			500,000		500,000.49		401,336

Investment in CAMP Term Funds  
As of April 30, 2026

Trade Date	Maturity Date	Days to Maturity	Quantity/ Price	YTM
12/12/2025	12/11/2026	364	3,000,000	3.71%
3/13/2026	3/12/2027	364	1,000,000	3.71%

Total Invested Funds at Cost	26,426,839.67
Cash Balance	53,569.89
Cost Basis	26,480,409.56
Unrealized Gain/Loss	757,532.09
Market Value	27,237,941.65

Kern Delta Water Banking Project  
US Treasury Investment Summary  
As of April 30, 2026

Purchase Date	Maturity Date	Quantity (Q)	Par Value (PV)	Customer Price (P)	Principal (Prin) (Q x P)	Accrued Interest (AI)	Service Charge	Net Money (NM) (Prin + AI)	Coupon Rate (CR)	Coupon Interest (Cou)	Discount Returned (Disc)	Estimated Total Yield (Y)	YTM
11/4/2022	4/13/2023	999	999,000	981.93	980,949.74	-	5	980,955					
11/4/2022	4/20/2023	999	999,000	980.82	979,840.12	-	5	979,845					
11/4/2022	4/27/2023	999	999,000	979.89	978,907.61	-	5	978,913					
8/22/2024	7/31/2025	2,000	2,000,000	962.30	1,926,725.00	298.91	5	1,927,029	0.250%	9,932	73,275	163,750	4.267%
11/21/2024	4/30/2027	1,000	1,000,000	1,090.00	998,271.32	316.16	5	998,592	0.500%	12,158	70,554	82,712	4.160%
			1,000,000		998,271.32								

Fixed Income CDs Investment Summary  
As of April 30, 2026

Purchase Date	Maturity Date	Days to Maturity	Quantity/ Price	Service Charge	Net Amount	YTM	Expected Interest
5/31/2023	12/2/2024	551	250,000	5	250,000.02	5.100%	19,247
5/31/2023	12/2/2024	551	250,000	5	250,000.02	5.100%	19,247
5/31/2023	12/2/2024	551	250,000	5	250,000.02	5.100%	19,247
5/30/2023	5/30/2025	731	250,000	5	250,000.21	4.850%	24,283
5/31/2023	5/30/2025	730	250,000	5	250,000.22	4.950%	24,750

Total Invested Funds at Cost	998,271.32
Cash Balance	3,226.51
Cost Basis	<u>1,001,497.83</u>
Unrealized Gain/Loss	56,979.48
Market Value	<u>1,058,477.31</u>

# Tab IV





**OPERATIONS AND PROJECTS  
COMMITTEE MEETING**

**501 Taft Highway  
Bakersfield, CA**

**TUESDAY May 5, 2026  
10:30 AM**

**AGENDA**

- 1. Call to Order**
- 2. Public Comment Period**
- 3. Assistant General Manager's Report:**
  - a. Approve the minutes of the Operations and Projects Committee Meeting of April 7, 2026
  - b. Encroachment Permit Update
  - c. District Facility and Banking Maintenance Report
  - d. Water Banking Construction and Power Invoices
  - e. Pending Development Projects
  - f. District Projects Update
- 4. Committee Comments**
- 5. Adjourn**

A handwritten signature in black ink that reads "Chris Bellue".

Chris Bellue  
Assistant General Manager

Posted: Friday, May 1, 2026  
Bakersfield, California

Requests for disability-related modifications or accommodations, including auxiliary aids or services, may be made by telephoning or contacting Madelyne Rodriguez at the District Office (661-834-4656). Please attempt to make such requests known at least 24 hours before the scheduled meeting. Pursuant to Government Code section 54957.5, any materials relating to an open session item on this agenda, distributed to the Board of Directors after the distribution of the agenda packet, will be made available for public inspection at the time of distribution at the District, 501 Taft Highway, Bakersfield, CA.



**MINUTES OF THE OPERATIONS AND PROJECTS COMMITTEE**  
**Tuesday, May 5, 2026**

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DIRECTORS PRESENT: Mendonca, Fanucchi, and Garone.

OTHERS PRESENT: From KDWD: General Manager Teglia, Assistant General Manager Bellue, District Counsel Iger, Controller Rivera, Controller Duncan, and Staff Engineer DeLeon.

**1. CALL TO ORDER:**

Director Mendonca called the meeting to order at 10:30 A.M.

**2. PUBLIC COMMENTS:** None

**3. ASSISTANT GENERAL MANAGER'S REPORT:**

- a. Approve minutes of the Operations and Projects Committee Meeting of April 7, 2026: M/S/C (Fanucchi/Garone) (yes-3, no-0): The Committee approved the minutes of the Operations and Projects Committee meeting held on April 7, 2026.
- b. Encroachment Permit Update: Mr. Bellue presented an encroachment request from PG&E to establish permission to cross the Rim Ditch, Kern Island Drain and Central Branch Canals with overhead power lines. This project is related to the Wheeler Ridge Junction project involving substantial upgrades to PG&E's electric system in Kern County. Mr. Bellue also presented an easement request from McIntosh and Associates for a sewer line through the Romero property. The committee was not in favor of the proposed sewer line easement.
- c. District Facility and Banking Maintenance: Mr. Bellue mentioned that District backhoes and dump trucks continued hauling dredged material from the Kern Island Canal at Taft Highway to the Met Backup storage area. Staff also used backhoes to collapse several gopher holes in the Kern Island Canal north of Bear Mtn. Boulevard where a break had previously occurred. Maintenance staff replaced a battery on a customer booster pump in the 13-Ditch and Mr. Bellue informed the committee that District policy is to repair booster-pump meters if the cost is less than half the replacement cost and if the cost of repair is more than half of the replacement costs staff will replace the meter and seek reimbursement from the customer. Maintenance staff worked closely with the operations department last month while sloping the Stine Canal in town to make sure the trash screens were cleaned more actively on this day due to increased debris loading. Aquatic treatments began in April for the first time this season in the Kern Island, 13-Ditch, and Central Canals to treat Algae and Elodea. The unusually warm temperatures in March created a lot of aquatic growth in District canals and efforts are ongoing to minimize impacts to water deliveries. Mr. Bellue informed the committee that a safety topic of note from last month was presented to maintenance and operations staff; extension cord safety. He indicated that new safety topics are shared with staff every Friday at which time the supervisors also discuss lessons learned from the week. Safety topics are also presented to all staff members at monthly staff meetings. Mr. Bellue displayed several photographs showing the various maintenance and development projects throughout the District.
- d. Water Banking Construction and Power Invoices and Sunset Water Banking Program: M/S/C (Garone/Fanucchi) (yes-3, no-0): The Committee recommended the Board approve payment of Water Banking and Power and Sunset Water Banking Program Invoices totaling \$26,427.25.

- e. Pending Development Projects: Mr. Bellue presented several maps showing the various third-party development projects involving District facilities and presented status updates to the committee.
- f. Update on District Projects: Mr. Bellue presented a memo to the committee summarizing the status of several District projects.

4. **COMMITTEE COMMENTS:**

None.

5. **ADJOURN:**

Director Mendonca adjourned the meeting at 11:33 A.M.

Respectfully submitted,

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Joey Mendonca – Chair



To: Kern Delta Water District Board of Directors

From: Daniel Deleon

Date: May 19<sup>th</sup>, 2025

Re: Encroachment Permit Applications & Easement Requests

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DISCUSSION:

The following are the organizations that have applied for an encroachment permit with Kern Delta Water District and a summary of their intended locations and purposes for encroaching.

**Organization: PG&E**

Location: Multiple

Purpose: Overhead power transmission line crossings.

Anticipated Start Date: TBD

**Organization: McIntosh & Associates**

Location: Romero Basins, Ashe Road

Purpose: Requesting sewer pipeline easement.

## Maintenance Report

April 2026

1. **Structure and Turnout Repairs.** The following jobs were completed during the month.
  - a. Cleaned water filter on traveling screens on the Central.
  - b. Finished hauling dredged material on South H north of Taft Hwy.
  - c. Hauling dredged material on South H south of Taft Hwy.
  - d. Repair canal break from rodent hole on Kern Island north of Bear Mtn.
  - e. Finished repairs on weir #518 on the BV Canal.
  - f. Replaced flow meter battery on the 13 Ditch (3-6-12).
  - g. Installed (2) 24"x7' boxes and six joints of pipe at the end of the Burness.
2. **Shop.** The following jobs were completed during the month;
  - a. Normal service and repairs on District vehicles and equipment.
  - b. Replaced broken bolts on grader sloper arm.
  - c. Repaired hub window seal on trailer T-112.
  - d. Replaced starter and oil/coolant sensor on truck #326.
  - e. Replaced spray pump on truck #329.
  - f. Installed new starter on truck #231.
3. **District Wells.**
  - a. Monthly service and inspection of all District wells, clean pads as needed.
4. **Motor Grader # 403** The following canals were sloped, and roads graded;
  - a. Finished sloping the Farmers Canal.
  - b. Sloped the Drain and Rim to 3-20-40.
  - c. Sloped Branch 1 from the Automall to Macau Street.
  - d. Sloping Stine Canal from south to north.
5. **Backhoe # 402** The following jobs were completed this month;
  - a. Removed large debris from screen on Kern Island at White Ln.
  - b. Dug up rodent holes on Kern Island north of Bear Mt Blvd.
  - c. Cleaned homeless encampment on Farmers Canal south of Panama Ln.
6. **Backhoe # 404** The following jobs were completed this month;
  - a. Cleaned Rim Ditch roads west of Hwy 99.
  - b. Haul rip-rap to Smith & Judd backup structure #546.
  - c. Repair break on Kern Island Canal north of Bear Mtn.
  - d. Hauled 6 Joints of 24-inch RCP to Burness Ditch.
  - e. Repair wash in on BV Canal east of Mountain Vista Drive.
  - f. Load dredged material on Kern Island north of Taft Hwy.
7. **Backhoe # 408** The following jobs were completed this month;
  - a. Stop canal break on Kern Island north of Bear Mtn.
  - b. Load dirt on Kern Island north of Taft Hwy.
  - c. Dip Eastside Canal.

- d. Picked up tree limb on Branch 1 south of Harris Rd.
  - e. Clean Stine Canal and 15 Ditch in the White Ln. area.
  - f. Install 2 turnouts and 3 joints of pipe each on the Burness.
8. **Weed Spraying.** The following canals were sprayed during the month;
- a. Sprayed BV and BV West Extension.
  - b. Sprayed Stine Canal.
  - c. Spot sprayed Kern Island from Hwy. 99 south.
9. **Aquatic Treatments.** Treatments including surface spraying for algae mats and injection treatments for control of algae or vascular aquatic weeds;
- a. Drip treatment on the Kern Island with Teton at 10<sup>th</sup> St for Algae and Elodea.
  - b. Surface sprayed 13 Ditch and Central below the lake for Algae.
  - c. Drip treatment on Kern Island with Teton at Berkshire for Algae and Elodea.
10. **Rodent Control**
- a. Filled bait stations throughout the District.
11. **Trash Removal.**
- a. Clean trash racks throughout District.
  - b. Removed trash left behind from homeless encampments.
12. **Fence Repairs.** Fences and Gates were repaired at the following locations;
- a. Branch 1 - at Berkshire Rd., Hughes Ln., White Ln. and raised gate at new Samco.
  - b. Kern Island Canal – at 10<sup>th</sup> and 8<sup>th</sup> Streets
  - c. Central Canal - at Southgate Dr. and Wilson Rd.
  - d. Eastside Canal - Along Lake St at Owens St. and Stockton St.
  - e. Stine Canal - welded rebar to secure new fence at Tract 7136 next to rr tracks north of McCutchen Rd.
13. **Safety Meetings.** Weekly tailgate safety topics were;
- a. How Committed are you to Safety - Making the right safety choices in the workplace is crucial for preventing accidents and ensuring a safe working environment.
  - b. Extension Cord Safety - Hazards associated with extension cords with control measures for safe use and best practices for extension cord safety.
  - c. Before Starting a Work Task - Human performance factors, tools, personnel and implementing safeguards need to be considered before work starts.
  - d. Communication and Safety - Proper communication is crucial for a job to run safely and efficiently.
14. **Water Banking Activities.** The following jobs were completed during the month;
- a. Spot treated Stine Basins at Old River, Bladder and triangle basins.
  - b. Spot treated BV Basins.
  - c. Spot treated Stonefield Basins.

**KERN DELTA WATER BANKING PROGRAM DISBURSEMENTS  
RECOMMENDED BY THE OPERATIONS & PROJECTS COMMITTEE**

**Tuesday, May 5, 2026**

<b>#</b>	<b>PAYEE</b>		<b>AMOUNT</b>	<b>CHECK</b>
1	PGE - AE2	Well Utilities	5.45	EFT
2	PGE - BV2	Well Utilities	8.26	EFT
3	PGE - FR3	Well Utilities	5.45	EFT
4	PGE - KD2	Well Utilities	102.75	EFT
5	PGE - AE4	Well Utilities	62.78	EFT
6	PGE - KI7	Well Utilities	5.45	EFT
7	PGE - BV5	Well Utilities	8.26	EFT
8	PGE - BV4	Well Utilities	8.26	EFT
9	PGE - AE3	Well Utilities	5.45	EFT
10	PGE - KI8	Well Utilities	5.45	EFT
11	PGE - KD1	Well Utilities	5.45	EFT
<b>TOTAL</b>			<b>223.01</b>	

**SUNSET WATER BANKING PROGRAM DISBURSEMENTS  
RECOMMENDED BY THE OPERATIONS & PROJECTS COMMITTEE**

**Tuesday, May 5, 2026**

<b>#</b>	<b>PAYEE</b>		<b>AMOUNT</b>	<b>CHECK</b>
<b>1</b>	<b>ZEIDERS CONSULTING</b>	Consulting Services	26,204.24	66
		<b>TOTAL</b>	<b>26,204.24</b>	



Project No.	Tract	Developer/Owner	Facility	Location	Engineer/Contractor	Status	Project Description
1	7405	Balfanz	Central Branch	North of Planz	Porter & Associates, Inc.	A	Fencing
2	6880	Lennar	Branch II Canal	West of Gosford Road	McIntosh & Associates	A	Swale and storm drain inlet boxes remain.
3	6880	Lennar	Stine Canal	West of Gosford Road	McIntosh & Associates	A	CUA, Easement, two road crossing installations.
4	N/A	Crimson	20-ft	Intersection of Smith Judd & 20-ft	Anacapa	A	Permit Complete.
5	N/A	BCSD	Eastside Canal	34th Street	Porter & Associates, Inc.	P	Fencing/block wall along western right-of-way on Eastside Canal.
6	N/A	Ripple Fiber	15 Ditch	Stine Road	Ridgeline Telecom	P	Install fiber crossing.
7	N/A	Caballero	Eastside Canal	South of Panama Ln	-	P	Install bridge crossing on Eastside Canal
8	N/A	Caltrans	Multiple	Taft Highway	Caltrans	P	Culvert extensions of multiple District canals along Taft Highway.
9	N/A	Caltrans	Multiple	Bear Mt. Blvd	Caltrans	P	Repaving; possible modification to Kern Island culvert
10	N/A	Kern Energy	Eastside Canal	South of Panama Ln		P	Removal of oil line(s)
11	N/A	East Niles	Eastside Canal	Shirley Lane	AECOM	P	Install discharge into canal.
12	N/A	Cal Water	Multiple	Multiple	Provost & Pritchard	P	Fluidization project
13	N/A	Bakersfield Play Center	Eastside Canal	Kentucky Street	TBD	P	Install block wall
14	N/A	Five Rivers Investment	Stine Canal	SE Corner of Panama Ln and Gosford		P	Commercial project
15	N/A	KDWD	Kern Island Canal	North of Hwy 178	TBD	P	Replace/modify trash screen.
16	N/A	KDWD	Eastside Canal	Surge Pond	TBD	P	Construct surge pond
17	N/A	KDWD	Kern Island Canal	South of Berkshire	TBD	P	Replace weir 03-00-601 steel.
18	N/A	KDWD	Stine Canal	City Corp Yard	TBD	P	Modify trash screen.
19	N/A	FBT Trucking	15 Ditch	North of Pacheco	Zeiders Consulting	P	Access agreement; canal crossing; pipeline
20	N/A	Grow Schools	East Branch Canal	Casa Loma	Zeiders Consulting/Swanson	P	Future School site at end of Casa Loma
21	N/A	HP LLC	Multiple	Multiple	HP LLC	P	Fiber line crossing, two locations.
22	N/A	KDWD	Old River Basins	Old River Basins	Zeiders Consulting	P	New recovery well.
23	N/A	Panama BVUSD	Randall Ditch	East of Stine Road	Michael Dhaneens Arch.	P	Proposed development within canal right-of-way
24	N/A	PG&E	Kern Island Canal	34th Street	PG&E	P	Install underground electric power lines.
25	N/A	PG&E	Central Branch	Ming Avenue	PG&E	P	Waiting on plans.
26	N/A	PG&E	Kern Island Canal	Belle Terrace	PG&E	P	Install gas pipeline underneath canal.
27	N/A	PG&E	Farmers Canal	Old River Road	PG&E	P	Plans reviewed. Waiting on insurance and permit fee.
28	6410	S&S Homes	Burnes Ditch	North of Taft Hwy	McIntosh & Associates	P	Taft Highway culvert extension and new culvert at future City street.
29	N/A	Unknown	Kern Island Canal	22nd Street	QK	P	Storm drain discharge. Waiting on plans.
30	N/A	PG&E	Central Branch	Panama Lane	PG&E	C	Enroachment Permit Granted
31	N/A	Samco	Branch One Canal	Wible and Harris	Landmark	C	CUA, Plan review
32	N/A	KDWD	Sunset Basins	Sunset Basins	Zeiders Consulting	C	Pump installation/testing.
33	N/A	Crimson	Farmers Canal	Ashe Road	Anacapa	C	Project Complete
34	N/A	City of Bakersfield	Hersfield Pipeline	North of McKee		C	Traffic light relocation, rasing of manhole, paving
35	N/A	KDWD	Eatside Canal	North of Di Giorgio	UCI (concrete)	C	Install traveling water screens and line portion of canal.
36	N/A	Zarch	Central Branch	Adobe Road	Landmark Irrigation	C	Connect to new turnout
37	7136	Deertrail/D.R. Horton	Stine Canal	North of McCutchen	McIntosh & Associates	C	Canal realignment.
38	N/A	Pilot Truck Stop	Branch One Canal	Taft Highway	LAV//Pinnacle	C	Canal realignment and pipeline.
39	N/A	MPS Construction Mgm	Kern Island Canal	South of Hosking Ave	Dewalt	C	Southerly box culvert extension.
40	7136	Deertrail/D.R. Horton	Stine Canal	North of McCutchen	CVPE	C	Install fiber crossing.
41	N/A	Panama BVUSD	Randall Ditch	Stine Road	PG&E	C	Gas pipeline.

A-Active, in Construction  
P - Pending  
C - Complete



To: Kern Delta Water District Board of Directors

From: Chris Bellue

Date: May 19<sup>th</sup>, 2025

Re: District Projects

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**DISCUSSION:**

**District Shop Improvements:**

Project Description - This project involves replacing the roof over the shop and enclosing the back bay to be repurposed as a welding and fabrication area. Other improvements include electrical service extensions, new swamp coolers and down ducts, new slab and apron in the back bay, and and purlin replacement where needed.

Project Status - Staff are waiting for the building permit from Kern County Public Works Department. The plans are currently in back check for ADA review. All other departments have signed off on the plans. Dobitz Construction is under contract with the District to begin construction as soon as the building permit is obtained.

**Well repairs:**

Project Description - In October of 2024 an electrical contractor, Agilitech, was hired by the District to perform preventative maintenance on 20 District wells to check termination connections within the panel and at the well heads and to run each well for approximately 6 hours. Staff exercise the wells every one to two years to make sure electrical components, lubrication and the well perforations are working properly. The following four wells were found to have various issues that prevented them from running.

FR1 and ST1 are old grower wells acquired when the District purchased the Stonefield and Old River Basin properties. Rotation couldn't be established on ST1 so it was not run. FR1 hasn't run for approximately 8 years and needs to be evaluated to see if it is worth investing in repairs.

KI8 has a fault with the soft starter and KB3 has a fault within the VFD.

Project Status - Staff are collecting quotes from Bakersfield Well and Pump and SA Camp to evaluate the wells and identify the needed repairs.

### **Well Abandonments:**

Project Description – When the District acquired the Branch 1 Basins and the Marlett parcel at the Kern Island Basins, each property had a well with no motor. It is unknown if the pumps and pipe column are inside the wells. These two wells were determined by Staff to not be needed for monitoring wells.

Project Status – Staff is currently preparing site location maps and a request for quotes memo. Staff will bring quotes back to the committee at a future date.

### **Traveling Screens in Eastside Canal:**

Project Description – The structural concrete section and transitional liner, designed to support the screens and channel the flow to the screens, were constructed in February 2026. The traveling screen design was approved by Staff and International Water Screens (IWS) is under contract with the District to build the screens. Staff met with PG&E on site on April 23, 2026 to discuss the new meter location and get a layout of the new service connection. An existing transformer is located near the DiGiorgio weir that can be utilized for the new service.

Project Status - PG&E is currently in the design phase and has indicated that power should be established at the site within six months. IWS is currently fabricating the screens, catwalk and service panel for the project. The plan is to install the screens in October 2026 when the canal is down and power is available.

### **Head of Stine Canal Screen Rebuild:**

Project Description – The trash screen at the head of the Stine Canal is within the City Corp and has historically been accessed and cleaned from the Santa Fe rail yard. The screen does not have a catwalk such that it can be safely cleaned. Improvements to the existing screen would involve working within the rail yard. Access to the rail yard has been pushed farther away over the years because of added security measures installed by Santa Fe. The City installed an Amarok electrified fence around the Corp Yard making access even more difficult from the rail yard. City Water resources staff contracted with Delaney Manufacturing to design a screen and catwalk that makes it possible to access and clean from the City Corp yard. District staff designed a structural concrete slab to be tied to the existing concrete structure and provided it to Delaney to incorporate into their plans.

Project Status - District staff have approved the design. Work is expected to begin following the summer run of water. A preconstruction meeting will be scheduled in late August 2026, prior to construction.

### **Eastside Canal Surge Pond:**

Project Description – The District purchased a 14-acre parcel of land on the Eastside Canal at the Edison Road weir. The almond orchard that was on the land was removed along with the underground irrigation pipes. The parcel will be used as a surge pond to control water levels on both the upstream and downstream sides of the Edison weir.

Project Status – District staff designed the facility, and the plans are currently 80% complete. It is estimated that plans will be final in mid-May 2026 at which time Staff will solicit quotes for the project. The quotes will be presented to the Operations and Projects committee in June or July of 2026.

### **District Yard Block Wall:**

Project Description - The existing fence surrounding the District yard has fallen into a state of disrepair. Staff recommended a new block wall around the yard to better secure District equipment. Staff reached out to Kern Masonry for a quote to demo the existing wall and install approximately 800-lineal feet of new block wall.

Project Status – District staff has already reached out to Kern Masonry for a quote. Staff is currently contacting other vendors to quote the project.

### **Head of Carrier Canal Weir Rebuild:**

Project Description - District staff met with City Water Resources staff on April 23, 2026 to discuss the need for the weir at the head of the Carrier Canal to be rebuilt in the 2027 or 2028 shutdown period.

Project Status – This project is in the early planning stages.



**Skarphol / Frank  
Associates**

ARCHITECTURE. PLANNING. INTERIORS.  
Paul Skarphol, Architect • Gregory Frank, Architect

## FEE CHANGE ORDER

**Project:** Kern Delta Water District – Shop Enclosure  
501 Taft Highway  
Bakersfield, CA 93307

**Date of Contract Execution:** 2-19-25

**Owner:** Kern Delta Water District  
501 Taft Highway  
Bakersfield, CA 93307

**Architect's Project No:** 7520

**Contract For:** \$20,150.00

The Contract is changed as follows:


1. **Additional Fees for Revised Scope of Work:** \$ 7,396.25
- a. Added Walk Way system w/ guard rails in leu of walking mats
  - b. Due to roof being removed and replaced Building Department Plan check required revision to exhaust fan and evap. cooler adjacencies to be changed to meet current code requirements. This also triggered an analysis of the roof structural support.

NOT VALID UNTIL SIGNED BY THE OWNER AND ARCHITECT

The original Contract Sum was .....	\$ 20,150.00
Net Change by previously authorized Change Orders .....	\$ 0.00
The Contract Sum prior to this Change Order was .....	\$ 0.00
The Contract Sum will be increased by this Change Order in the amount of .....	\$ <u>7,396.25</u>
The new Contract Sum including this change order will be .....	\$ 27,546.25

NOTE:

Skarphol/Frank Associates  
ARCHITECT  
925 17<sup>th</sup> Street  
Bakersfield, CA 93301

By   
Date: 4-15-26

Kern Delta Water District  
OWNER  
501 Taft Highway  
Bakersfield, CA 93307

By \_\_\_\_\_  
Date \_\_\_\_\_

Tab V



## **KERN DELTA WATER DISTRICT**

May 15, 2026

	5/15/2026	Last Year
KERN RIVER 3 DAY MEAN INFLOW	1,586 CFS	2,312 CFS
KERN RIVER MEAN OUTFLOW	1,266 CFS	1,088 CFS
ISABELLA RESERVOIR STORAGE	371,536 ACFT	327,320 ACFT
REQUESTED OUTFLOW	1,275 CFS	1,090 CFS

Estimated: (CFS)

<b>KDWD DAILY DIVERTED: (MAY 15, 2026)</b>	<b>@HEAD</b>	<b>STATE</b>	<b>XCHNG</b>	<b>BANKING</b>
KERN ISLAND	415	0	0	0
EASTSIDE	72	5	0	0
BUENA VISTA -LEVEE	58	0	0	0
STINE	45	0	0	0
OTHER - ID4 & River Channel	0	0	0	0
K.I. / A.E. Exchange Gate	0	0	0	0
STINE / A.E. Exchange Gate	0	0	0	0
EASTSIDE / A.E. Intertie	0	0	0	0
<b>Total CFS</b>	<b>590</b>	<b>5</b>	<b>0</b>	<b>0</b>

Estimated: (Acre Feet)

<b>DIVERTED IN DISTRICT (APRIL 2026)</b>	<b>UTILITY</b>	<b>STATE</b>	<b>PURCHASE</b>	<b>BANKING</b>
KERN ISLAND	12,385	0	0	0
EASTSIDE	3,729	52	0	0
C.O.B. Misc.	0	0	0	0
BUENA VISTA	512	0	0	0
STINE	1,170	0	0	0
FARMERS	664	0	0	0
SOUTH FORK	0	0	0	0
<b>MONTHLY TOTAL</b>	<b>18,460</b>	<b>52</b>	<b>0</b>	<b>0</b>
<b>YEAR TO APRIL 30, 2026</b>	<b>62,914 ACFT</b>	<b>150</b>	<b>0</b>	<b>0</b>
<b>Year to April 30, 2026 Utility - State - Banking</b>	<b>63,064 ACFT</b>			

<b>ACFT. STORAGE BALANCE AS OF:</b>	<b>4/30/2026</b>	<i>Estimate</i> <b>5/15/2026</b>	<i>Max Storage</i>
KERN ISLAND	14,717	14,243	18,000
BUENA VISTA	10,823	10,597	11,000
STINE	8,878	8,672	9,000
FARMERS	5,727	5,719	6,000
STATE (25) Carryover	5,842	5,694	N/A
STATE (26) Contract	7,650	7,650	N/A
RRBWSO STORAGE	18,805	18,805	N/A
PIONEER PROJECT STORAGE (ODC)	30,976 (100,717)	30,976 (100,717)	N/A
<b>TOTAL ACFT.</b>	<b>103,418</b>	<b>102,356</b>	

K.D.W.D. CLIMATOLOGICAL OBSERVATION:

ISABELLA CLIMATOLOGICAL OBSERVATION:

<u>61</u>	MINIMUM TEMPERATURE	<u>56</u>
<u>89</u>	MAXIMUM TEMPERATURE	<u>80</u>
<u>64</u>	PRESENT TEMPERATURE	<u>64</u>
<u>0.00</u>	PRECIPITATION - 24 HR. DAY	<u>0.00</u>
<u>0.00</u>	PRECIPITATION - MONTH	<u>0.00</u>
<i>Seasonal</i> <u>6.92</u>	YEAR TO DATE PRECIP.	<u>10.94</u> <i>Seasonal</i>

ISABELLA RESEVOIR:

LAKE ELEVATION (FT.)		APRIL AC. FT. INFLOW	82,516
STORAGE ACFT.	371,536	APRIL AC. FT. OUTFLOW	45,562
GROSS STORAGE CAPACITY	568,075	ACCUMULATIVE ACFT. INFLOW (25-26)	413,841
% OF CAPACITY	65%	ACCUMULATIVE ACFT. OUTFLOW	252,337
SEASONAL STORAGE CAPACITY	170,000	% OF SEASONAL CAPACITY	219%

Summary of Utility Water Diverted Year to Date: 4/30/2026

Summary of Other Water Diverted Year to Date: 4/30/2026

	Utility	North Kern	Other Exchanges		State	Purchase	Third Party Banking
<i>January</i>	26,831	0	0	<i>January</i>	0	0	0
<i>February</i>	10,711	2,500	0	<i>February</i>	0	0	0
<i>March</i>	13,595	2,500	0	<i>March</i>	98	0	0
<i>April</i>	18,460	0	0	<i>April</i>	52	0	0
<i>May</i>				<i>May</i>			
<i>June</i>				<i>June</i>			
<i>July</i>				<i>July</i>			
<i>August</i>				<i>August</i>			
<i>September</i>				<i>September</i>			
<i>October</i>				<i>October</i>			
<i>November</i>				<i>November</i>			
<i>December</i>				<i>December</i>			
<b>Total</b>	69,597	5,000	0	<b>Total</b>	150	0	0

Water owed to K.D.W.D as of: 4/30/2026

Summary of Total State Water Used Year to Date: 4/30/2026

		(OWED)	(USED)
<i>B.V.W.S.D. 2025 State Carryover*:</i>	5,992	5,842	150
<i>2026 State Contract: Table A</i>	7,650	7,650	0
<b>Total</b>		<b>13,492</b>	<b>150</b>
<b>Quantities in acft.</b>	<b>TOTAL 13,642</b>	<b>Net Owed to KDWD</b>	<b>TOTAL 13,642</b>

Maximum Annual State Carryover Balance: 6,000 acre feet

## **DISTRICT BANKING OPERATIONS**

Friday, May 15, 2026

<b>KERN ISLAND PROJECTS</b>		
Branch 1:	-	CFS
Kern Island Met:	-	CFS
Other:	-	CFS
<b>Total:</b>	-	<b>CFS</b>

<b>EASTSIDE PROJECTS</b>		
Digiorgio:	-	CFS
Sunset:	-	CFS*
Other:	-	CFS
<b>Total:</b>	-	<b>CFS</b>

<b>BUENA VISTA PROJECTS</b>		
BV North Basins:	-	CFS
Buena Vista I5:	-	CFS
Other:	-	CFS
<b>Total:</b>	-	<b>CFS</b>

<b>STINE PROJECTS</b>		
Old River:	-	CFS
Bladder & Triangles:	-	CFS
Other:	-	CFS
<b>Total:</b>	-	<b>CFS</b>

<b>FARMERS PROJECTS</b>		
Romero:	-	CFS
Stonefield:	-	CFS
Church:	-	CFS
Other:	-	CFS
<b>Total:</b>	-	<b>CFS</b>

<b>BANKING SUPPLIES</b>		
KDWD Utility:	-	CFS
AEWSD Project:	-	CFS*
Other:	-	CFS
<b>Total In District:</b>	-	<b>CFS</b>

Estimated: (Acre Feet)

<i>DIVERTED FOR BANKING (APRIL 2026)</i>	<i>UTILITY</i>	<i>STATE</i>	<i>PURCHASE</i>	<i>3RD PARTY OPERATIONAL</i>	
				<i>BANKING</i>	<i>RECHARGE</i>
KERN ISLAND	0	0	0	0	3,918
EASTSIDE	0	0	0	0	1,470
BUENA VISTA	0	0	0	0	691
STINE	0	0	0	0	567
FARMERS	0	0	0	0	625
OUT OF DISTRICT	0	0	0	0	0
<b>MONTHLY TOTAL</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>7,271</b>
<b>YEAR TO APRIL 30, 2026</b>	<b>18,274 ACFT</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>24,263</b>

Year to April 30, 2026 All Supplies 42,537 ACFT

**Summary of Spreading Year to Date: 4/30/2026**

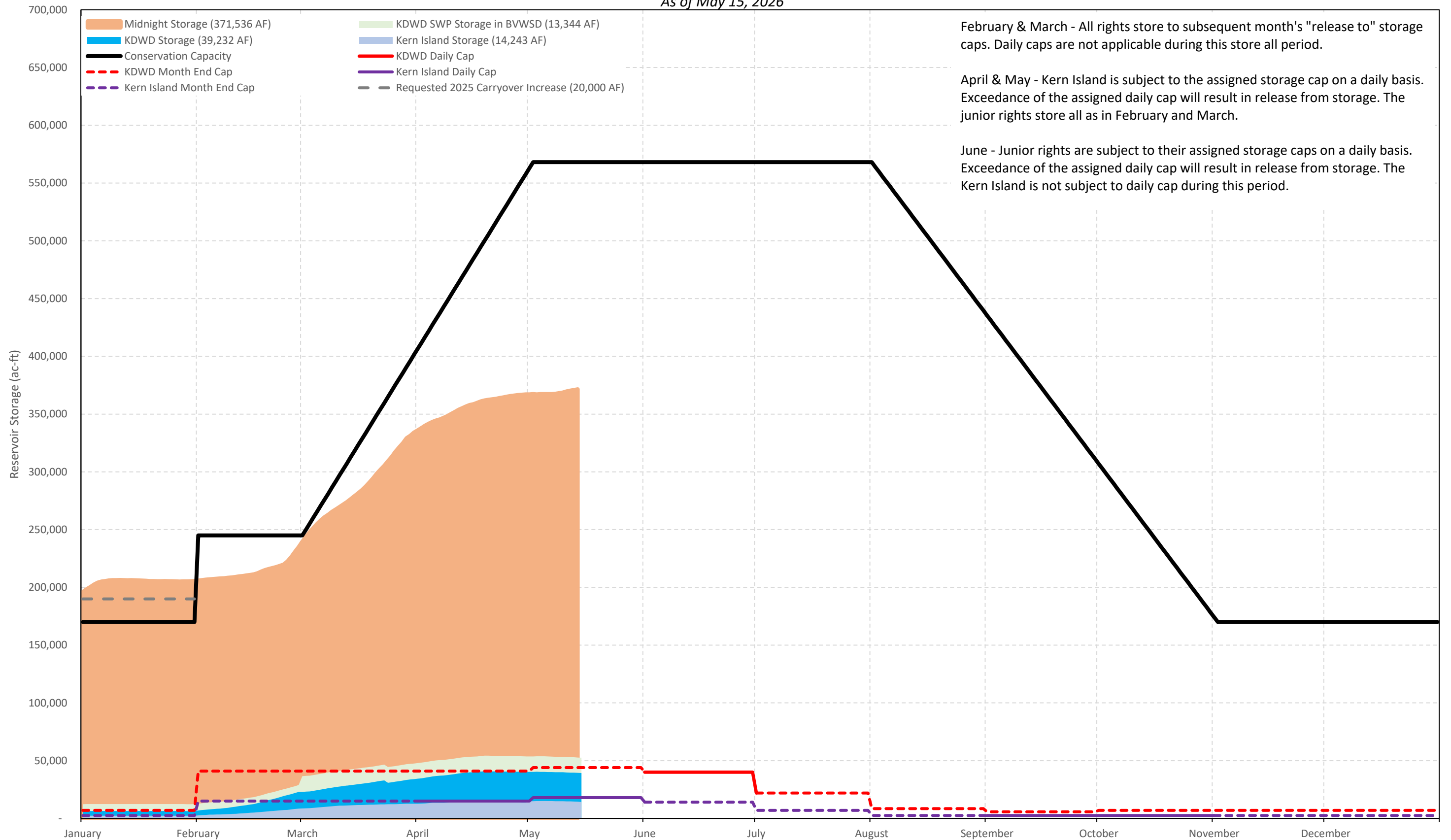
	Utility	State	Purchase	3 Pry Bk	Op. Re.
January	17,467	0	0	0	6,663
February	721	0	0	0	4,875
March	86	0	0	0	5,454
April	0	0	0	0	7,271
May					
June					
July					
August					
September					
October					
November					
December					
<b>Total</b>	<b>18,274</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>24,263</b>

**Facility Flow Rate Quick Reference**

PROJECT	Fill (CFS)	Operational (CFS)		Acreage
		Summer	Winter	
Kern Island Met:	60	25	20	175
Branch 1:	18	18	5	75
Digiorgio:	30	15	10	70
Sunset:	TBD	TBD	TBD	140
BV North:	65	55	20	240
Buena Vista I5:	40	25	15	65
Old River:	40	30	TBD	145
Bladder & Triangles:	30	20	10	40
Romero:	45	40	15	170
Stonefield:	25	15	10	80
Church:	4	1	1	5
<b>Total</b>	<b>357</b>	<b>244</b>	<b>106</b>	<b>1205</b>

# Midnight Lake Isabella Storage and Pool Restrictions

*As of May 15, 2026*



February & March - All rights store to subsequent month's "release to" storage caps. Daily caps are not applicable during this store all period.

April & May - Kern Island is subject to the assigned storage cap on a daily basis. Exceedance of the assigned daily cap will result in release from storage. The junior rights store all as in February and March.

June - Junior rights are subject to their assigned storage caps on a daily basis. Exceedance of the assigned daily cap will result in release from storage. The Kern Island is not subject to daily cap during this period.

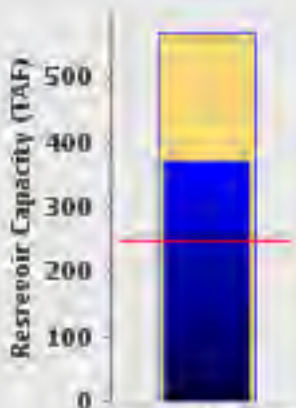


# CURRENT RESERVOIR CONDITIONS



## Isabella Lake Conditions

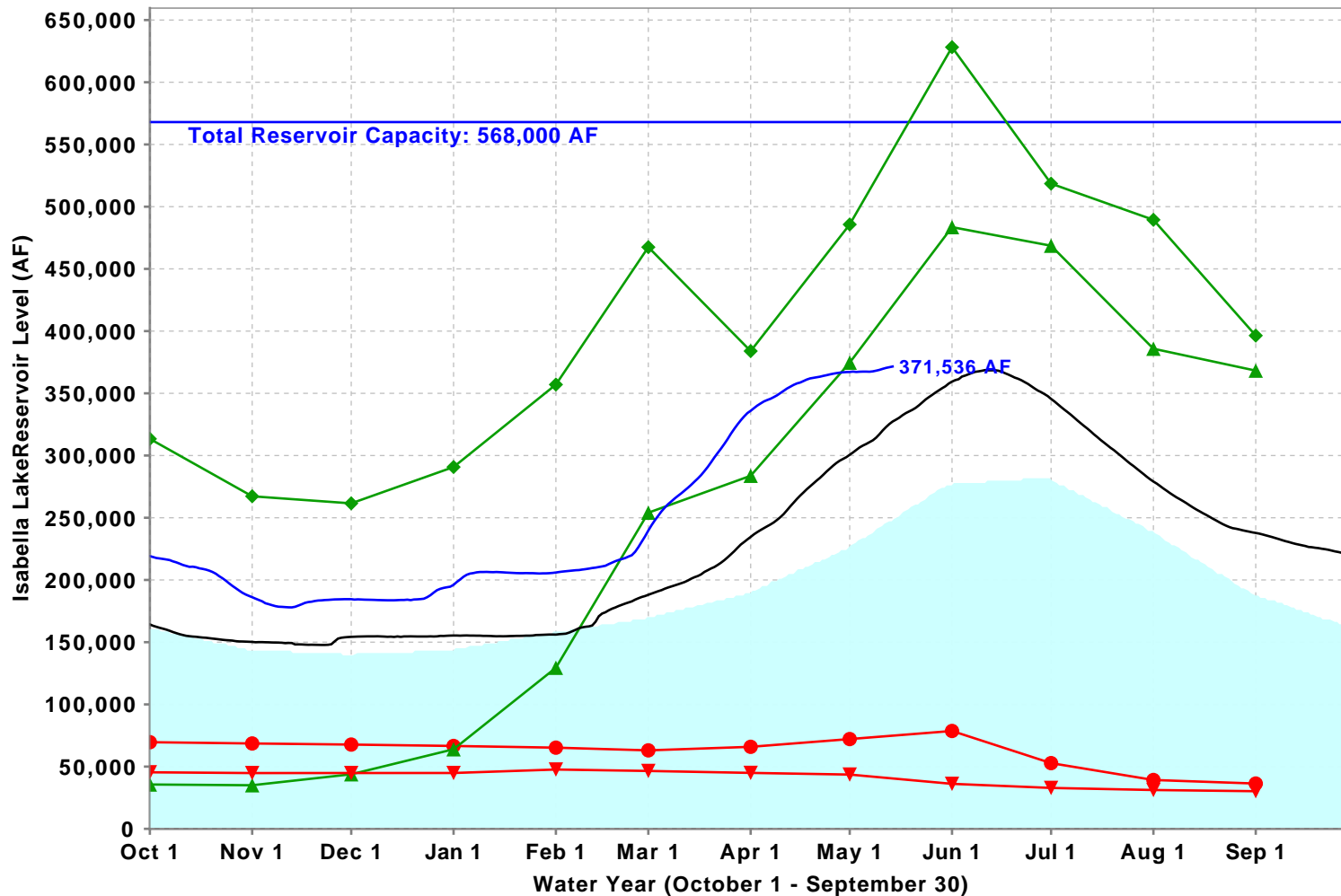
(as of Midnight - May 14, 2026)



Current Level: 371,536 AF

65% (Total Capacity) | 150% (Historical Avg.)

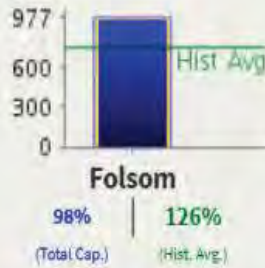
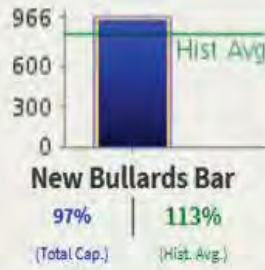
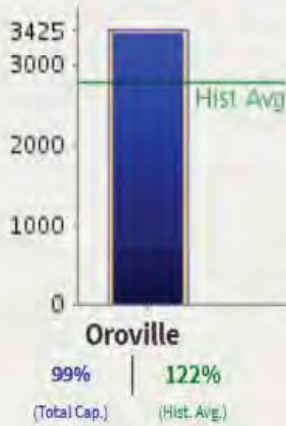
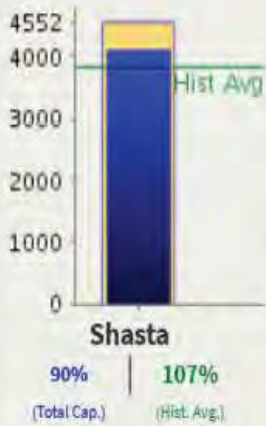
Isabella Lake Levels: Various Past Water Years and Current Water Year, Ending At Midnight May 14, 2026



■ Historical Average 
 — Total Reservoir Capacity 
 ● 1976-1977 
 ▲ 1977-1978 
 ◆ 1982-1983 (Wettest) 
 — 2024-2025 
 ▼ 2014-2015 (Driest) 
 — Current: 2025-2026

Data as of Midnight: 14-May-2026

Change Date:

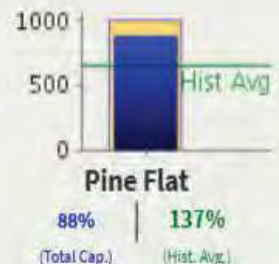
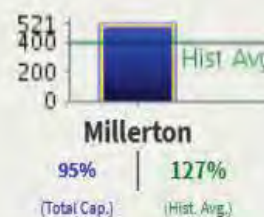
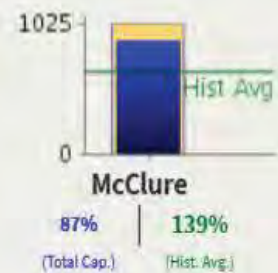
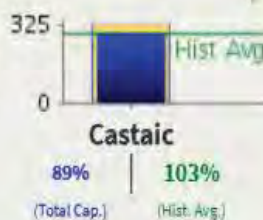
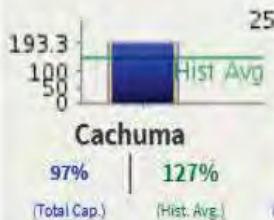
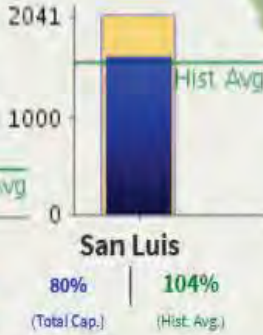
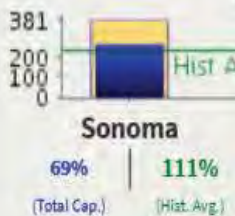
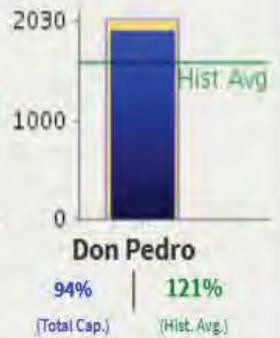
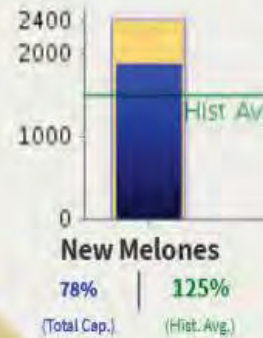
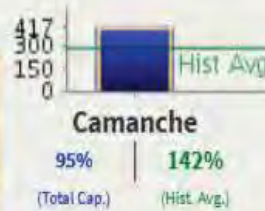
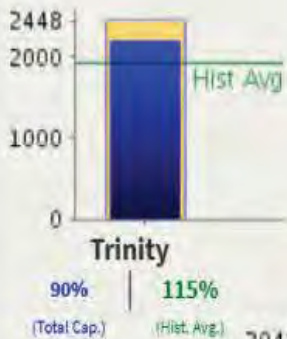


**LEGEND**

- Blue Bar:** Storage level for date
- Gold Bar:** Total reservoir capacity
- Green Line:** Historic level for date.

Capacity (TAF) | Historical Avg Mark

**% of Capacity | % Hist. Avg.**  
(Click res. 3 char. code for details)



[Click to download printable version of current data.](#)

Report Generated: 15-May-2026 6:15 PM

The CSI link has been disabled to zoom in, for the lack of historical data.

**TOP OF CONSERVATION CONDITIONS:**

**CENTRAL VALLEY AND RUSSIAN RIVER FLOOD CONTROL RESERVOIRS: 14-MAY-2026**

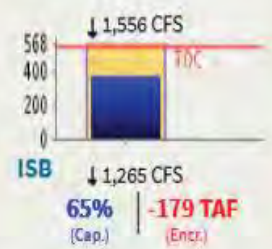
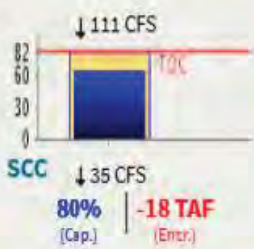
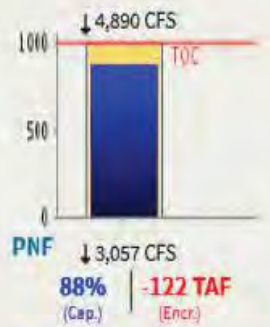
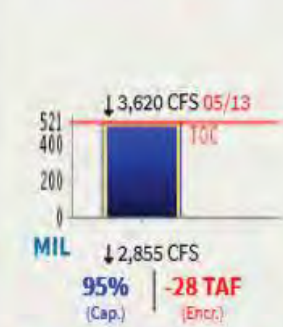
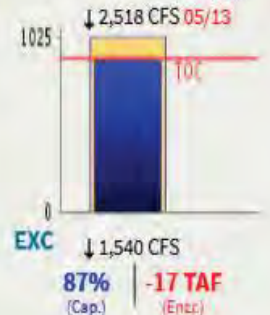
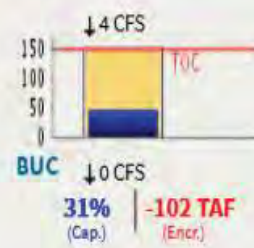
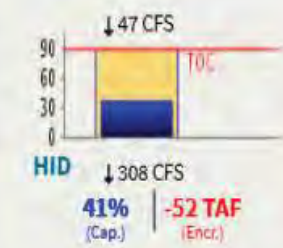
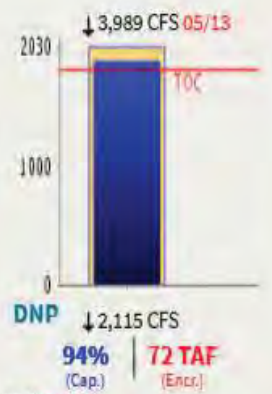
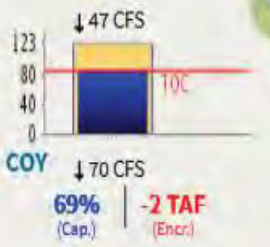
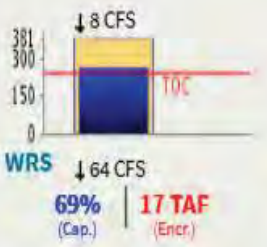
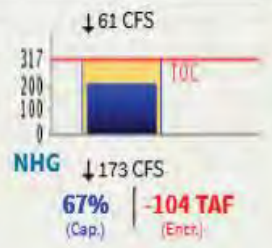
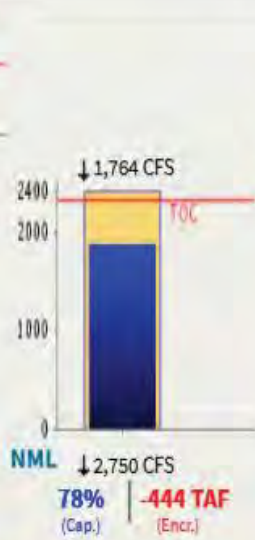
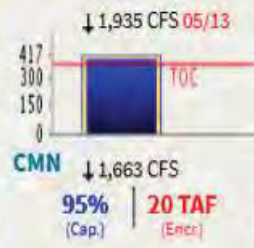
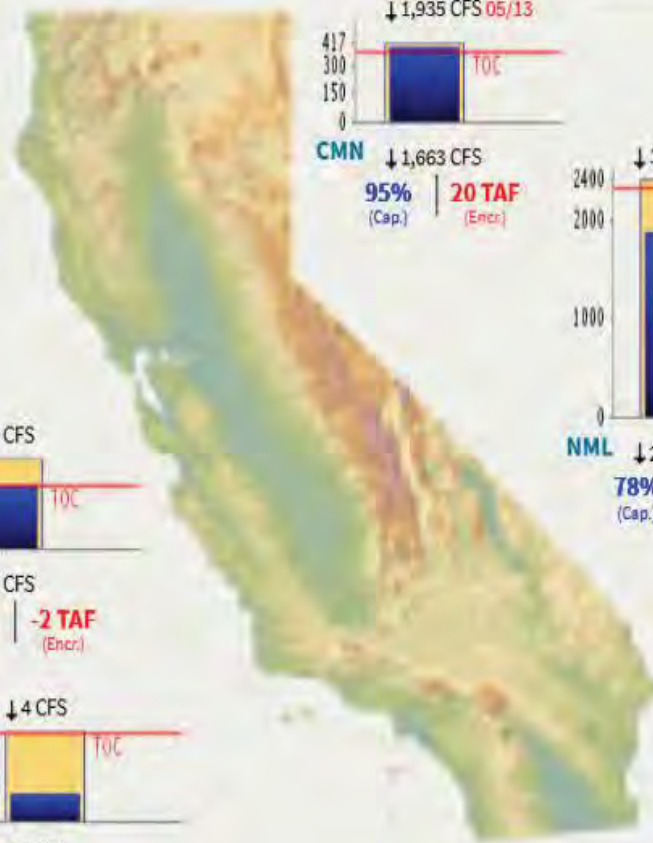
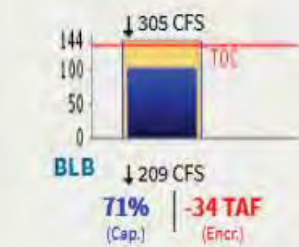
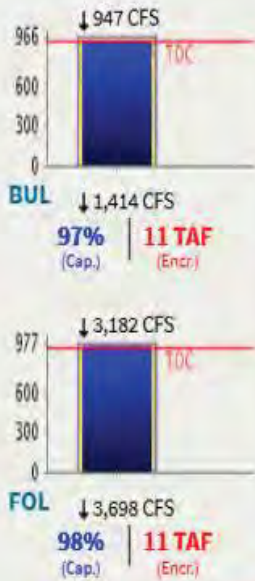
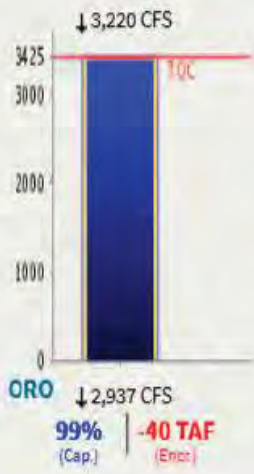
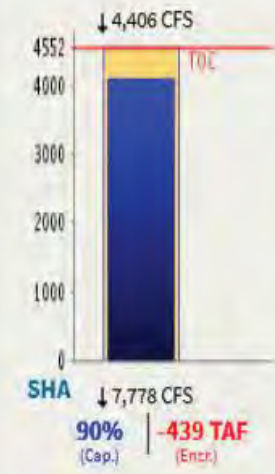
Data as of Midnight: 14-May-2026

Change Date:

**LEGEND**

- Blue Bar:** Storage level for date
- Gold Bar:** Total reservoir capacity
- Red Line:** Top of Conservation (if available)

**% of Capacity** | (Click res. 3 char. code for details)



[Click to download printable version of current data.](#)

Report Generated: 15-May-2026 6:16 PM

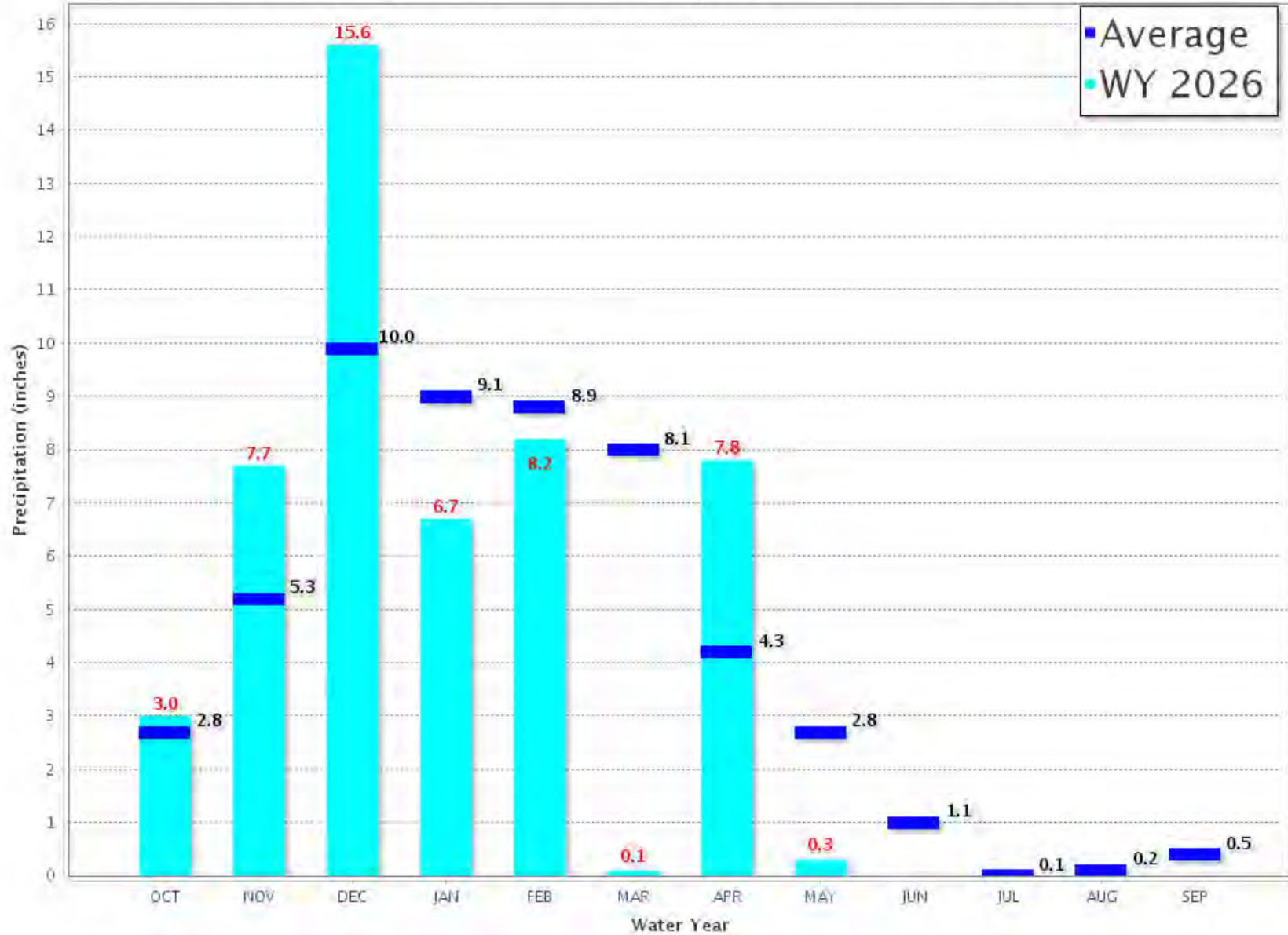


# Northern Sierra 8-Station

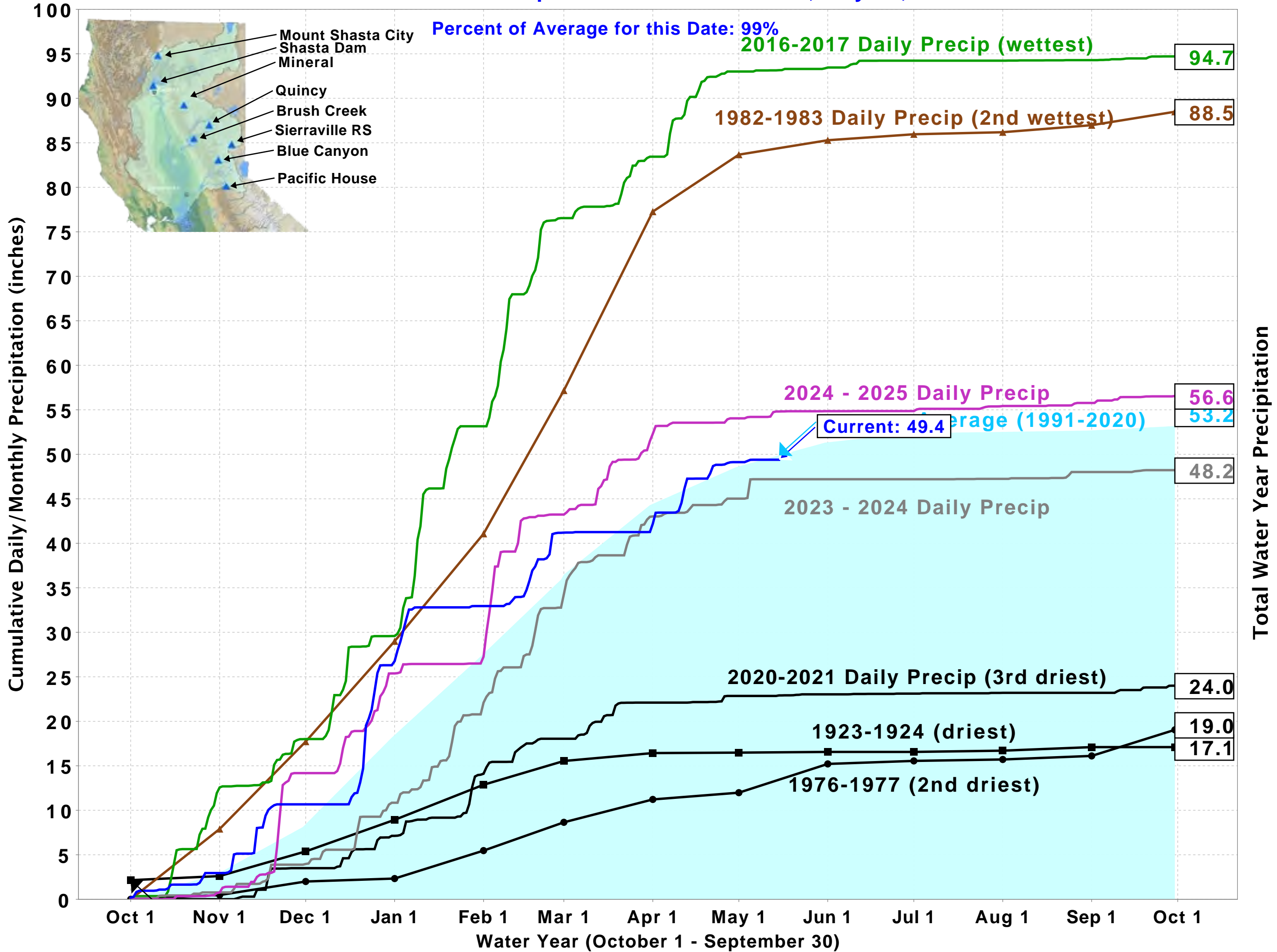
Precipitation Index for Water Year 2026 - Updated on May 15, 2026 05:49 PM

Note: Monthly totals may not add up to seasonal total because of rounding

Water Year Monthly totals are calculated based on Daily precipitation data from 12am to 12am PST



# Northern Sierra Precipitation: 8-Station Index, May 15, 2026



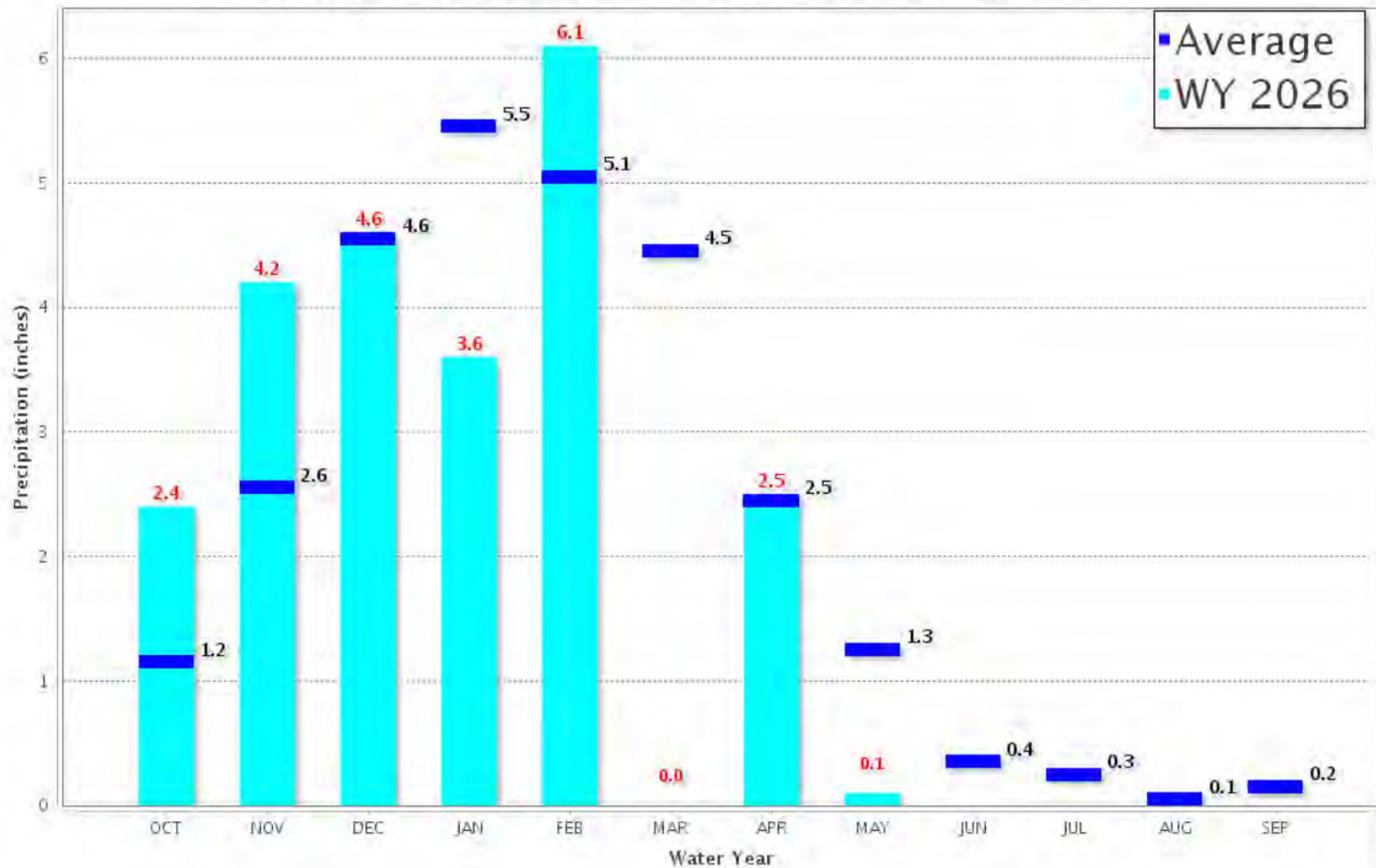


# Tulare Basin 6-Station

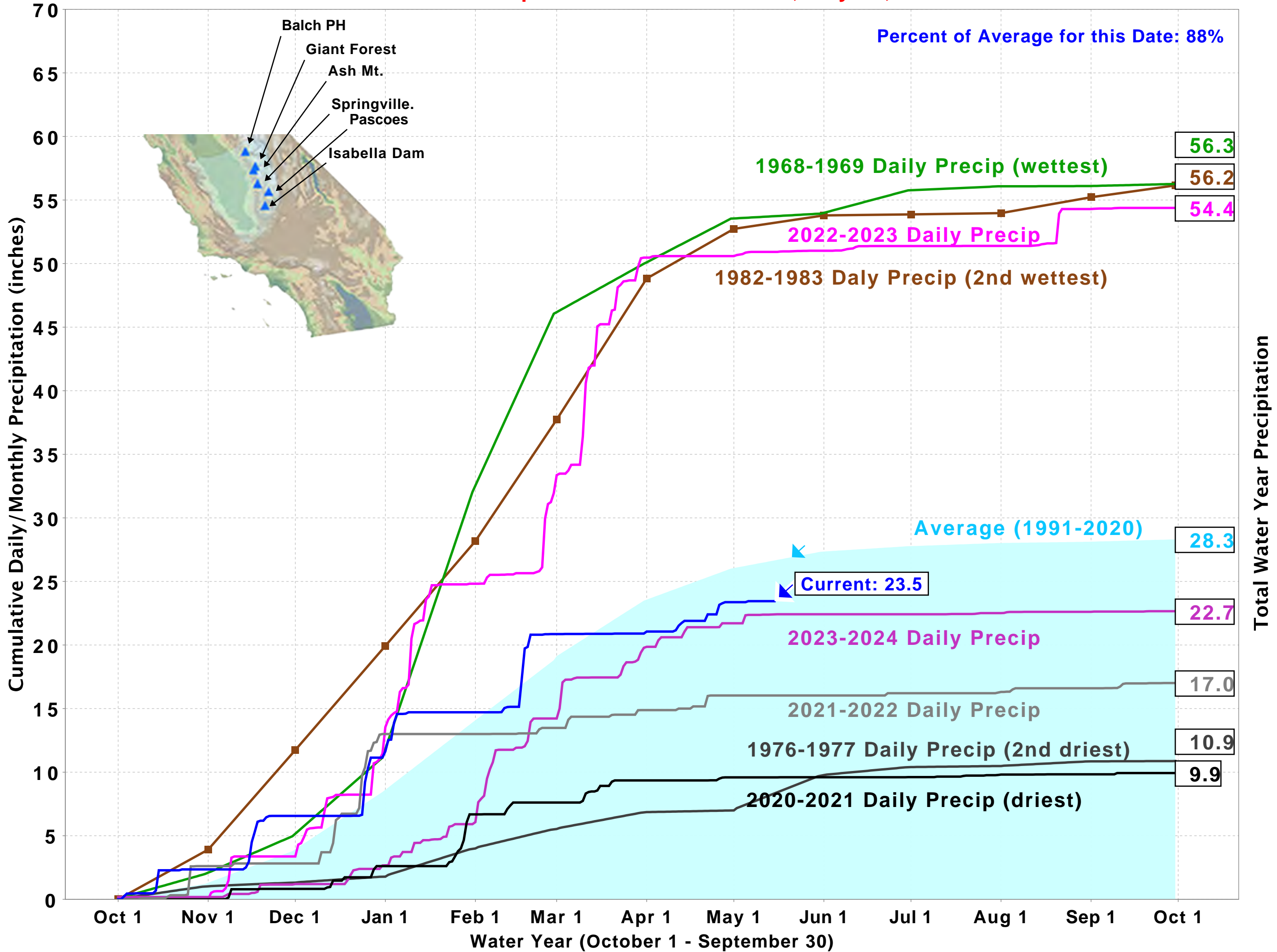
Precipitation Index for Water Year 2026 - Updated on May 15, 2026 05:48 PM

Note: Monthly totals may not add up to seasonal total because of rounding

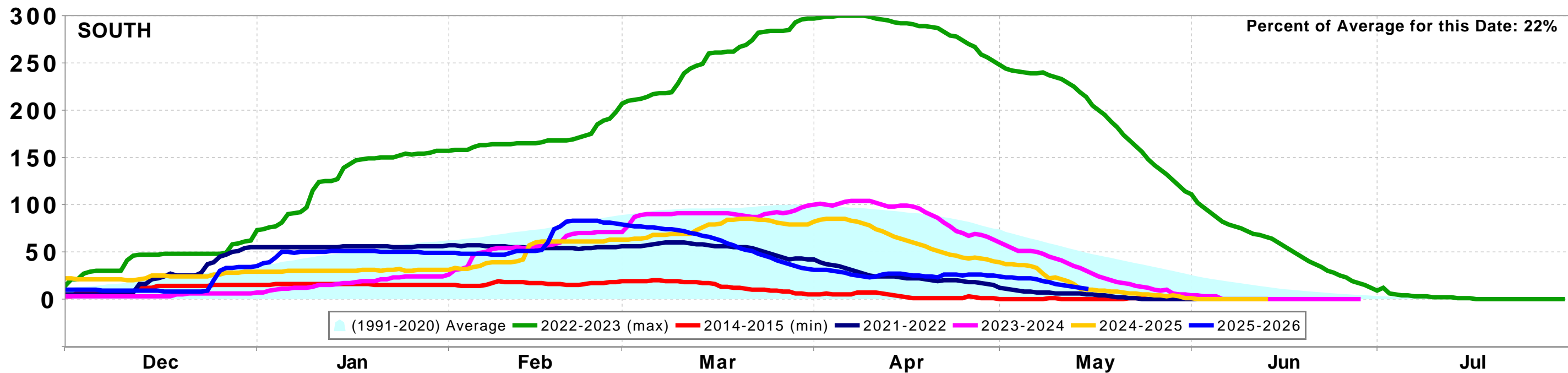
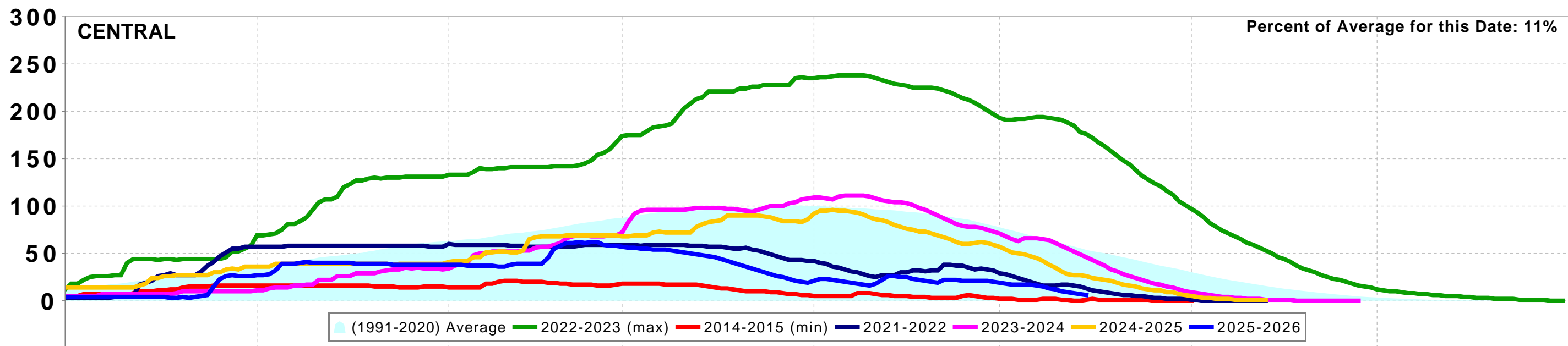
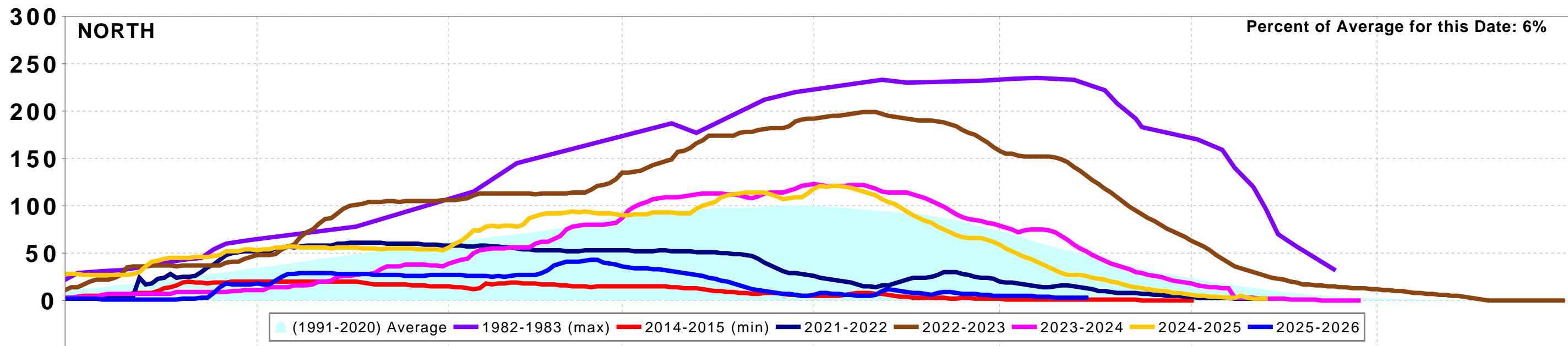
Water Year Monthly totals are calculated based on Daily precipitation data from 12am to 12am PST



# Tulare Basin Precipitation: 6-Station Index, May 15, 2026



# California Snow Water Content, May 15, 2026, Percent of April 1 Average



Statewide Percent of April 1: 6.0%

Statewide Percent of Average for Date: 12.0%



# STATEWIDE SNOW WATER CONTENT

## CURRENT REGIONAL SNOWPACK FROM AUTOMATED SNOW SENSORS

% of April 1 Average / % of Normal for This Date



NORTH	
Data as of May 15, 2026	
Number of Stations Reporting	32
Average snow water equivalent (Inches)	0.7
Percent of April 1 Average (%)	3
Percent of normal for this date (%)	6

CENTRAL	
Data as of May 15, 2026	
Number of Stations Reporting	54
Average snow water equivalent (Inches)	1.6
Percent of April 1 Average (%)	6
Percent of normal for this date (%)	11

SOUTH	
Data as of May 15, 2026	
Number of Stations Reporting	25
Average snow water equivalent (Inches)	2.6
Percent of April 1 Average (%)	11
Percent of normal for this date (%)	22

STATE	
Data as of May 15, 2026	
Number of Stations Reporting	111
Average snow water equivalent (Inches)	1.6
Percent of April 1 Average (%)	6
Percent of normal for this date (%)	12

**Statewide Average: 6% / 12%**

Data as of May 15, 2026

**APRIL-JULY FORECAST UPDATE SUMMARY (IN THOUSANDS OF ACRE-FEET)**

90% Exceedance	320	52	320	52
50% Exceedance	360	59	350	57
10% Exceedance	427	69	400	65

San Joaquin River below Friant

Average  
= 1,210

90% Exceedance	565	47	560	46
50% Exceedance	660	55	650	54
10% Exceedance	894	74	830	69

DAYS OF MONTH	MAY 01		MAY 12							
	AJ VOL	% AVG	AJ VOL	% AVG	AJ VOL	% AVG	AJ VOL	% AVG	AJ VOL	% AVG

Kings River below Pine Flat Reservoir

Average  
= 1,192

90% Exceedance	560	47	560	47
50% Exceedance	650	55	640	54
10% Exceedance	870	73	810	68

Kaweah River below Terminus Reservoir

Average  
= 276

90% Exceedance	115	42	115	42
50% Exceedance	135	49	130	47
10% Exceedance	160	58	150	54

Tule River below Lake Success

Average  
= 60

90% Exceedance	15	25	16	27
50% Exceedance	19	32	19	32
10% Exceedance	28	47	26	43

Kern River, Inflow to Lake Isabella

Average  
= 441

90% Exceedance	250	57	255	58
50% Exceedance	290	66	290	66
10% Exceedance	330	75	325	74

**WATER YEAR FORECAST SUMMARY AND MONTHLY DISTRIBUTION (IN THOUSANDS OF ACRE-FEET)**

WATERSHED	OCT	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	WATER YEAR TOTAL	80% PROBABILITY RANGE			WY % AVERAGE
	THRU JAN										90%		10%	
American, Folsom	865	336	391	470	245	83	12	4	4	2,410	2,308		2,580	90
Cosumnes, Michigan Bar	139	57	59	64	23	6	2	1	0	350	340		382	87
Mokelumne, Pardee	172	67	137	114	105	19	2	1	1	618	591		669	81
Stanislaus, Goodwin	255	111	185	165	140	45	10	3	1	915	875		990	77
Tuolumne, La Grange	421	130	266	245	310	150	25	9	5	1,560	1,460		1,695	81
Merced, McClure	199	86	166	124	145	65	16	6	2	810	775		862	80
San Joaquin, Below Friant	337	123	308	215	300	105	30	14	7	1,440	1,345		1,635	81
Kings, Pine Flat	243	95	287	201	300	109	30	12	8	1,285	1,200		1,470	77
Kaweah, Terminus	74	30	70	45	55	25	5	2	1	307	290		329	70
Tule, Success	32	14	20	11	6	2	0	0	0	85	82		93	59
Kern, Isabella	146	51	135	83	85	85	37	17	11	650	610		690	93

**NOTES**

- The averages are for the period 1996 to 2025.
- Unimpaired runoff represents the natural water production of a river basin, unaltered by upstream diversions, storage, or by export or import of water to or from other watersheds.
- Water year distributions and 90 and 10 percent exceedance water year forecasts from the February 1, March 1, April 1, and May 1 Bulletin 120 forecasts are official forecasts.
- Water year distributions and 90 and 10 percent exceedance water year forecasts from weekly Bulletin 120 Update forecasts are considered unofficial. Bulletin 120 Update forecasts are for conditions as of any day of the month other than the first of the month.

**NOTICE TO STATE WATER PROJECT CONTRACTORS****Date:** 5/14/2026**Number:** 26-05**Subject:** DWR Increasing State Water Project Allocation to 45 Percent and Increasing North of Delta Allocation to 60 Percent**From:**

A handwritten signature in blue ink, appearing to read "John Yarbrough".

---

**John Yarbrough**  
**Deputy Director, State Water Project**  
**Department of Water Resources**

California experienced record heat and dry conditions in March, which triggered an early snowmelt and increased concern about stored water supply conditions. In contrast, April saw well-above average precipitation which provided additional runoff, improved storage conditions, and helped meet Delta requirements without the need to rely on stored water releases. Because of these improved conditions, the Department of Water Resources (DWR) is increasing the State Water Project (SWP) Allocation from 30 percent to 45 percent of most SWP contractors' requested Annual Table A Amounts for 2026 and increasing the North of Delta (NOD) Allocation from 45 percent to 60 percent, as shown in Attachment A – 2026 Allocation.

To determine the available SWP water supplies, DWR considers various factors including SWP contractors' 2026 carryover supplies and demands, existing storage in SWP conservation facilities, estimates of future runoff, near-term and seasonal climate forecasts, SWP operational, contractual, and regulatory requirements set forth in the Federal Endangered Species Act and California Endangered Species Act, and water rights obligations under the State Water Resources Control Board's authority.

DWR will develop updated water delivery schedules for this allocation by prorating schedules submitted by the SWP contractors in October 2025 (as part of initial requests) or as revised with any subsequent updates. If an SWP contractor foresees any changes to their water delivery schedule, please communicate such changes to DWR in a timely manner.

If you have any questions or need additional information, please contact me at [John.Yarbrough@water.ca.gov](mailto:John.Yarbrough@water.ca.gov).

Attachment A: 2026 State Water Project Allocation, updated [Date TBD]

**Attachment A**  
**2026 STATE WATER PROJECT ALLOCATION**  
 Updated  
 5/14/2026

SWP Contractors	Annual Table A Amount (Acre-Feet)  (1)	Approved Table A Allocation (Acre-Feet)  (2)	Approved Allocation as a Percentage of Annual Table A Amount (3) = (2)/(1)
<b><u>FEATHER RIVER</u></b>			
County of Butte	27,500	20,625	75%
Plumas County FC&WCD	2,700	1,215	45%
City of Yuba City	9,600	5,760	60%
<b>Subtotal</b>	<b>39,800</b>	<b>27,600</b>	
<b><u>NORTH BAY</u></b>			
Napa County FC&WCD	29,025	17,415	60%
Solano County WA	47,756	28,654	60%
<b>Subtotal</b>	<b>76,781</b>	<b>46,069</b>	
<b><u>SOUTH BAY</u></b>			
Alameda County FC&WCD, Zone 7	80,619	36,279	45%
Alameda County WD	42,000	18,900	45%
Santa Clara Valley WD	100,000	45,000	45%
<b>Subtotal</b>	<b>222,619</b>	<b>100,179</b>	
<b><u>SAN JOAQUIN VALLEY</u></b>			
Oak Flat WD	5,700	2,565	45%
County of Kings	9,305	4,188	45%
Dudley Ridge WD	41,350	18,608	45%
Empire West Side ID	3,617	1,628	45%
Kern County WA	982,730	442,229	45%
Tulare Lake Basin WSD	86,854	39,085	45%
<b>Subtotal</b>	<b>1,129,556</b>	<b>508,303</b>	
<b><u>CENTRAL COASTAL</u></b>			
San Luis Obispo County FC&WCD	25,000	11,250	45%
Central Coast Water Authority*	45,486	20,469	45%
<b>Subtotal</b>	<b>70,486</b>	<b>31,719</b>	
<b><u>SOUTHERN CALIFORNIA</u></b>			
Antelope Valley-East Kern WA	144,844	65,180	45%
Santa Clarita Valley WA	95,200	42,840	45%
Coachella Valley WD	138,350	62,258	45%
Crestline-Lake Arrowhead WA	5,800	2,610	45%
Desert WA	55,750	25,088	45%
Littlerock Creek ID	2,300	1,035	45%
Metropolitan WDSC	1,911,500	860,175	45%
Mojave WA	89,800	40,410	45%
Palmdale WD	21,300	9,585	45%
San Bernardino Valley MWD	102,600	46,170	45%
San Gabriel Valley MWD	28,800	12,960	45%
San Geronio Pass WA	17,300	7,785	45%
Ventura County WPD	20,000	9,000	45%
<b>Subtotal</b>	<b>2,633,544</b>	<b>1,185,096</b>	
<b>TOTAL</b>	<b>4,172,786</b>	<b>1,898,966</b>	<b>~45%</b>

\*As of December 16, 2025; formerly Santa Barbara County Flood Control and Water Conservation District.



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# 6 to 10 Day Outlooks

**Valid: May 21 to 25, 2026**

**Updated: 15 May 2026**

**Click below for information about how to read 6-10 day outlook maps**

[Temperature](#)

[Precipitation](#)

**Click below for archives of past outlooks (data & graphics), historical analogs to today's forecast, and other formats of the 6-10 day outlooks**

[Archives](#) [Analog](#) [Lines-Only](#) [Format](#) [GIS](#) [Data](#)

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[NAEFS 8-14 Day Outlooks](#)

[GEFS Reforecast](#)

[Calibrated Outlooks](#)

[AO/NAO/PNA/AAO](#)

6-10 Day outlooks are issued daily between 3pm & 4pm Eastern Time.

Please refer to the U.S. Prognostic Discussion for an explanation of terms and symbols used on these maps.

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[Our Mission](#)

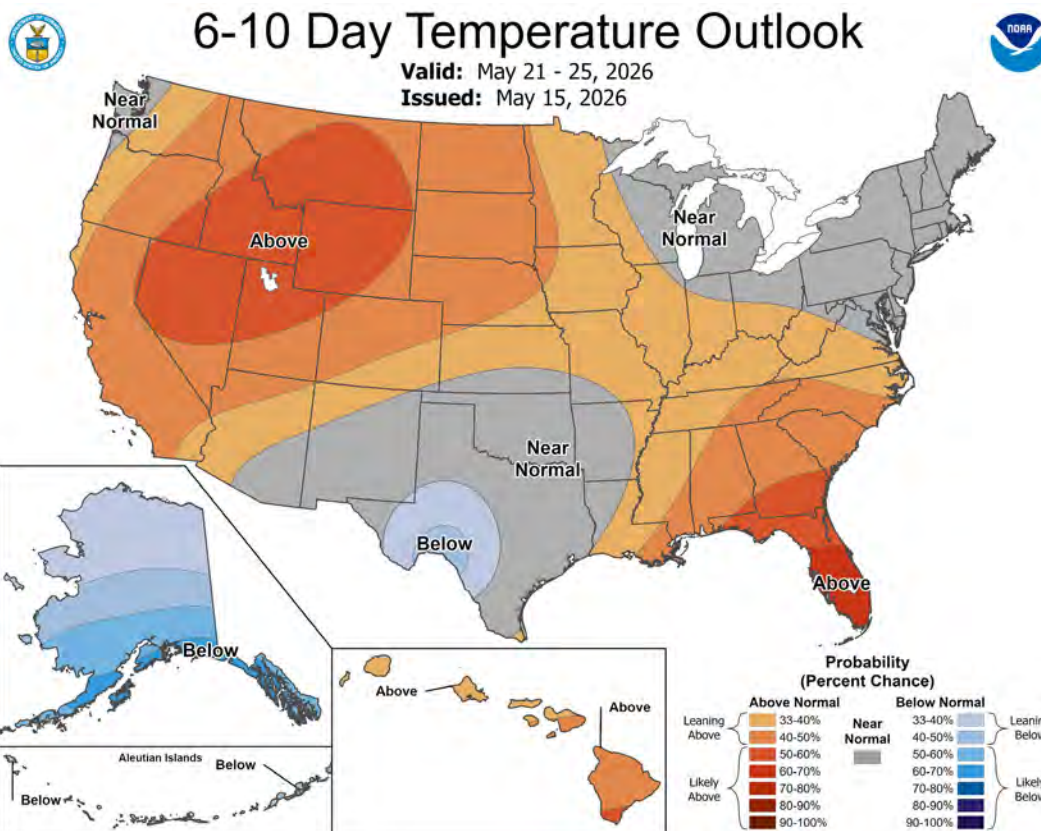
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## Temperature Probability



## Precipitation Probability

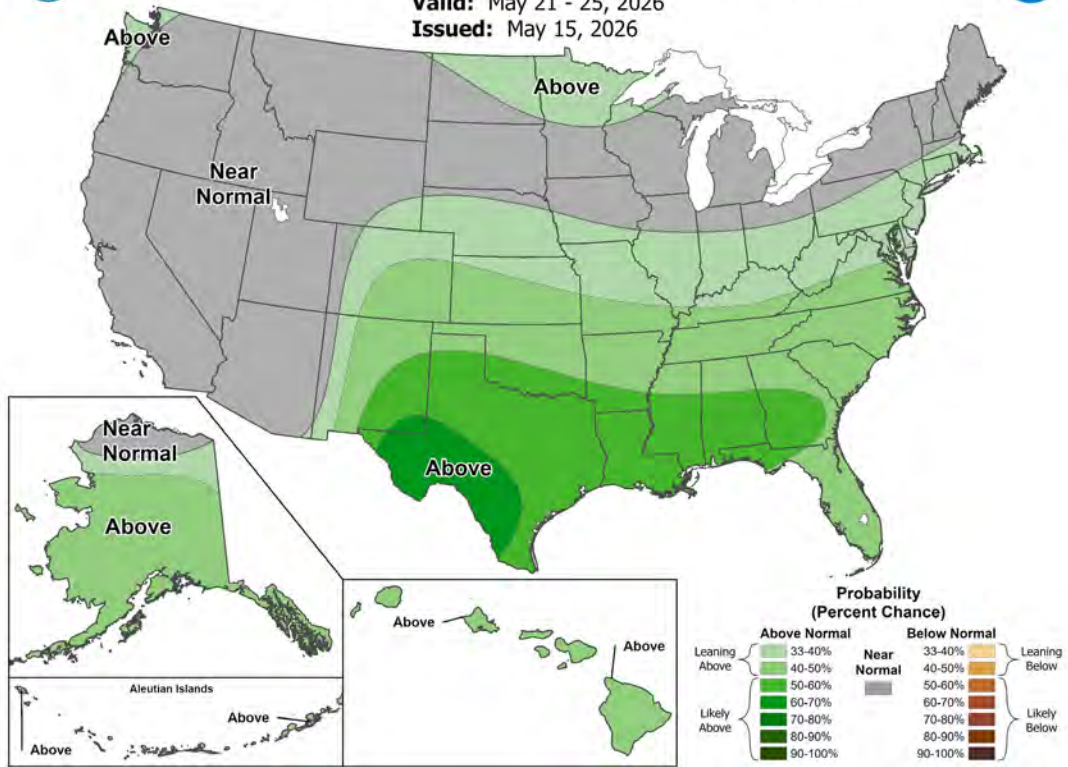


# 6-10 Day Precipitation Outlook



Valid: May 21 - 25, 2026

Issued: May 15, 2026



## Related Topics:

[Prognostic Discussion, 500mb Heights and Anomalies, Model Guidance Used, 8 to 14 Day Outlooks, Heat Index, Our Mission, Who We Are, CPC Information, CPC Web Team](#)

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# KERN RIVER WATERMASTER

[achianello@krwatermaster.org](mailto:achianello@krwatermaster.org)

To: Kern River Interests

May 12, 2026

From: Art Chianello  
Kern River Watermaster

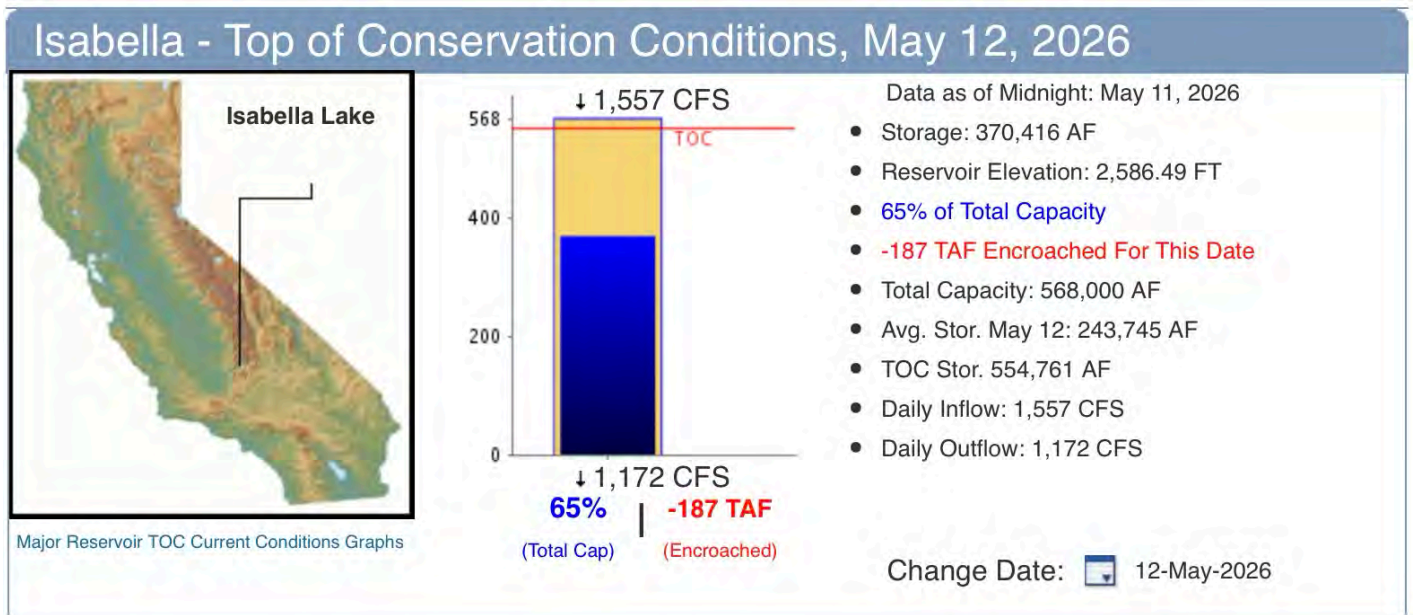
RE: Report of Recent Activities

**Cloud Seeding** - Two seeding flights were conducted on April 21. The first flight duration was 2.2 hours and four flares were burned. The second flight duration was 1.6 hours and two flares were burned. Ground generators were utilized for a total of 7.5 unit-hours.

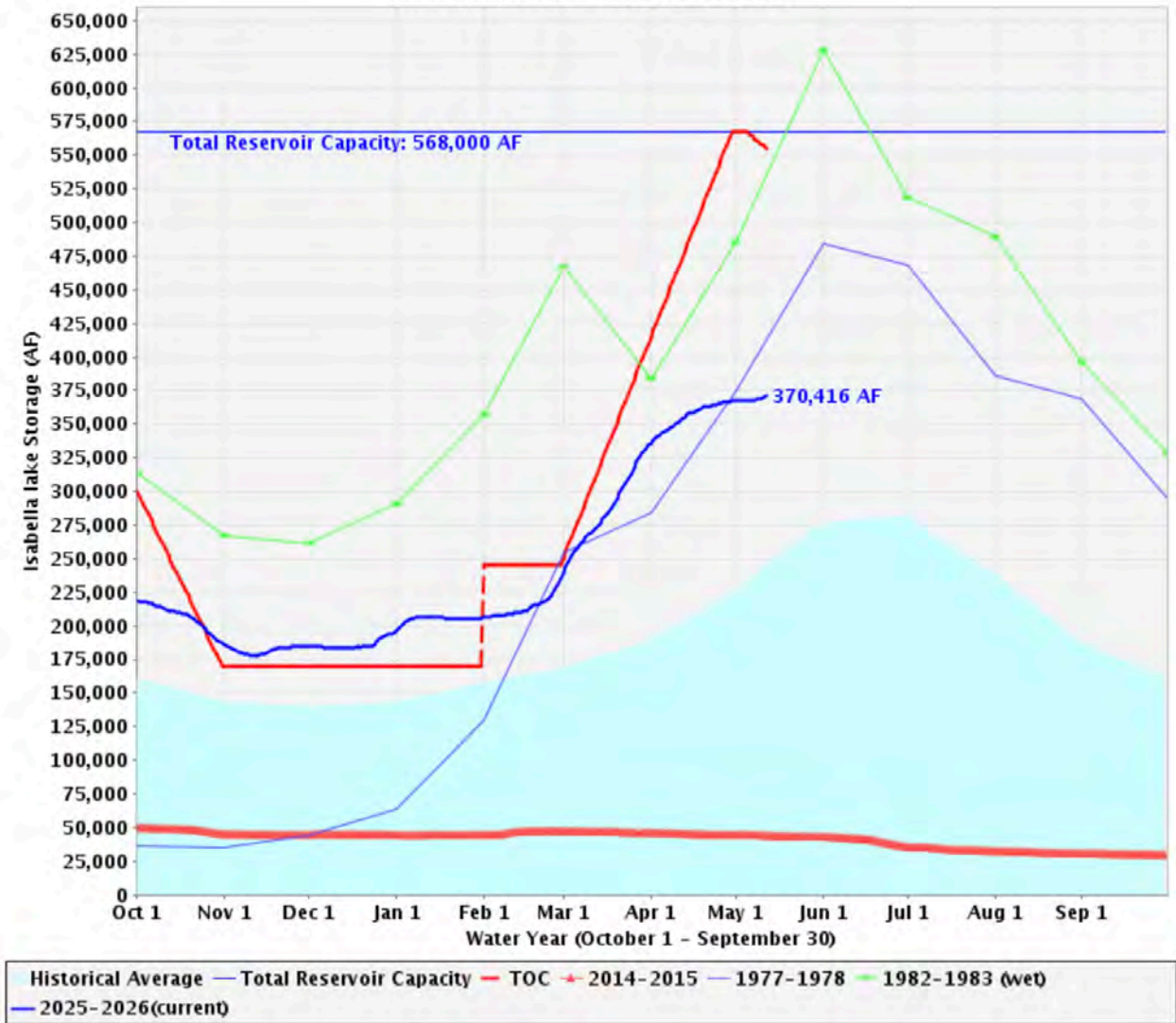
**April-July Forecast** - DWR's B-120 May 8th Water Supply Forecast summary is 66% of average (290 TAF).

**Kern River Watershed Runoff** - The Kern River's inflows into Isabella in percent of historic monthly average for Water Year 2026 are, October 140%, November 143%, December 119%, January 156%, February 120%, March 209%, and April 87%.

**Isabella Reservoir Storage** - The storage at midnight on May 11th was 370,416 ac-ft. The average storage for this date is 243,745 ac-ft.



### Isabella lake Storage Levels



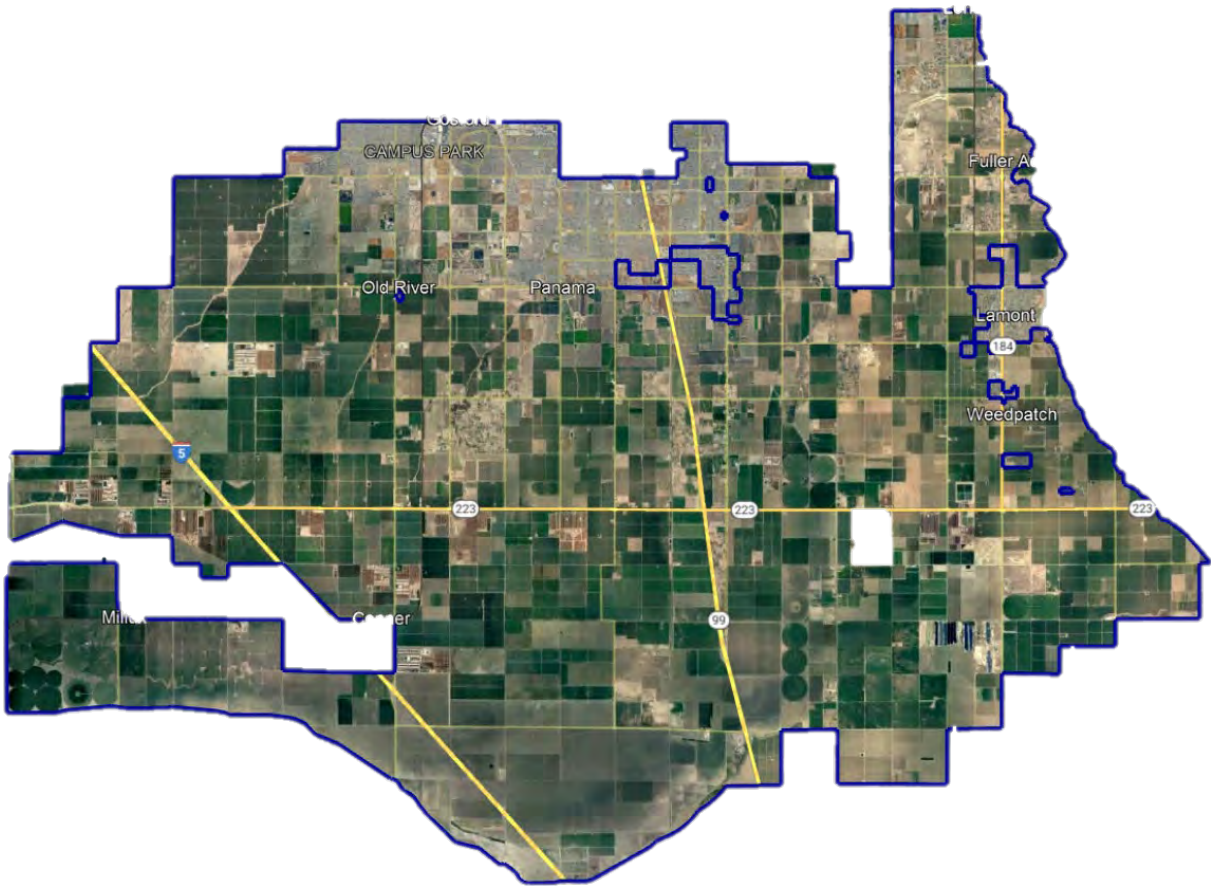
**Record Keeping** - I continue to coordinate with Central Records and review daily and monthly reports.

**Hydroelectric Projects** - I continue to monitor the Kern River no. 1 Hydroelectric Project Relicensing effort. Coordinated with SCE regarding the Borel Hydroelectric Project decommissioning plan.

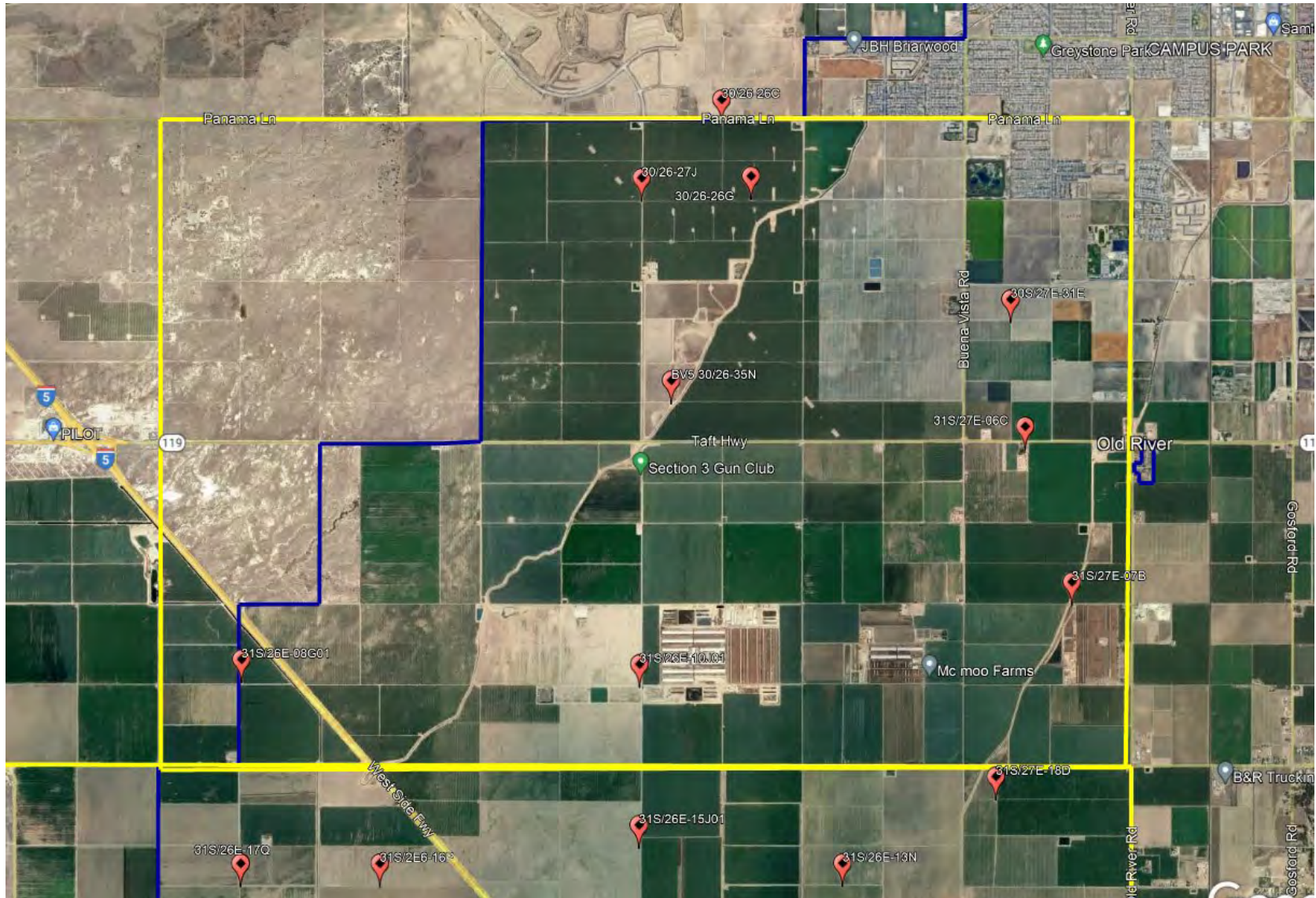
**Public Outreach** - Responded to a media inquiry regarding the golden mussel.



# Monthly Groundwater Report



**May 2026**





2026

		JAN 2022	JAN 2023	JAN 2024	JAN 2025	JAN 2026	FEB 2026	MAR 2026	APR 2026	MAY 2025	JUN 2026	JUL 2026	AUG 2026	SEP 2026	OCT 2026	NOV 2026	DEC 2026	MAXIMUM	MINIMUM	AVERAGE	
Northwest Quadrant	30/26-26C	G	207	194	204	204	204	204	R	R								207	194	203	
	30/26-26G	G	G	201	178	187	202	179	R	R								202	178	189	
	30/26-27J	G	218	196	202	NR	202	202	R	R								218	196	204	
	30/26-35N	185	217	184	180	174	172	172	180	183								217	172	183	
	30/27-31E	224	228	209	209	207	206	215	216	227								228	206	216	
	31/26-08G	200	NR	168	203	165	202	208	204	201								208	165	194	
	31/26-10J	205	216	201	205	201	201	202	205	R								216	201	205	
	31/27-06C	215	228	210	209	206	210	206	226	226								228	206	215	
	31/27-07B	235	207	197	184	181	179	183	191	208								235	179	196	
	<b>MONTHLY AVG</b>	211	217	196	197	191	198	197	204	209											
	<b>MAXIMUM DEPTH TO WATER NW</b> (running average for all data last 5 years)																		<b>235</b>		
<b>MINIMUM DEPTH TO WATER NW</b> (running average for all data last 5 years)																		<b>165</b>			
<b>AVERAGE DEPTH TO WATER NW</b> (running average for all data last 5 years)																		<b>201</b>			

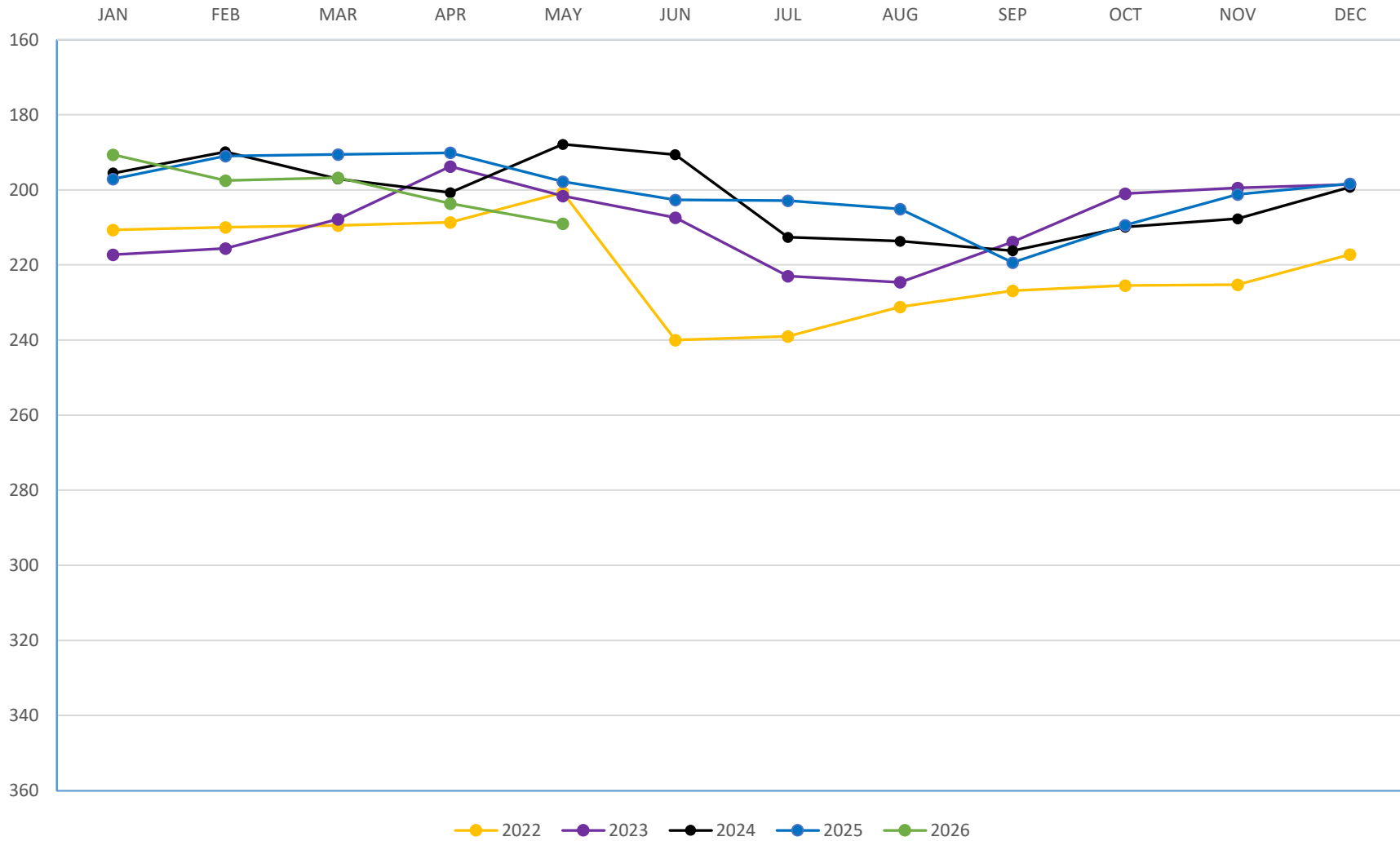
G = gated well, unable to access

R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well

## NORTHWEST

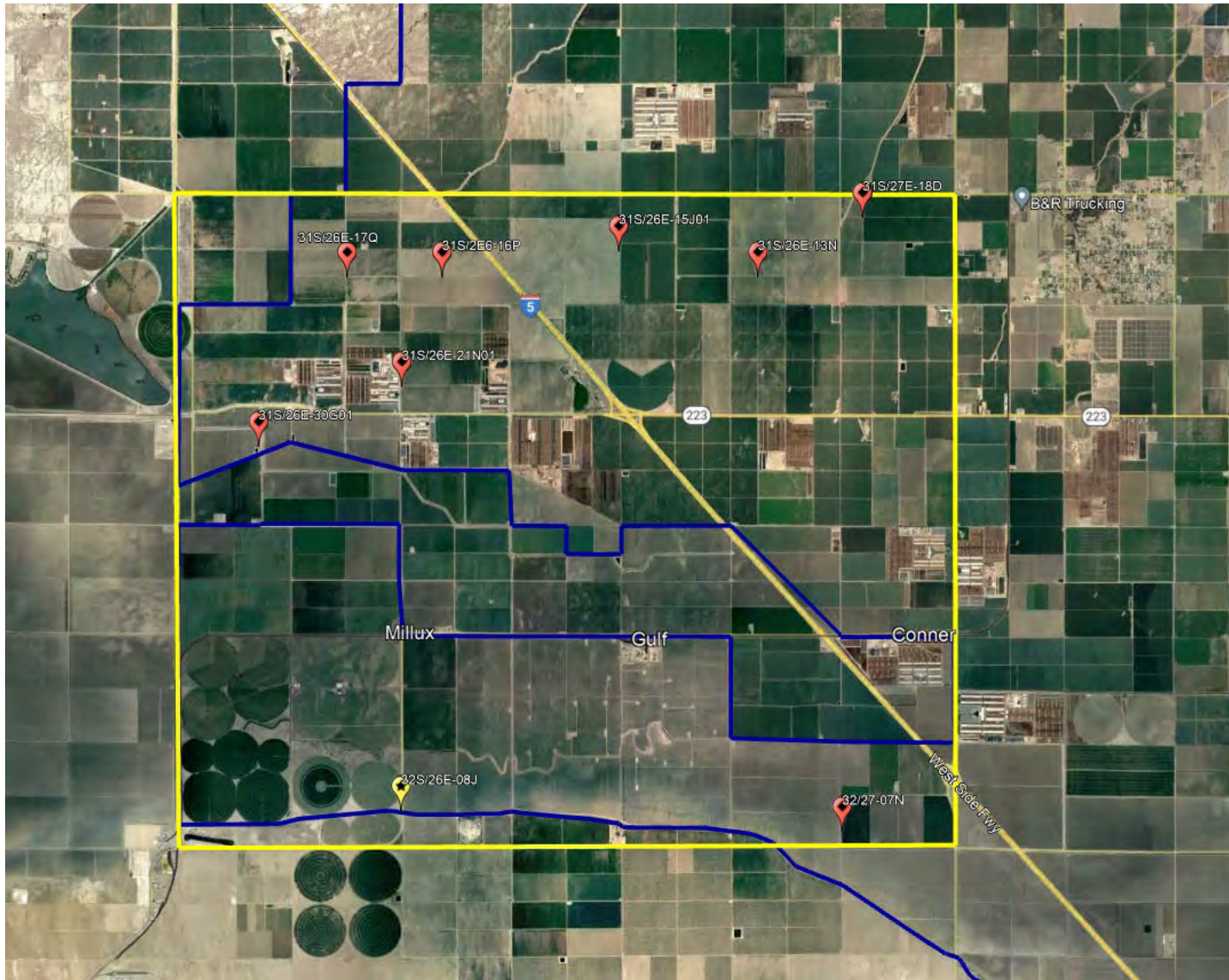


G = gated well, unable to access

R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well





2026

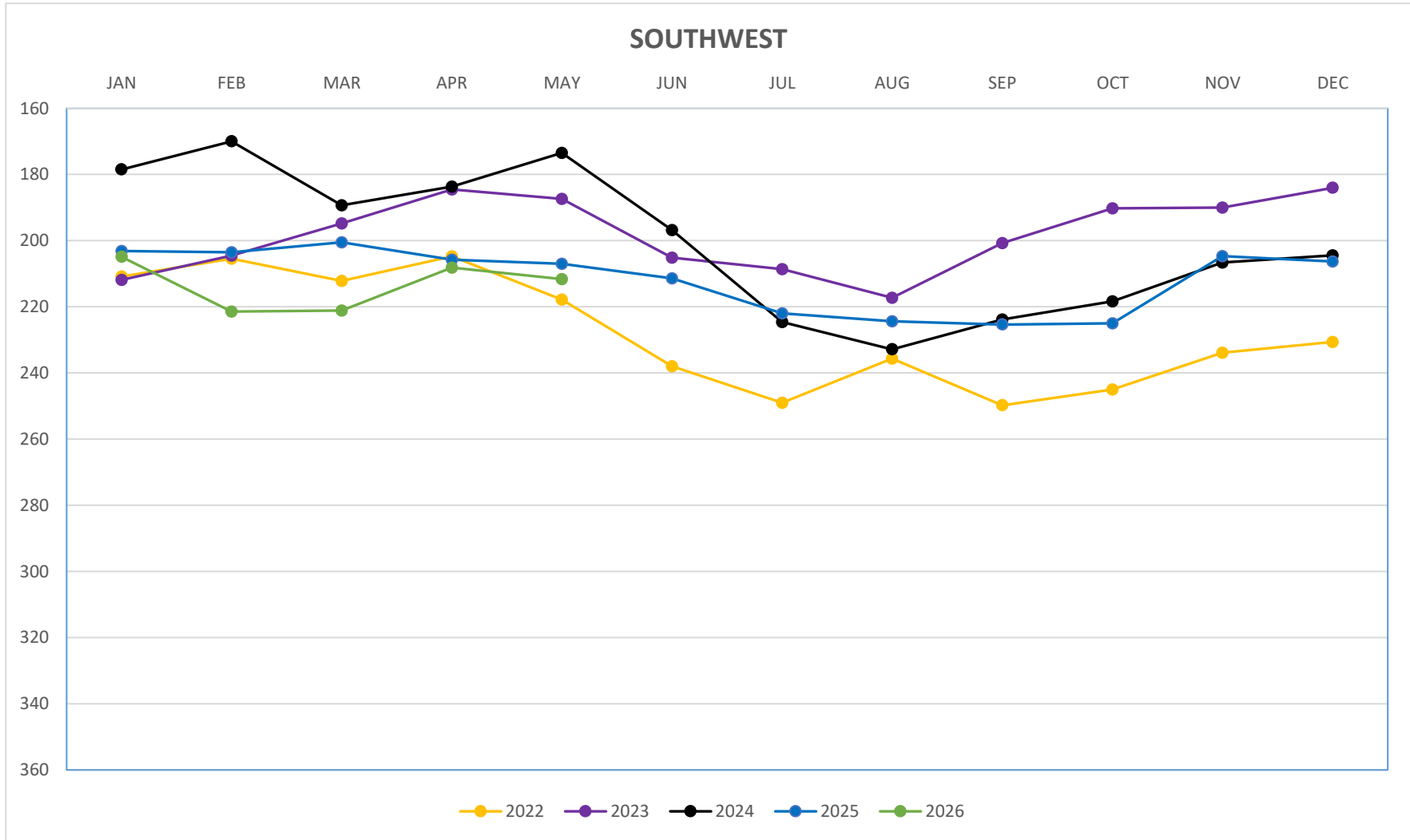
		JAN 2022	JAN 2023	JAN 2024	JAN 2025	JAN 2026	FEB 2026	MAR 2026	APR 2026	MAY 2025	JUN 2026	JUL 2026	AUG 2026	SEP 2026	OCT 2026	NOV 2026	DEC 2026	MAXIMUM	MINIMUM	AVERAGE	
Southwest Quadrant	31/26-13N	206	215	191	203	203	201	201	217	217								217	191	206	
	31/26-15J	205	211	186	203	201	202	203	208	R								211	186	202	
	31/26-16P	200	207	181	201	202	202	200	R	202								207	181	199	
	31/26-17Q	202	NR	188	211	213	202	216	213	R								216	188	206	
	31/26-21N	228	215	180	206	203	200	206	204	221								228	180	207	
	31/26-30G	234	200	152	203	NR	294	316	R	R								316	152	233	
	31/27-18D01	222	222	190	201	206	202	R	R	221								222	190	209	
	32/26-08J	200	213	NR	200	206	206	206	206	207								213	200	206	
	32/27-07N	201	NR	160	200	NR	284	NR	201	202								284	160	208	
	<b>MONTHLY AVG</b>	211	212	179	203	205	221	221	208	212											
	<b>MAXIMUM DEPTH TO WATER SW (running average for all data last 5 years)</b>																		<b>316</b>		
<b>MINIMUM DEPTH TO WATER SW (running average for all data last 5 years)</b>																		<b>152</b>			
<b>AVERAGE DEPTH TO WATER SW (running average for all data last 5 years)</b>																		<b>208</b>			

G = gated well, unable to access

R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well

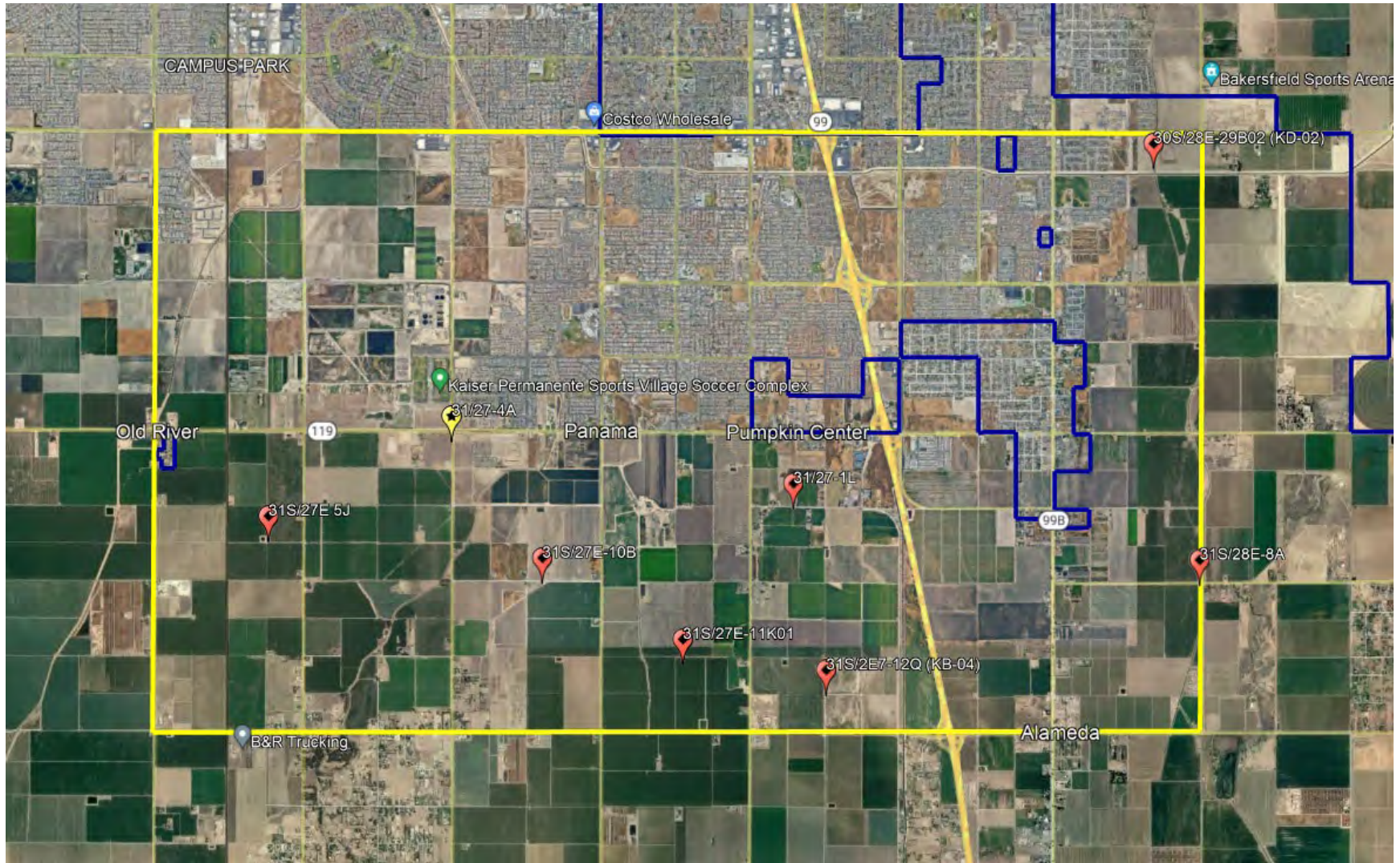


G = gated well, unable to access

R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well





2026

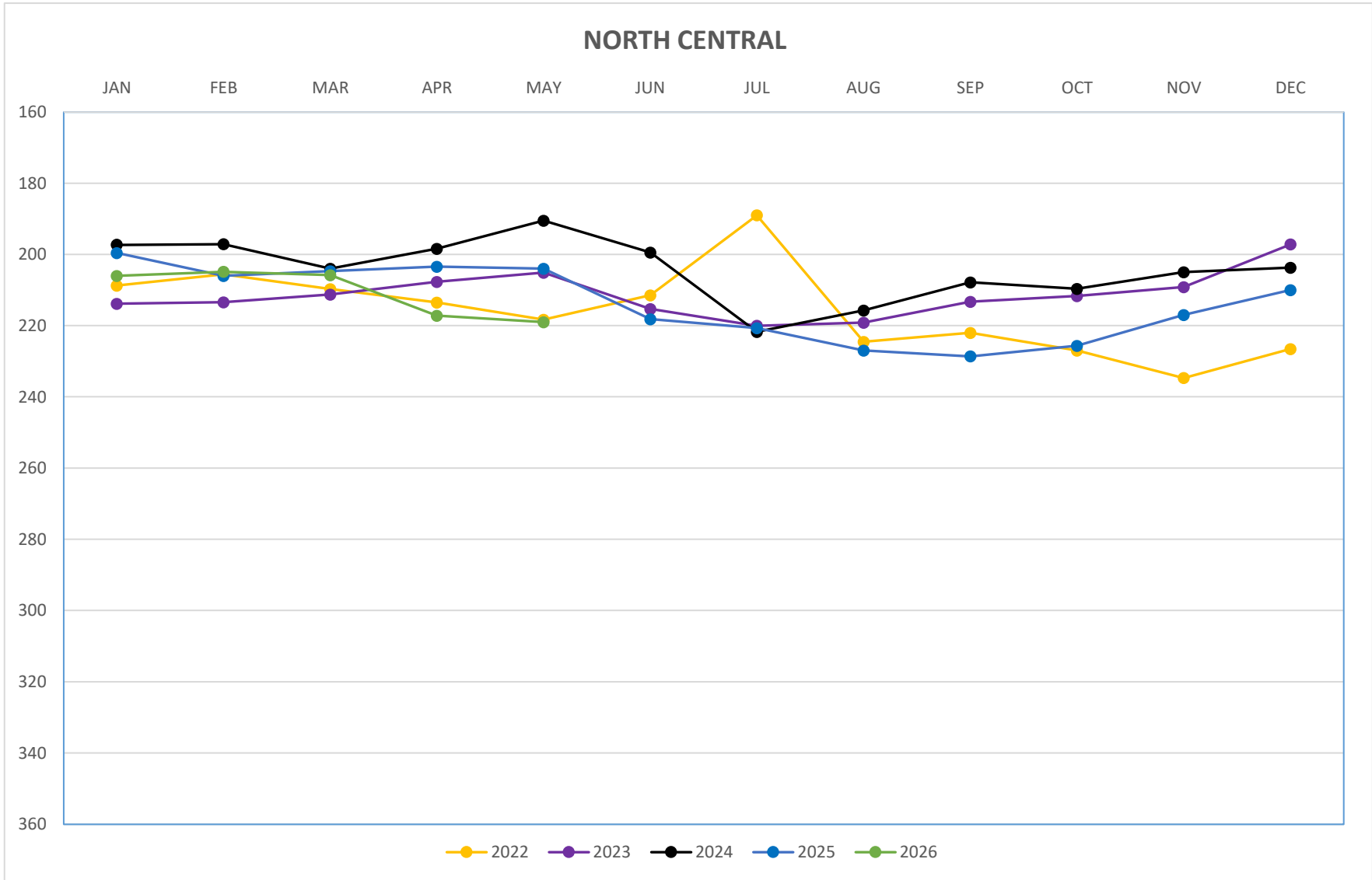
		JAN 2022	JAN 2023	JAN 2024	JAN 2025	JAN 2026	FEB 2026	MAR 2026	APR 2026	MAY 2026	JUN 2026	JUL 2026	AUG 2026	SEP 2026	OCT 2026	NOV 2026	DEC 2026	MAXIMUM	MINIMUM	AVERAGE	
North-Central Quadrant	30/28-29B	231	240	NR	224	233	232	232	238	241								241	224	234	
	31/27-01L	170	219	212	205	214	210	215	229	224								229	170	211	
	31/27-04A	182	186	174	168	NR	NR	NR	NR	NR								186	168	178	
	31/27-05J	230	214	209	206	201	201	210	230	230								230	201	215	
	31/27-10B	210	210	208	204	201	201	204	218	217								218	201	208	
	31/27-12Q	174	172	149	140	139	138	138	140	139								174	138	148	
	31/28-08A	264	256	232	250	248	247	236	248	263								264	232	249	
	<b>MONTHLY AVG</b>	209	214	197	200	206	205	206	217	219											
	<b>MAXIMUM DEPTH TO WATER N-C (running average for all data last 5 years)</b>																		<b>264</b>		
	<b>MINIMUM DEPTH TO WATER N-C (running average for all data last 5 years)</b>																		<b>138</b>		
<b>AVERAGE DEPTH TO WATER N-C (running average for all data last 5 years)</b>																		<b>208</b>			

G = gated well, unable to access

R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well

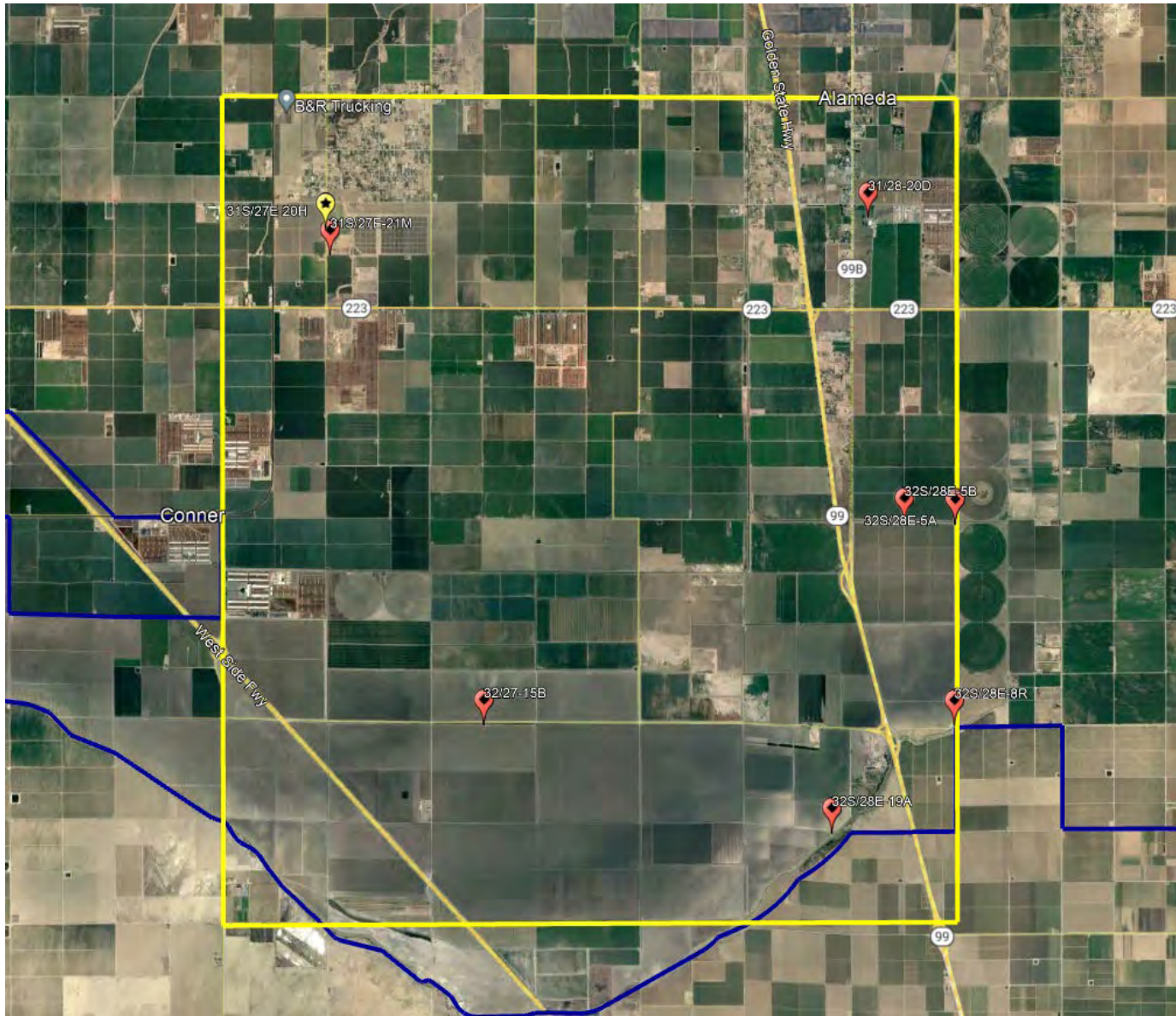


G = gated well, unable to access

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yellow shading = inactive well





2026

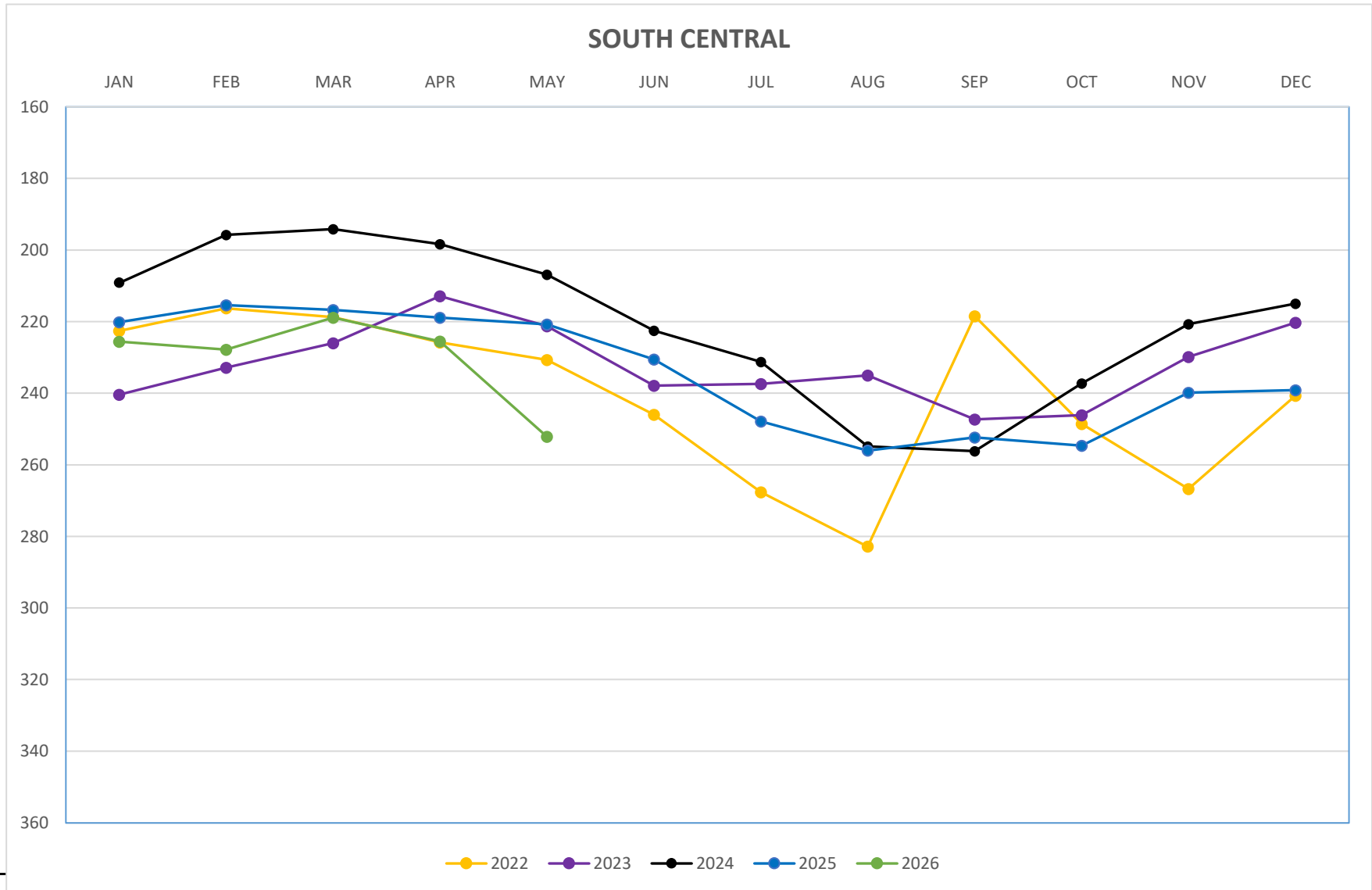
		JAN 2022	JAN 2023	JAN 2024	JAN 2025	JAN 2026	FEB 2026	MAR 2026	APR 2026	MAY 2025	JUN 2026	JUL 2026	AUG 2026	SEP 2026	OCT 2026	NOV 2026	DEC 2026	MAXIMUM	MINIMUM	AVERAGE	
<b>South-Central Quadrant</b>	31/27-20H	213	203	162	189	251	256	254	NR	244								256	162	222	
	31/27-21M	220	NR	189	189	NR	NR	206	R	R								220	189	201	
	31/28-20D	202	203	NR	278	265	261	NR	R	285								285	202	249	
	32/27-15B	201	338	NR	225	224	215	214	239	205								338	201	233	
	32/28-19A	255	NR	242	230	222	234	234	NR	278								278	222	242	
	32/28-05A	214	243	217	223	201	228	213	NR	267								267	201	226	
	32/28-05B	221	215	210	205	202	193	207	212	237								237	193	211	
	32/28-08R	255	NR	235	222	214	208	204	NR	249								255	204	227	
	<b>MONTHLY AVG</b>	223	240	209	220	226	228	219	226	252											
	<b>MAXIMUM DEPTH TO WATER S-C (running average for all data last 5 years)</b>																		<b>338</b>		
<b>MINIMUM DEPTH TO WATER S-C (running average for all data last 5 years)</b>																		<b>162</b>			
<b>AVERAGE DEPTH TO WATER S-C (running average for all data last 5 years)</b>																		<b>227</b>			

G = gated well, unable to access

R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well

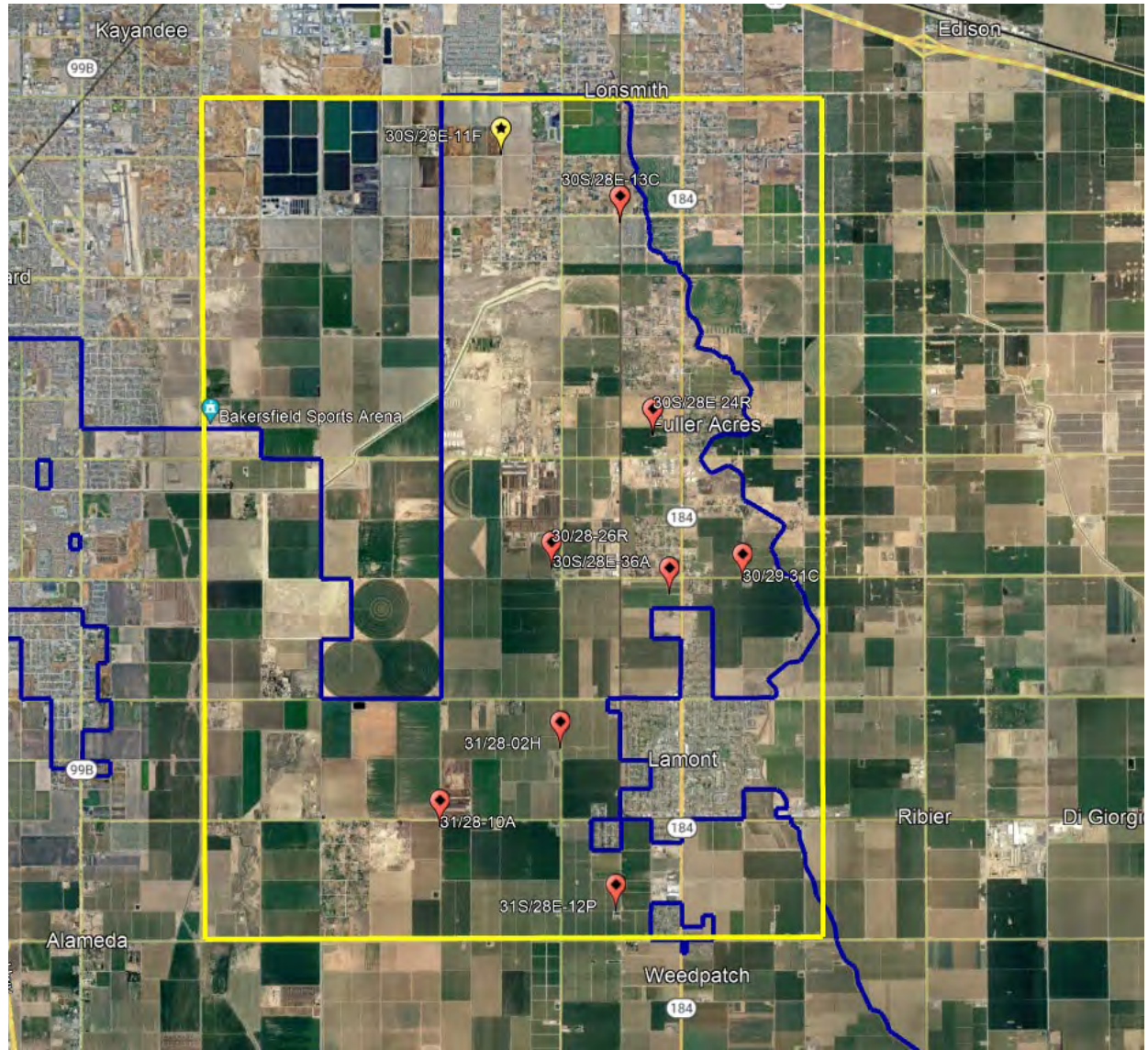


G = gated well, unable to access

R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well





2026

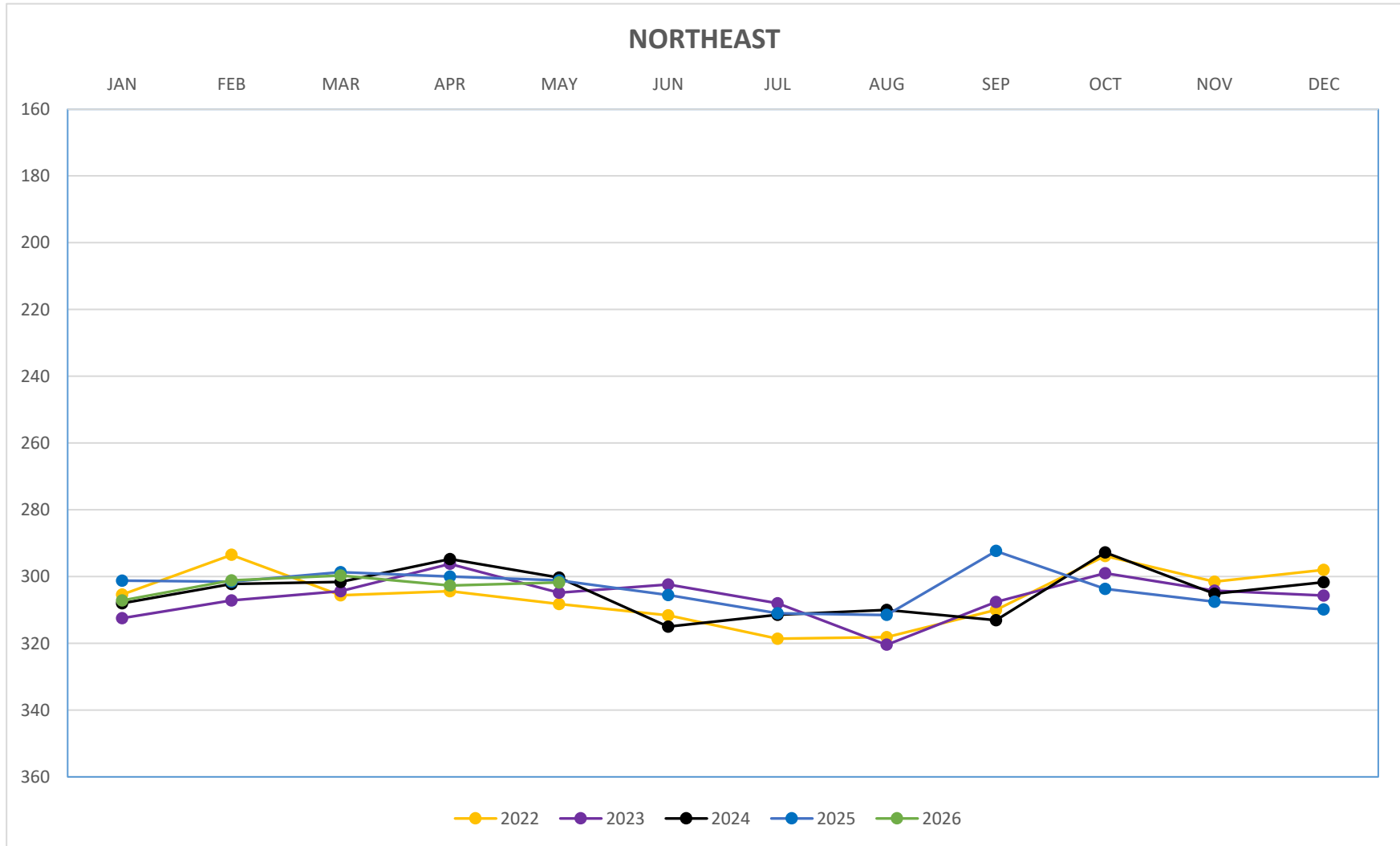
		JAN 2022	JAN 2023	JAN 2024	JAN 2025	JAN 2026	FEB 2026	MAR 2026	APR 2026	MAY 2026	JUN 2026	JUL 2026	AUG 2026	SEP 2026	OCT 2026	NOV 2026	DEC 2026	MAXIMUM	MINIMUM	AVERAGE	
<b>Northeast Quadrant</b>	30/28-11F	272	NR	280	277	NR	275	276	280	286								286	272	278	
	30/28-13C	320	313	317	333	319	317	R	321	R								333	313	320	
	30/28-26R	NR	NR	306	295	297	296	295	297	304								306	295	299	
	30/28-36A	NR	334	336	325	327	324	327	328	NR								336	324	329	
	30/29-31C	344	347	344	337	340	338	338	321	344								347	321	339	
	31/28-10A	265	269	265	259	260	260	265	267	270								270	259	264	
	31/28-12P	NR	302	NR	291	300	298	297	305	305								305	291	300	
	<b>MONTHLY AVG</b>	300	313	308	302	307	301	300	303	302											
	<b>MAXIMUM DEPTH TO WATER NE</b> (running average for all data last 5 years)																		<b>347</b>		
	<b>MINIMUM DEPTH TO WATER NE</b> (running average for all data last 5 years)																		<b>259</b>		
<b>AVERAGE DEPTH TO WATER NE</b> (running average for all data last 5 years)																		<b>304</b>			

G = gated well, unable to access

R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well

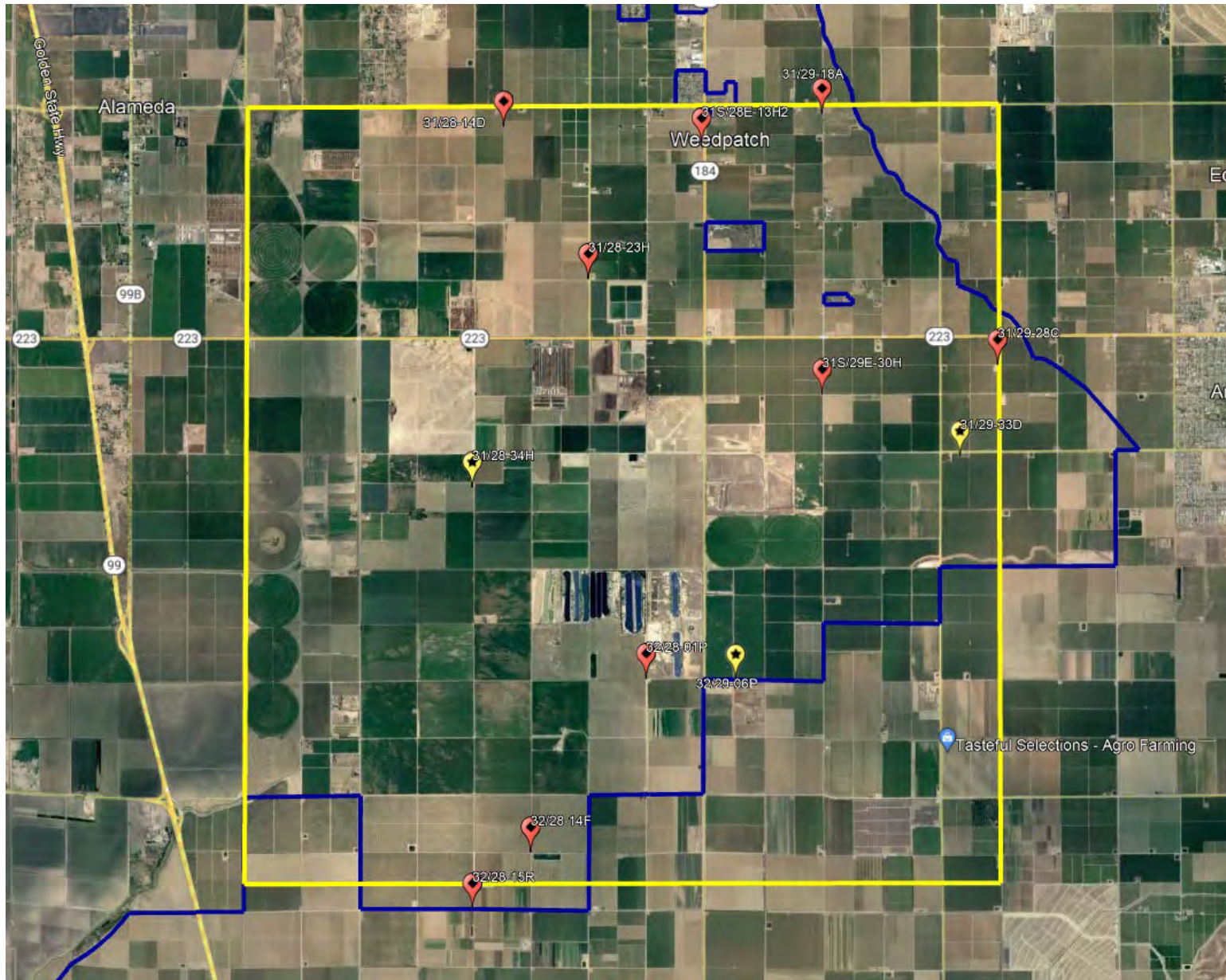


G = gated well, unable to access

R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well





2026

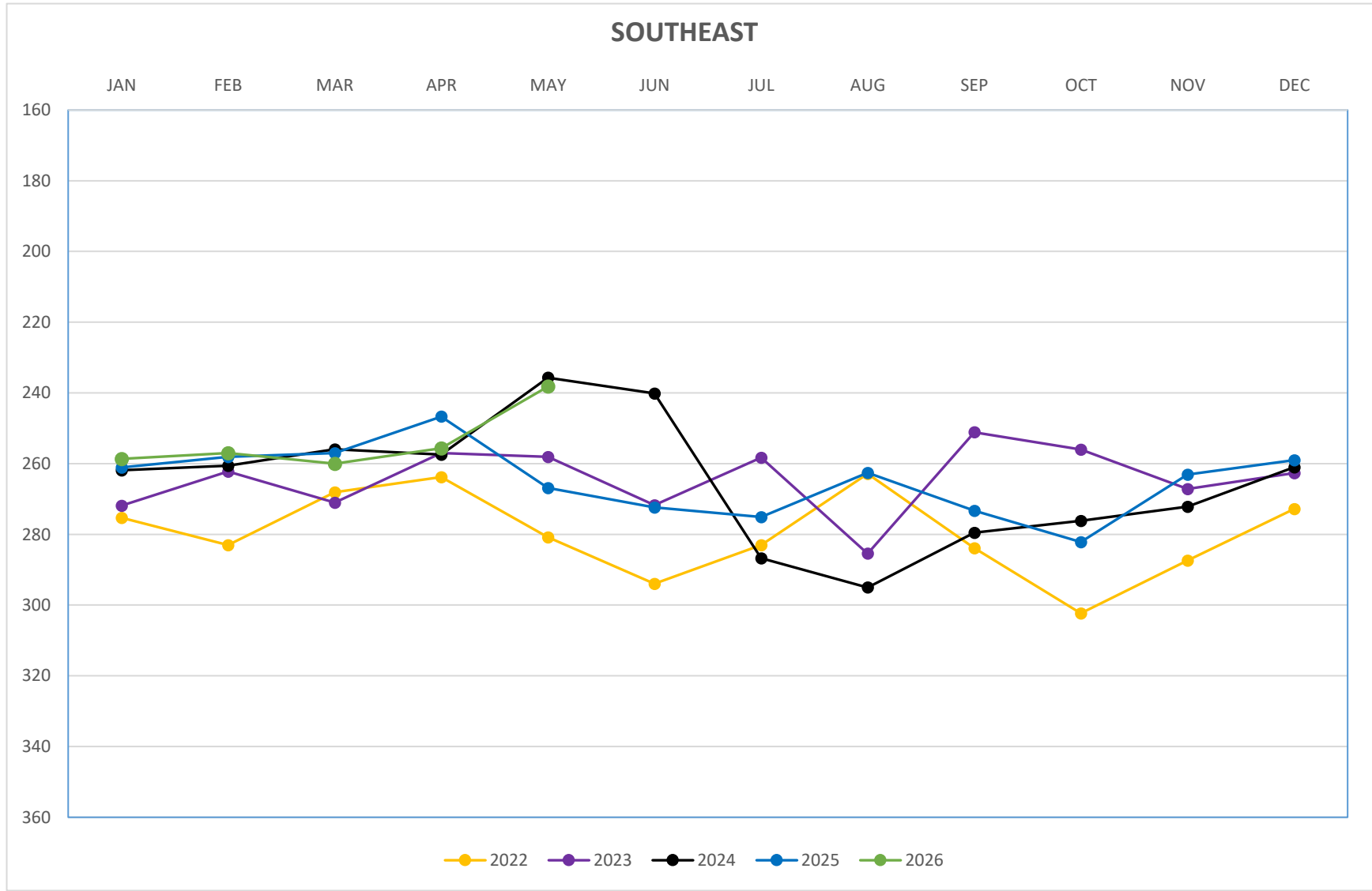
		JAN 2022	JAN 2023	JAN 2024	JAN 2025	JAN 2026	FEB 2026	MAR 2026	APR 2026	MAY 2025	JUN 2026	JUL 2026	AUG 2026	SEP 2026	OCT 2026	NOV 2026	DEC 2026	MAXIMUM	MINIMUM	AVERAGE	
<b>Southeast Quadrant</b>	31/28-13H2	290	299	296	285	279	284	282	NR	R								299	279	288	
	31/28-14D	247	245	243	237	241	244	231	248	246								248	231	242	
	31/28-23H	276	313	300	314	NR	NR	NR	NR	R								314	276	301	
	31/28-34H	203	213	224	216	202	202	204	209	230								230	202	211	
	31/29-28C	NR	201	NR	NR	205	202	200	201	210								210	200	203	
	31/29-30H	353	333	324	325	321	320	324	334	R								353	320	329	
	31/29-33D	239	347	341	338	343	322	334	342	344								347	239	328	
	32/28-14F	NR	NR	243	NR	NR	NR	NR	NR	NR								243	243	243	
	32/28-15R	314	298	R	NR	294	272	296	NR	R								314	272	295	
	32/28-01P	207	NR	196	190	NR	279	282	NR	211								282	190	228	
	32/29-06P	NR	198	190	184	184	188	187	200	188								200	184	190	
	<b>MONTHLY AVG</b>	266	272	262	261	259	257	260	256	238											
	<b>MAXIMUM DEPTH TO WATER SE</b> (running average for all data last 5 years)																		<b>353</b>		
	<b>MINIMUM DEPTH TO WATER SE</b> (running average for all data last 5 years)																		<b>184</b>		
<b>AVERAGE DEPTH TO WATER SE</b> (running average for all data last 5 years)																		<b>260</b>			

G = gated well, unable to access

R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well



G = gated well, unable to access

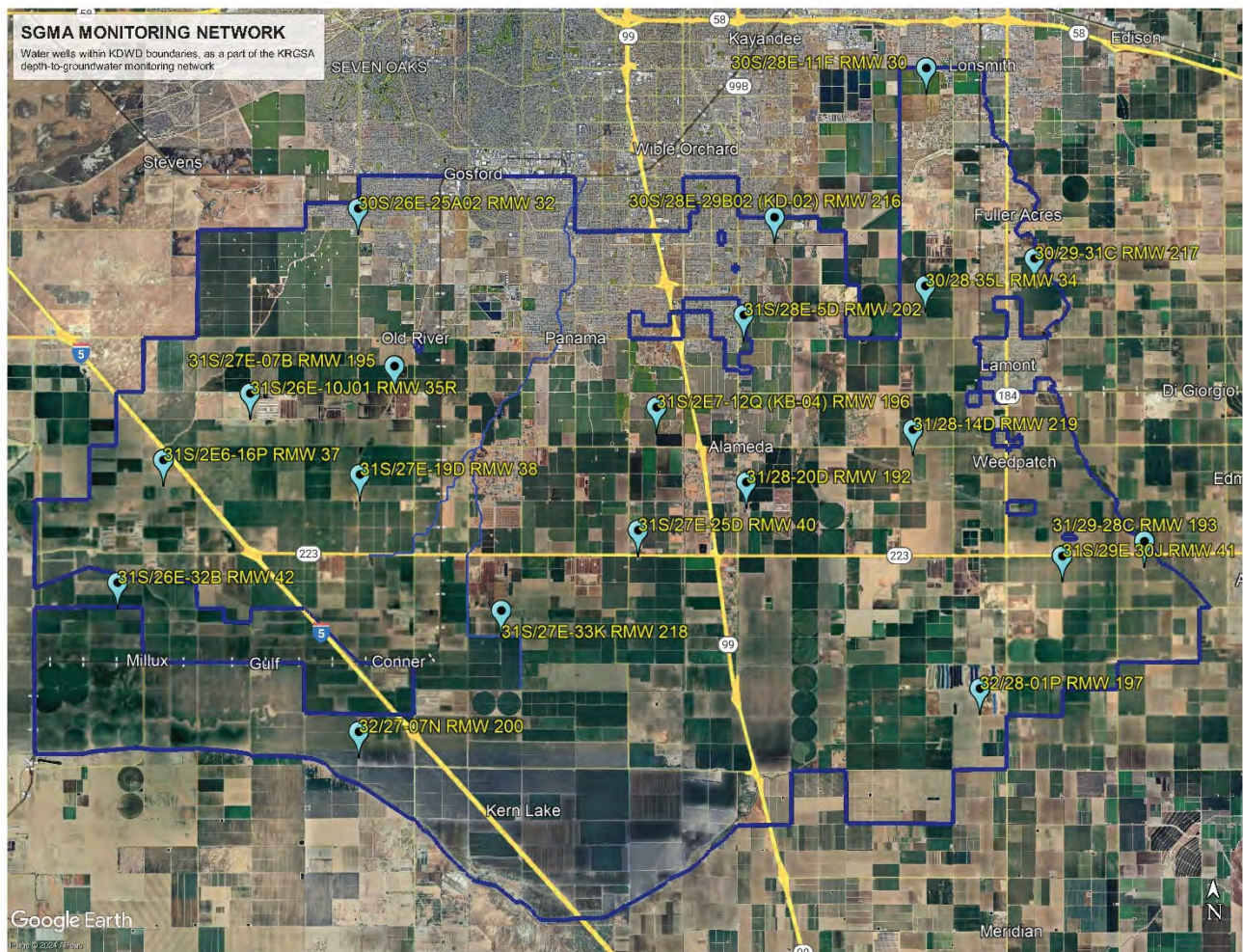
R = running well, no measurement taken

NR = temporary 'no reading', no measurement taken

yellow shading = inactive well

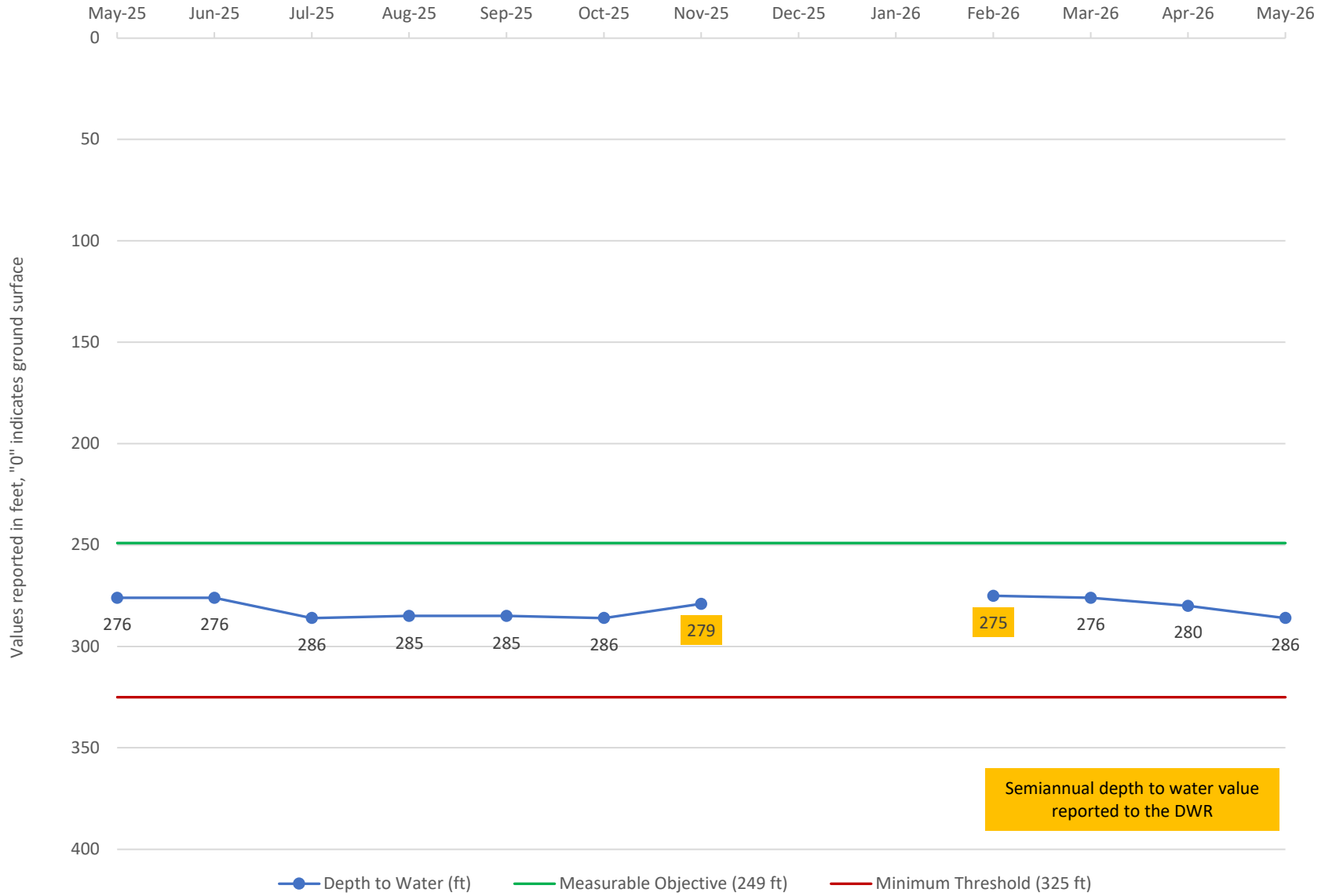


# Monthly SGMA Wells Monitoring Report

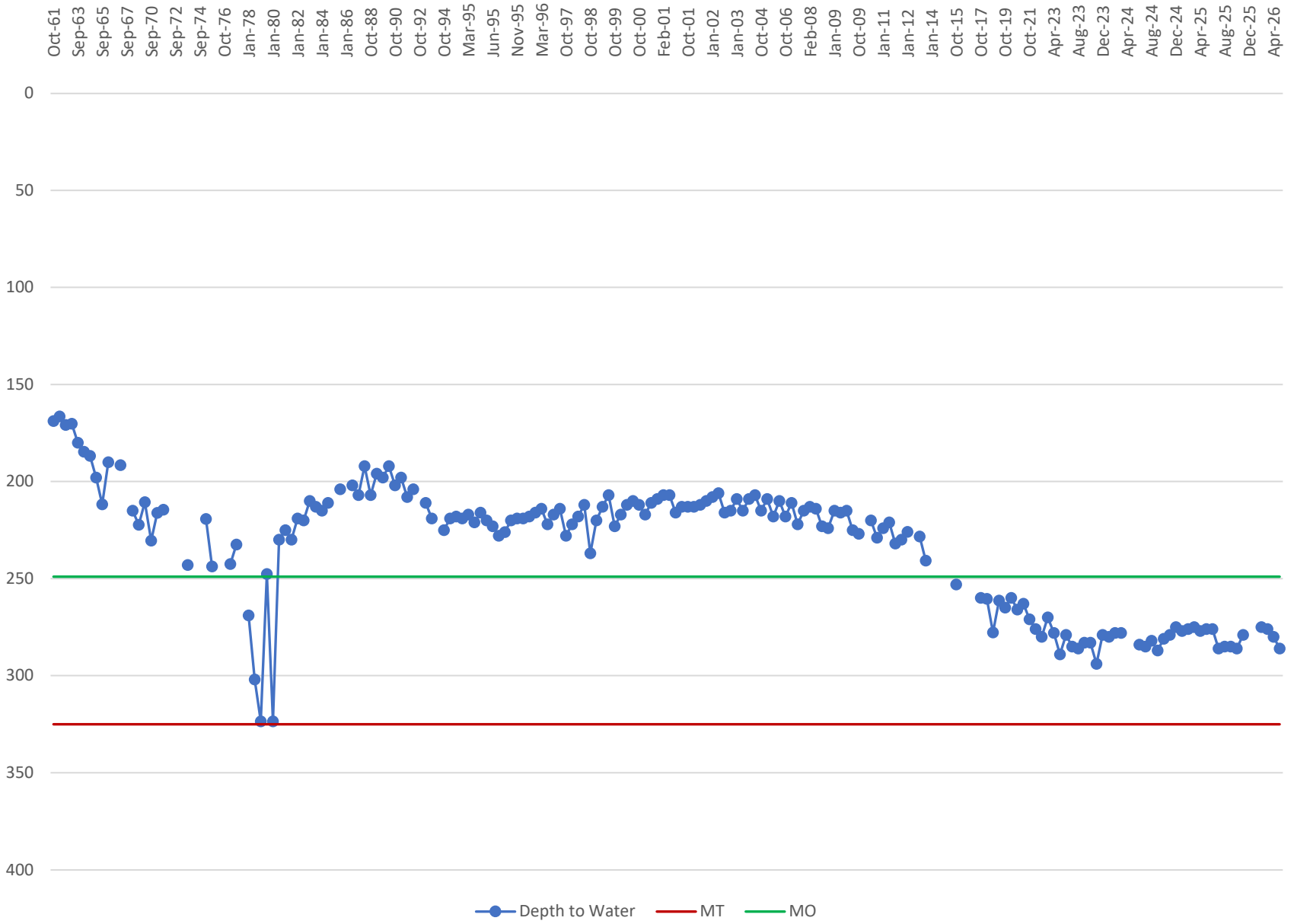


May 2026

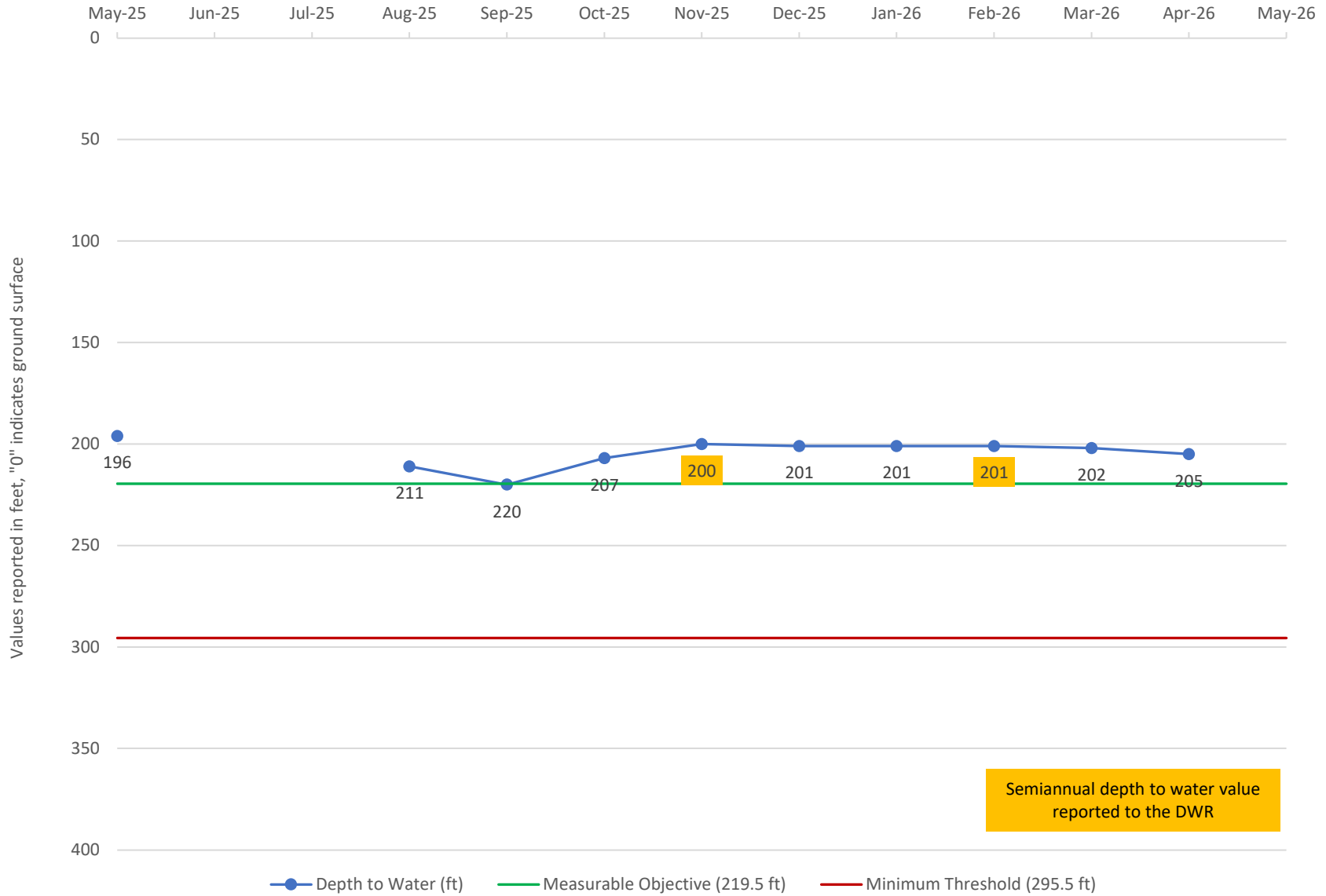
## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-030 30S/28E-11F



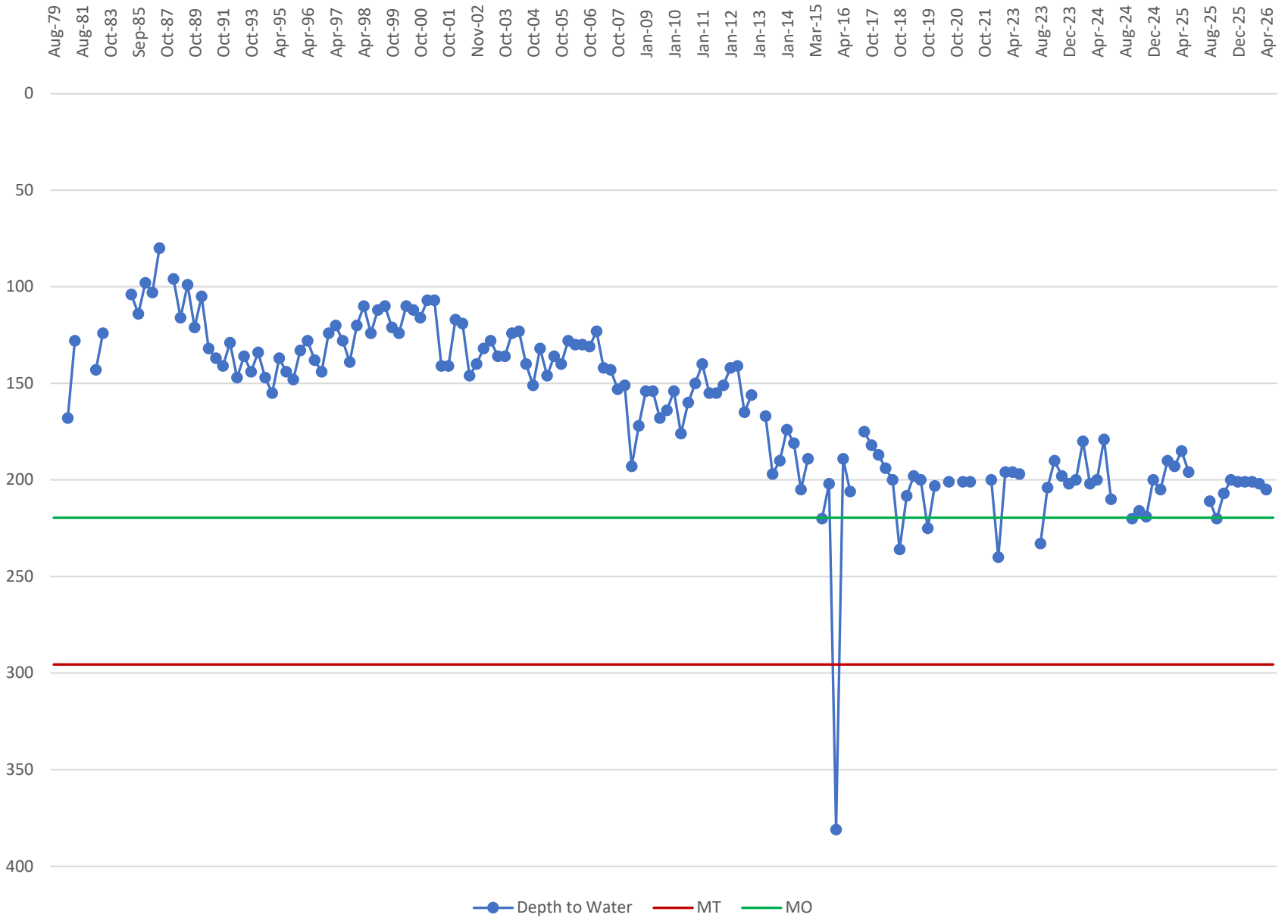
# RMW-030 Long-term



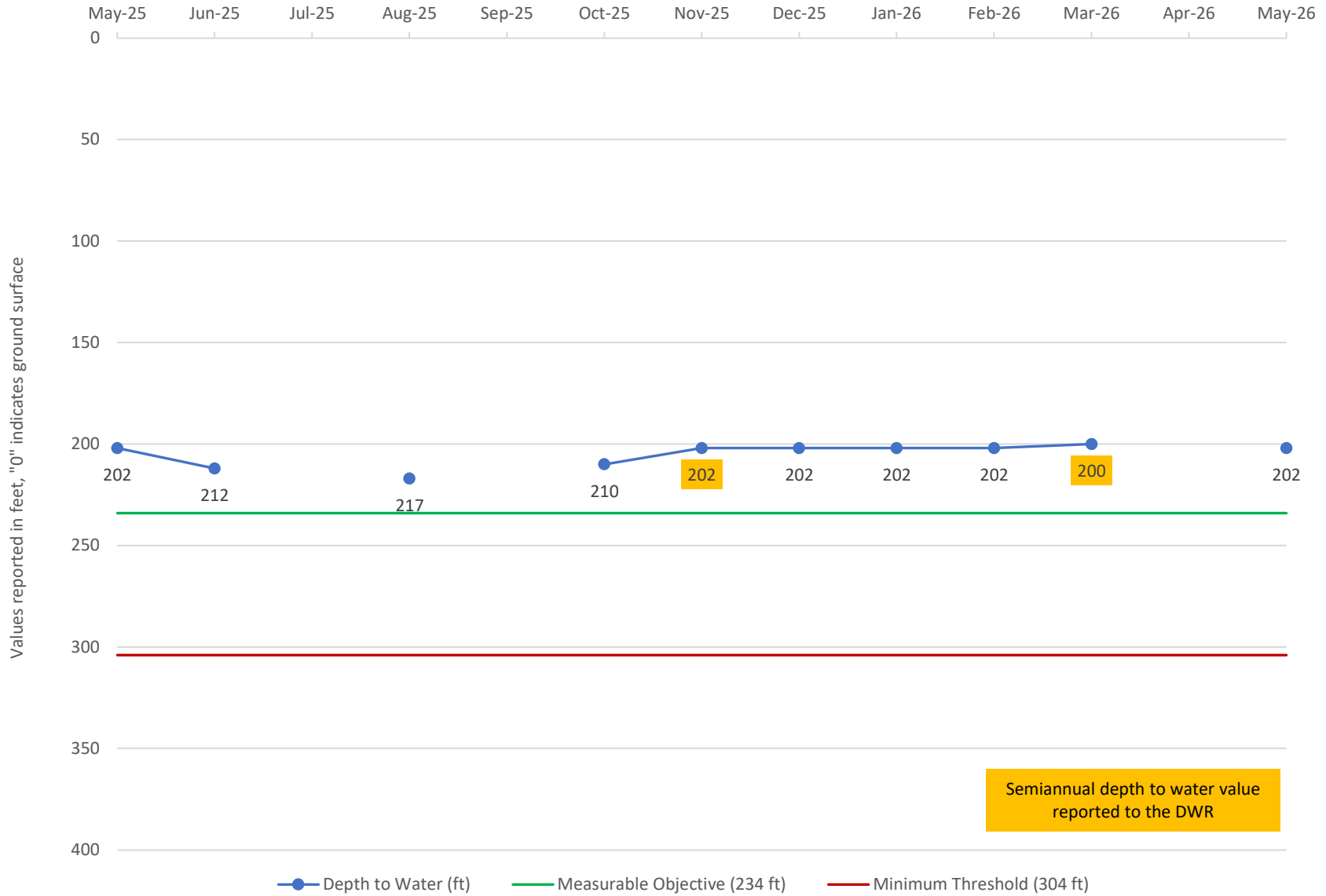
## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-035R 31S/26E-10J



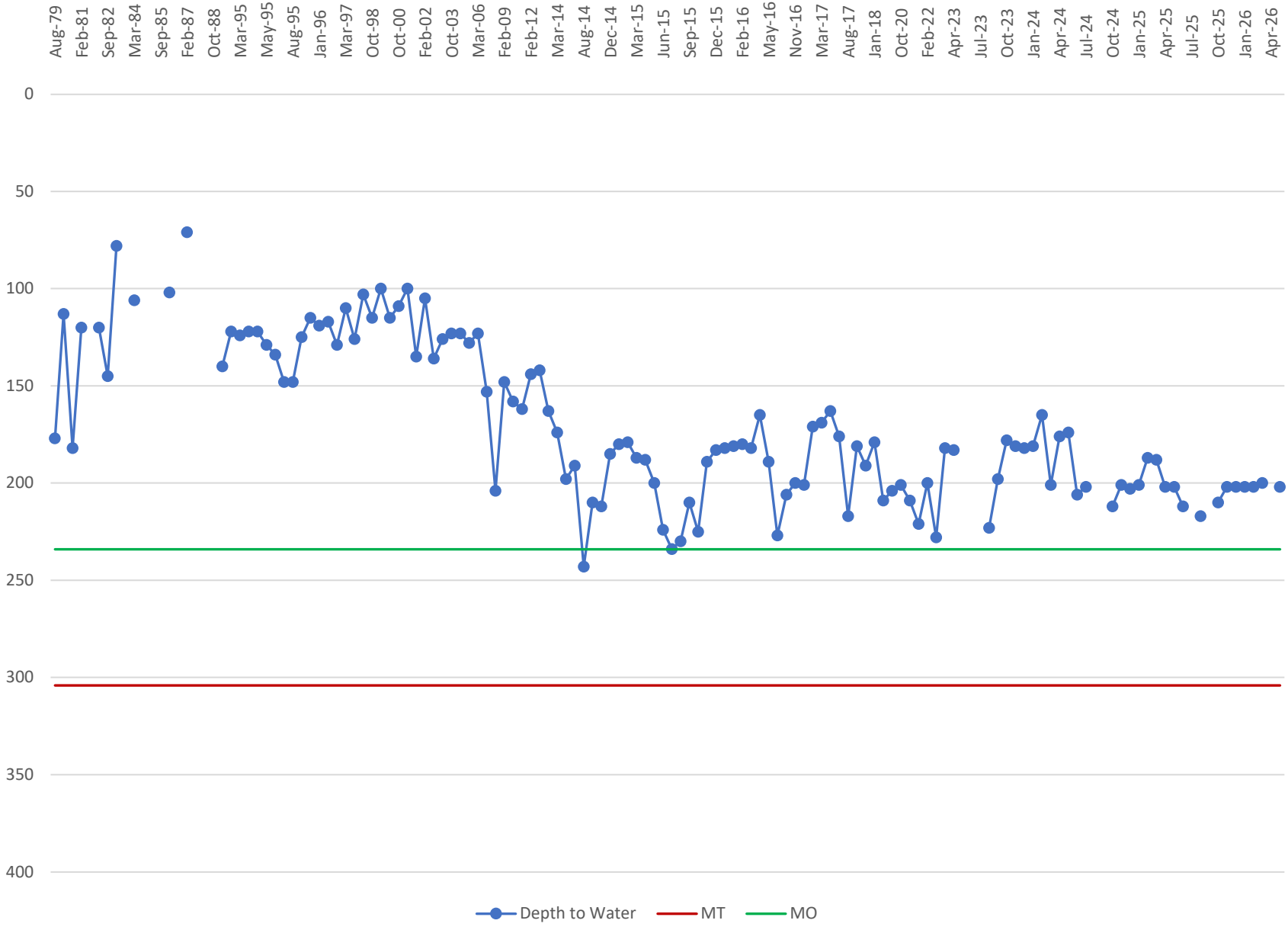
# RMW-035R Long-term



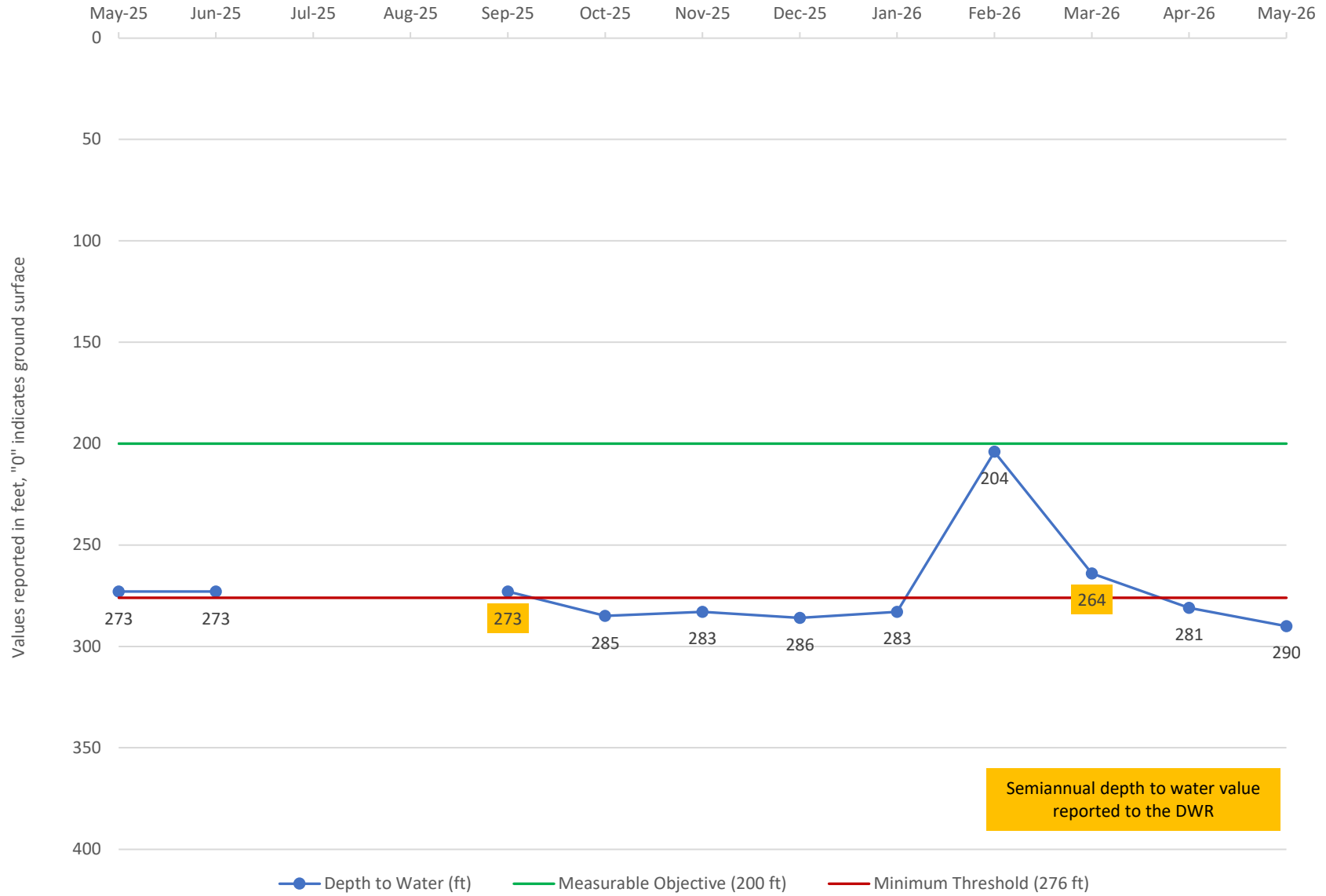
## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-037 31S/26E-16P



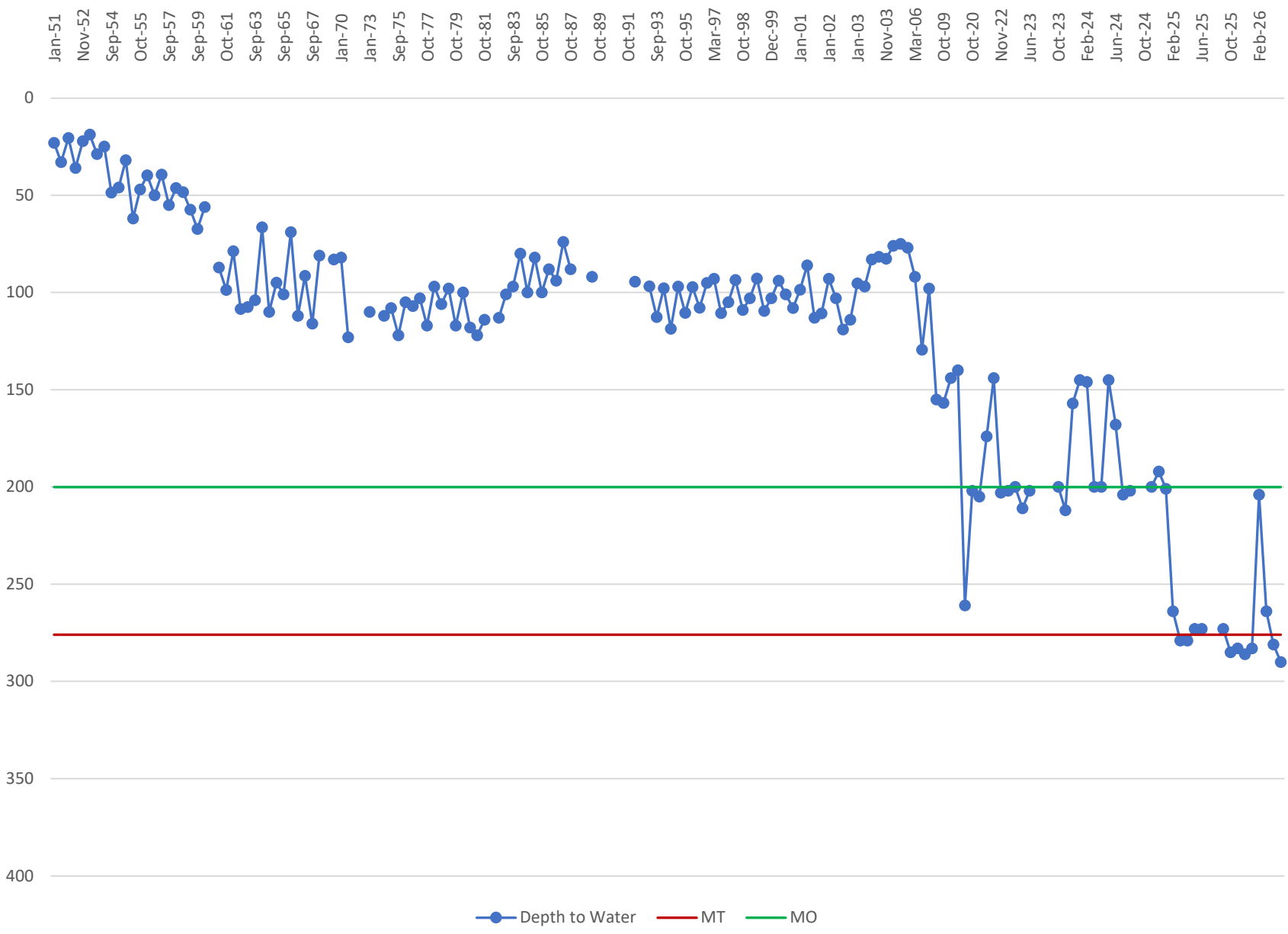
# RMW-037 Long-term



## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-040 31S/27E-25D



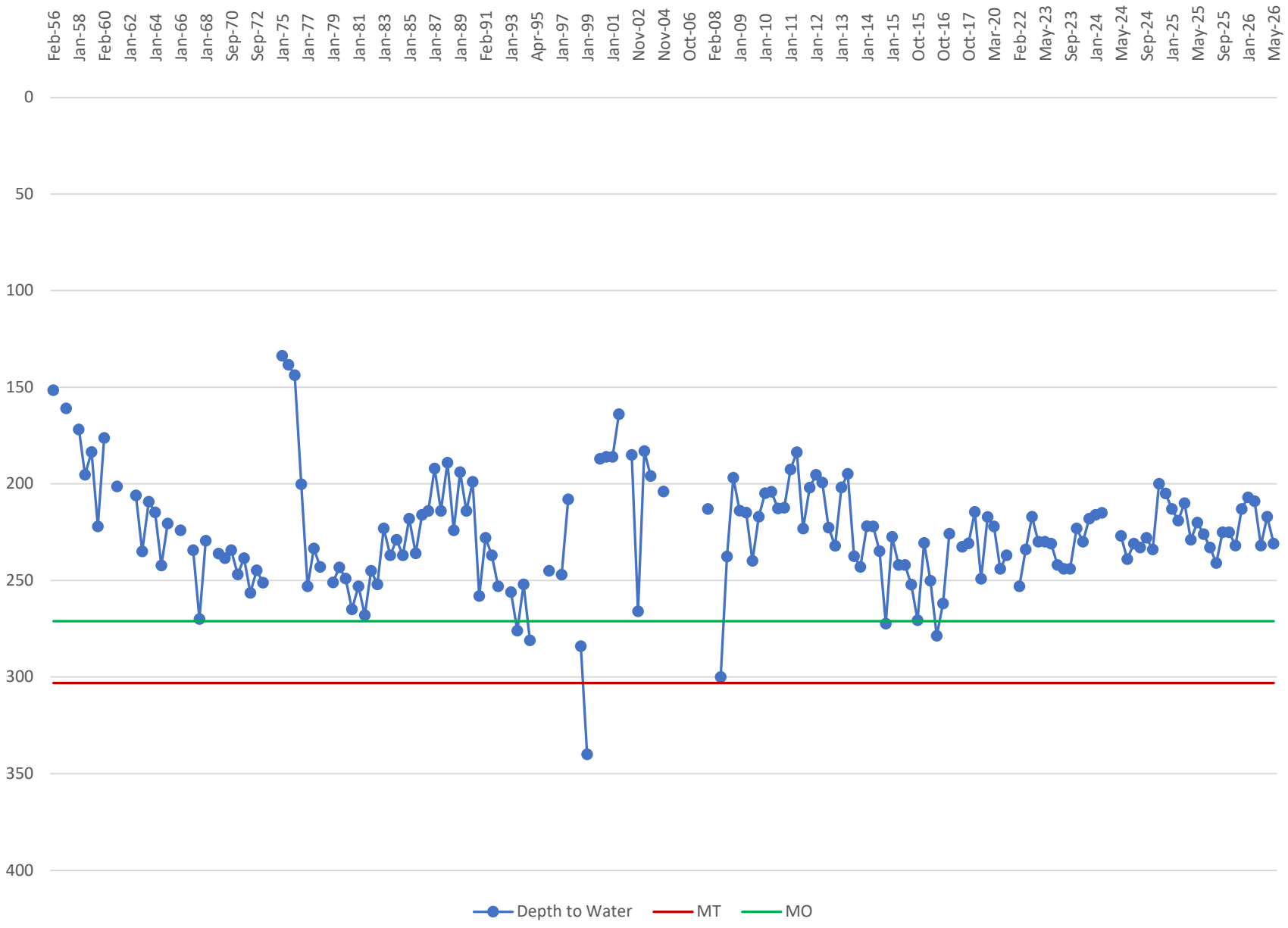
# RMW-040 Long-term



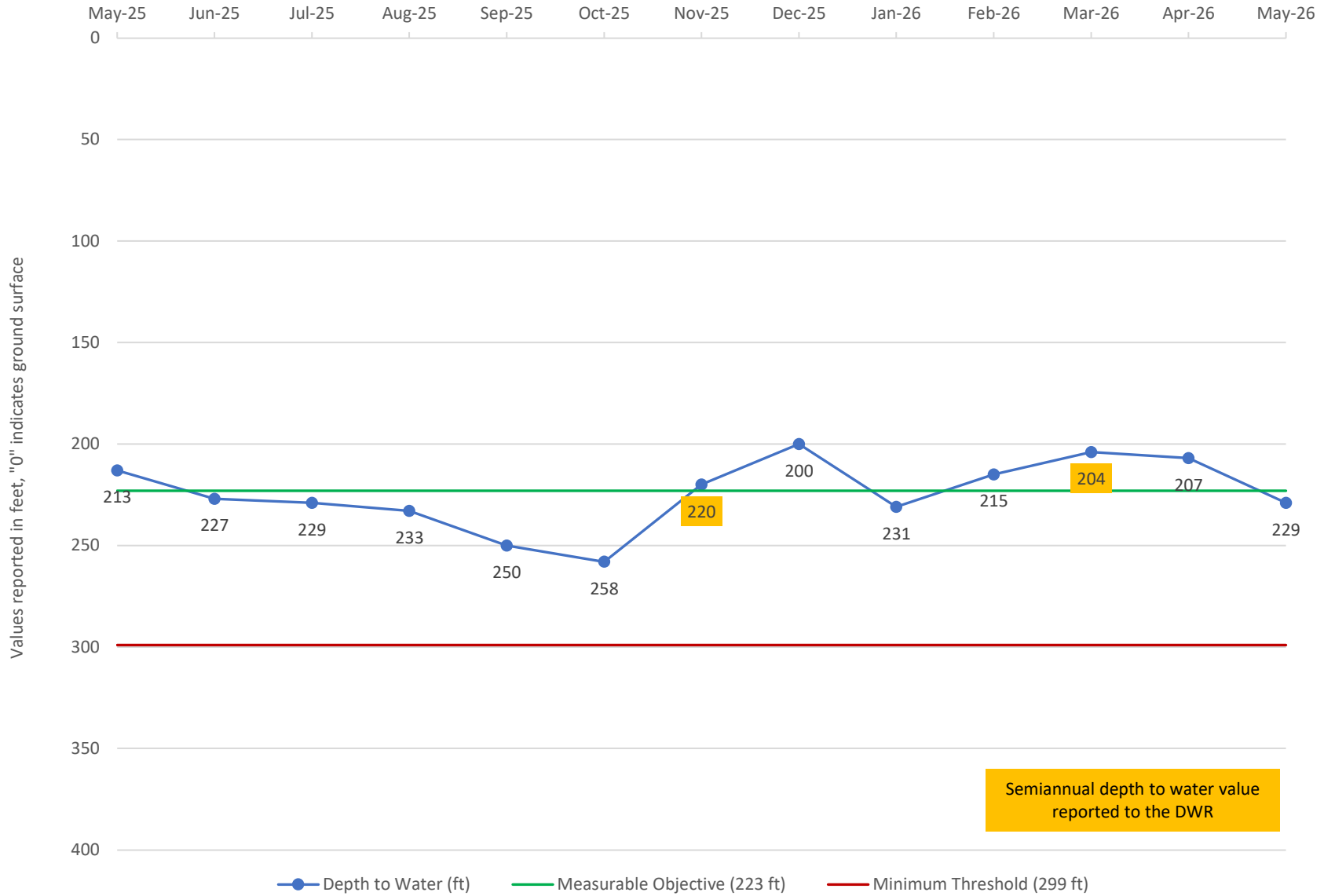
## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-041 31S/29E-30J



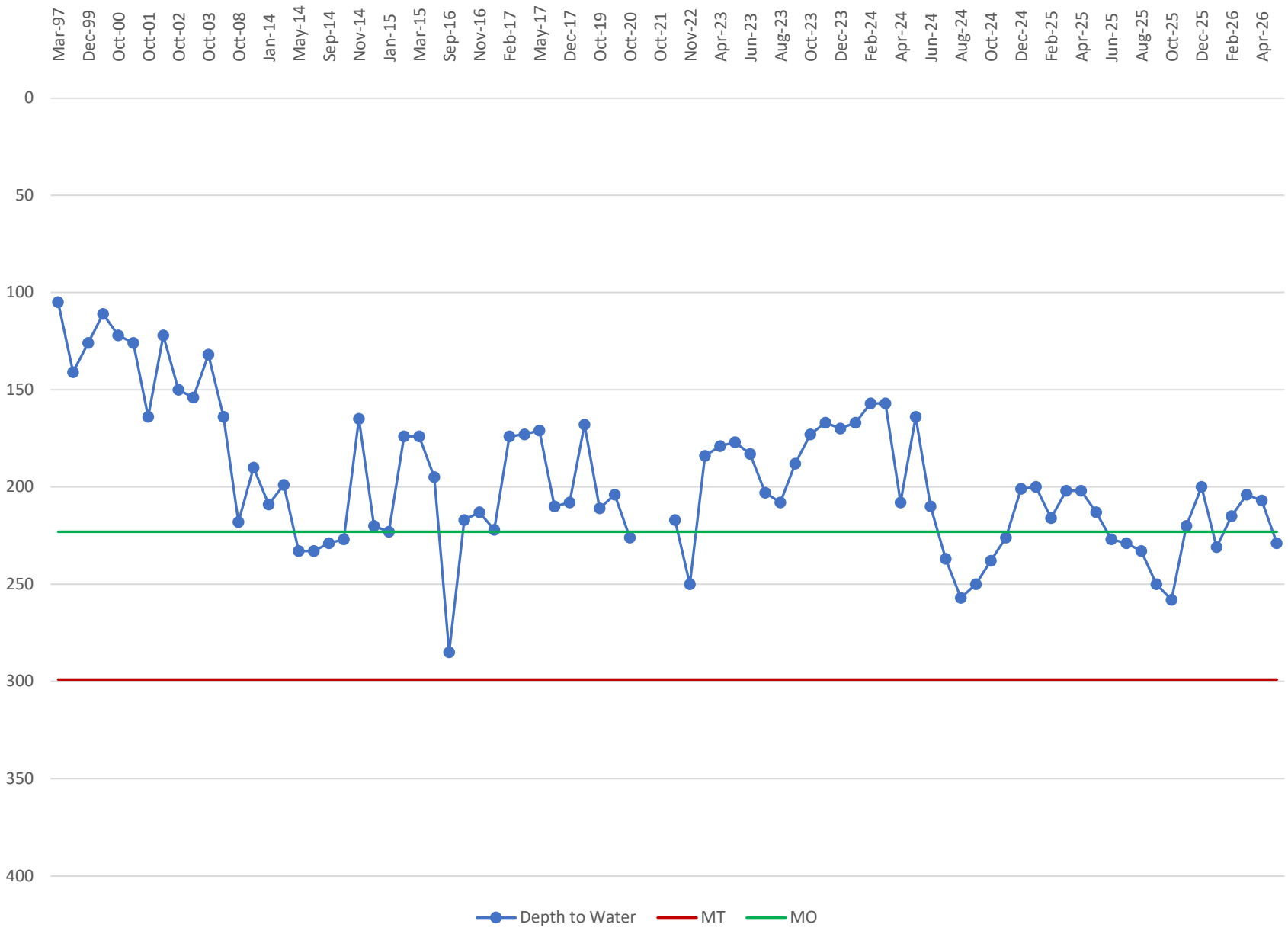
# RMW-041 Long-term



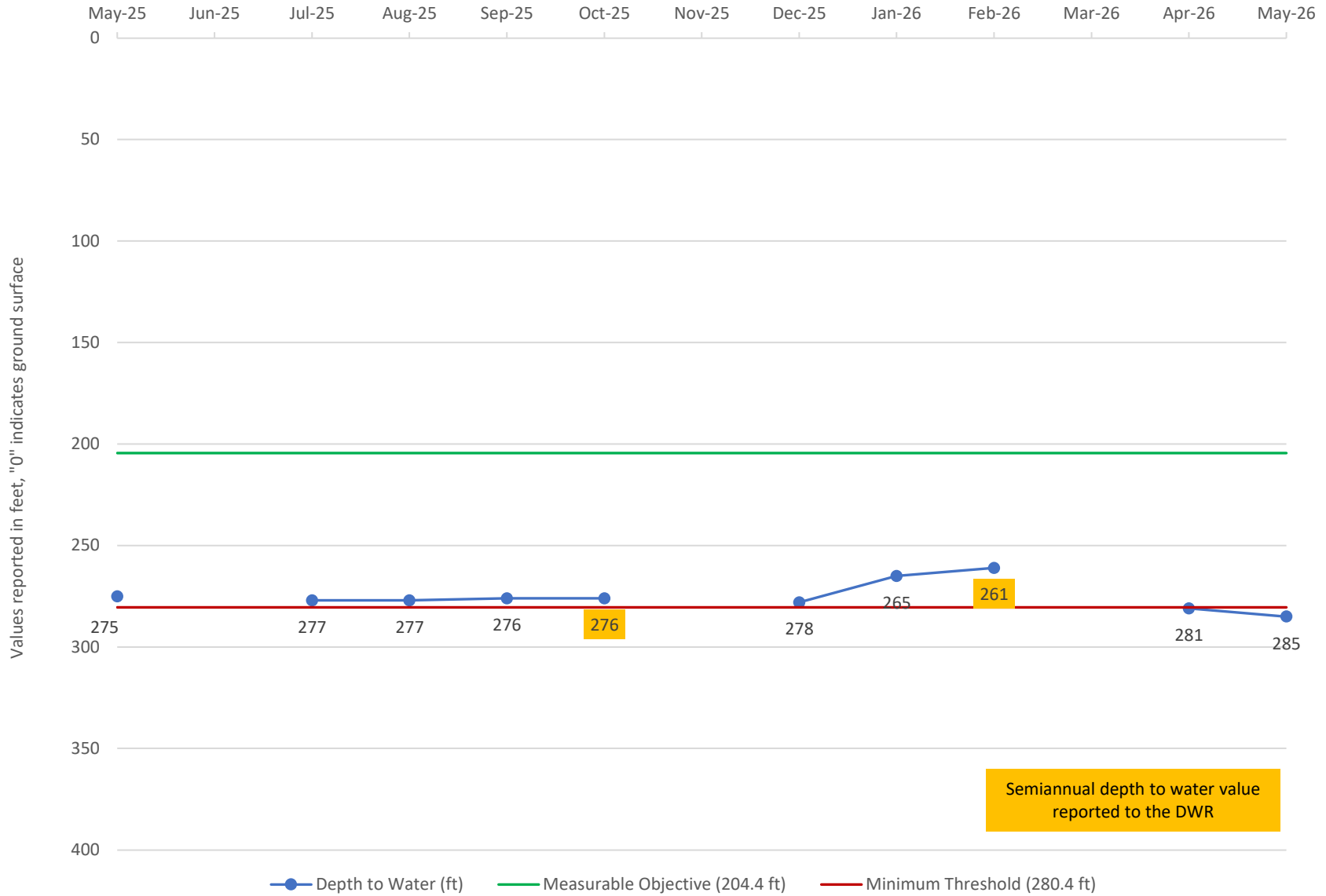
## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-042 31S/26E-32B



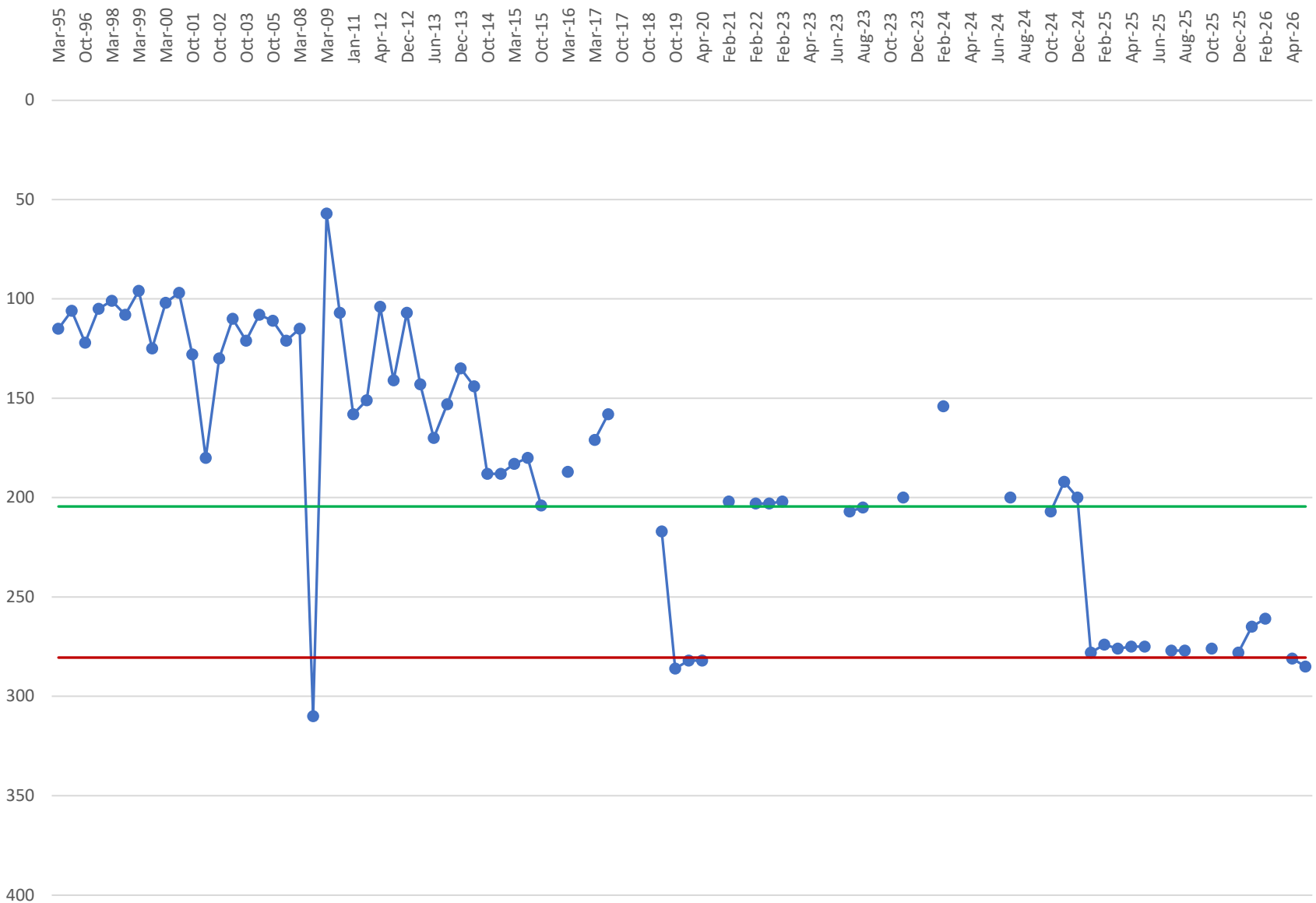
# RMW-042 Long-term



## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-192 31S/28E-20D



# RMW-192 Long-term

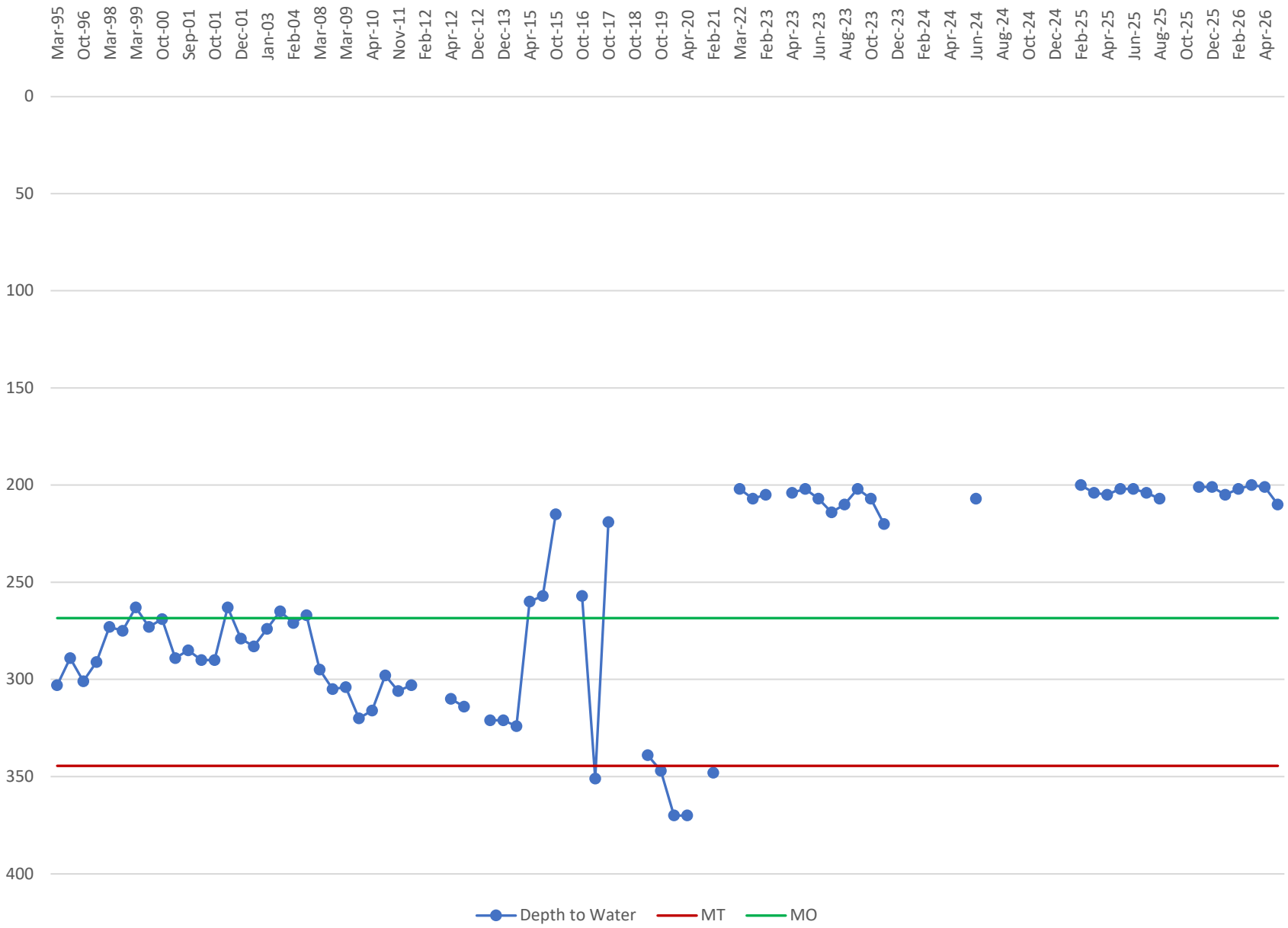


● Depth to Water    — MT    — MO

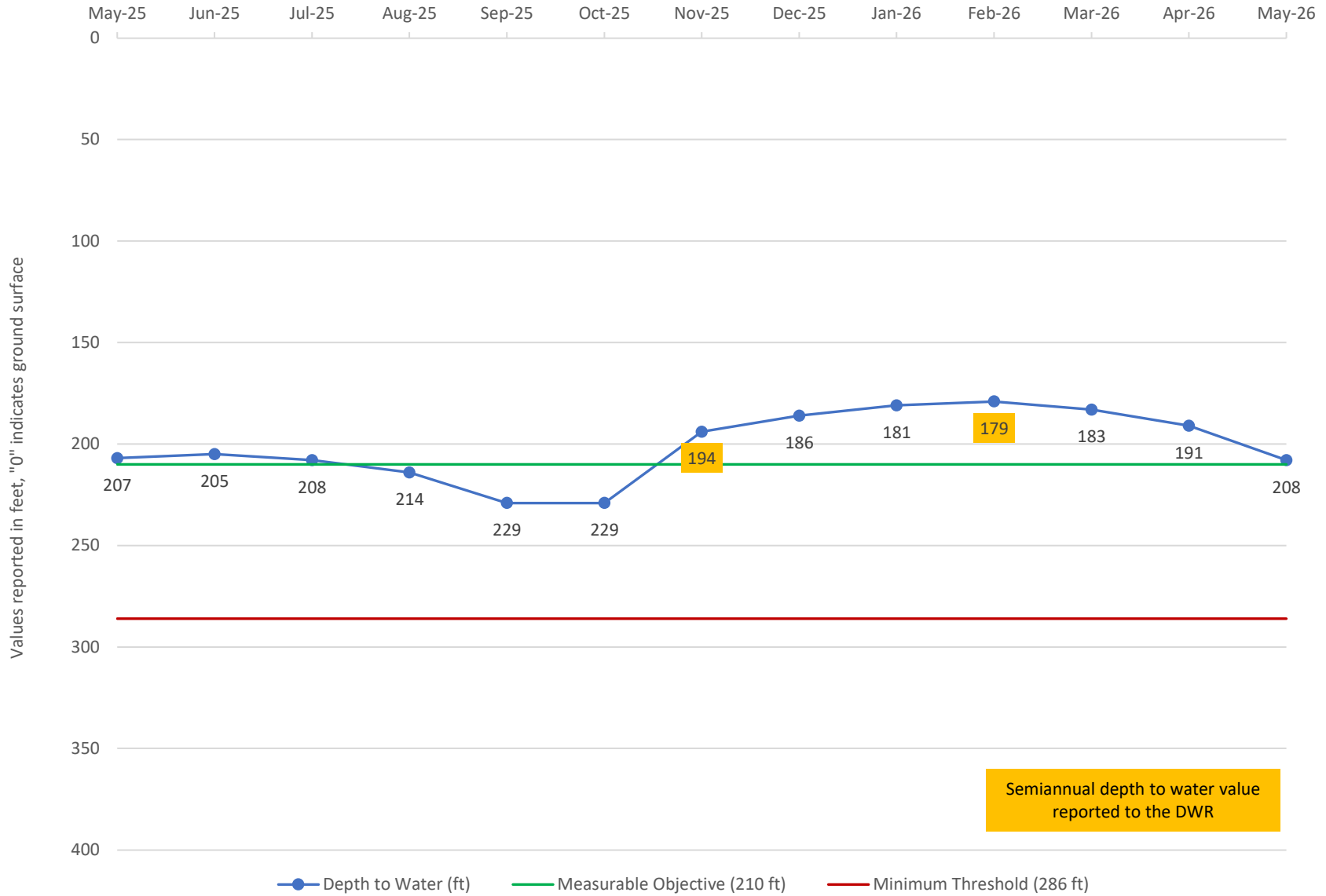
## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-193 31S/29E-28C



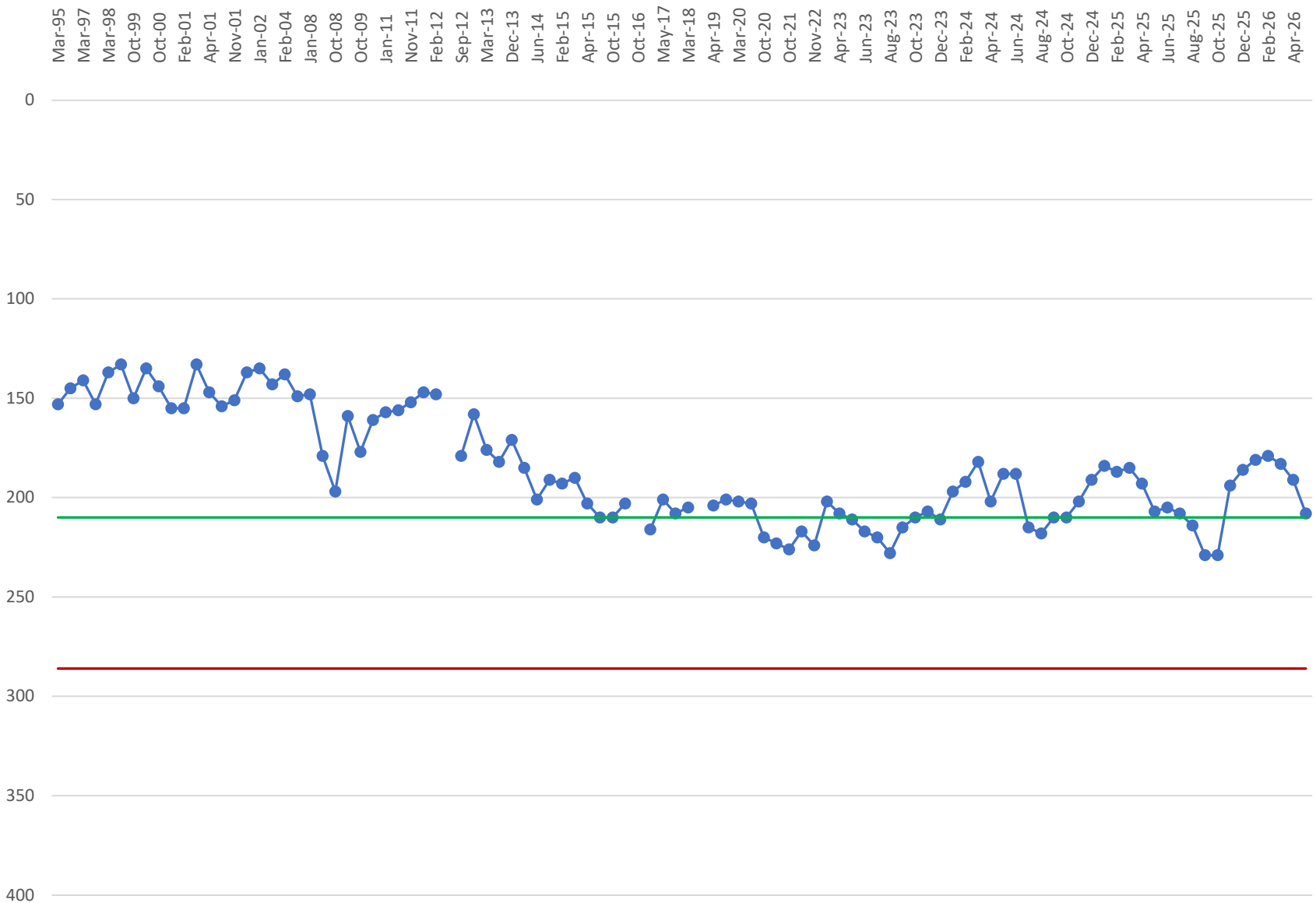
# RMW-193 Long-term



## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-195 31S/27E-07B

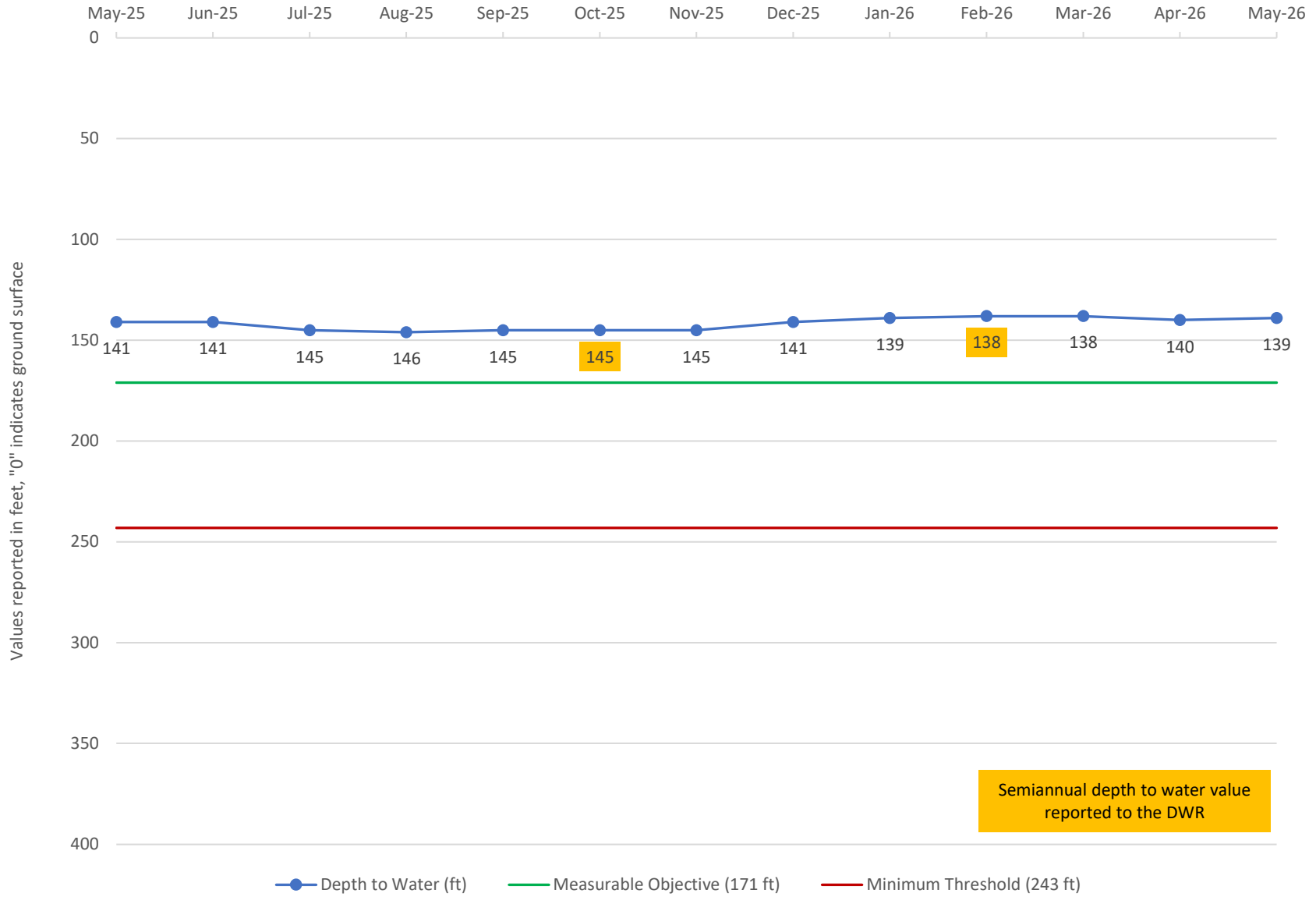


# RMW-195 Long-term

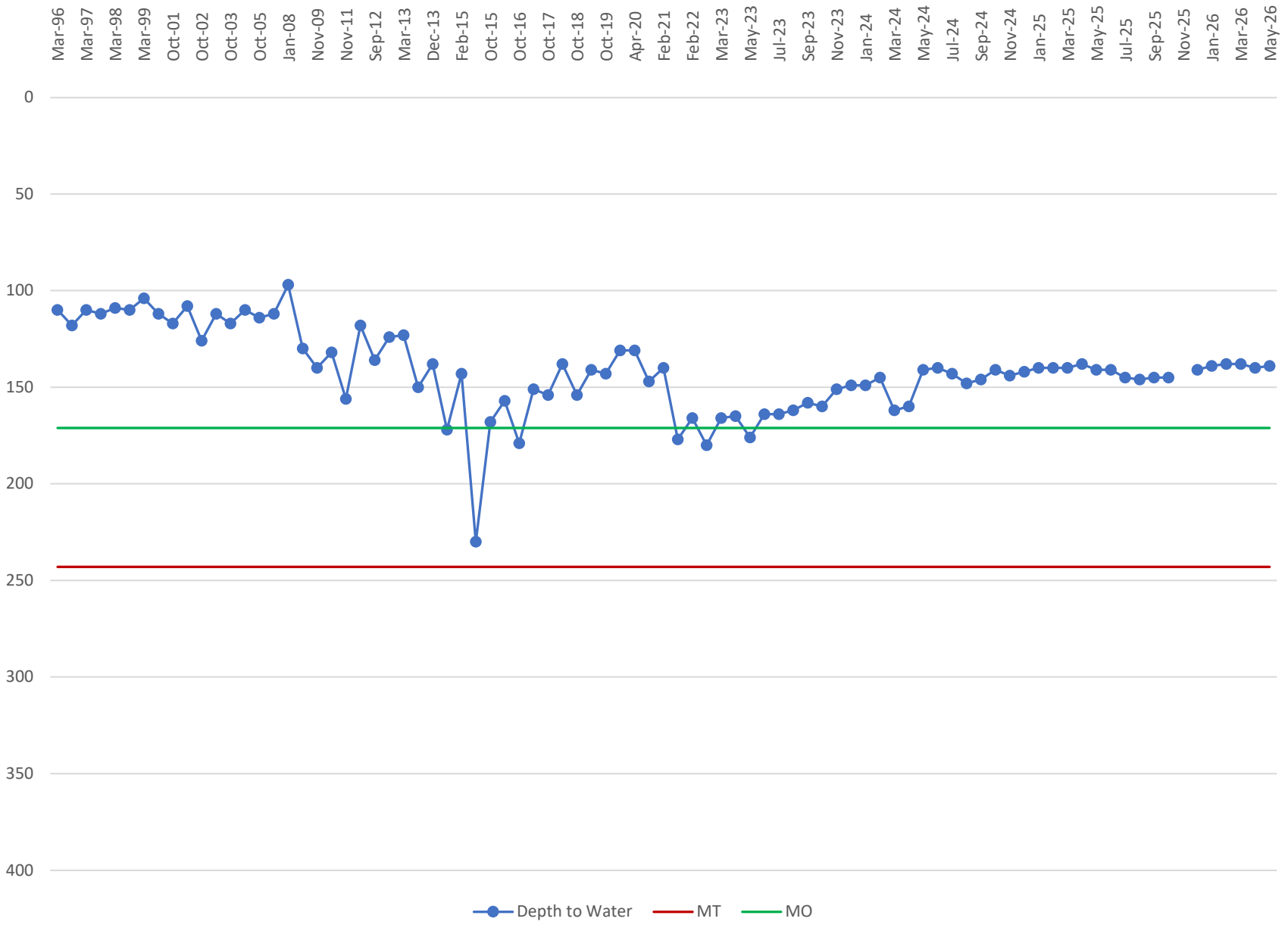


● Depth to Water    — MT    — MO

## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-196 31S/27E-12Q



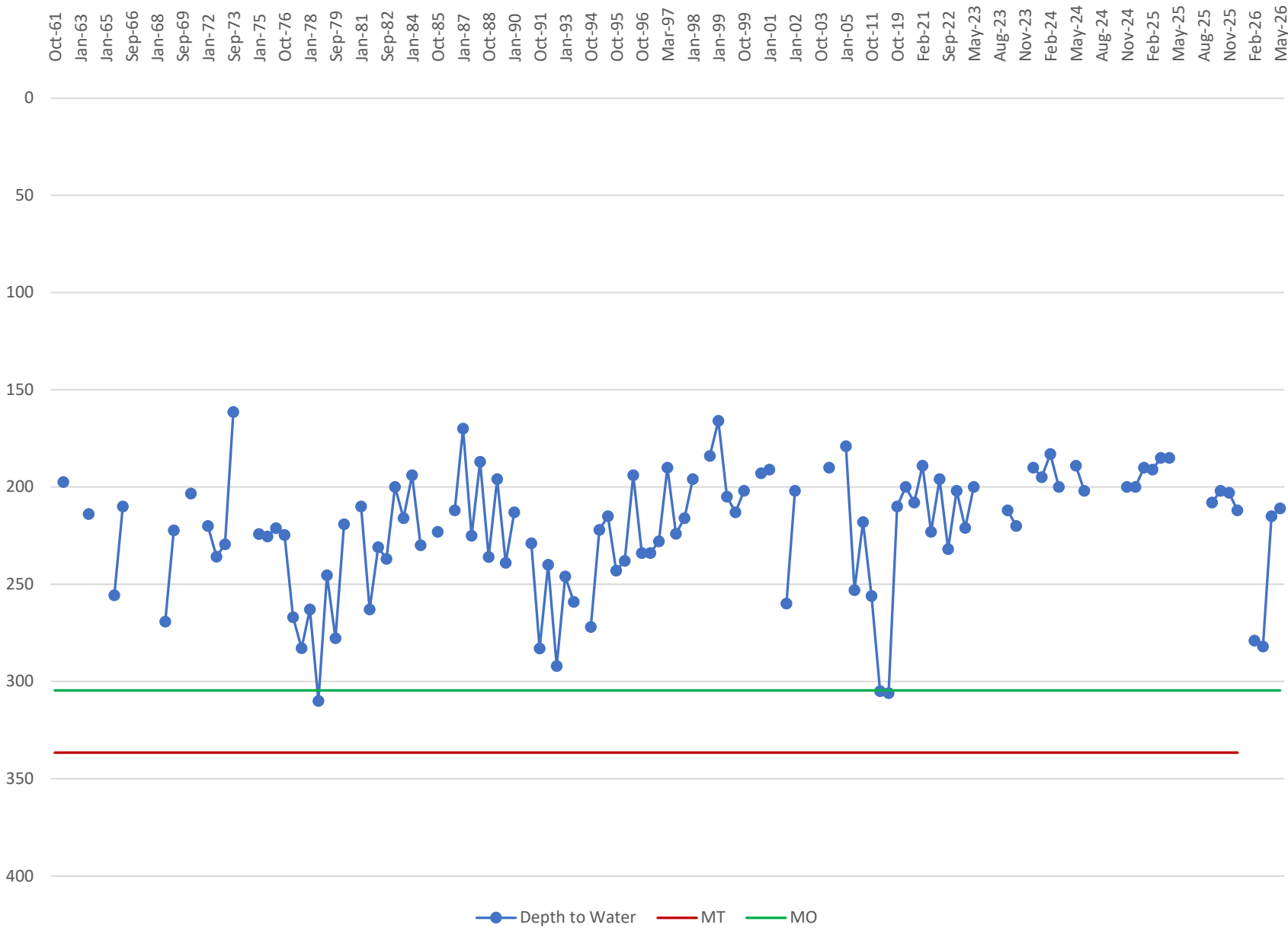
# RMW-196 Long-term



## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-197 32S/28E-01P



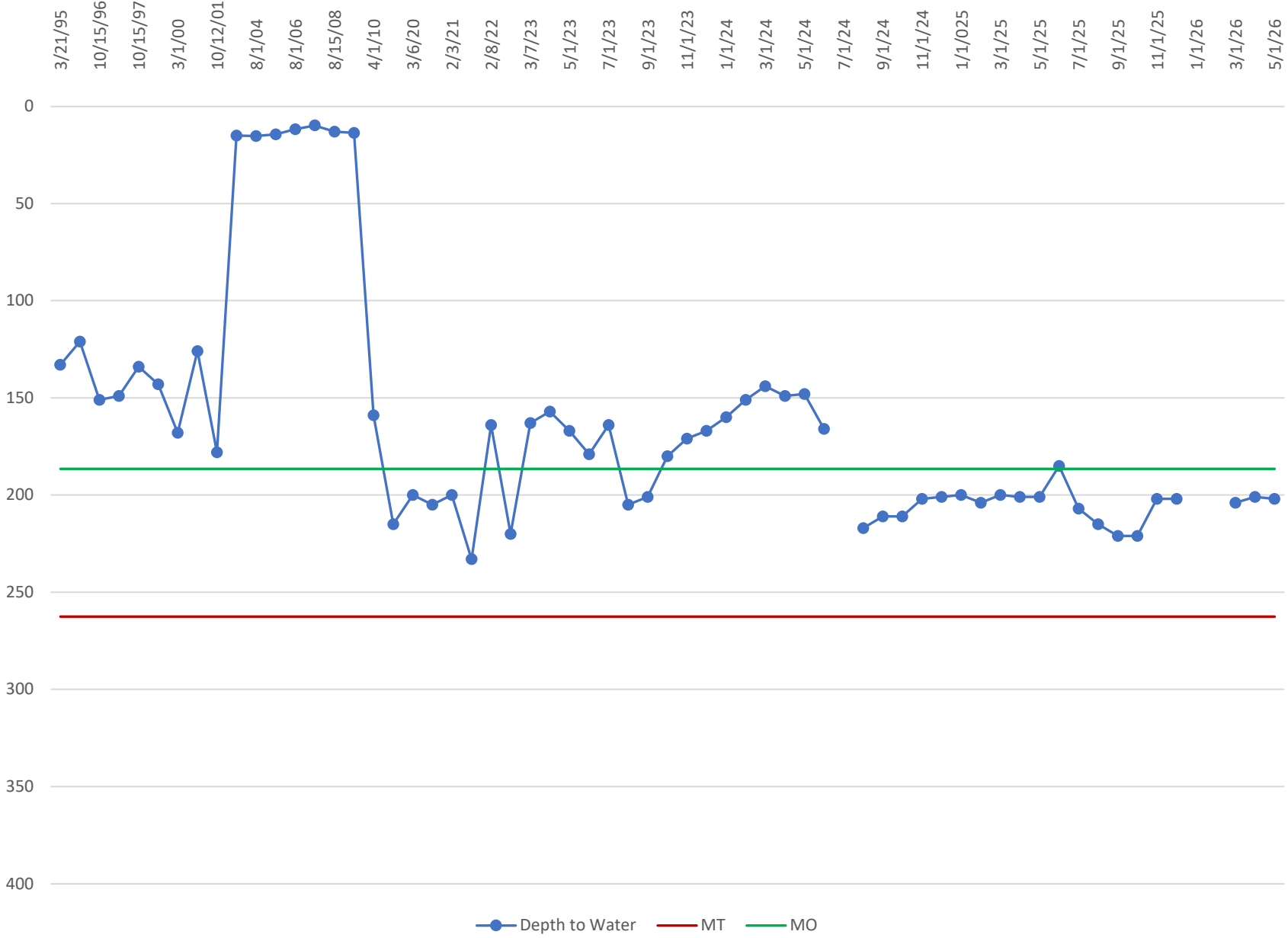
# RMW-197 Long-term



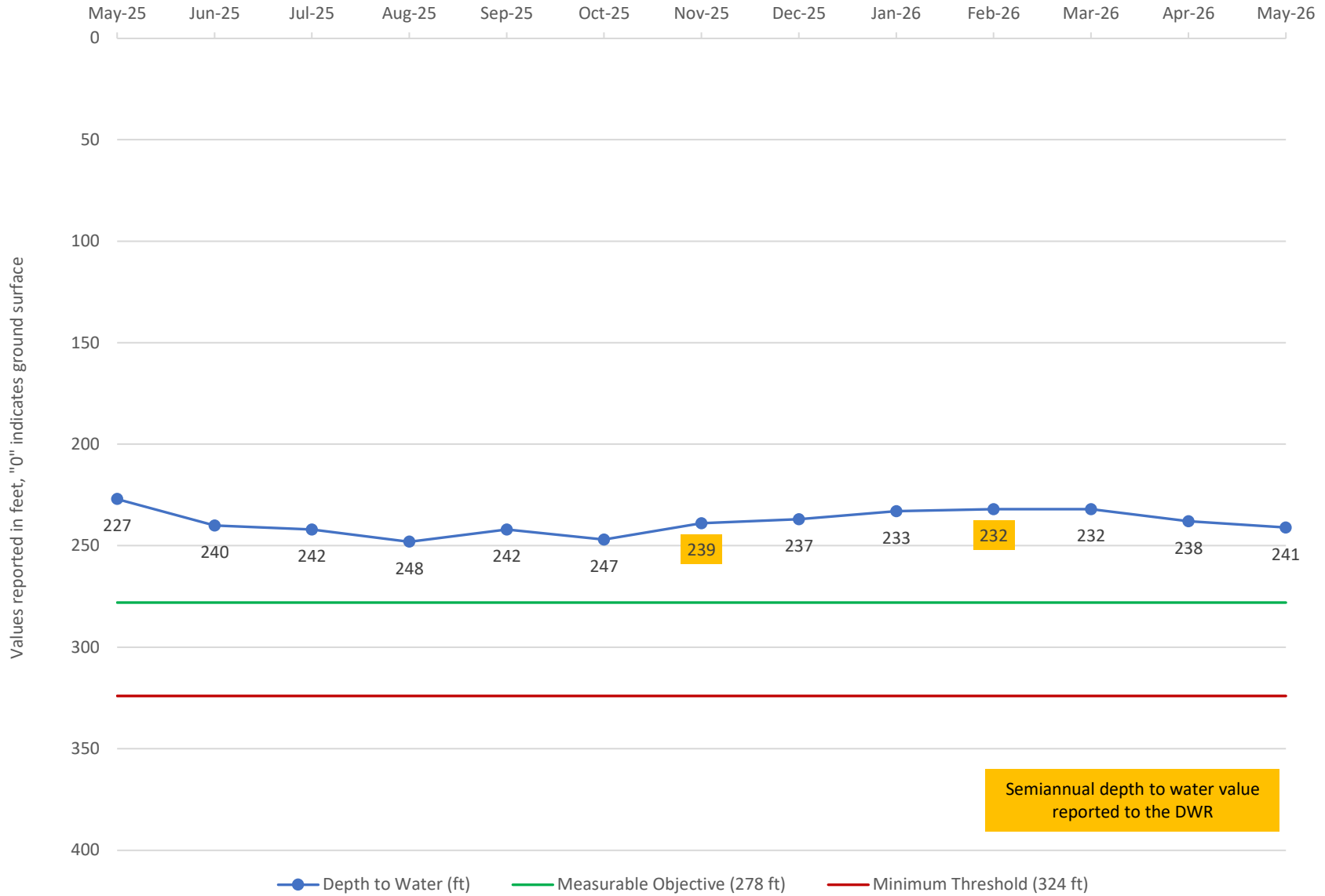
## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-200 32S/27E-N



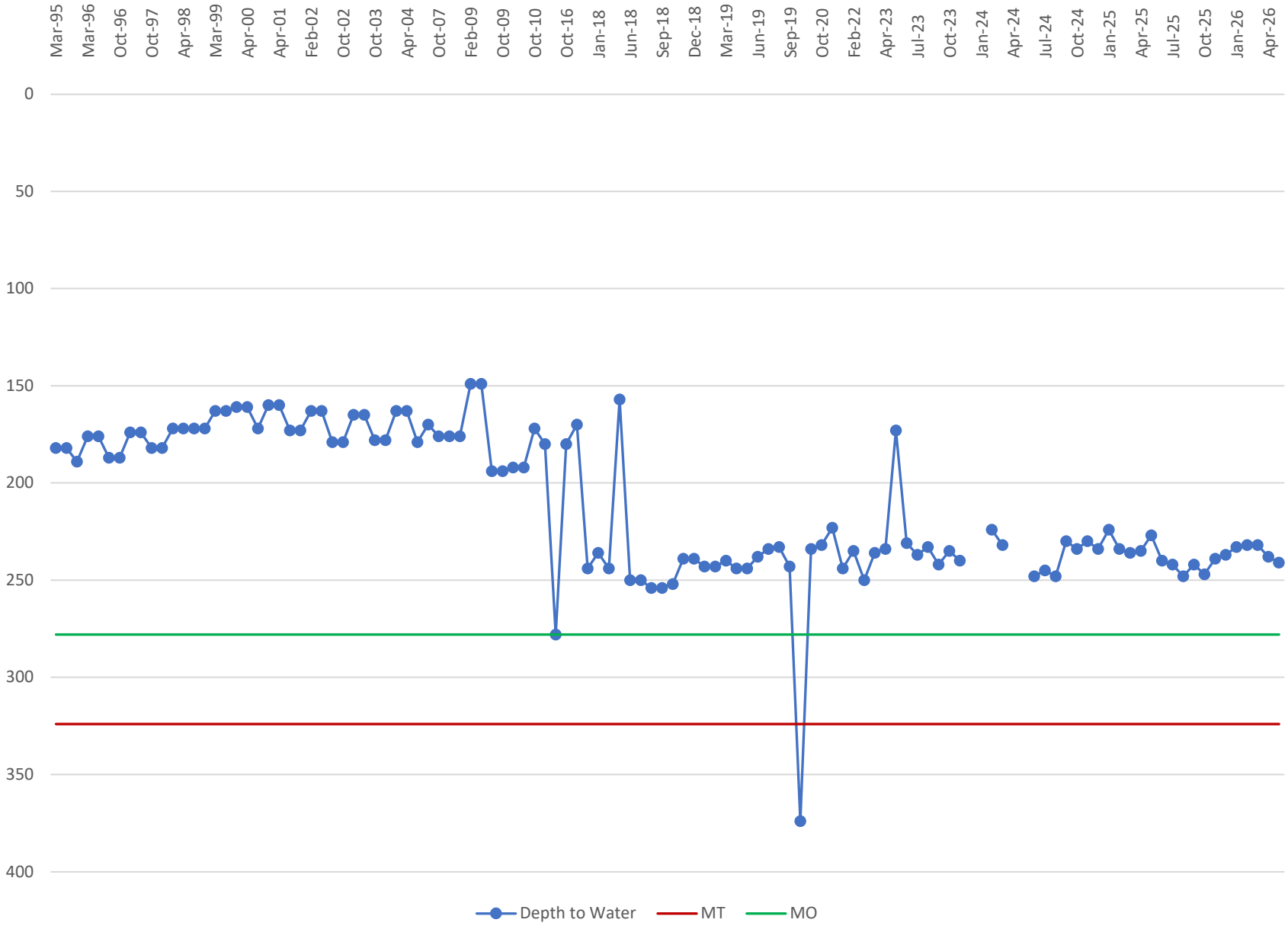
# RMW-200 Long-term



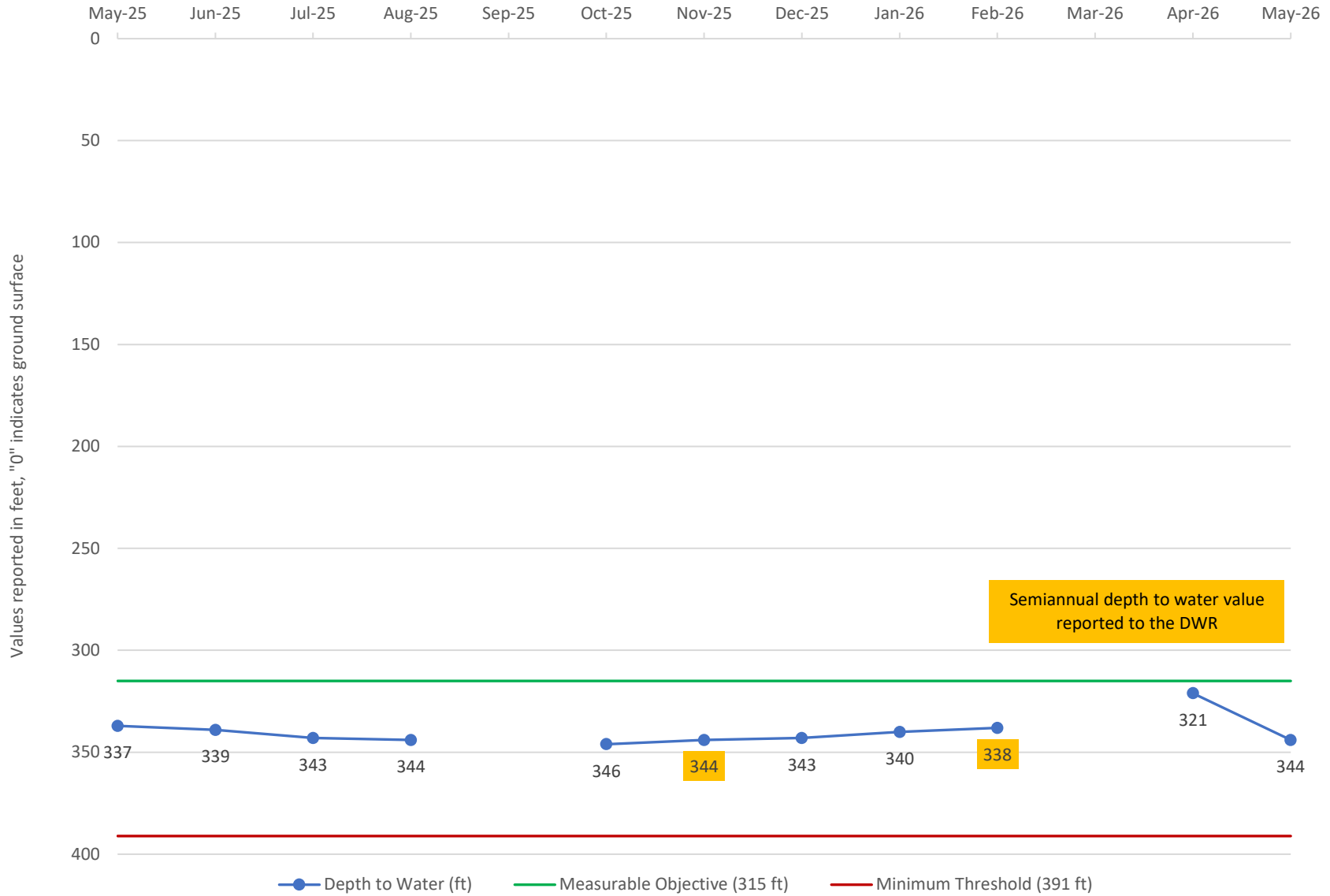
## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-216 30S/28E-29B



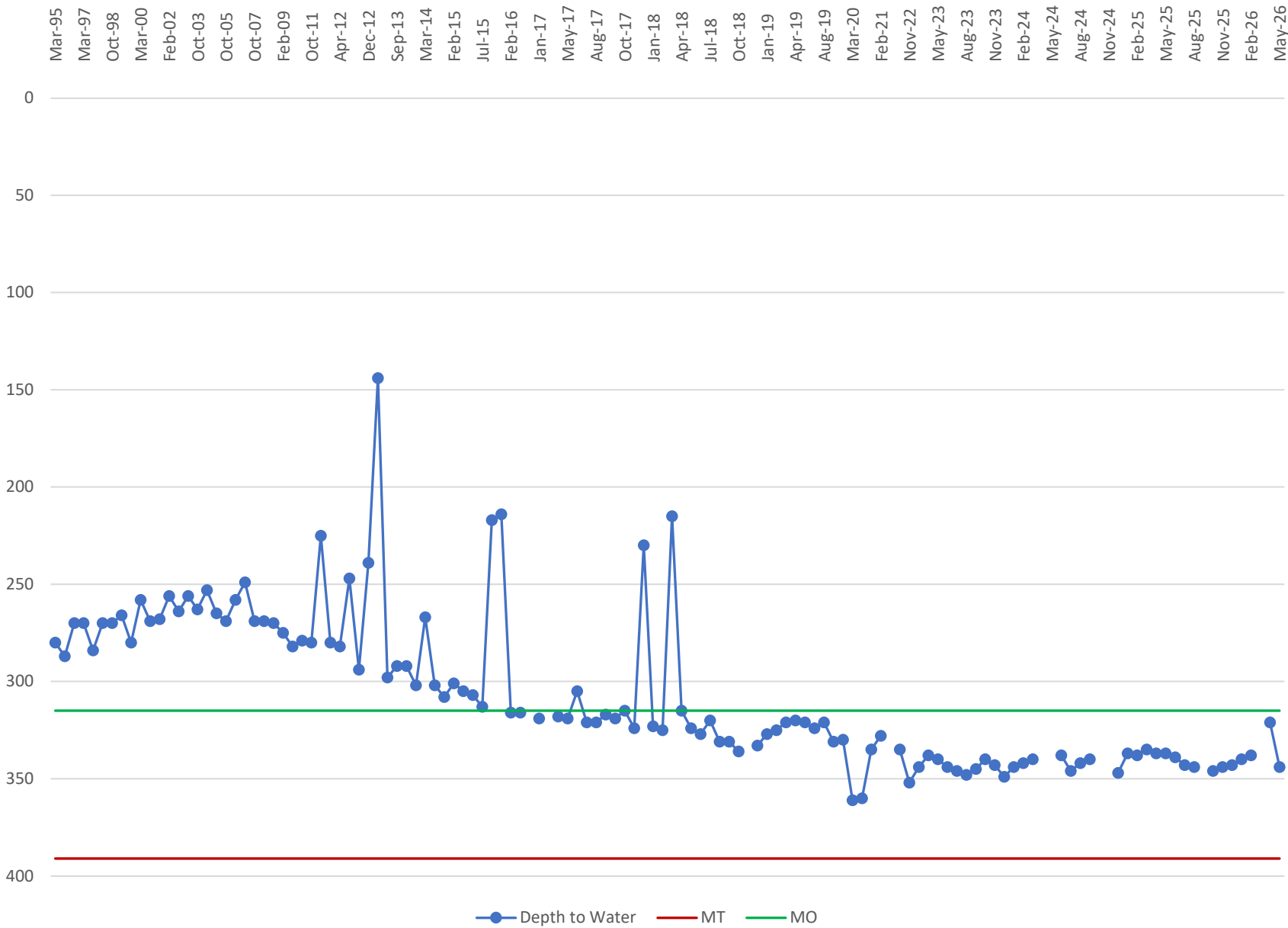
# RMW-216 Long-term



## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-217 30S/29E-31C



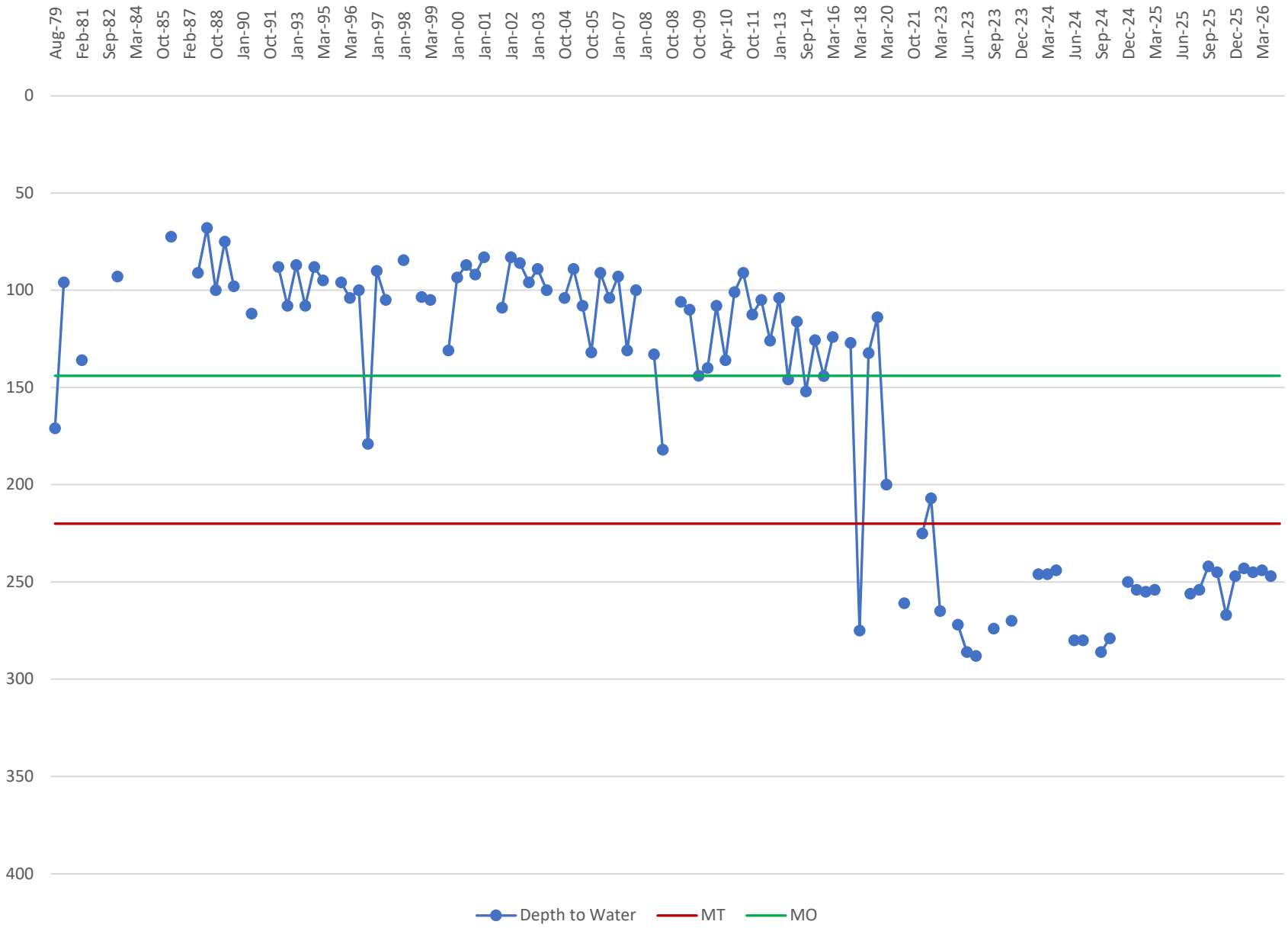
# RMW-217 Long-term



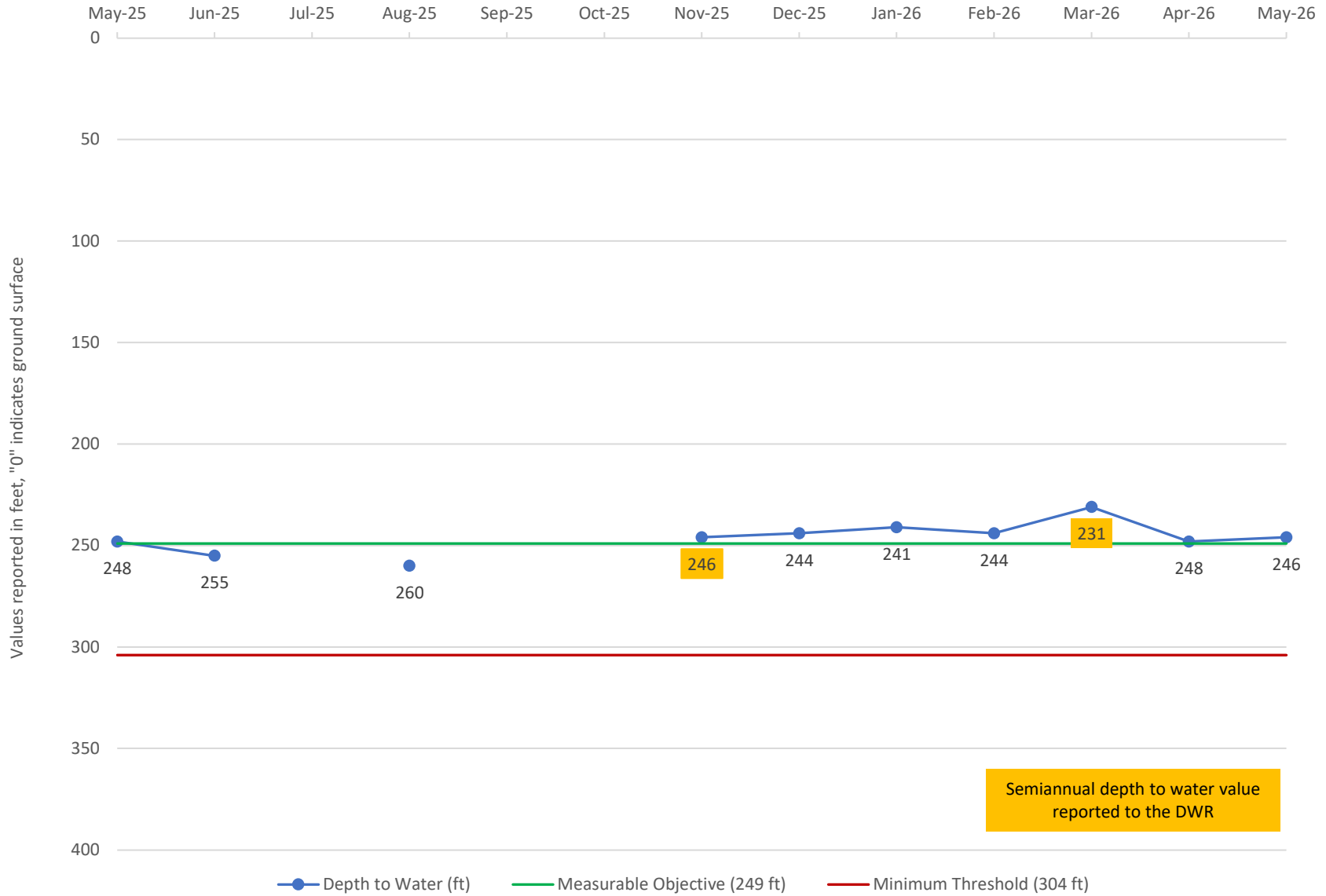
## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-218 31S/27E-33K



# RMW-218 Long-term



## Kern River GSA Groundwater Monitoring Well - Short Term Data RMW-219 31S/28E-14D





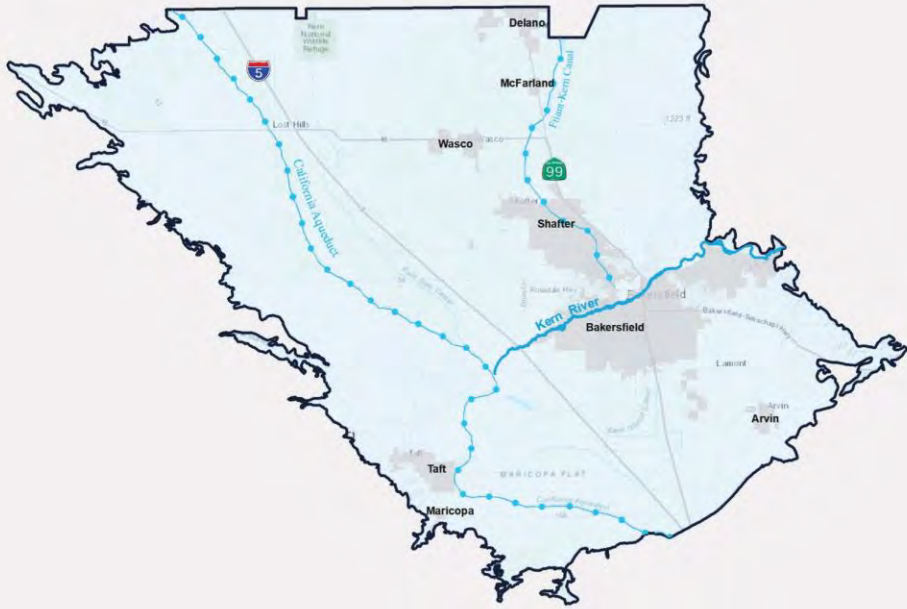
# Tab VI





Kern County Subbasin  
Groundwater Sustainability Agencies

### Seventh Annual Report



Water Year 2025



# 7<sup>TH</sup> GSP ANNUAL REPORT KERN COUNTY SUBBASIN

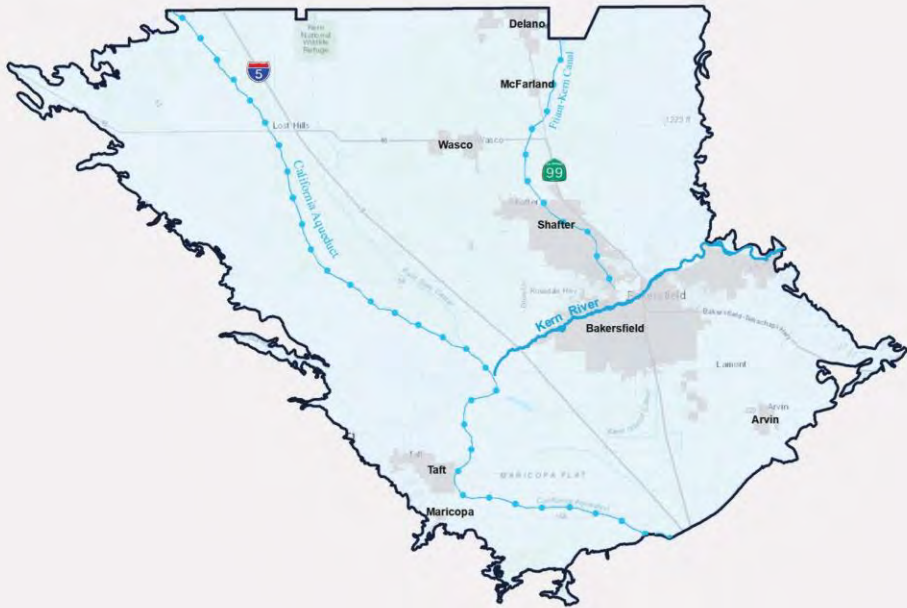
KRGSA BOARD MEETING  
MAY, 7 2026





Kern County Subbasin  
Groundwater Sustainability Agencies

### Seventh Annual Report



Water Year 2025



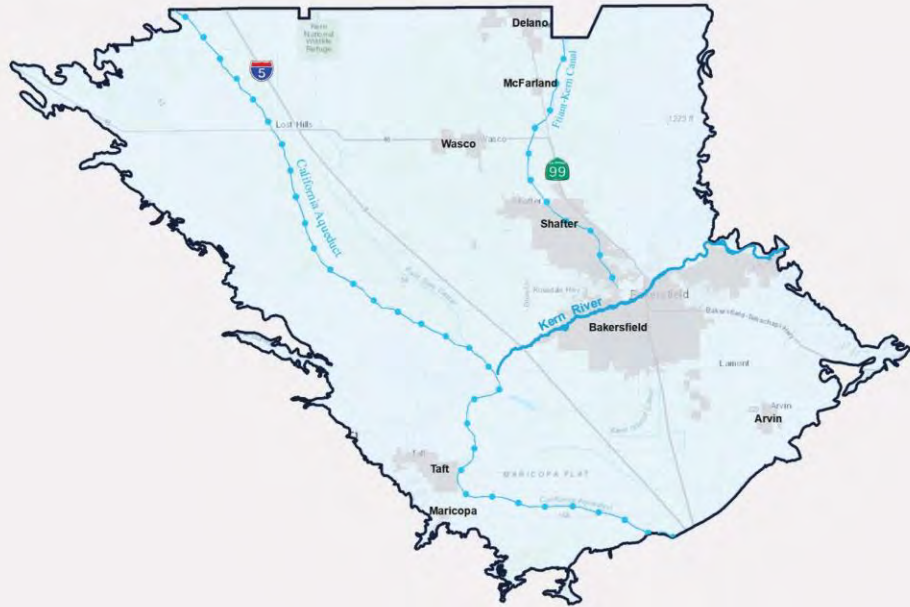
# KERN COUNTY SUBBASIN GROUNDWATER SUSTAINABILITY PLANS

- 7th Annual Report covering the six GSPs in the Subbasin
- Covers Water year (WY) 2025 (Oct 2024 – Sep 2025)
- Submitted to DWR Online SGMA Portal April 1, 2026



Kern County Subbasin  
Groundwater Sustainability Agencies

Seventh Annual Report



Water Year 2025



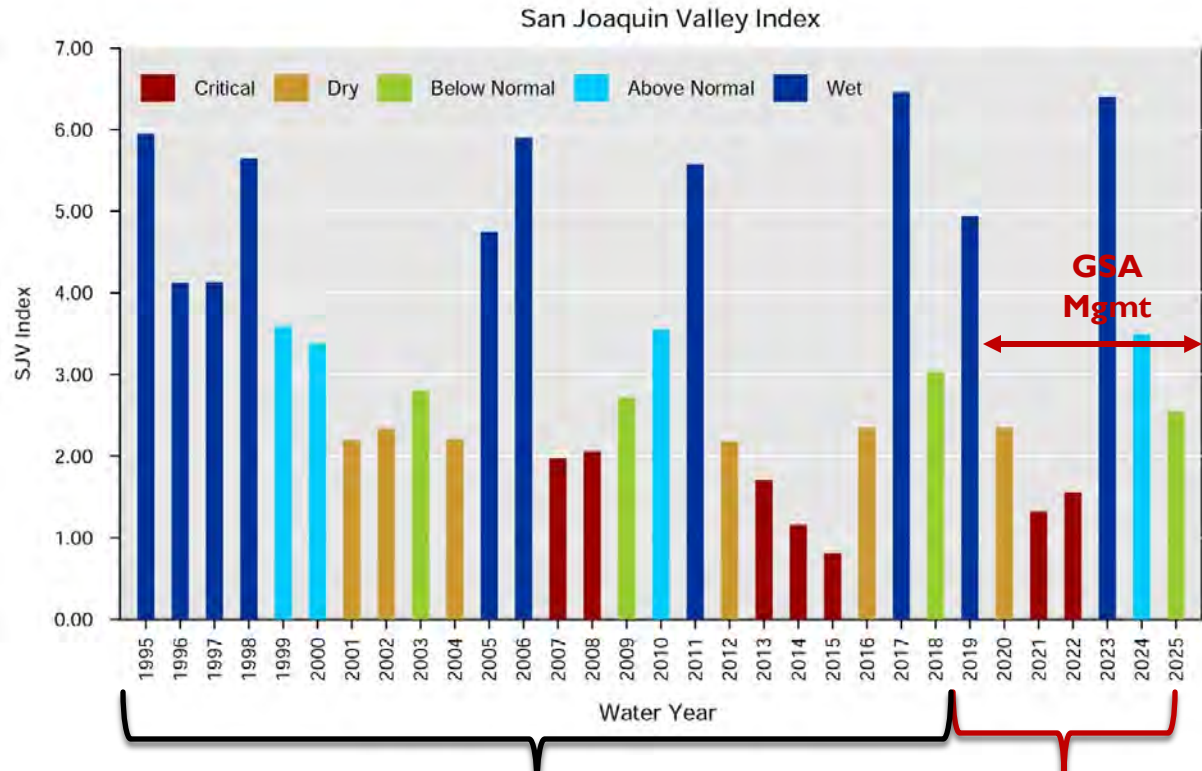
# REGULATORY-REQUIRED ELEMENTS

- *Groundwater Elevations* historical through WY 2025 (30-year period from WY 1995)
- *Groundwater Extractions* WY 2025 (agency data and model)
- *Surface Water Supply and Total Water Use* WY 2025 (agency data and model)
- *Change in Groundwater in Storage* historical through WY 2025(model)
- *Progress Reports for GSP implementation* by each GSA/Management Area (20)

# HYDROLOGY - WATER SUPPLY INDICES

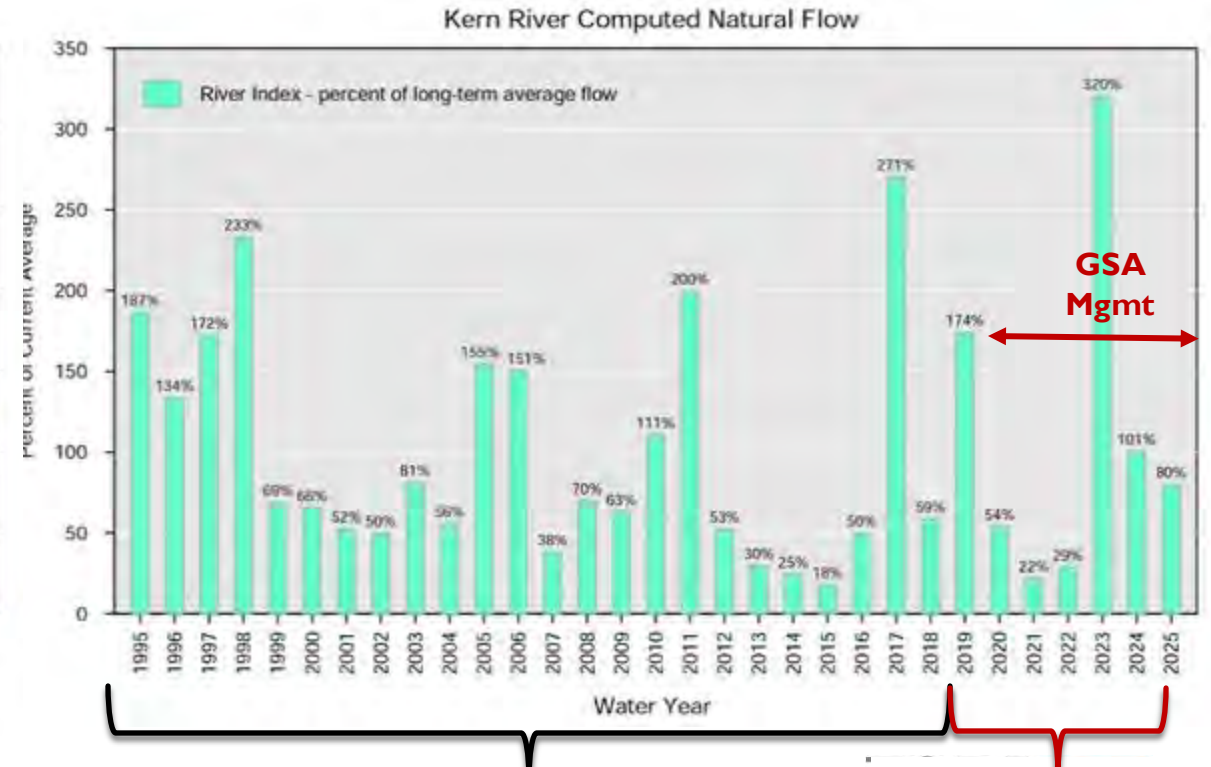
## WY 2025 –BELOW NORMAL YEAR

WY 2025 KR Flow 80% of long-term average



GSP Historical/Current

Annual Reports



GSP Historical/Current

Annual Reports

# WY 2025 ANNUAL REPORT NEW PMA PORTAL

- Includes all 259 PMAs from the GSP

- Description
- Location
- Schedule
- Costs
- Benefits

- Updated in Annual Reports

- Description
- Status

Department of Water Resources  
SGMA PROJECTS AND MANAGEMENT ACTIONS MODULE

Welcome, Maureen Reilly! 04/29/2026  
Sign Out | Feedback | My Profile

Home / All PMAs

## All Projects / Management Actions

Show 50 entries [Show Columns](#) [PMA Export \(Excel\)](#) [PMA Export \(PDF\)](#) [PMA Updates Export \(Excel\)](#)

<input type="checkbox"/>	PMA Name / Description	Lead GSA(s)	GSP(s)	Status	Last Updated
<input type="checkbox"/>	<b>KRGSA-7 - Expand Recycled Water Use in the KRGSA</b> The City will increase recycled water use inside of the KRGSA from its Wastewater Treatment Plant No. 3 in 2026 when a contract for use outside of the KRGSA expires (about 72% is currently used outside of the KRGSA).	Kern River GSA	5-022.14 KERN COUNTY (2025 Amended Kern County Subbasin GSP),5-022.14 KERN COUNTY (Kern County Subbasin KRGSA GSP)	Completed - Accruing Benefits	04/01/2026 11:03:35
<input type="checkbox"/>	<b>KRGSA-8 - Conversion of Agricultural Lands in Urban Use</b> Approximately 10,000 acres of current KRGSA agricultural lands is expected to be urbanized; this future urban demand is already included in the projected water budget, so 100% of this agricultural water use represents a demand reduction.	Kern River GSA	5-022.14 KERN COUNTY (2025 Amended Kern County Subbasin GSP),5-022.14 KERN COUNTY (Kern County Subbasin KRGSA GSP)	Completed - Accruing Benefits	04/01/2026 11:03:35
<input type="checkbox"/>	<b>KRGSA-9 - Implement Action Plan if Water Levels Fall Below Minimum Thresholds</b> A five-step action plan for addressing exceedance of GSP thresholds, including KRGSA Plan Manager coordination: 1. Identify the Well(s) and investigate the Area 2. Coordinate with KRGSA Plan Managers 3. Select Appropriate Management Actions or Projects for Mitigation 4. Consider Institutional Change . . .	Kern River GSA	5-022.14 KERN COUNTY (2025 Amended Kern County Subbasin GSP),5-022.14 KERN COUNTY (Kern County Subbasin KRGSA GSP)	Ongoing	04/01/2026 11:03:35



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***Groundwater Extractions***

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***Surface Water Supply***

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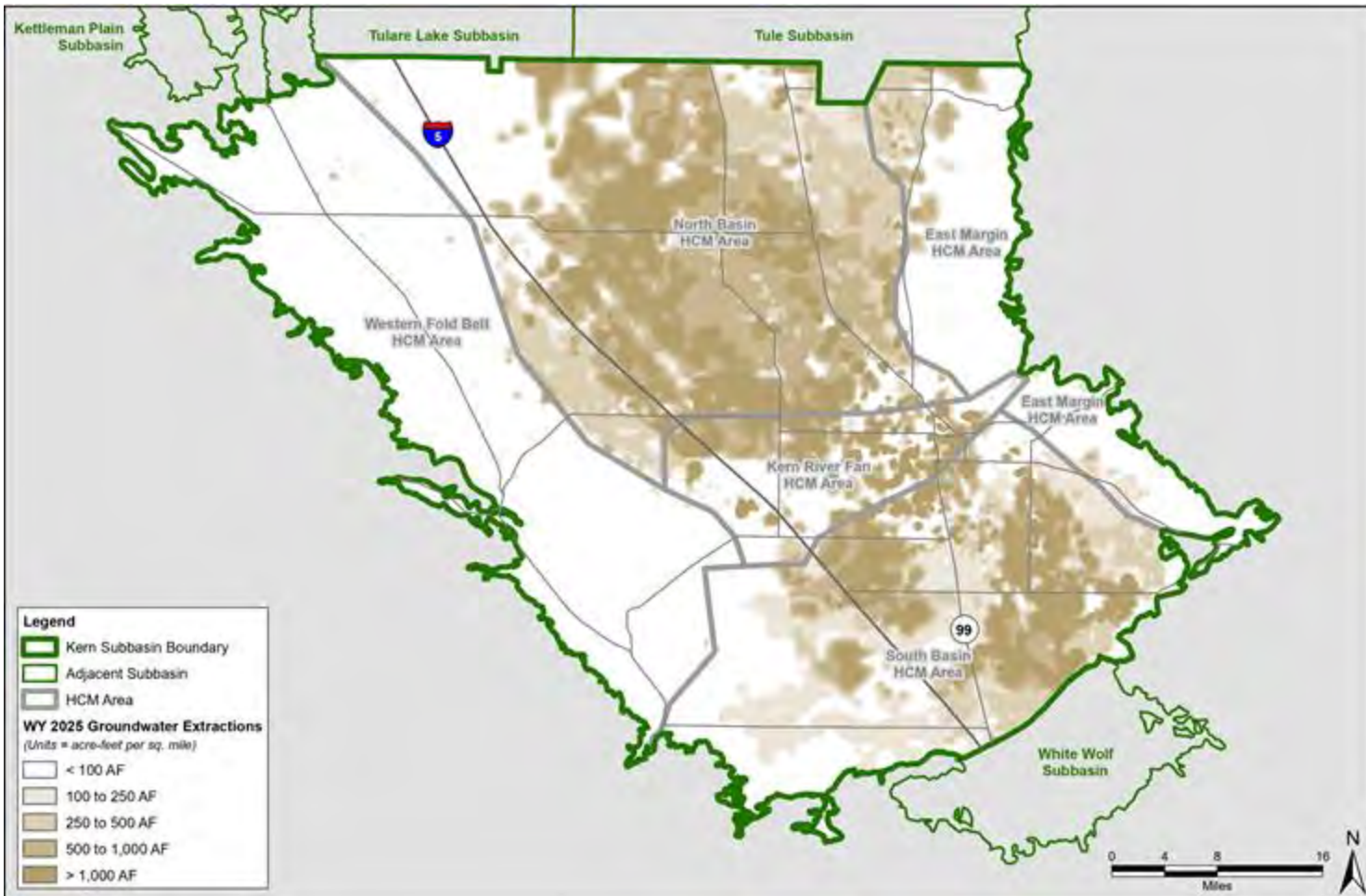
***Total Water Use***

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***Change in Groundwater in Storage***

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# WY 2025 MAP of GROUNDWATER EXTRACTIONS CONCENTRATED PUMPING IN BANKING AREAS



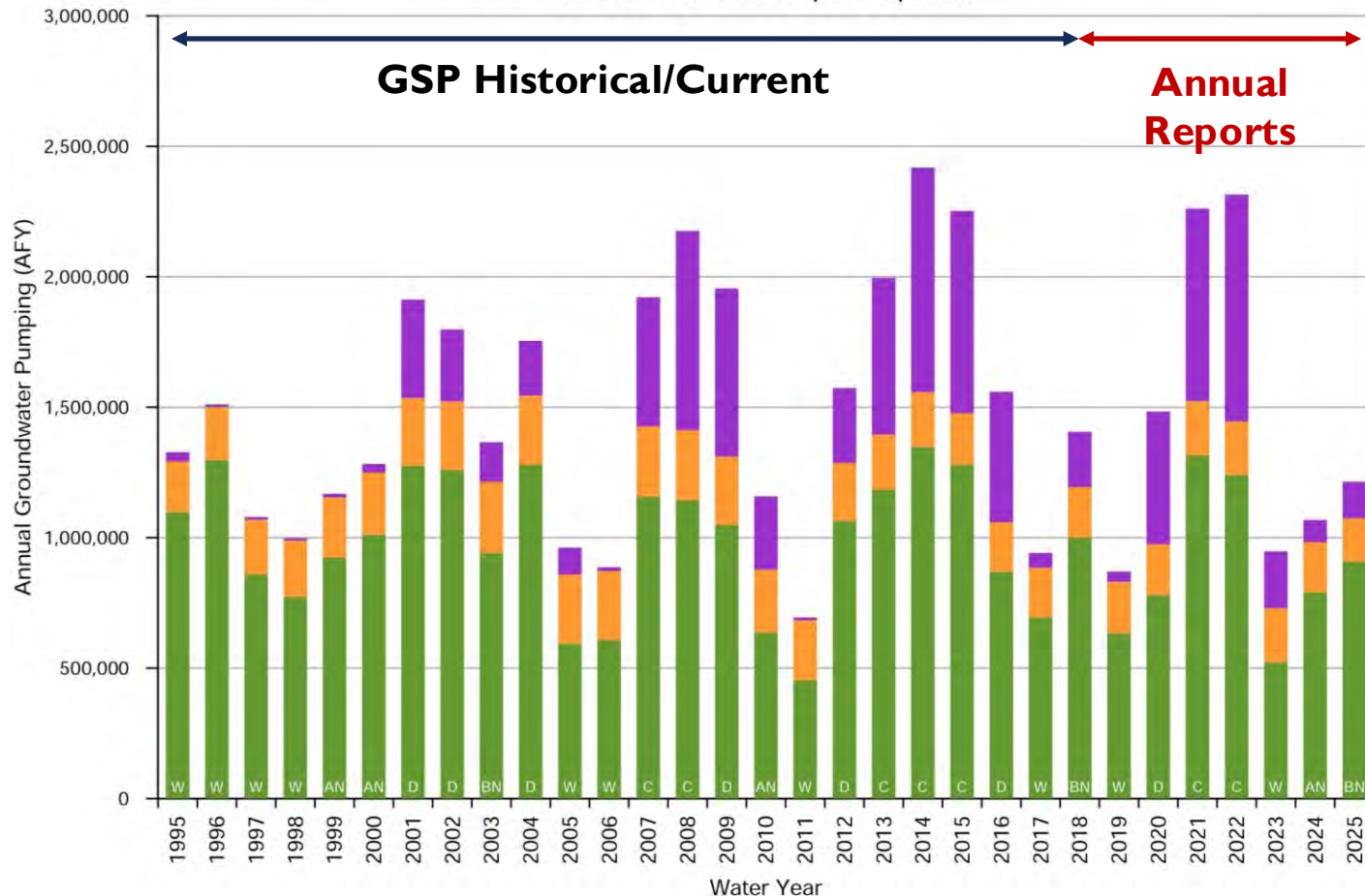
## 1,214,614 AFY Total Subbasin Pumping

- 160,542 AFY – urban (13%)
- 856,449 – agricultural (70%)
- 45,823 – banking recovery, other (3%)

Groundwater Extraction	Total Groundwater Extractions	Metered Volume	Electrical Records Volume	Land Use Volume	Groundwater Model Volume	Other Methods Volume
Water Use Type	Acre-ft	Acre-ft	Acre-ft	Acre-ft	Acre-ft	Acre-ft
Urban	160,542	104,146	0	0	56,396	0
Industrial	5,973	4,109	0	0	1,864	0
Agricultural	856,449	6,056	0	0	850,393	0
Managed Wetlands	0	0	0	0	0	0
Managed Recharge	145,826	145,826	0	0	0	0
Native Vegetation	0	0	0	0	0	0
Other	45,823	6,611	0	0	39,212	0
<b>Total</b>	<b>1,214,613</b>	<b>266,748</b>	<b>0</b>	<b>0</b>	<b>947,865</b>	<b>0</b>

# WY 2025 MODEL RESULTS GROUNDWATER EXTRACTIONS

Kern County Subbasin Groundwater Extractions for WYs 1995-2025  
WY2025 Annual Report Update



## WY 2025 Extractions

- Less than WY 2021-2022, but increasing since WY 2023
- Less than average extractions
- Increased agricultural pumping over last WY
- Urban pumping similar to recent water years with conservation
- Slightly increased recovery from Above Normal WY 2024

■ Agricultural Pumping  
■ Urban Pumping  
■ GW Banking, Exchanges, and "Pump-ins"

---

***Groundwater Extractions***



***Surface Water Supply***

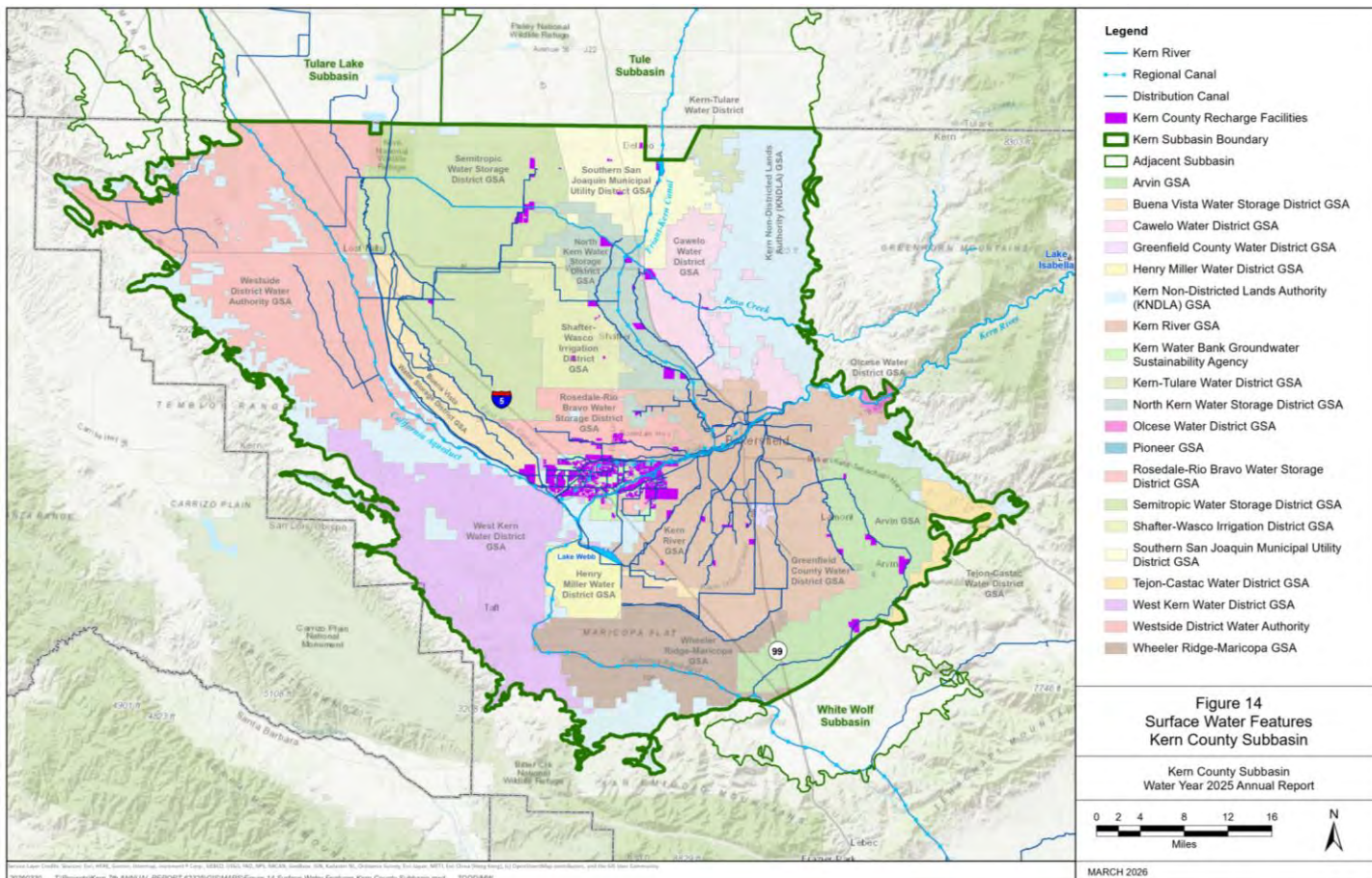
***Total Water Use***

***Change in Groundwater in Storage***

# SURFACE WATER SUPPLIES and GROUNDWATER RECHARGE AVERAGE for WY 2025

- 1,506,919 AFY Total Surface Water Supply
  - 955,864 AFY – Imported Supplies (63%)
  - 504,005 – Local Surface Water (33%)
  - 47,050 – Other Local Sources (3%)

Surface Water Supply Source	Surface Water Supply Volume
Central Valley Project	271,936
State Water Project	683,928
Colorado River Project	0
Local Supplies	438,144
Local Imported Supplies	65,861
Recycled Water	46,517
Desalination	0
Other Water Source	533
<b>Total Surface Water Supply</b>	<b>1,506,919</b>



---

***Groundwater Extractions***

---

***Surface Water Supply***

---

 ***Total Water Use***

---

***Change in Groundwater in Storage***

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# WY 2025 MODEL RESULTS

## TOTAL WATER SUPPLY and WATER USE

### Total Water Use: 2,721,532 AF

- **Urban: 8%**
- **Industrial: 0.2%**
- **Agriculture: 71%**
- **Managed Recharge: 9%**
- **Other: 10%**

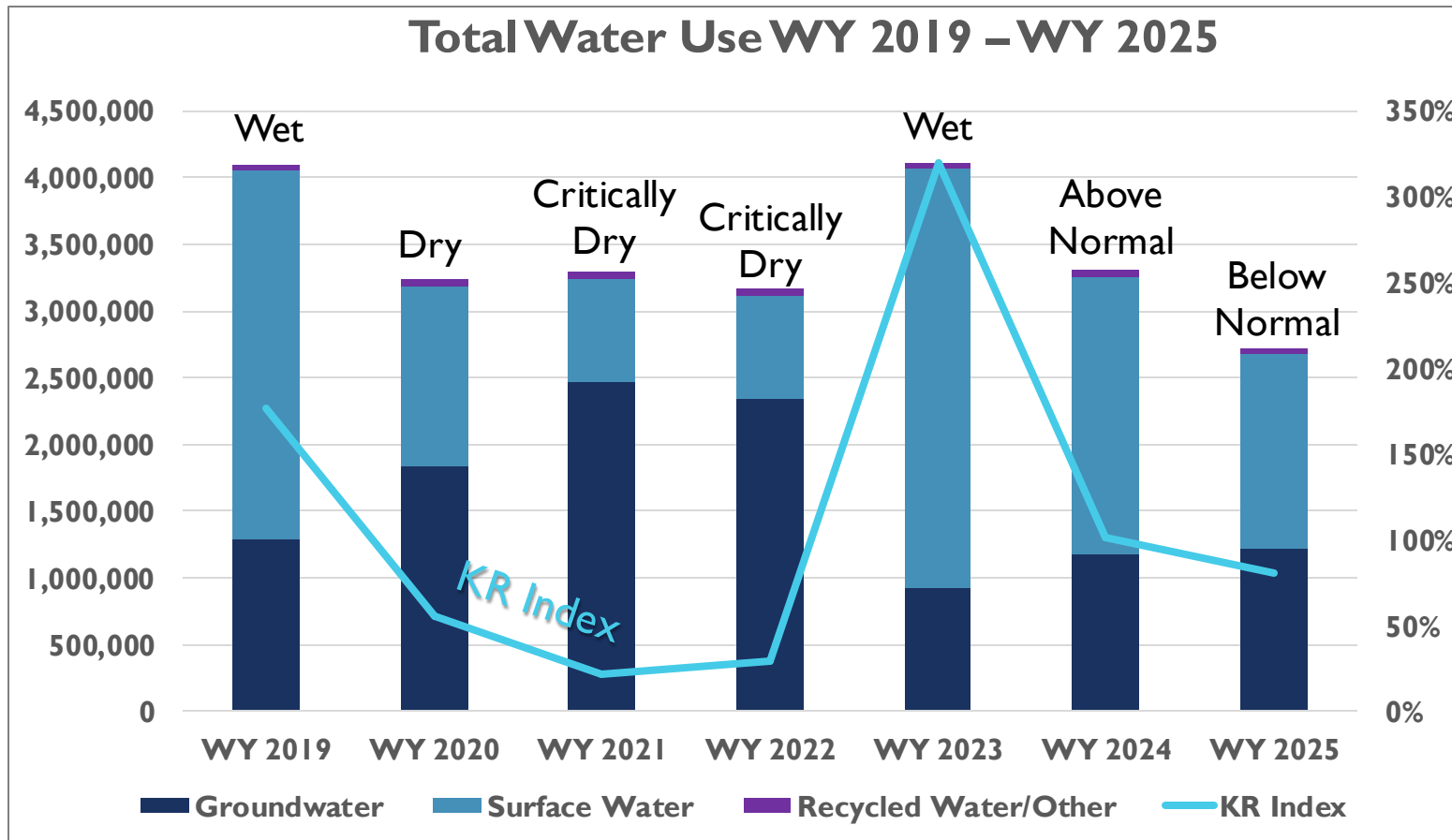
Total Water Use	Total Water Use Volume
Water Use Sector	Acre-ft
Urban	209,253
Industrial	5,973
Agricultural	1,942,876
Managed Wetland	22,153
Managed Recharge	244,174
Native Vegetation	0
Other Water Use Type	297,103
<b>Total Water Use</b>	<b>2,721,532</b>

### Total Water Supply: 2,721,532 AF

- **Groundwater: 45%**
- **Surface Water (local + imported): 54%**
- **Recycled/other water: 2%**

Total Water Supply	Total Water Supply by Volume
Water Source	Acre-ft
Groundwater	1,214,614
Surface Water	1,459,869
Recycled Water	46,517
Reused Water	533
Other Water Source Type	0
<b>Total Water Supply</b>	<b>2,721,532</b>

# IMPORTANCE OF SURFACE WATER SUPPLIES TO GROUNDWATER SUSTAINABILITY



- Variable conditions since GSA Management began (ave. 117% KRI)
- WY 2025 Kern River Index was 80%
- Surface water increases groundwater in storage:
  - Replaces groundwater use

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***Groundwater Extractions***

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***Surface Water Supply***

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***Total Water Use***

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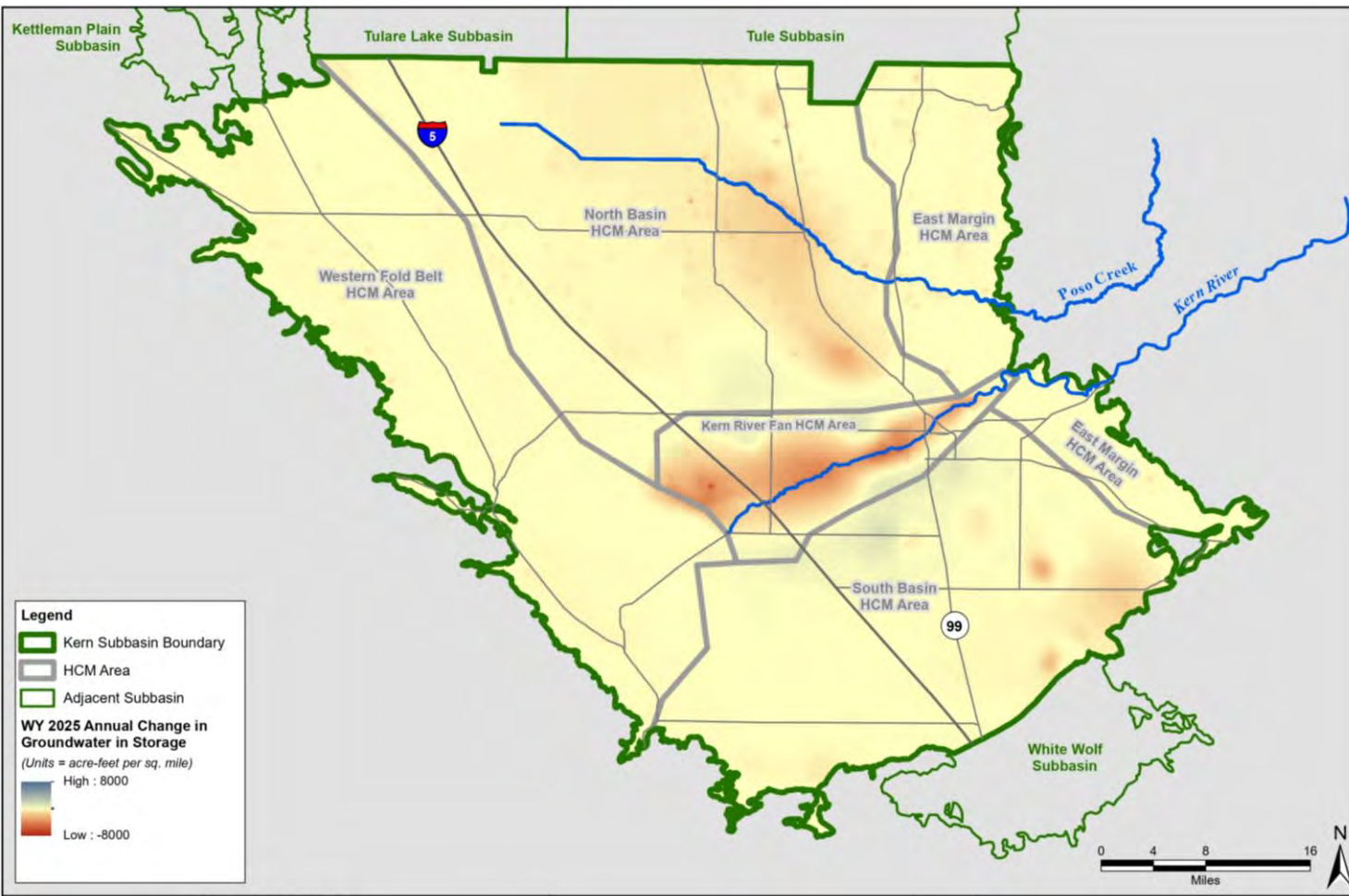


***Change in Groundwater in Storage***

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# WY 2025 MODEL RESULTS

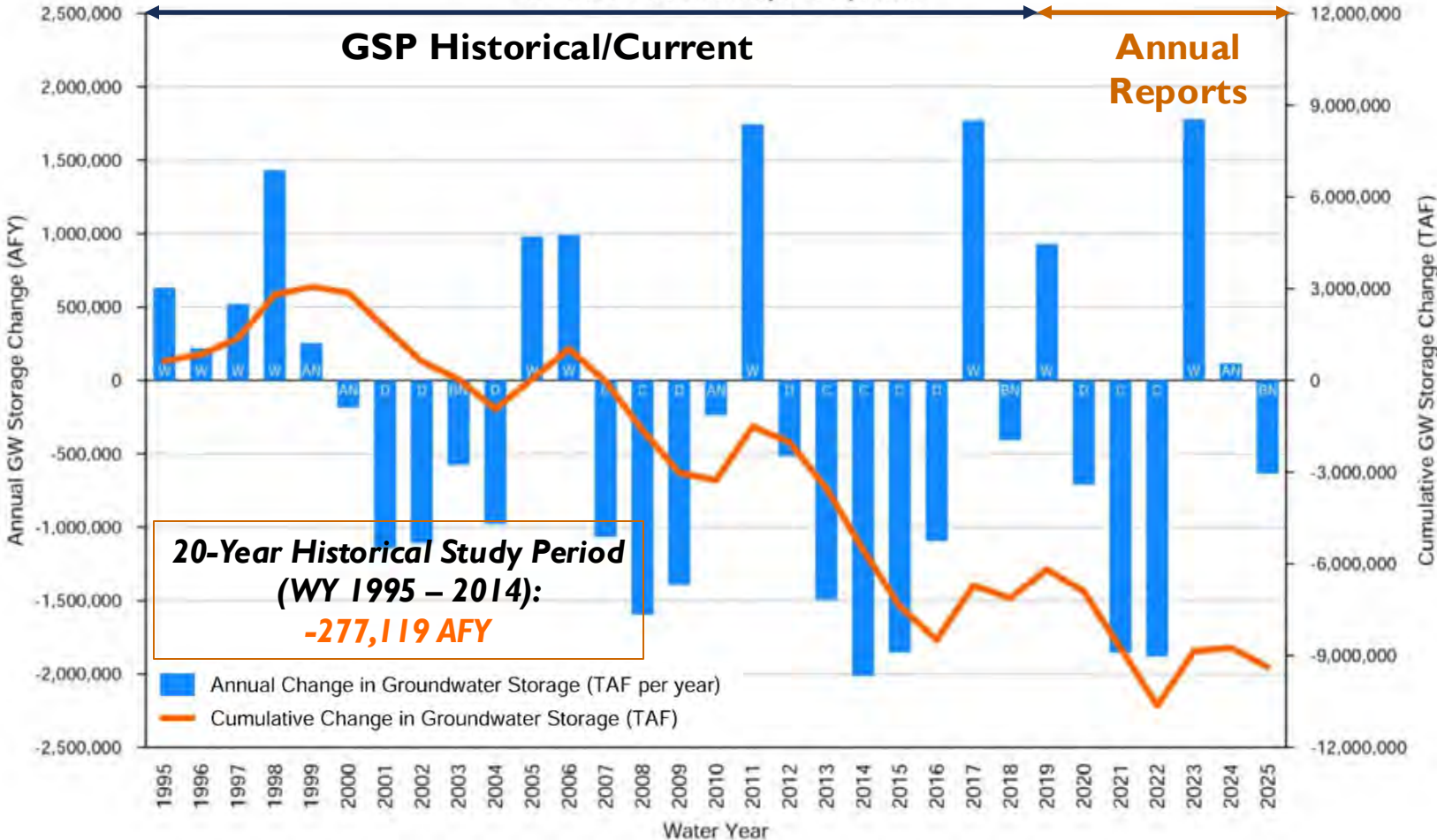
## CHANGE in GROUNDWATER in STORAGE



- WY 2025 Storage Change -636,929 AFY
- Decrease in GW storage, from Above Normal to Below Normal WY
- Slight increases away from banking operations as mounds continue spread out
- Demonstrates that the Subbasin is dominated by groundwater banking and storage

# WY 2025 CHANGE in GROUNDWATER in STORAGE DECLINES CONTINUE during PROLONGED DROUGHT

Kern County Subbasin Change in GW Storage for WYs 1995-2025  
WY2025 Annual Report Update



- WY 2025 Storage Change
  - -636,929 AFY
- Water Budget Storage Change
  - Average WY 2015 – WY 2025:
    - -349,133 AFY
  - Average WY 2019 – WY 2025:
    - -322,648 AFY

# ADDITIONAL ANNUAL REPORT SECTIONS

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***Groundwater Elevations***

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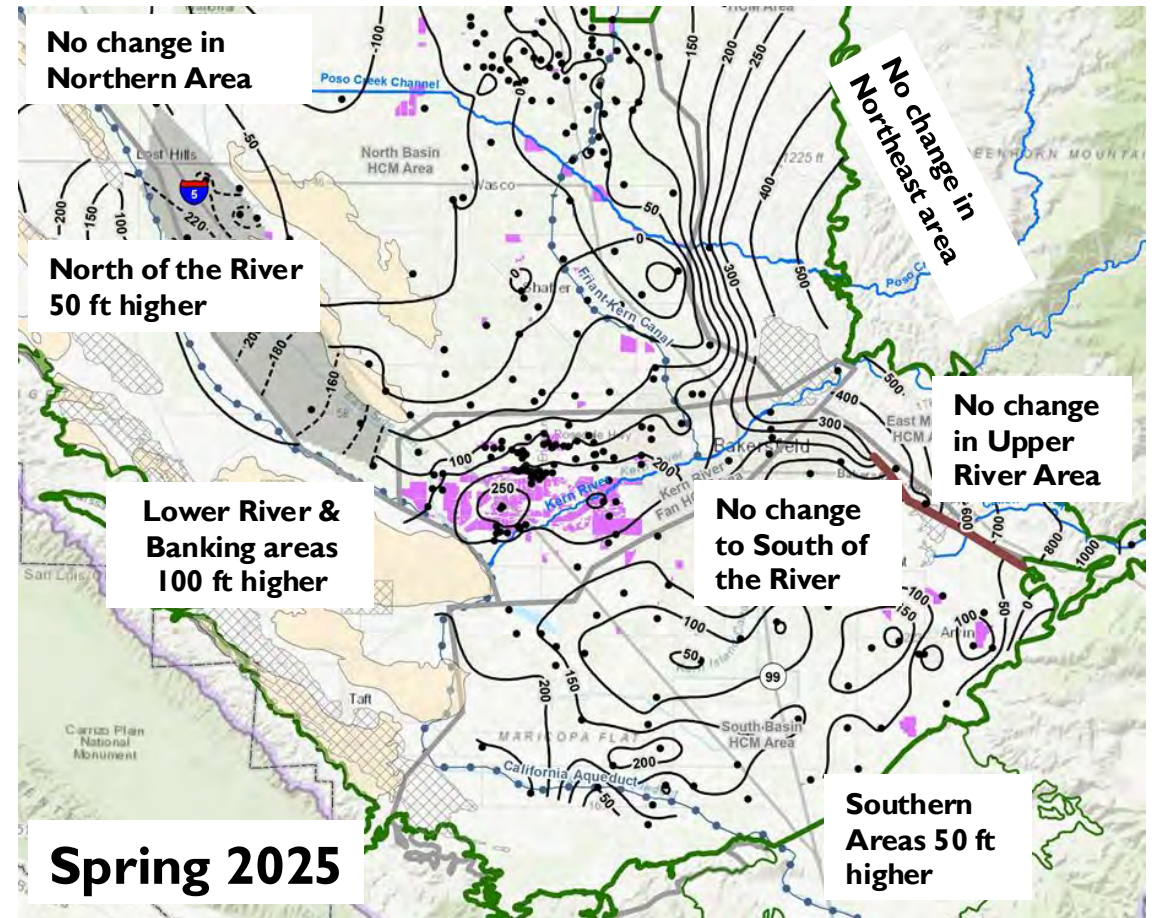
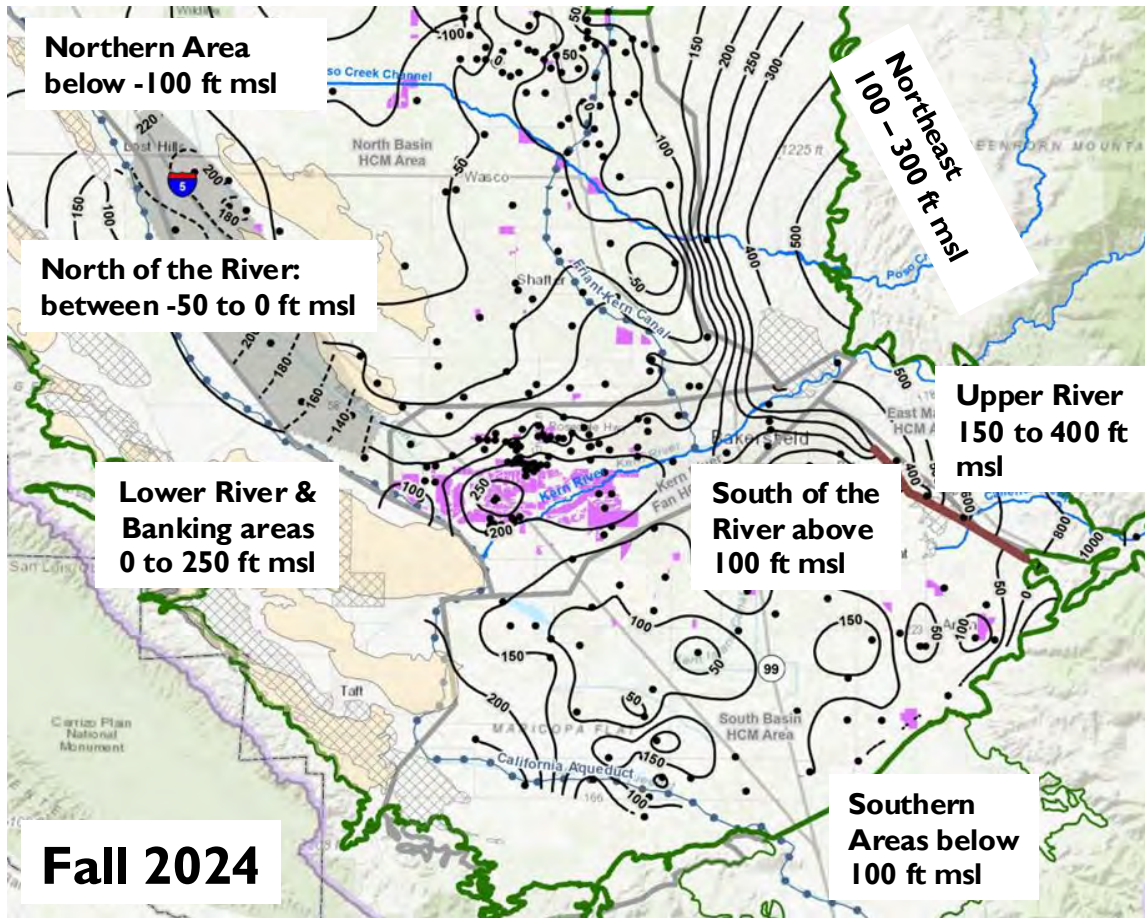
***GSP Monitoring Network***

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***GSP Progress Reports***

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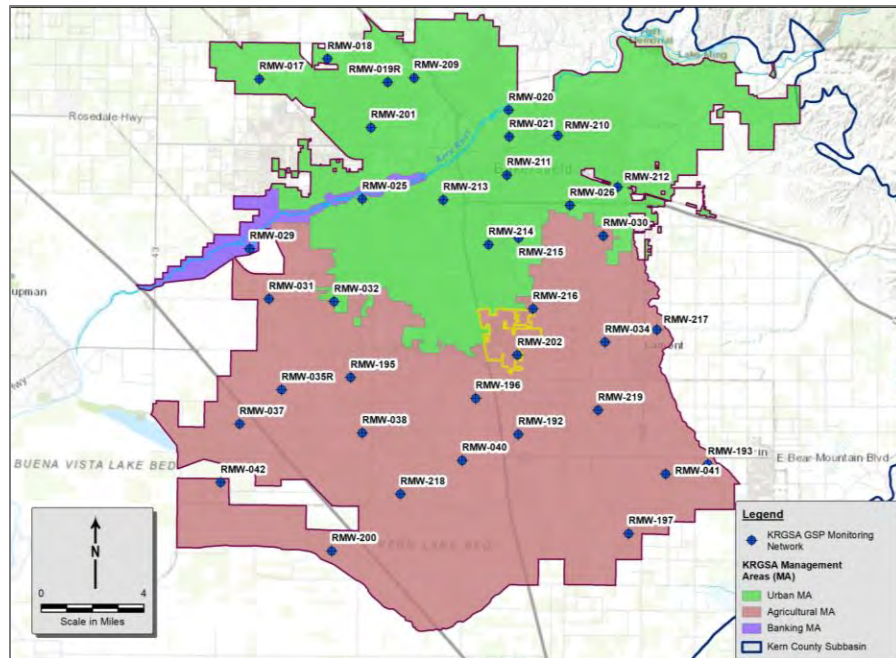
# WY 2025 WATER LEVEL CONTOUR MAPS PRIMARY PRINCIPAL AQUIFER – KCWA



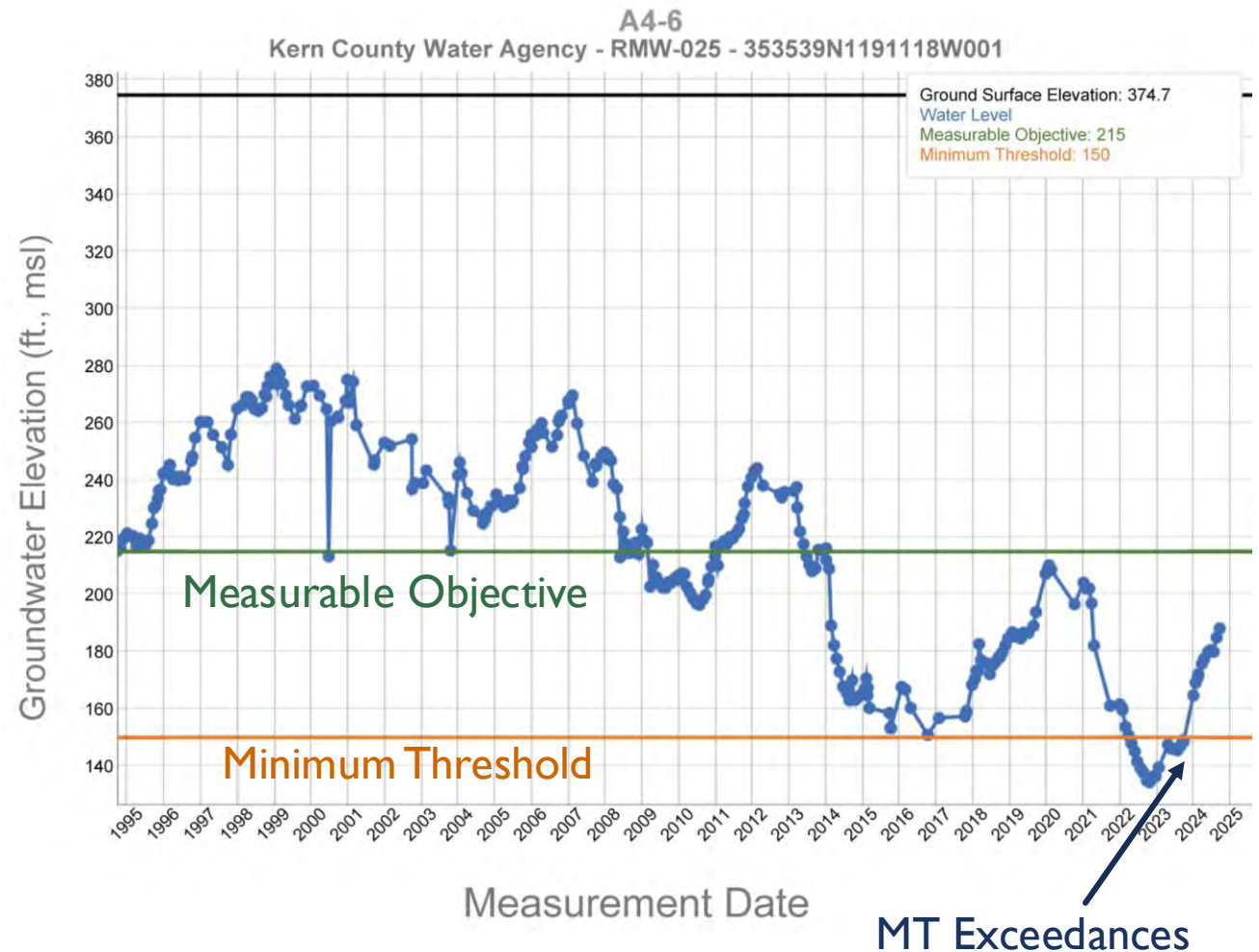
# GROUNDWATER ELEVATION HYDROGRAPHS

## APPENDIX A

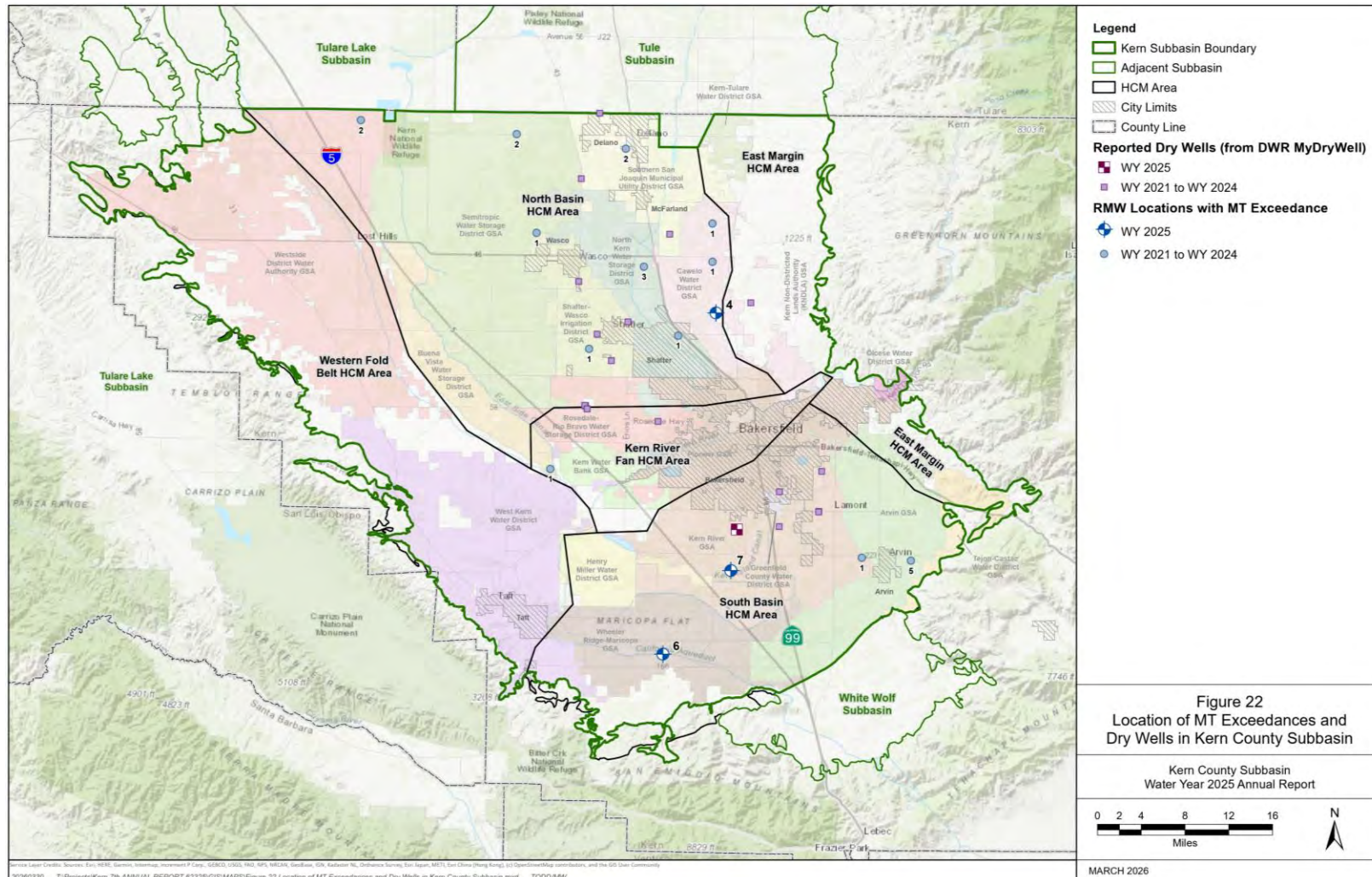
- Hydrographs for 187 Subbasin GSP network monitoring wells, including the 37 wells in the KRGSA
- Compare current water levels to Minimum Thresholds (MTs), Measurable Objectives (MOs)



**37 wells in 3 Management Areas**  
 Urban (16-green), Banking (1-purple),  
 Agricultural (20-red)



# SUBBASIN GSP MONITORING NETWORK



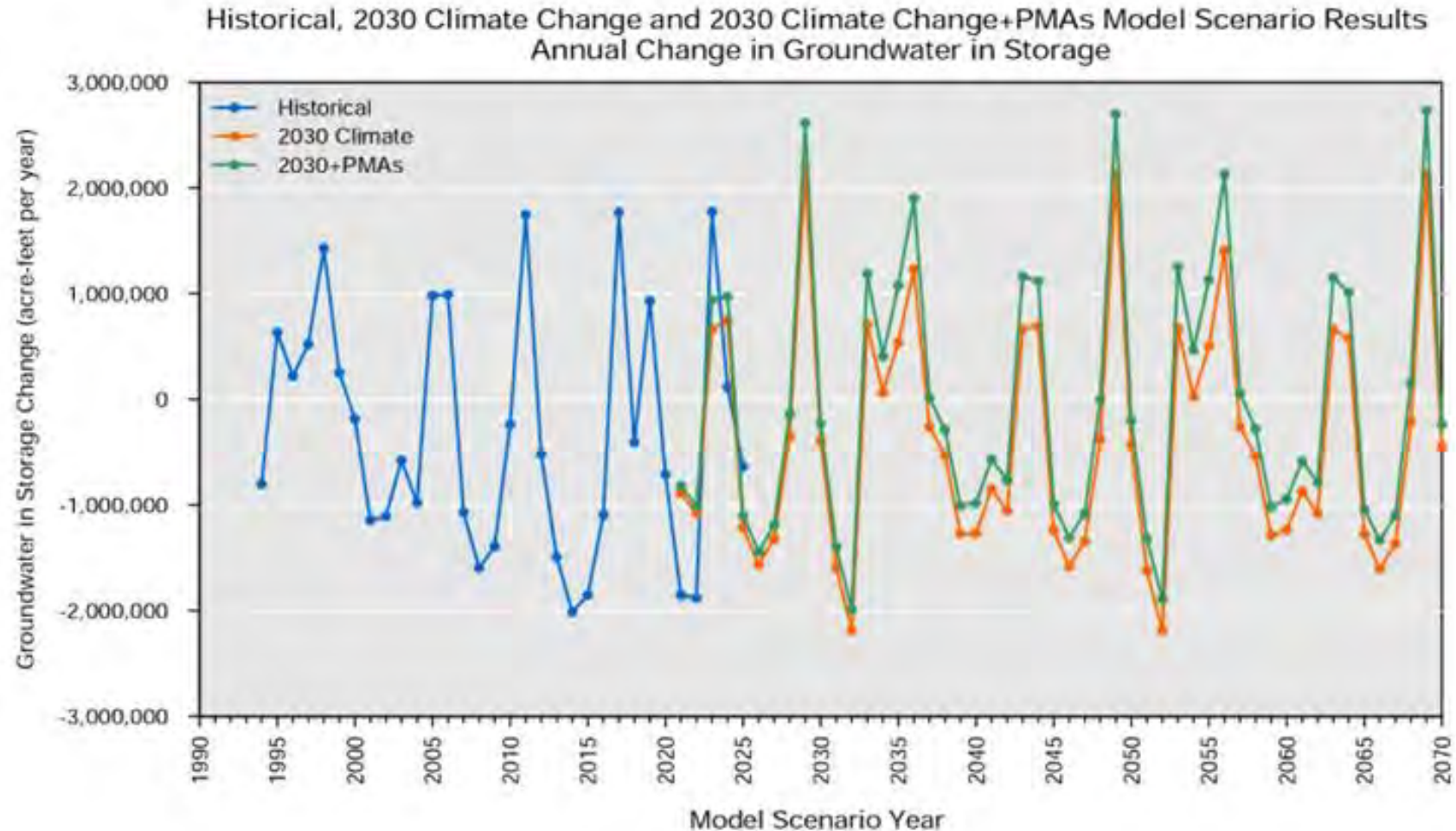
- MT exceedances in 3 of the 186 monitoring wells in WY2025
  - 2% of network wells
  - MT exceedances spread throughout different GSAs (Cawelo, Kern River, Wheeler Ridge-Maricopa WSD)
- 1 dry well reported in Arvin GSA
- Does not trigger Undesirable Results in the Subbasin
- Most wells show increasing trends over past 1-2 years

# GSP IMPLEMENTATION PROGRESS

## *Progress in GSP Implementation for each GSA/MA*

1. Compliance with Sustainable Management Criteria
    - a) GSP Monitoring Activities
    - b) Changes in GSP Monitoring Network
    - c) Progress in Achieving Interim Milestones
    - d) Compliance with Sustainable Management Criteria
  2. Implementation of Projects and Management Actions
  3. Coordination with Stakeholders
  4. Summary of other GSP-related special studies or activities
- Developed a one-page summary table GSP Implementation Progress
    - Highlight the SGMA Project/Management Actions in the Progress Reports

# HISTORICAL TO PROJECTED-FUTURE SCENARIO CHANGE IN STORAGE COMPARISON



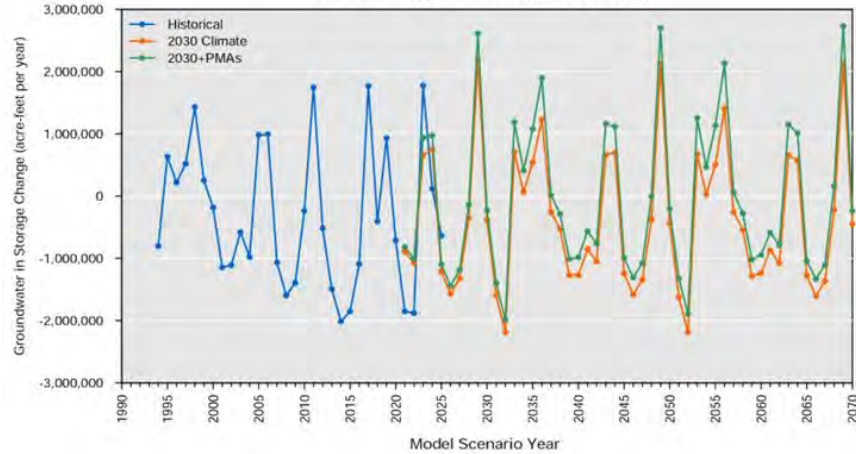


QUESTIONS?

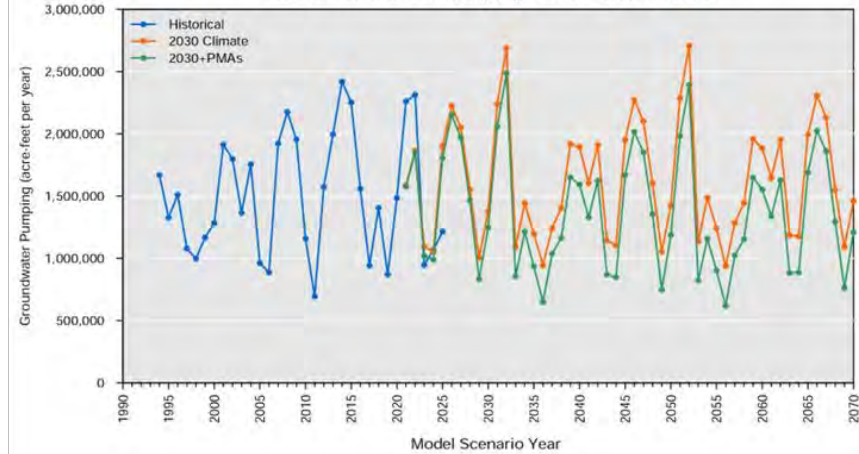


# HISTORICAL TO PROJECTED-FUTURE SCENARIO CHANGE IN STORAGE COMPARISON

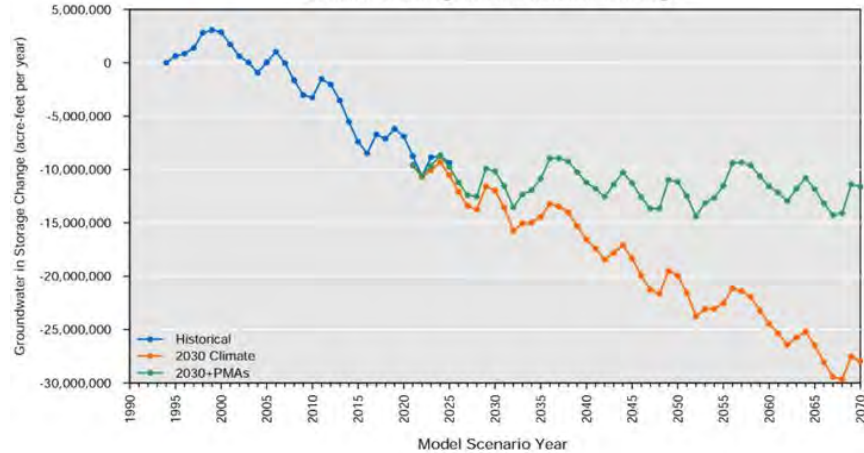
Historical, 2030 Climate Change and 2030 Climate Change+PMAs Model Scenario Results  
Annual Change in Groundwater in Storage



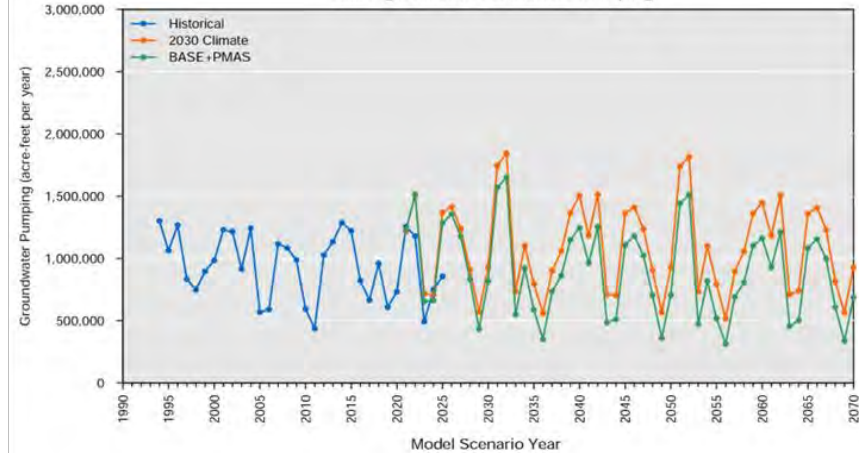
Historical, 2030 Climate Change and 2030 Climate Change+PMAs Model Scenario Results  
Total Groundwater Pumping (Ag, Urban, Banking, Other)



Historical, 2030 Climate Change and 2030 Climate Change+PMAs Model Scenario Results  
Cumulative Change in Groundwater in Storage



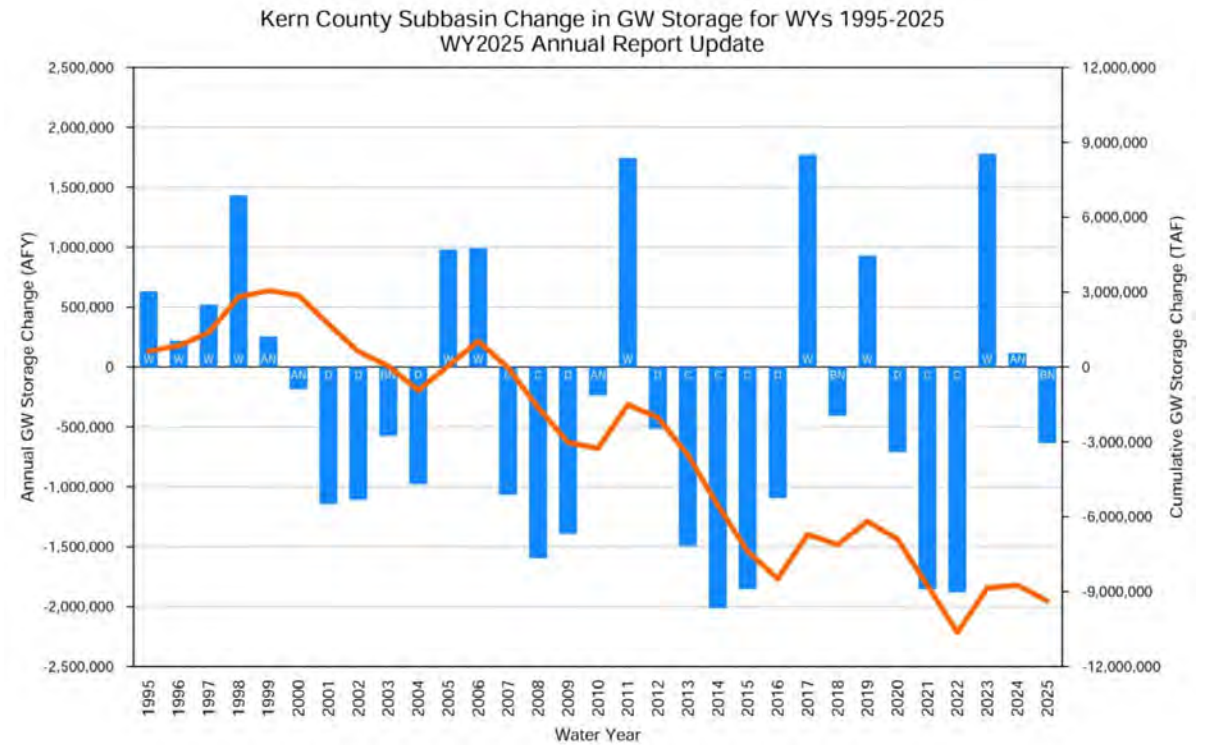
Historical, 2030 Climate Change and 2030 Climate Change+PMAs Model Scenario Results  
Total Agricultural Groundwater Pumping



# CHANGE IN STORAGE OVER TIME

- The Cumulative Change in Storage varies based on time period.
- Last 5 years have a higher average Annual Change in Storage due to dry years in 2021 and 2022

Time Period	Cumulative Change in Storage (AF)	Average Cumulative Change in Storage (AFY)
1994-2014	-5,536,947	-276,847
1994-2025	-9,377,415	-302,497
2015-2025	-1,987,963	-198,796
2020-2025	-2,477,530	-495,506





To: Kern Delta Water District Board of Directors

From: Steven Teglia – General Manager

Date: May 19, 2026

**Re: Agenda Item VI B. – External Agency Report**

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RECOMMENDATION:

Receive report, informational item only.

DISCUSSION:

Staff participates in / monitors multiple external agency meetings monthly. Below is a summary including items of note from the various meetings:

Kern County Water Agency:

- The KCWA Board met April 23, 2026.
- Next regular meeting will be May 28, 2026.
- Golden mussel update: Emergency Action Resolution.
- Update on Water Transfers, Exchanges, and Purchases.
- Update on Delta Conveyance Activities (see schedule attached).
- Update on CVC and Pioneer Operations.
- 2026 allocation for SWP – 45%.
- Summary of groundwater and overdraft correction accounts (attached).

Member Unit Manager Meeting:

- The Member Unit Managers met May 14, 2026.
- Update regarding Golden Mussels.
- Update on Healthy Rivers and Landscapes.
- Update on SWP Subsidence.
- Update DWR Debt Service Billing Project.
- SWP Contractor Dry Year Program / HHS solution effort.
- KCWA strategic plan process update (draft).
- Update on KCWA Water Supply Reliability Plan.

Kern Fan Authority:

- The KFA met May 11, 2026.
- 2026 Water Supply.

- Review of KCWA Board agenda.
- Pioneer Project.
- Local SGMA activities.
- Other activities (IRWMP/CVSALTS).

Kern River Groundwater Sustainability Agency (KRGSA):

- The KRGSA meeting of May 7, 2026 (agenda attached).
- Basin Coordination Committee update.
- Approval of 2025 invoices to landowner participants and other entities.
- Authorization to participate in subbasin-wide scopes of work and cost share agreement.
- 2025 Subbasin Annual Report presentation.

Kern Non-District Land Authority (KNDLA):

- The KNDLA met April 27, 2026 (agenda attached).
- Basin Grant Administration Update
- Financial reports.
- Landowner outreach report.
- Demand Management Update.
- Discussion regarding EWMA.
- KNDLA meeting scheduled for 4<sup>th</sup> Monday of the month.

Kern River Watershed Coalition Authority (KRWCA)(ILRP):

- The KRWCA met May 7, 2026 (agenda attached).
- Kern Water Collaborative Update – Nitrate Control Program Management Zone.
- Membership Update.
- Outreach and education update.
- On Farm Drinking Water Well reports due Dec. 31, 2026.
- Updates regarding the status of various reports.

South Valley Water Resources Authority:

- The SVWRA met April 23, 2026.
- Fish Friendly Diversion Demonstration Project update.
- Blueprint activity update.
- Addition of KCWA and ID-4 as General Members.

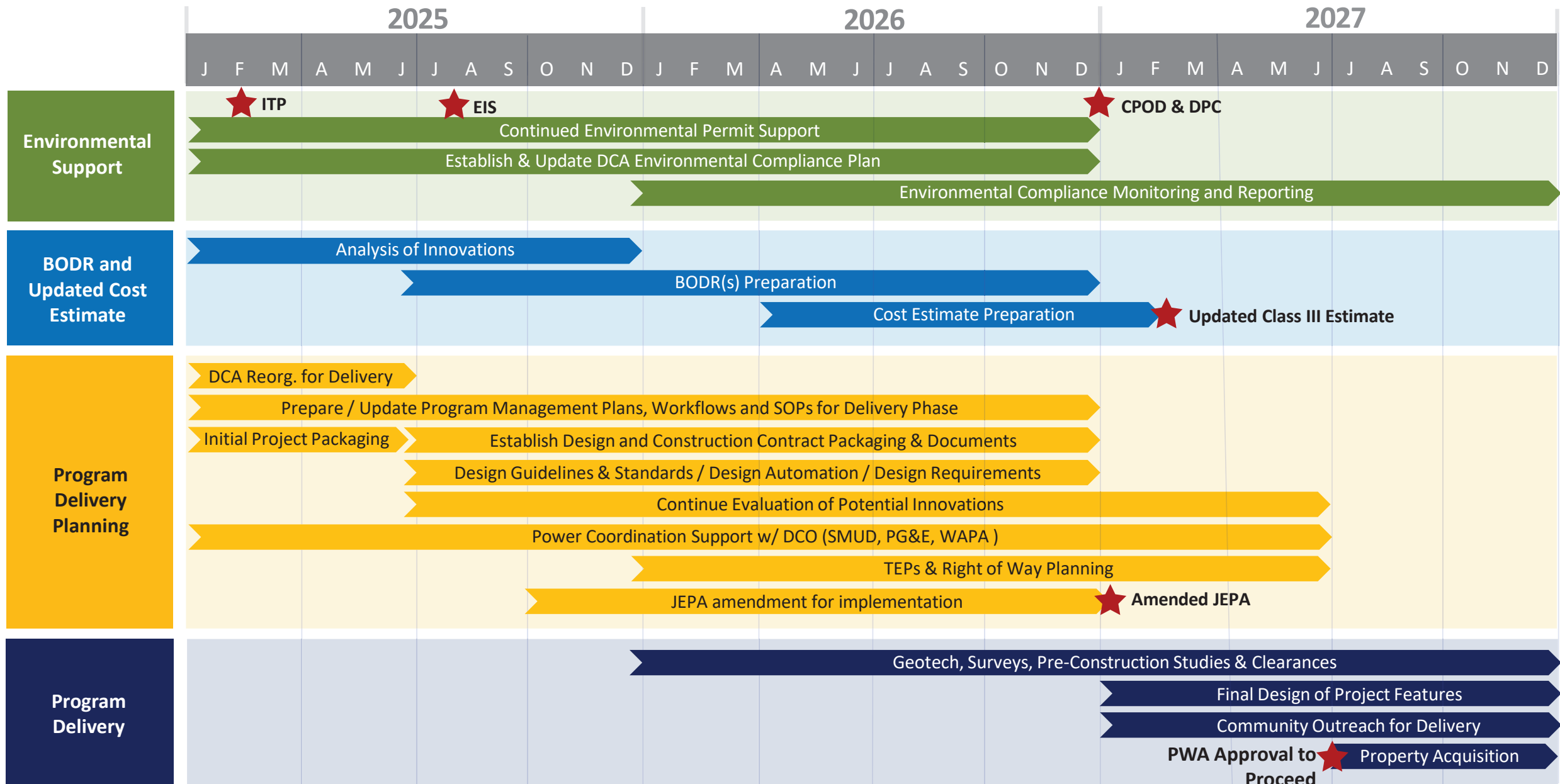
Integrated Regional Water Management Plan (IRWMP):

- No recent meetings.

Water Association of Kern County (WAKC):

- WAKC met April 28, 2026.
- Development of Sporting Clay Fundraiser.
- Development of political education tour.
- Summer Water Awareness Campaign.

# DCP Roadmap – Program Delivery



**Kern County Water Agency  
Estimated Summary of Groundwater Bank Accounts  
As of March 31, 2026**

**Preliminary - Subject to Revision**

Quantities in acre-feet

District	Estimated Balance as of December 31, 2025	Estimated Balance as of March 31, 2026					Total
		Pioneer Property	2800 Acres	Pioneer Project Subtotal	Berrenda Mesa	Kern Water Bank	
Belridge WSD	103,767	91,828	9,962	101,790	5,007	0	106,797
Berrenda Mesa WD	112,167	70,989	6,231	77,220	38,053	0	115,273
Buena Vista WSD	44,696	42,762	2,648	45,410	0	12	45,422
Cawelo WD	0	0	0	0	0	0	0
Dudley Ridge WD	74,587	0	0	0	0	92,585	92,585
Henry Miller WD	18,181	19,899	0	19,899	0	0	19,899
Improvement District No. 4	243,891	48,454	9,661	58,115	0	196,723	254,838
Kern County Water Agency	195,912	112,785	62,140	174,925	3,499	17,958	196,382
Kern Delta WD	32,017	37,188	0	37,188	0	0	37,188
Lost Hills WD	97,397	71,365	23,169	94,534	6,280	0	100,814
Rosedale-Rio Bravo WSD	42,313	42,313	0	42,313	0	0	42,313
Semitropic WSD	281,415	29,046	3,835	32,881	0	248,534	281,415
Tehachapi-Cummings CWD	5,820	0	0	0	0	5,820	5,820
Tejon-Castac WD	65,781	2,552	1,289	3,841	0	62,090	65,931
Westside Mutual Water Co.	500,639	0	0	0	0	515,178	515,178
Wheeler Ridge-Maricopa WSD	273,579	29,511	10,373	39,884	5,743	234,488	280,115
<b>Total</b>	<b>2,092,162</b>	<b>598,692</b>	<b>129,308</b>	<b>728,000</b>	<b>58,582</b>	<b>1,373,388</b>	<b>2,159,970</b>

**Kern County Water Agency  
Estimated Summary of Overdraft Correction Accounts  
As of March 31, 2026**

**Preliminary - Subject to Revision**

Quantities in acre-feet

District	Estimated Balance as of December 31, 2025	Estimated Balance as of March 31, 2026					
		Pioneer Property	2800 Acres	Pioneer Project Subtotal	Berrenda Mesa	Kern Water Bank <sup>[1]</sup>	Total
Buena Vista WSD	72,219	60,864	0	60,864	0	11,355	72,219
Henry Miller WD	90,206	63,106	375	63,481	2,584	24,141	90,206
Kern County Water Agency	55,030	35,356	7,121	42,477	0	12,553	55,030
Kern Delta WD	99,581	73,102	587	73,689	2,456	32,887	109,032
Rosedale-Rio Bravo WSD	236,702	179,998	5,298	185,296	4,471	57,208	246,975
<b>Total</b>	<b>553,738</b>	<b>412,426</b>	<b>13,381</b>	<b>425,807</b>	<b>9,511</b>	<b>138,144</b>	<b>573,462</b>

<sup>[1]</sup> Does not include purchase of 2011 4% reserve water.



Board Members:  
Rodney Palla, Chair  
Bob Smith, Vice-Chair  
Gene Lundquist

## **KERN RIVER GSA REGULAR BOARD MEETING**

Thursday, May 7, 2026  
10:00 a.m.

**City of Bakersfield Water Resources Department**  
1000 Buena Vista Road, Bakersfield CA 93311  
Large Conference Room

### **AGENDA**

- 1. CALL TO ORDER**
- 2. ROLL CALL**
- 3. PUBLIC STATEMENTS**
- 4. APPROVAL OF MINUTES** of the February 18, 2026, Special Board Meeting
- 5. NEW BUSINESS**
  - A. Election of Officers
  - B. Correspondence Received (City Clerk, Maldonado)
    - i. Improvement District No. 4 2025 Urban Water Management Plan Update
    - ii. Greenfield County Water District 2025 Urban Water Management Plan Update
    - iii. 2025 GSP comment letters submitted to DWR
  - C. Finance Updates (Loveless, Maldonado)
    - i. Receive and File Financial Report
    - ii. Approval of 2025 Invoices to Landowner Participants and other Entities Covered by KRGSA's GSP
  - D. Management Group Updates (Maldonado, Shryock, Teglia)
    - i. Basin Coordination Committee Updates
      - a. Authorization to Participate in GSP basin-wide Scopes of Work
  - E. 2025 Kern County Subbasin Annual Report
- 6. COMMITTEE COMMENTS**
- 7. ADJOURNMENT**

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# KERN NON-DISTRICTED LAND AUTHORITY

## (FORMERLY KERN GROUNDWATER AUTHORITY)

3200 Rio Mirada Drive, Bakersfield, CA 93308  
Meeting of the Board of Directors  
April 27, 2026, 2:00 p.m.

To virtually attend the meeting and to be able to view any presentations or additional materials provided at the meeting, please join online using the link and information below:

<https://us02web.zoom.us/j/87916828311?pwd=MXovFd9w4lFdX8AnOTJBubbKBaglaC.1>

Telephone Dial-in: (669) 900-6833

Meeting ID: 879 1682 8311

Password: 795650

### KERN NON-DISTRICTED LAND AUTHORITY BOARD OF DIRECTORS AGENDA

This meeting is held in accordance with the Brown Act pursuant to Section 54956 of the California Government Code and the Kern Non-Districted Land Authority Joint Powers Agreement.

**1. Roll Call- Quorum Determination.**

In the absence of a quorum, the Board will handle only those items not needing a quorum.

**2. Flag Salute**

**3. Public Input**

This portion of the meeting is set aside to provide the public with an opportunity to bring to the attention of the Board matters of which the Board may not be aware and which are not on the current agenda. No action can be taken on any matter raised during this portion of the meeting; however, a Board member may request that the matter be placed on any future agenda for further review and possible action. Members of the public may directly address the Board of Directors on any item of interest within the Board's subject matter jurisdiction, before or during the Board's consideration of the item. The President may limit the time allowed for comment

**4. Approval of Minutes**

- a. \*March 23, 2026

**5. Financial Report**

- a. \*Financial Reports and Accounts Payables

**6. Administration**

- a. Executive Director Report
- b. Demand Management Update
- c. May/ June Meeting dates

- 
- 7. DWR Grant Administration**
    - a. Report on Grant Administration (Jason)
  - 8. County of Kern Participation**
    - a. Kern County Participation Ad Hoc Committee Report (Royce)
  - 9. Legal (Valerie)**
    - a. Statewide Update
  - 10. New Business**
  - 11. Correspondence**
    - a. Kern Tulare- EWMA Comment letter to DWR
  - 12. Closed Session**
    - a. Technical Assistance Application Correspondence
    - b. Demand Management Ad Hoc
  - 13. Adjournment**

A person with a qualifying disability under the Americans with Disabilities Act of 1990 may request the Authority provide disability-related modification or accommodation in order to participate in any public meeting of the Authority. Such assistance includes appropriate alternative formats for the agendas and agenda packets. Requests should be made in person, by telephone, facsimile and/or written correspondence to the Authority office, at least 48 hours before a public Authority meeting. Written materials related to an item on this agenda to be considered in open session that are public documents and that are distributed to board members after the posting of the agenda, will be made available for public inspection when they are so distributed at the location of the KNDLA meeting during normal business hours. Documents that are public documents provided by others during a meeting will be available at the same location during business hours after the meeting.

**BOARD OF DIRECTORS' MEETING MINUTES**

Date: Thursday, May 7, 2026  
Time: 1:30 P.M.  
Location: Rosedale-Rio Bravo WSD, 849 Allen Road, Bakersfield, CA 93314

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**1. CALL TO ORDER**

**2. ANNOUNCEMENT OF QUORUM**

**3. INTRODUCTIONS**

**4. PUBLIC COMMENT**

**5. BOARD MEETING MINUTES**

- a. APPROVAL of February 5, 2026, Board Meeting Minutes\*

**6. TREASURER/FINANCIAL REPORT**

- a. February, March and April 2026 Accounts Payable/Receivable Ratification\* and May 2026 Account Payable/Receivable Approval\*

**7. ADMINISTRATIVE**

- a. New Lease Update, 5-year sublease with AEWS

**8. KRWCA MANAGER REPORT/ILRP PROGRAM UPDATE**

a. Administrative:

- i. Member Reporting Update
- ii. CVRWQCB Compliance
- iii. ASA, SAA and MOU Income Update
- iv. AB 2447
  - 1. AB 2447 ILRP Coalition's Opposition Letter
  - 2. AB 2447 Harter Opposition Letter
- v. 2<sup>nd</sup> Expert Panel Comment Letter

b. Outreach and Education:

- i. Winter Outreach Meetings, 3:00 PM to 5:00 PM: Zoom January 13, 2026, In-Person January 15, 2026.

**9. NITRATE CONTROL PROGRAM MANAGEMENT ZONE**

a. Kern Water Collaborative (KWC) Update:

- i. Application, Well Test and Water Delivery Update
- ii. FMZP/EAP, submission 2/16/2026



- iii. Community Outreach and Engagement <https://KWCMZ.org>
- iv. Modesto Resolution for ILRP GO Update – Hearing June 3-4, 2026
  - 1. P1 Comment Letter Package
  - 2. P2 Comment Letter
- b. SGMA Coordination:
  - i. NGO/Non-Profit Coordination Meetings
  - ii. KMEC Member

## **10. REPORT OF PROVOST & PRITCHARD CONSULTING GROUP**

- a. General Program Updates

## **11. CV-SALTS [www.cvsalinity.org](http://www.cvsalinity.org)**

Manager Bell and Land IQ represent KRWCA at the Monthly CV-SALTS Meetings. Information related to CVSALTS is available at [www.cvsalinity.org](http://www.cvsalinity.org).

## **12. OLD OR NEW BUSINESS**

## **13. ATTORNEYS REPORT**

## **14. CLOSED SESSION**

- a. Conference with Legal Counsel – Anticipated Litigation/Significant exposure to litigation-Government Code Section 54956.9(d)(2). One item.

## **15. RECONVENED and REPORT from CLOSED SESSION - Gov't. Code section 54957.1.**

## **16. KRWCA & KWC MEETING ATTENDANCE HIGHLIGHTS – INFORMATION ITEM**

- a. 2/6, MZ Leadership Meeting
- b. 2/6, KWC Presentation to Delano Kiwanis
- c. 2/10, All CV ILRP Coalition's Meeting
- d. 2/11, MZ Leaders Meeting
- e. 2/11, 2nd Expert Panel Meeting
- f. 2/12, CVSALTS/CVSC Executive Committee Meeting
- g. 2/12, Meeting with CVRWQCB-Modesto Resolution
- h. 2/13, KWC Board Meeting
- i. 2/18, MZ DMS Development Meeting
- j. 2/19, MZ Leadership Meeting
- k. 2/23, CVGMC Meeting
- l. 3/4, SSJV MPEP/CVSALTS Meeting
- m. 3/11, MZ Leaders Meeting
- n. 3/11, 2nd Expert Panel Meeting
- o. 3/12, CVSALTS/CVSC Executive Committee Meeting
- p. 3/13, MZ DMS Development Meeting
- q. 3/13, KWC Annual and Board Meeting
- r. 3/20, All CV ILRP Coalition's Meeting



- s. 3/24, KWC Community Outreach FMZP Webinar
- t. 3/25, Kern Coalitions Technical Assistance Webinar
- u. 4/1, SSJV MPEP/CVSALTS Meeting
- v. 4/7, All CV Coalitions Meeting RE Modesto Resolution
- w. 4/10, KWC Board Meeting
- x. 4/10, 2nd Expert Panel Meeting
- y. 4/16, MZ Leaders Meeting
- z. 4/22, MZ Leaders Workshop
- aa. 4/22, CVSC BOD Workshop
- bb. 4/23, CVSALTS/CVSC Executive Committee Meeting
- cc. 5/6, SSJV MPEP/CVSALTS Meeting

**17. NEXT MEETING**

Next regularly scheduled meeting is July 2, 2026.

**18. ADJOURN**

“\*” Notates an action item (Approval/Ratification)



To: Kern Delta Water District Board of Directors

From: Steven Teglia – General Manager

Date: May 19, 2026

**Re: Agenda Item VI C. – Water Banking Projects Report**

---

RECOMMENDATION:

Receive report, informational item only.

DISCUSSION:

Below is a summary of activities of note related to various water banking projects/activities of interest to the District.

Kern Fan Recovery Activity:

- As of May 12, 2026, there was 318cfs of Kern Fan recovery as reported via KCWA weekly call.
- See attached graphs provided by KCWA for Kern Fan banking information as of March 31, 2026.

Pioneer Participant Meeting:

- The Pioneer Project Participants met May 14, 2026.
- Update on current operations.
- Update on Pioneer Improvement Projects.
- Update on revised Pioneer Recharge Plan.
- Discussion regarding Pioneer Agreement expiration (2035).
- Discussion regarding Pioneer GSA.

Kern Fan Monitoring Committee:

- The Kern Fan Monitoring Committee met March 18, 2026.
- New Chair: Tom Suggs / Vice Chair Isela Medina.
- Update on reports.
- Review of water level monitoring hydrographs.
- Next meeting May 20, 2026.

KDWD Water Banking Project:

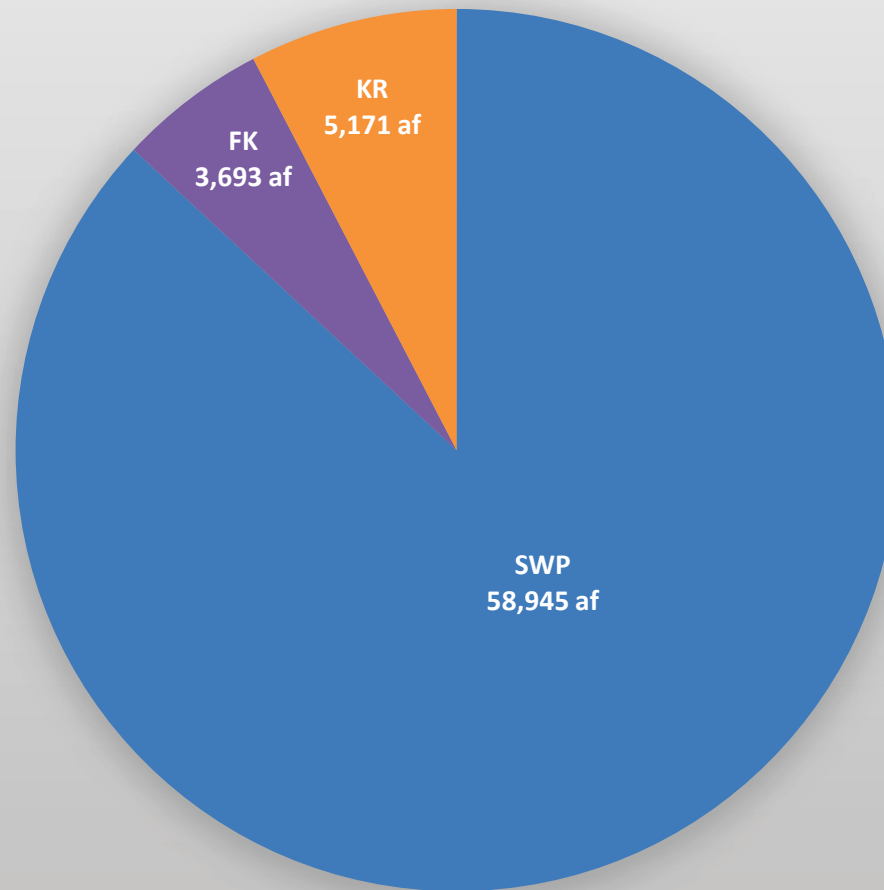
- No current third-party banking activity.

Cross Valley Canal Advisory Committee:

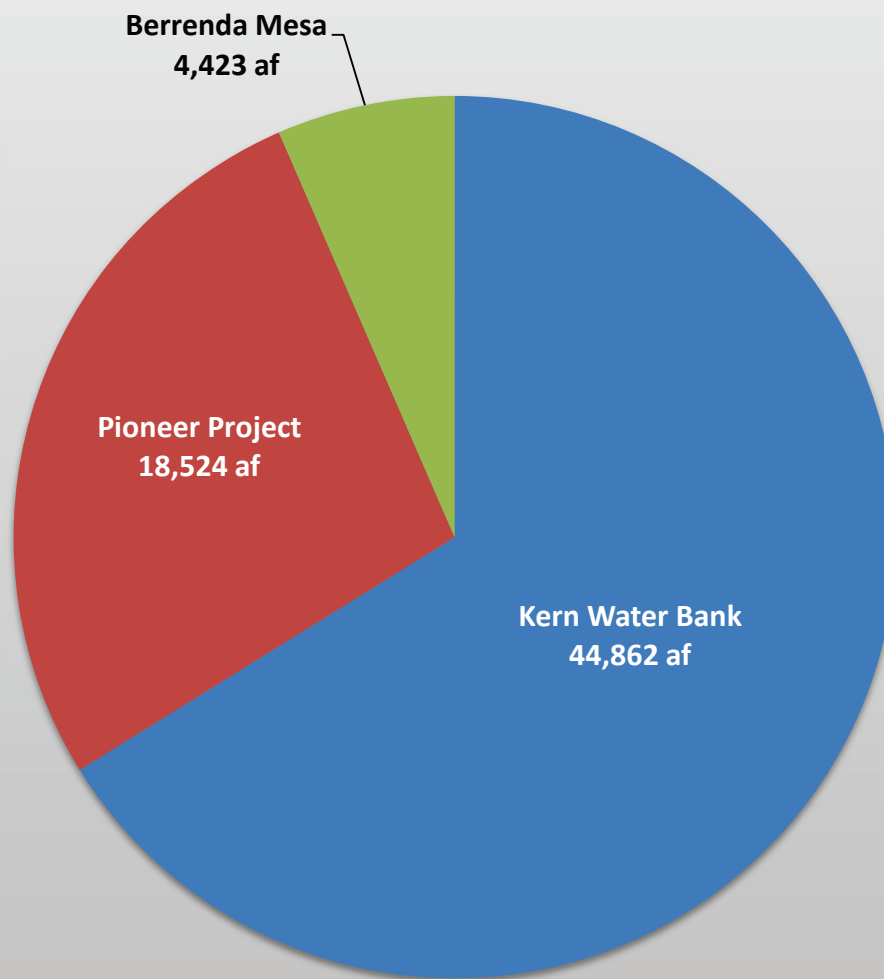
- The CVC Advisory Committee met April 22, 2026.
- Report on CVC operations.
- CVC Construction and Maintenance Projects.

- RRB update on Kern Fan Project Alternative No. 5 Feasibility Study.
- Update on golden mussel task force.
- 2026 CVC Operations and Maintenance Budget amendment.
- See attached graphs provided by KCWA regarding CVC utilization.

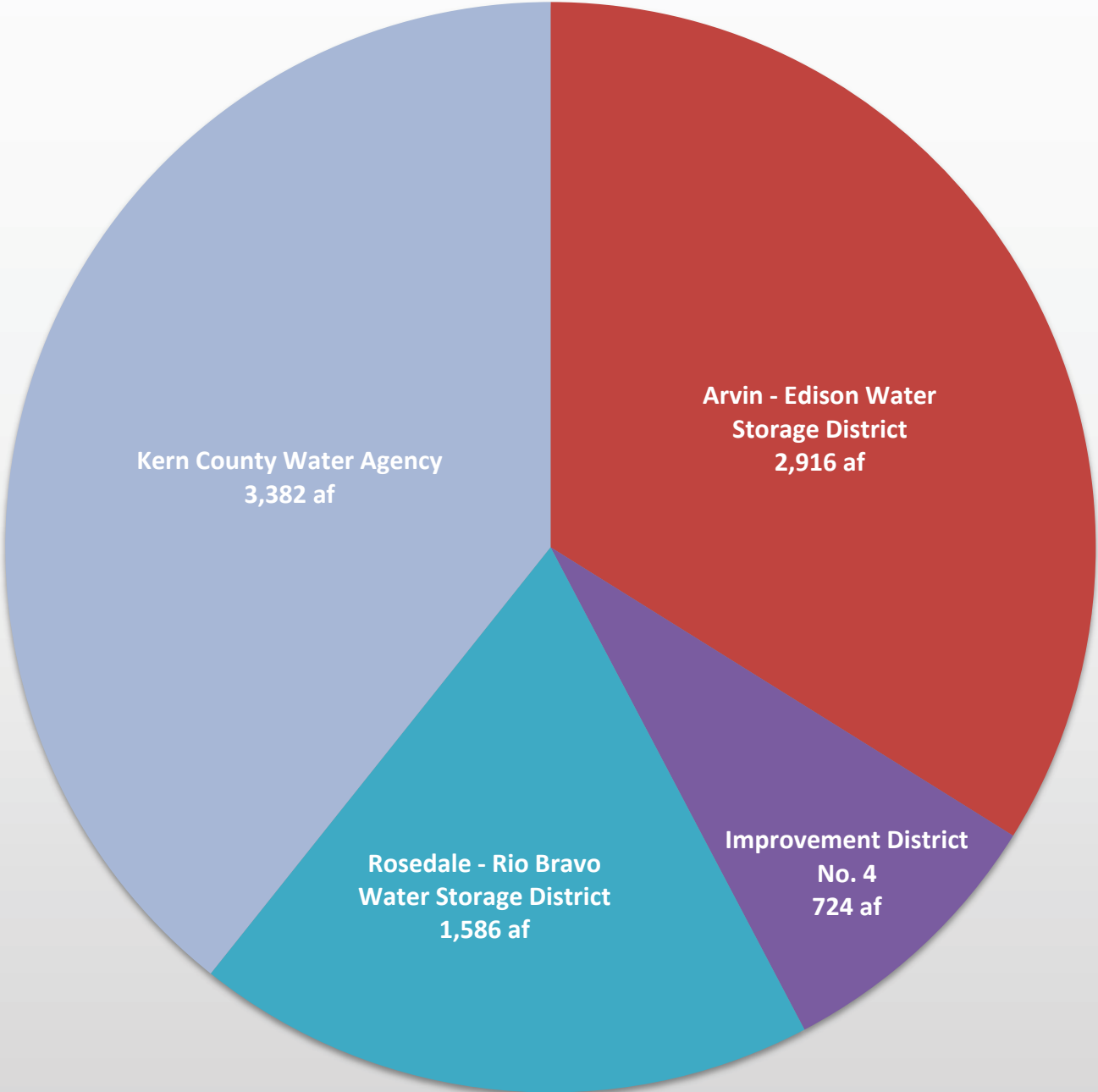
**2026 Estimated Kern Fan Banking Project Deliveries  
(by Water Type)  
Deliveries through March 31, 2026  
Total Deliveries 67,809 af**



**2026 Estimated Kern Fan Banking Project Deliveries  
(by Project)  
Deliveries through March 31, 2026  
Total Deliveries 67,809 af**

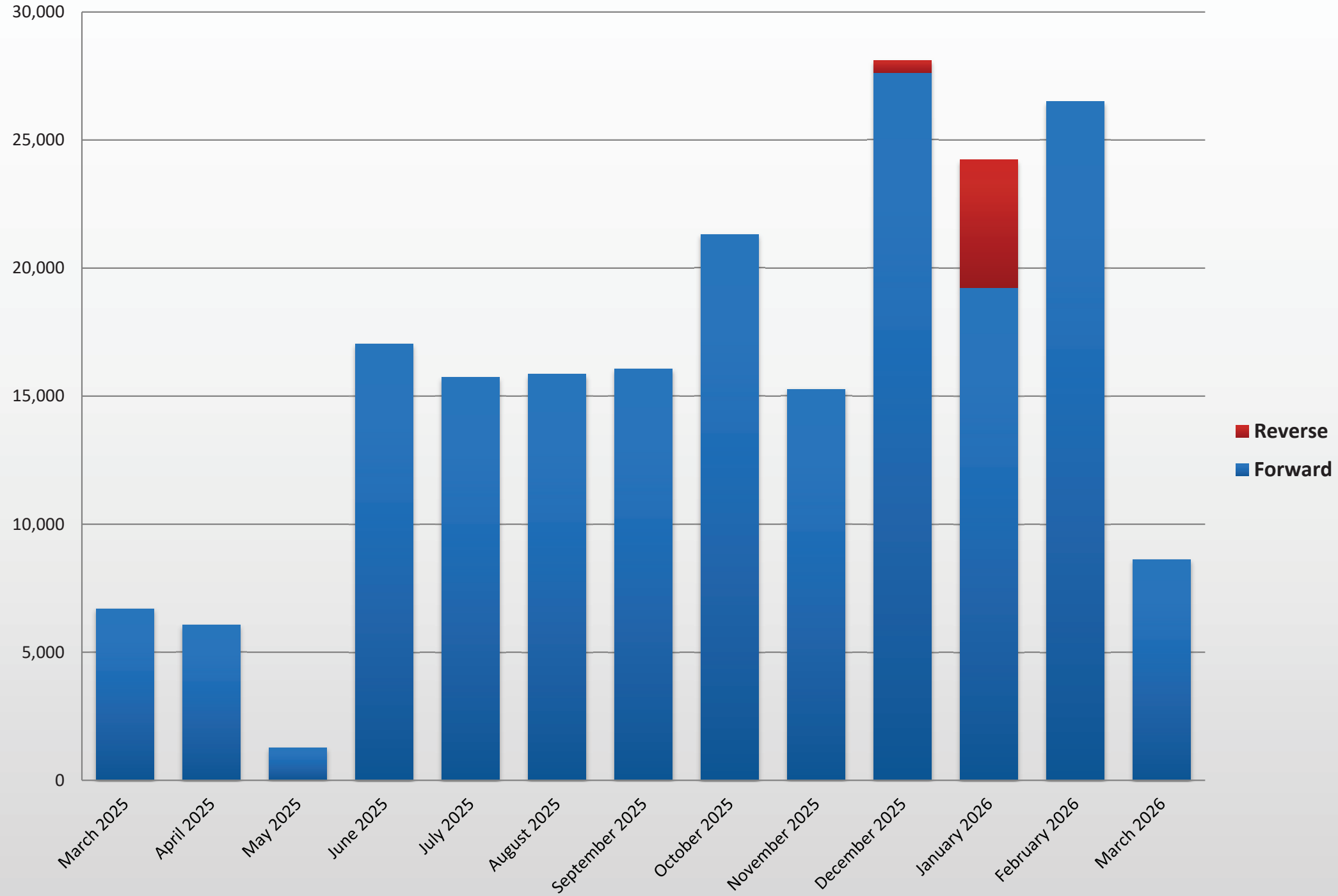


**Cross Valley Canal  
March 2026 Deliveries  
Total deliveries 8,608 af**



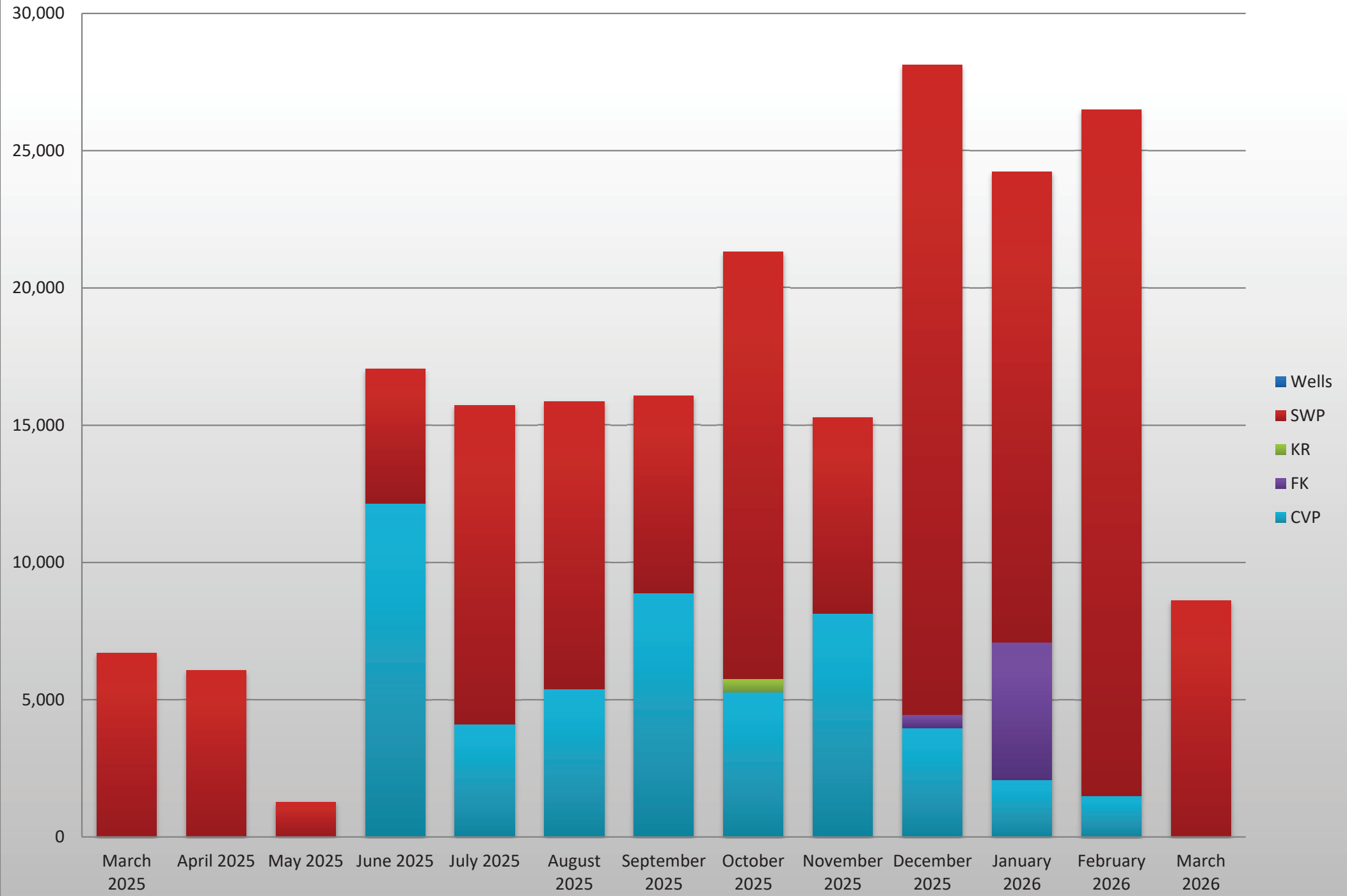
# Cross Valley Canal

## Twelve Month Delivery by Direction

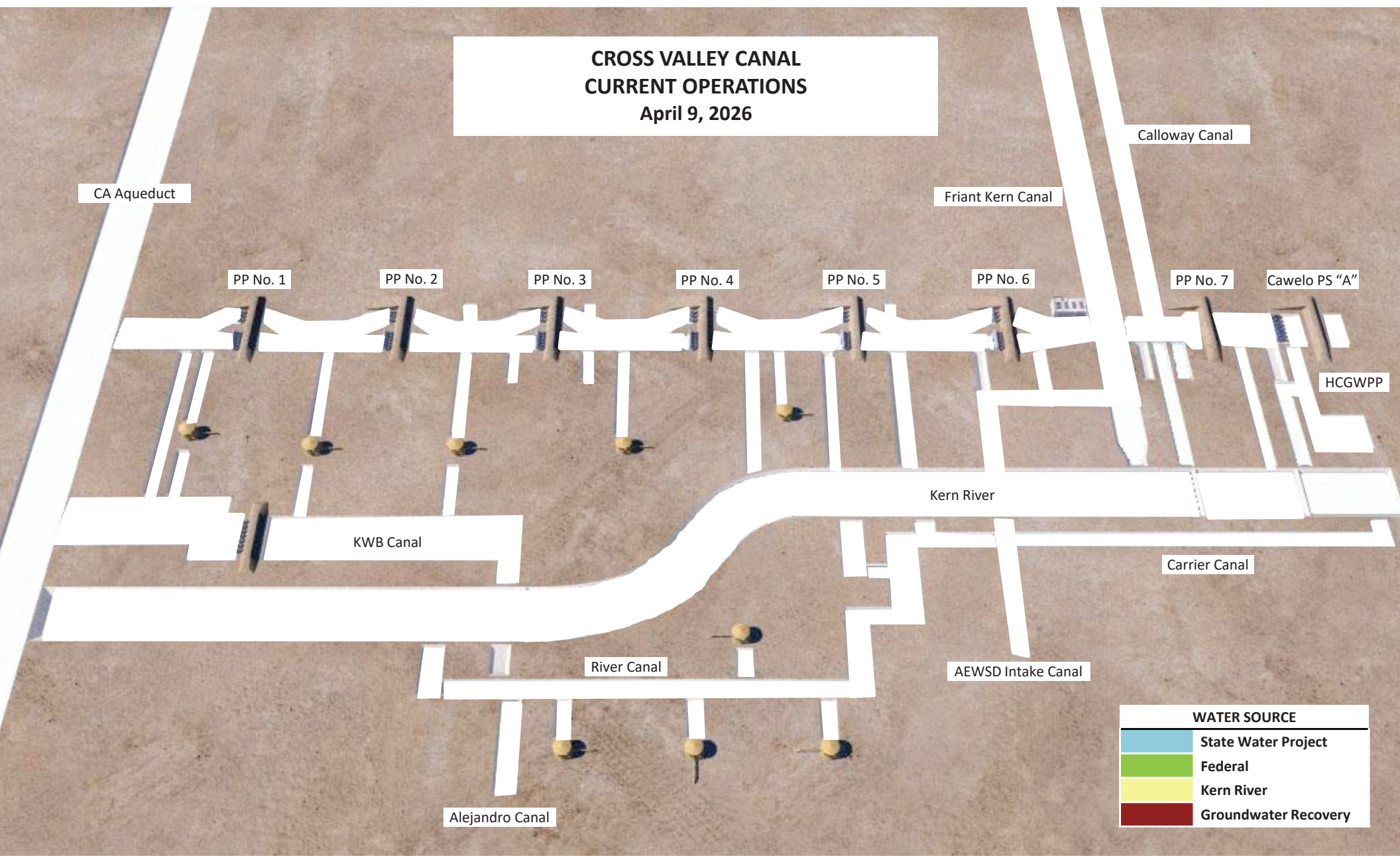


# Cross Valley Canal

## Twelve Month Delivery by Source



**CROSS VALLEY CANAL  
CURRENT OPERATIONS  
April 9, 2026**



CA Aqueduct

Friant Kern Canal

Calloway Canal

PP No. 1

PP No. 2

PP No. 3

PP No. 4

PP No. 5

PP No. 6

PP No. 7

Cawelo PS "A"

HCGWPP

Kern River

KWB Canal

Carrier Canal

River Canal

AEWSD Intake Canal

Alejandro Canal

WATER SOURCE	
State Water Project	State Water Project
Federal	Federal
Kern River	Kern River
Groundwater Recovery	Groundwater Recovery

### Cross Valley Canal Pump and Flow Configuration Last Updated on April 9, 2026

'A' Pumping Plants												'B' Pumping Plants					Total cfs
		A	B	C	D	E	F	G	H	J	Total cfs	K	L	M	N	Total cfs	
Pumping Plant No. 1	Estimated Horsepower	100	250	565	565	565	565	250	100			800	800	800			
	Estimated Flow Rate (cfs)	31	70	180	180	180	180	6/1/26	31			167	167	167		500	
Pumping Plant No. 2	Estimated Horsepower	100	250	565	565	565	565	250	100			700	700	700			
	Estimated Flow Rate (cfs)	31	70	180	180	180	180	70	31			167	167	167		500	
Pumping Plant No. 3	Estimated Horsepower	100	250	565	565	565	250	100	250	100		700	700	700			
	Estimated Flow Rate (cfs)	31	70	180	180	180	70	31	70	31		167	167	167		500	
Pumping Plant No. 4	Estimated Horsepower	100	250	565	565	565	250	100	250	100		700	700	700			
	Estimated Flow Rate (cfs)	31	7/1/26	180	180	180	70	31	70	31		167	167	167		500	
Pumping Plant No. 5	Estimated Horsepower	100	250	565	565	565	250	100	250	100		700	700	700			
	Estimated Flow Rate (cfs)	31	70	180	180	180	70	31	70	31		167	167	167		500	
Pumping Plant No. 6	Estimated Horsepower	100	250	565	565	565	250	250	100			200	600	600	350		
	Estimated Flow Rate (cfs)	31	70	180	180	180	70	70	31			40	185	185	90	500	
Pumping Plant No. 7	Estimated Horsepower	100	250	250	250	250	100										
	Estimated Flow Rate (cfs)	31	70	70	70	70	31									342	

Note: Return to service dates are subject to change.

Current spares:

- Bell/Bowl/Impeller sets: 100 hp (31cfs), 250 hp (70cfs) and 400 hp (140 cfs);
- Pump/Appurtenances: 600 hp (200 cfs), 700 hp (167 cfs) and 800 hp (167 cfs); and
- Motors: 100 hp, 200 hp, 250 hp, 350 hp, 400 hp, 600 hp, 700 hp and 800 hp.

Pump out for service

Motor out for service

**CROSS VALLEY CANAL  
CURRENT OPERATIONS  
April 22, 2026**

CA Aqueduct

Friant Kern Canal

Calloway Canal

PP No. 1

PP No. 2

PP No. 3

PP No. 4

PP No. 5

PP No. 6

PP No. 7

Cawelo PS "A"

HCGWPP

Kern River



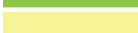



KWB Canal

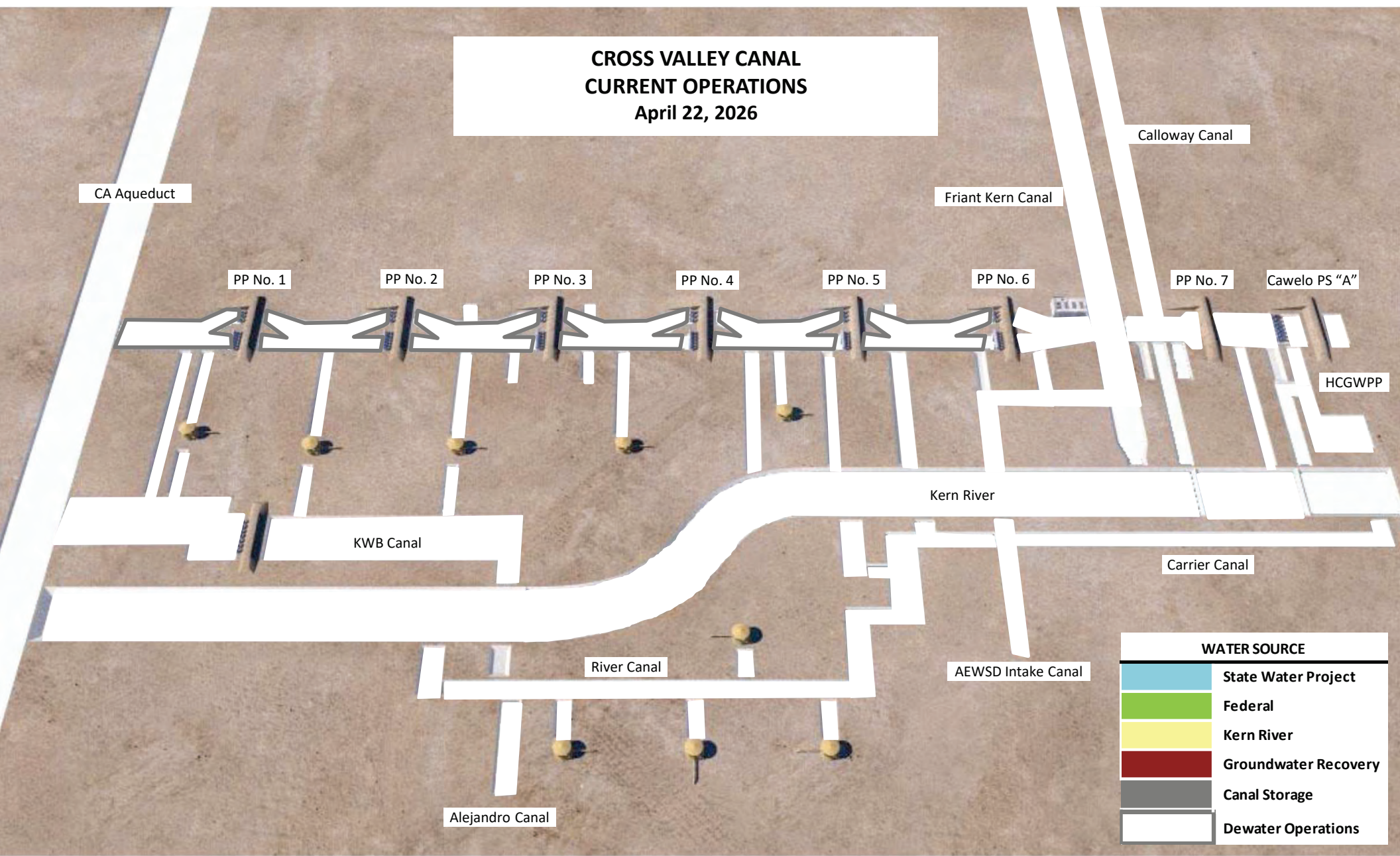
Carrier Canal

River Canal

AEWSD Intake Canal

Alejandro Canal

WATER SOURCE	
	State Water Project
	Federal
	Kern River
	Groundwater Recovery
	Canal Storage
	Dewater Operations



# Tab VII



[AB 35](#) ([Alvarez, D](#)) **Safe Drinking Water, Wildfire Prevention, Drought Preparedness, and Clean Air Bond Act of 2024: Administrative Procedure Act: exemption: program guidelines and selection criteria.**

**Current Text:** 01/14/2026 - Amended [HTML](#) [PDF](#)

**Introduced:** 12/02/2024

**Last Amended:** 01/14/2026

**Status:** 05/06/2026 - Referred to Com. on N.R. & W.

**Location:** 05/06/2026 - Senate Natural Resources and Water

**Summary:** Existing law, the Administrative Procedure Act, sets forth the requirements for the adoption, publication, review, and implementation of regulations by state agencies. The Safe Drinking Water, Wildfire Prevention, Drought Preparedness, and Clean Air Bond Act of 2024 (act), approved by the voters as Proposition 4 at the November 5, 2024, statewide general election, authorized the issuance of bonds in the amount of \$10,000,000,000 pursuant to the State General Obligation Bond Law to finance projects for safe drinking water, drought, flood, and water resilience, wildfire and forest resilience, coastal resilience, extreme heat mitigation, biodiversity and nature-based climate solutions, climate-smart, sustainable, and resilient farms, ranches, and working lands, park creation and outdoor access, and clean air programs. Existing law authorizes certain regulations needed to effectuate or implement programs of the act to be adopted as emergency regulations in accordance with the Administrative Procedure Act, as provided. Existing law requires the emergency regulations to be filed with the Office of Administrative Law and requires the emergency regulations to remain in effect until repealed or amended by the adopting state agency. This bill, notwithstanding the above, would exempt the adoption of regulations needed to effectuate or implement programs of the act from the requirements of the Administrative Procedure Act, as provided. The bill would require a state entity that receives funding to administer a competitive grant program established using the Administrative Procedure Act exemption to do certain things, including develop draft project solicitation and evaluation guidelines and to submit those guidelines to the Secretary of the Natural Resources Agency, except as provided. The bill would require the Secretary of the Natural Resources Agency to post an electronic form of the guidelines submitted by a state entity and the subsequent verifications on the Natural Resources Agency's internet website. The bill would authorize the use of certain previously developed program guidelines and selection criteria for these purposes, as provided. This bill contains other related provisions and other existing laws. (Based on 01/14/2026 text)

**Is Urgency:** Y

**Is Fiscal:** Y

Organization	Position
VAWC	Favor

[AB 1772](#) ([Papan, D](#)) **Fish and wildlife: invasive mussels.**

**Current Text:** 04/27/2026 - Amended [HTML](#) [PDF](#)

**Introduced:** 02/09/2026

**Last Amended:** 04/27/2026

**Status:** 05/14/2026 - Joint Rule 62(a), file notice suspended. From committee: Do pass. (Ayes 15. Noes 0.) (May 14).

**Location:** 05/13/2026 - Assembly APPR. SUSPENSE FILE

**Summary:** Existing law, until January 1, 2030, generally prohibits a person from possessing, importing, shipping, or transporting in the state, or from placing, planting, or causing to be placed or planted in any water in the state, invasive mussels, and authorizes the Director of Fish and Wildlife or the director's designee to engage in various enforcement activities, including ordering the areas in conveyance that contain water be drained, dried, or decontaminated, as provided. Existing law requires a public or private agency that operates a water supply system to cooperate with the Department of Fish and Wildlife to implement measures to avoid infestation by invasive mussels and to control or eradicate any infestation that may occur in a water supply system. Existing law requires, if invasive mussels are detected, the operator of a water supply system to, in cooperation with the department, prepare and implement a plan to control or eradicate invasive mussels within the system, and eliminate or minimize any potential downstream transport of an invasive mussel. Existing law requires, on or before December

31, 2026, the department to review all approved plans and require all plans that do not specifically address all invasive mussel species known to be present in bodies of water in the state as of January 1, 2026, to be updated or revised appropriately to include all invasive mussel species, on or before September 30, 2027. Existing law requires every invasive mussel species to be addressed in a plan no later than 180 days from the date that the species is listed in a certain regulation. Existing law defines “invasive mussel” for these purposes as any nonnative detrimental mussel, as provided. Under existing law, except as otherwise provided, any violation of the Fish and Game Code, or of any rule, regulation, or order made or adopted under the code, is a crime. This bill would prohibit a conveyance from being launched until a specified drying period has completed, as provided. By expanding the scope of a crime, this bill would impose a state-mandated local program. The bill would require the department to require water supply system operators to update their plans to address all invasive mussel species present in the operator’s water system as of January 1, 2026, as provided. The bill would require a plan to address every invasive mussel species detected in a water supply system after January 1, 2026, no later than 180 days from the date the species is detected. The bill would require a plan to minimize or eliminate the spread of invasive mussels. The bill would revise the definition of “invasive mussel” to mean any nonnative biofouling mussel, as provided. By expanding the scope of a crime, the bill would impose a state-mandated local program. (Based on 04/27/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

**Attachments:**

[VAWC AB 1772 WPW SA 04082026.edited.docx](#)

Organization	Position
VAWC	Support/Amend

**[AB 1881](#) ([Ramos, D](#)) California Indian Freedom Act of 2026.**

**Current Text:** 04/16/2026 - Amended [HTML](#) [PDF](#)

**Introduced:** 02/12/2026

**Last Amended:** 04/16/2026

**Status:** 05/14/2026 - From committee: Amend, and do pass as amended. (Ayes 11. Noes 0.) (May 14).

**Location:** 05/06/2026 - Assembly APPR. SUSPENSE FILE

**Summary:** Existing law establishes various protections for California Native American tribes, including prohibiting a public agency or private party using or occupying public property or operating on public property from interfering with the free expression or exercise of Native American religion as provided in the United States Constitution and the California Constitution. Existing law also requires a local government to provide formal notification to each California Native American tribe that is traditionally and culturally affiliated with the project site as an invitation to consult on the proposed project, as provided. Existing law requires the local government, during the consultation, to give deference to the tribal information, tribal knowledge and customs, and the significance of the resource to the California Native American tribe. Existing law prohibits any information, as described, that is submitted by a California Native American tribe during the environmental review process from being included in the environmental document or otherwise disclosed by the lead agency or any other public agency to the public, as specified, without the prior consent of the tribe that provided the information. This bill, the California Indian Freedom Act of 2026, would prohibit a governmental agency from substantially burdening a California Indian or California Native American tribe’s exercise of religious beliefs or spiritual practices on state public lands, including their access to and use of sacred sites and objects, and their ability to perform religious ceremonies and rites, even if the burden results from a rule of general applicability, unless the governmental agency demonstrates that application of the burden is in furtherance of a compelling governmental interest and is in the least restrictive means of furthering that interest. The bill would authorize a California Indian or tribe to assert a violation of these provisions as a claim or defense in any judicial or administrative proceeding, as specified. The bill would require a governmental agency to allow California Indians access to sacred sites on state public lands, as specified. The bill would require a governmental agency to seek and document free, prior, and informed consent from affected tribes before undertaking any project action on state public lands that may pose a risk to sacred sites, as specified. The bill would require the affirmation of consent from the governing body of the affected tribe to be in writing, as described. This bill contains other related provisions and other existing laws. (Based on 04/16/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

Organization	Position
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**[AB 1894](#) ([Rubio, Blanca, D](#)) Fish and wildlife: invasive mussels: imported water.****Current Text:** 04/16/2026 - Amended [HTML PDF](#)**Introduced:** 02/12/2026**Last Amended:** 04/16/2026**Status:** 05/13/2026 - Referred to Com. on N.R. & W.**Location:** 05/13/2026 - Senate Natural Resources and Water

**Summary:** Existing law, until January 1, 2030, generally prohibits a person from possessing, importing, shipping, or transporting in the state, or from placing, planting, or causing to be placed or planted in any water within the state, invasive mussels, and authorizes the Director of Fish and Wildlife, or the director's designee, to engage in various enforcement activities with regard to invasive mussels. Existing law, until January 1, 2030, requires a public or private agency that operates a water supply system to cooperate with the department to implement measures to avoid infestation by invasive mussels and to control or eradicate any infestation that occurs in a water supply system. Existing law requires any person, or federal, state, or local agency, district, or authority that owns or manages a reservoir, where specified activities are permitted, except as specified, to develop and implement a program designed to prevent the introduction of invasive mussel species, as provided. Existing law requires any entity that discovers invasive mussels within the state to immediately report the discovery to the Department of Fish and Wildlife. This bill would prohibit a public agency from prohibiting imported water deliveries, as defined, for groundwater replenishment due to invasive mussels unless there is substantial, documented evidence of a proven health and safety risk as a result of the invasive mussels. The bill would include findings that changes proposed by this bill address a matter of statewide concern rather than a municipal affair and, therefore, apply to all cities and counties, including charter cities and charter counties. (Based on 04/16/2026 text)

**Is Urgency:** N**Is Fiscal:** Y**Attachments:**[VAWC AB 1894 OUA AWPW 04072026.edited.docx](#)

Organization	Position
VAWC	Oppose Unless Amended

**[AB 1941](#) ([González, Mark, D](#)) Organized metal theft.****Current Text:** 03/26/2026 - Amended [HTML PDF](#)**Introduced:** 02/13/2026**Last Amended:** 03/26/2026**Status:** 05/14/2026 - From committee: Do pass. (Ayes 15. Noes 0.) (May 14).**Location:** 04/15/2026 - Assembly APPR. SUSPENSE FILE

**Summary:** Existing law makes a person who is a dealer in or collector of junk, metals, or secondhand materials, or their agent, employee, or representative, who buys or receives any wire, cable, copper, lead, solder, mercury, iron, or brass that the person knows or reasonably should know is used by or belongs to specified entities, including a railroad, certain utility companies, or a public entity engaged in furnishing public utility service, without using due diligence to ascertain that the person selling or delivering that material has a legal right to do so, guilty of criminally receiving that property and, in addition to imprisonment, makes that act punishable by a fine of not more than \$5,000. This bill would prohibit organized metal theft, described as acting in concert with one or more persons to steal metal materials from one or more of specified materials and items with the intent to sell, exchange, or return those metal materials for value, acting in concert with 2 or more persons to receive, purchase, or possess those metal materials knowing or believing it to have been stolen, acting as an agent of another to steal those metal materials as part of an organized plan to commit theft, or recruiting, coordinating, organizing, supervising, directing, managing, or financing another to undertake acts of theft of metal. The bill would make a violation of organized metal theft punishable as either a misdemeanor or a felony. The bill would make related findings and declarations and state the intent of the Legislature. By creating new crimes, the bill would impose a state-mandated local program. This bill contains other related provisions and other existing laws. (Based on 03/26/2026 text)

**Is Urgency:** N**Is Fiscal:** Y

**Attachments:**

[AB 1941 - Organized Metal Theft - Fact Sheet.pdf](#)  
[CCVFCA VAWC AB 1941 SUPPORT APS 031826.docx](#)

Organization	Position
VAWC	Support

**[AB 2026](#) ([Aguiar-Curry, D](#)) **Water diversion: groundwater recharge: permit.****

**Current Text:** 04/22/2026 - Amended [HTML PDF](#)

**Introduced:** 02/17/2026

**Last Amended:** 04/22/2026

**Status:** 05/14/2026 - Joint Rule 62(a), file notice suspended. From committee: Do pass. (Ayes 13. Noes 1.) (May 14).

**Location:** 05/13/2026 - Assembly APPR. SUSPENSE FILE

**Summary:** Existing law declares that all water within the state is the property of the people of the state, but the right to the use of the water may be acquired by appropriation in the manner provided by law. Existing law requires the appropriation to be for some useful or beneficial purpose. Existing law provides, however, that the diversion of floodflows for groundwater recharge does not require an appropriative water right if certain conditions are met, including that a local or regional agency that has adopted a local plan of flood control or has considered flood risks as part of its most recently adopted general plan has given notice, as provided, of imminent risk of flooding and inundation of lands, roads, or structures. Existing law defines "floodflow" for these purposes to include circumstances in which flows would inundate ordinarily dry areas in the bed of a terminal lake to a depth that floods dairies and other ongoing agricultural activities, or areas with substantial residential, commercial, or industrial development. Existing law applies those requirements to diversions commenced before January 1, 2029. Existing law prohibits an entity from substantially diverting or obstructing the natural flow of, or substantially changing or using any material from the bed, channel, or bank of, any river, stream, or lake, or from depositing or disposing of certain material where it may pass into any river, stream, or lake, without first notifying the Department of Fish and Wildlife of that activity, and entering into a lake or streambed alteration agreement if required by the department to protect fish and wildlife resources, except as specified. This bill would revise and recast those conditions required for the appropriative water right exemption for a diversion of floodflows for groundwater recharge, would apply the requirements to a diversion commenced before January 1, 2034, and would further exempt those diversions from the requirements of CEQA and requirements relating to lake or streambed alteration agreements, subject to conducting tribal consultation, as provided. The bill would expand the definition of "floodflow" to include flows downstream of a dam that is releasing water for flood control purposes, as provided. This bill contains other related provisions and other existing laws. (Based on 04/22/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

Organization	Position
VAWC	Watch

**[AB 2032](#) ([Ransom, D](#)) **Fish and wildlife: golden mussels.****

**Current Text:** 04/16/2026 - Amended [HTML PDF](#)

**Introduced:** 02/17/2026

**Last Amended:** 04/16/2026

**Status:** 05/14/2026 - Joint Rule 62(a), file notice suspended. From committee: Amend, and do pass as amended. (Ayes 11. Noes 0.) (May 14).

**Location:** 05/13/2026 - Assembly APPR. SUSPENSE FILE

**Summary:** Existing law, until January 1, 2030, generally prohibits a person from possessing, importing, shipping, or transporting in the state, or from placing, planting, or causing to be placed or planted in any water within the state, invasive mussels, as defined. Existing law requires a public or private agency that operates a water supply system to cooperate with the Department of Fish and Wildlife to implement measures to avoid infestation by invasive mussels and to control or eradicate any infestation that may occur in a water supply system, and, if invasive mussels are detected, to prepare and implement a plan, as specified, to control or eradicate invasive mussels within the system. system (control plan). Existing law prohibits the importation, transportation,

possession, or live release of specified wild animals, except under a revocable, nontransferable permit, known as a restricted species permit, issued by the department, in cooperation with the Department of Food and Agriculture, and only if certain requirements are met. Existing law authorizes the department to issue permits, commonly known as scientific collecting permits, to take or possess any form of plant or animal life for scientific, educational, or propagation purposes. This bill would exempt from the requirement to obtain a restricted species permit for golden mussels a public or private agency that operates a water supply system and has submitted a control plan to the department for maintenance and operational activities to control the spread of golden mussels in the water supply system, as specified. The bill would provide that this exemption remains in effect for a particular public or private agency until the department determines the agency's control plan does not meet the statutory requirements for control plans or approves the control plan. This bill contains other related provisions and other existing laws. (Based on 04/16/2026 text)

**Is Urgency:** Y

**Is Fiscal:** Y

**Attachments:**

[AB 2032 Golden Mussels Fact Sheet.pdf](#)

Organization	Position
VAWC	

**[AB 2170](#) ([Boerner, D](#)) California Environmental Quality Act: overburdened communities: notices and hearings: translations.**

**Current Text:** 04/22/2026 - Amended [HTML PDF](#)

**Introduced:** 02/18/2026

**Last Amended:** 04/22/2026

**Status:** 05/14/2026 - In committee: Held under submission.

**Location:** 05/06/2026 - Assembly APPR. SUSPENSE FILE

**Summary:** The California Environmental Quality Act (CEQA) requires a lead agency, as defined, to prepare, or cause to be prepared, and certify the completion of an environmental impact report on a project that it proposes to carry out or approve that may have a significant effect on the environment or to adopt a negative declaration if it finds that the project will not have that effect. CEQA also requires a lead agency to prepare a mitigated negative declaration for a project that may have a significant effect on the environment if revisions in the project would avoid or mitigate that effect and there is no substantial evidence that the project, as revised, would have a significant effect on the environment. Existing law requires a lead agency to be responsible for determining whether the project is exempt from CEQA and whether an environmental impact report, negative declaration, or mitigated negative declaration is required, as provided. Existing law, for certain projects, establishes a ministerial review process with modified environmental assessment procedures, as provided. This bill, notwithstanding the above-described provisions relating to determinations by a lead agency, would require an environmental impact report, negative declaration, or mitigated negative declaration, as determined by the lead agency, for any project, except as provided, that includes the development, intensification, or substantial expansion of an industrial use if the project is located in or within 1/2 mile of an overburdened community, as defined. The bill would disqualify these projects from receiving a statutory exemption or ministerial review process. Because a lead agency would be required to determine the applicability of this requirement, the bill would impose a state-mandated local program. This bill contains other related provisions and other existing laws. (Based on 04/22/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

Organization	Position
VAWC	

**[AB 2218](#) ([Kalra, D](#)) Water policy: California Native American tribes.**

**Current Text:** 04/16/2026 - Amended [HTML PDF](#)

**Introduced:** 02/19/2026

**Last Amended:** 04/16/2026

**Status:** 05/14/2026 - From committee: Do pass. (Ayes 11. Noes 0.) (May 14).

**Location:** 05/06/2026 - Assembly APPR. SUSPENSE FILE

**Summary:** Existing law establishes the sovereignty of the state. This bill would require the state government to support California Native Americans to maintain cultural and linguistic traditions, practice ecosystem stewardship, and engage in good faith government-to-government consultations with all California Native American tribes regarding policies that may affect tribal communities. This bill contains other related provisions and other existing laws. (Based on 04/16/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

**Attachments:**

[AB 2218 \(Kalra\) Fact Sheet.pdf](#)

[AB 2218 Coalition Oppose WPW.pdf](#)

Organization	Position
VAWC	Oppose

**[AB 2447](#) ([Bauer-Kahan, D](#)) **Water: Nitrogen Pollution Reduction Act.****

**Current Text:** 04/06/2026 - Amended [HTML PDF](#)

**Introduced:** 02/20/2026

**Last Amended:** 04/06/2026

**Status:** 05/14/2026 - In committee: Held under submission.

**Location:** 05/06/2026 - Assembly APPR. SUSPENSE FILE

**Summary:** Under existing law, the Porter-Cologne Water Quality Control Act, the State Water Resources Control Board and the California regional water quality control boards are the principal state agencies with authority over matters relating to water quality. The act requires the state board to formulate and adopt state policies for water quality control and requires the regional boards to adopt regional water quality control plans in compliance with the state policies. Under the act, the state board and the regional boards prescribe waste discharge requirements for the discharge of waste that could affect the quality of the waters of the state. This bill would require the State Water Resources Control Board to require the regional boards to update the Irrigated Lands Regulatory Program in order to reduce nitrogen waste discharges from commercial irrigated agricultural areas, as provided. The bill would require the regional boards to adopt revised orders with waste discharge requirements on or before January 1, 2028, that are sufficient to meet certain reductions in nitrogen waste discharges. The bill would require the state board to, on or before July 1, 2027, publish both a list of standardized crop names and categories, and a statewide methodology for calculating, and field-level reporting of, nitrogen balances for croplands, including nitrogen fertilizer applications and nitrogen discharges, that account for available soil nitrogen, to be used by the regional boards and incorporated into the revised orders. The bill would require the state board, on or before January 1, 2031, and in coordination with the regional boards, to submit a report to the relevant policy committees of the Legislature on progress achieved in implementing these requirements, including data on the extent of progress made toward reducing nitrogen waste discharges, as provided. (Based on 04/06/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

**Attachments:**

[AB 2447 \(Bauer-Kahan\) Nitrogen Pollution Reduction Act Fact Sheet.pdf](#)

[AB 2447 Oppose Letter to Asm. ESTM.pdf](#)

Organization	Position
VAWC	Oppose

**[AB 2521](#) ([Papan, D](#)) **California Council on Science and Technology: water availability study: Central Valley.****

**Current Text:** 04/15/2026 - Amended [HTML PDF](#)

**Introduced:** 02/20/2026

**Last Amended:** 04/15/2026

**Status:** 05/14/2026 - From committee: Do pass. (Ayes 11. Noes 1.) (May 14).

**Location:** 05/06/2026 - Assembly APPR. SUSPENSE FILE

**Summary:** Existing law establishes the Department of Water Resources within the Natural Resources Agency and vests it with various powers and duties related to water. Existing law requires the State Water Resources

Control Board to administer a water rights program pursuant to which the board grants and revokes permits and licenses to appropriate water. Existing law authorizes any person who has an urgent need to divert and use water to apply for, and authorizes the board to issue, a conditional, temporary permit, as prescribed. Existing law finds and declares that the California Council on Science and Technology (CCST) was organized as a nonprofit corporation at the request of the Legislature for the specific purpose of offering expert advice to the state government on public policy issues significantly related to science and technology. This bill would, on or before January 1, 2028, require the Department of Water Resources, in consultation with the State Water Resources Control Board and the Department of Fish and Wildlife, to select 2 watersheds that are within, or drain into, the Central Valley to conduct a watershedwide water availability study. The bill would, subject to an appropriation by the Legislature, request CCST to, in consultation with the Department of Water Resources and the board, undertake and complete a comprehensive study of water availability in the selected watersheds. The bill would require the study to, among other things, determine daily flow rates in rivers, streams, and creeks in the watersheds over the past 30 years to the extent data is available. The bill would state the intent of the Legislature for the water availability study to serve as the water availability analysis for future applications to the board for standard or temporary permits for diversion of water to underground storage in the selected watersheds. This bill would make legislative findings and declarations as to the necessity of a special statute for the Central Valley. (Based on 04/15/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

Organization	Position
VAWC	

**AB 2569 (Hart, D) California Environmental Quality Act: natural hazards and adverse environmental conditions.**

**Current Text:** 02/20/2026 - Introduced [HTML](#) [PDF](#)

**Introduced:** 02/20/2026

**Status:** 05/14/2026 - In committee: Held under submission.

**Location:** 04/29/2026 - Assembly APPR. SUSPENSE FILE

**Summary:** The California Environmental Quality Act (CEQA) requires a lead agency, as defined, to prepare, or cause to be prepared, and certify the completion of an environmental impact report (EIR) on a project that it proposes to carry out or approve that may have a significant effect on the environment or to adopt a negative declaration if it finds that the project will not have that effect. CEQA also requires a lead agency to prepare a mitigated negative declaration for a project that may have a significant effect on the environment if revisions in the project would avoid or mitigate that effect and there is no substantial evidence that the project, as revised, would have a significant effect on the environment. This bill would expand those definitions to include impacts on people, as specified. The bill would additionally require the lead agency to include in the EIR a detailed statement on any significant effects that may result from locating the proposed project near, or attracting people to, existing or reasonably foreseeable natural hazards or adverse environmental conditions. Because the lead agency would be required to undertake this additional consideration, the bill would impose a state-mandated local program. This bill contains other related provisions and other existing laws. (Based on 02/20/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

**Attachments:**

[CCVFCA ET AL. AB 2569 OPPOSE ANR 040626.docx](#)

[CCVFCA ET AL. AB 2569 OPPOSE AA 042726.docx](#)

Organization	Position
VAWC	Not Favor

**ACA 11 (Macedo, R) California Water Resiliency Act.**

**Current Text:** 03/24/2025 - Introduced [HTML](#) [PDF](#)

**Introduced:** 03/24/2025

**Status:** 03/25/2025 - From printer. May be heard in committee April 24.

**Location:** 03/24/2025 - Assembly PRINT

**Summary:** The California Constitution declares that the general welfare requires that the water resources of the state be put to beneficial use to the fullest extent of which they are capable, and that the right to the use of water does not extend to the waste or unreasonable use, method of use, or method of diversion of water. This measure, the California Water Resiliency Act, would require the Treasurer to annually transfer an amount equal to 1% of all state revenues from the General Fund to the Water Conveyance and Capacity Infrastructure Fund, which the measure would create. The measure would continuously appropriate moneys in the fund to the California Water Commission for its actual costs of implementing these provisions and for administering grants for the entitlement, repair, design, and construction of water infrastructure projects that will maintain or expand the availability of clean, safe drinking water for homes and businesses, and water for agricultural uses, consistent with area of origin water rights. (Based on 03/24/2025 text)

**Is Urgency:** N

**Is Fiscal:** Y

**Attachments:**

[VAWC ACA 11 Author Support 04082026.docx](#)

Organization	Position
VAWC	Favor

**[SB 872](#) (McNerney, D) Delta Levees and Canal Subsidence Fund.**

**Current Text:** 05/14/2026 - Amended [HTML](#) [PDF](#)

**Introduced:** 01/06/2026

**Last Amended:** 05/14/2026

**Status:** 05/14/2026 - From committee: Do pass as amended. (Ayes 7. Noes 0.) (May 14). Read second time and amended. Ordered to second reading. (Amended text released 5/15/2026)

**Calendar:** [05/18/26 #3 S-SENATE BILLS - SECOND READING FILE](#)

**Location:** 05/14/2026 - Senate SECOND READING

**Summary:** Existing law, the Sacramento-San Joaquin Delta Reform Act of 2009, declares that the Sacramento-San Joaquin Delta (Delta) is a critically important natural resource for California and the nation and it serves as both the hub of the California water system and the most valuable estuary and wetland ecosystem on the west coast of North and South America. Existing law establishes in the Natural Resources Agency the Department of Water Resources. Existing law requires the department and the Department of Fish and Wildlife to determine the principal options for the Delta and requires the department to evaluate and comparatively rate each option for its ability to do specified things, including, among others, to maintain Delta water quality for Delta users, and to preserve, protect, and improve Delta levees. Existing law establishes in the agency the Sacramento-San Joaquin Delta Conservancy. Existing law requires the conservancy to act as a primary state agency to implement ecosystem restoration in the Delta and to support efforts that advance environmental protection and the economic well-being of Delta residents. Existing law provides for the preservation of specified management areas of the Suisun Marsh, pursuant to a protection plan prepared and adopted by the San Francisco Bay Conservation and Development Commission, as provided. Existing law establishes the Delta Stewardship Council, and requires the council to develop, adopt, and implement a comprehensive long-term management plan for the Delta, known as the Delta Plan, as provided. This bill would establish the Delta Levees and Canal Subsidence Fund in the State Treasury and, upon appropriation, would make the moneys in the fund available to the Secretary of the Natural Resources Agency for expenditure consistent with the allocations described below. The bill would authorize the secretary to seek out, and the fund to accept, state moneys from, among other sources, any bond funds, the General Fund, or the Greenhouse Gas Reduction Fund. The bill would authorize the fund to accept moneys from nonstate sources, including federal and private moneys, and would continuously appropriate those moneys without regard to fiscal year, for allocation as described below, thereby making an appropriation. This bill contains other related provisions and other existing laws. (Based on 05/14/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

**Attachments:**

[VAWC SB 872 SUPPORT SNRW 032626.EDITED.docx](#)

Organization	Position
VAWC	Support

**[SB 997](#) (Caballero, D) North Fork Kings Groundwater Sustainability Agency: lien authority.**

**Current Text:** 04/30/2026 - Amended [HTML PDF](#)

**Introduced:** 02/09/2026

**Status:** 04/30/2026 - Read second time and amended. Ordered to third reading.

**Calendar:** [05/18/26 #146 S-SENATE BILLS -THIRD READING FILE](#)

**Location:** 04/30/2026 - Senate THIRD READING

**Summary:** Existing law, the Sustainable Groundwater Management Act, requires all groundwater basins designated as high- or medium-priority basins by the Department of Water Resources to be managed under a groundwater sustainability plan or coordinated groundwater sustainability plans, except as specified. The act authorizes any local agency or combination of local agencies overlying a groundwater basin to decide to become a groundwater sustainability agency for that basin. The act deems certain agencies created by statute to manage groundwater the exclusive local agencies within their respective statutory boundaries with powers to comply with the act and authorizes these agencies to opt out of being the exclusive groundwater management agency. Existing law establishes the North Fork Kings Groundwater Sustainability Agency, requires the agency to be a groundwater sustainability agency under the Sustainable Groundwater Management Act for that portion of the Kings Subbasin that lies within the boundaries of the agency, and requires the agency to develop and implement a groundwater sustainability plan to achieve sustainable groundwater management within the territory of the agency. Existing law generally specifies the powers of the agency, including the power to impose fees, including, but not limited to, permit fees and fees on groundwater extraction or other regulated activity, to fund the costs of a groundwater sustainability program. This bill would authorize the agency to impose civil penalties on any person who extracts groundwater in excess of the amount that person is authorized to extract under a rule, regulation, ordinance, or resolution adopted by the agency. If any charges for water and other services imposed by the agency pursuant to its authority remain unpaid, the bill would authorize the amount of unpaid charges, in the discretion of the agency, to be secured at any time by filing for record in the office of the county recorder of any county a certificate specifying the amount of the charges and the name and address of the person liable for the charges. The bill would require that, from the time of recordation of the certificate, the amount required to be paid together with interest and penalties would constitute a lien upon all real property in the county owned by the person or afterwards, and before the lien expired, acquired by that person. The bill would require that the lien has the force, priority, and effect of a judgment lien, and that the lien shall continue for 10 years from the date of the filing of the certificate unless sooner released or otherwise discharged. The bill would also authorize the lien to be extended, as provided. This bill contains other related provisions and other existing laws. (Based on 04/30/2026 text)

**Is Urgency:** N

**Is Fiscal:** N

**Attachments:**

[VAWC SB 997 SUPPORT SNRW 032626.edited.docx](#)

Organization	Position
VAWC	Support/Amend

**[SB 1108](#) (Caballero, D) Grassland Ecological Area Conservancy.**

**Current Text:** 04/07/2026 - Amended [HTML PDF](#)

**Introduced:** 02/17/2026

**Last Amended:** 04/07/2026

**Status:** 05/14/2026 - From committee: Do pass. (Ayes 7. Noes 0.) (May 14). Read second time. Ordered to third reading.

**Calendar:** [05/18/26 #257 S-SENATE BILLS -THIRD READING FILE](#)

**Location:** 05/14/2026 - Senate THIRD READING

**Summary:** Existing law authorizes various conservancies to acquire, manage, direct the management of, and conserve lands in the state. This bill would establish the Grassland Ecological Area Conservancy within the Natural Resources Agency, with jurisdiction over the Grassland Ecological Area and the Grassland Focus Area, as defined, for specified purposes, including to protect, conserve, and restore the physical, cultural, archaeological, historical, and living resources of the Grassland Ecological Area and the Grassland Focus Area and to provide increased opportunities for tourism and recreation. The bill would require the conservancy to be governed by a board composed of designated voting members, including certain members appointed by certain local agencies, and nonvoting liaison advisers. The bill would set forth the powers, duties, and limitations of the governing board and the conservancy, as provided. The bill would create the Grassland Ecological Area Conservancy Fund and

would make moneys in the fund available for expenditure by the conservancy, upon appropriation by the Legislature, only for the purposes of these provisions. The bill would require all funds or income received by the conservancy, including proceeds from donations or a lease, rental, sale, exchange, or transfer of an interest or option in real property, to be deposited into the fund. By imposing new duties on local agencies, the bill would create a state-mandated local program. This bill contains other related provisions and other existing laws. (Based on 04/07/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

Organization	Position
VAWC	Watch

**SB 1183** ([Caballero, D](#)) **Large-scale solar: Central Valley: study.**

**Current Text:** 04/28/2026 - Amended [HTML](#) [PDF](#)

**Introduced:** 02/18/2026

**Last Amended:** 04/28/2026

**Status:** 05/14/2026 - May 14 hearing: Held in committee and under submission.

**Location:** 05/11/2026 - Senate APPR. SUSPENSE FILE

**Summary:** Existing law establishes the Office of Land Use and Climate Innovation in state government in the Governor's office to serve the Governor and Governor's Cabinet as staff for long-range planning and research, and constitute the comprehensive state planning agency. Existing law provides state goals for the installation of solar energy systems through, among other programs, the California Solar Initiative. This bill would require, on or before January 1, 2029, and upon appropriation by the Legislature, the Office of Land Use and Climate Change to complete a study on the impacts of large-scale solar on the land use planning, environment, and economy of the Central Valley region. The bill would require the Office of Land Use and Climate Change, in conducting the study, to consult interested parties, as specified. The bill would require the study to include an analysis of the impacts of large-scale solar on regional land use planning, the regional environment, and the regional economy. The bill would require the study to include recommendations on how to mitigate impacts of large-scale solar through changes to existing or the adoption of new state, regional, and local policy, as provided. This bill would make legislative findings and declarations as to the necessity of a special statute for the Central Valley region. (Based on 04/28/2026 text)

**Is Urgency:** N

**Is Fiscal:** Y

Organization	Position
VAWC	

Total Measures: 17

Total Tracking Forms: 17