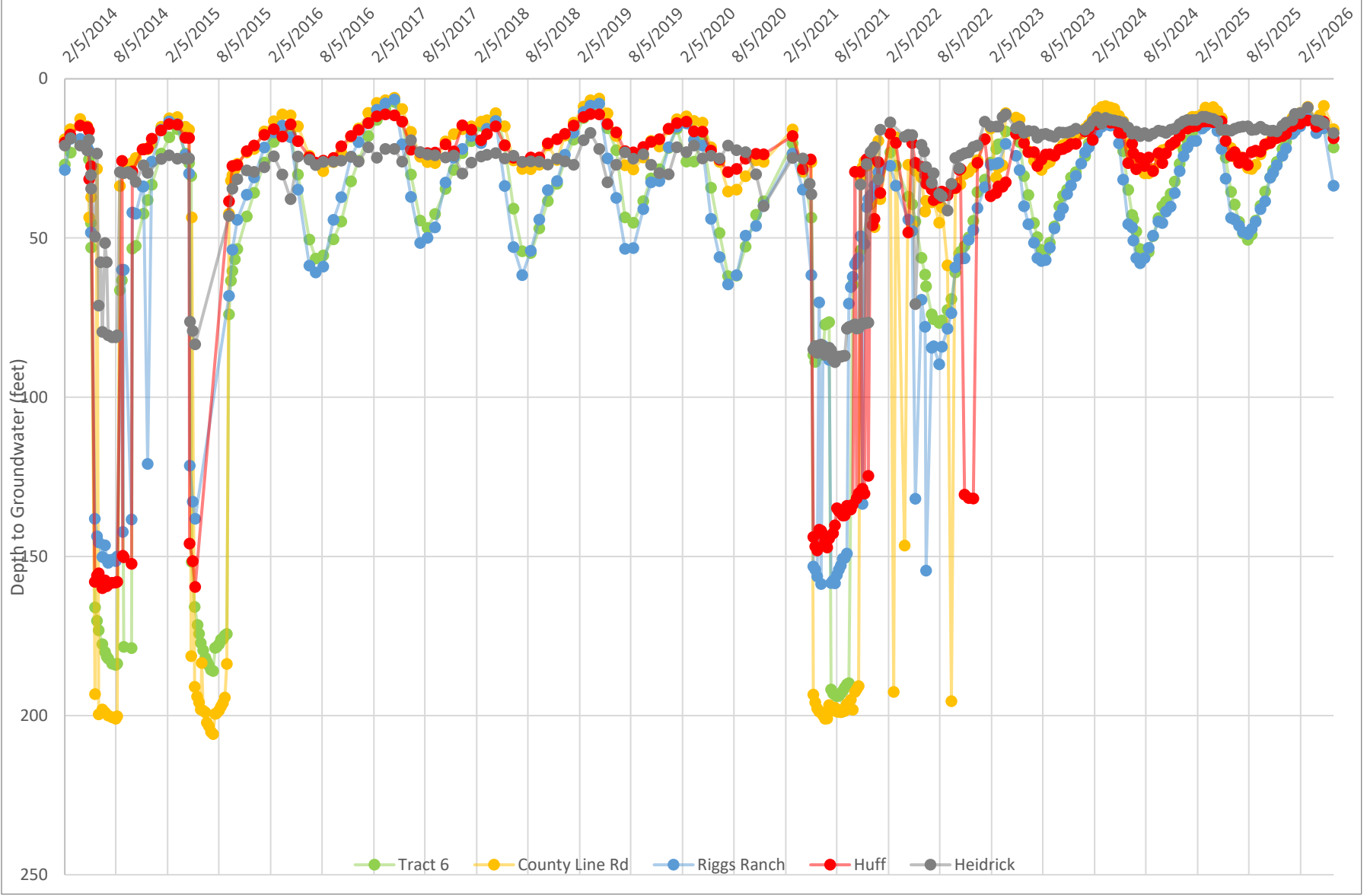
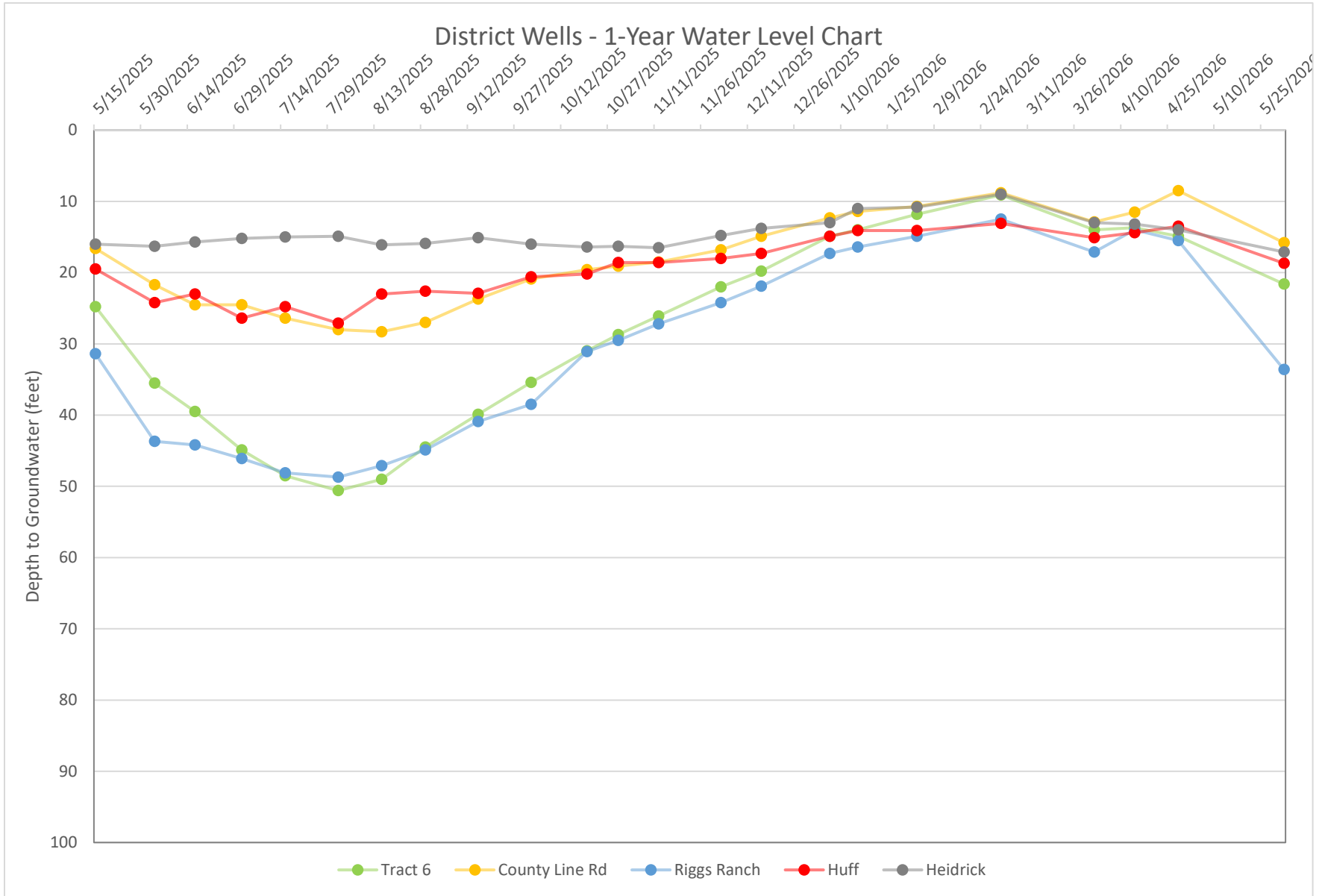
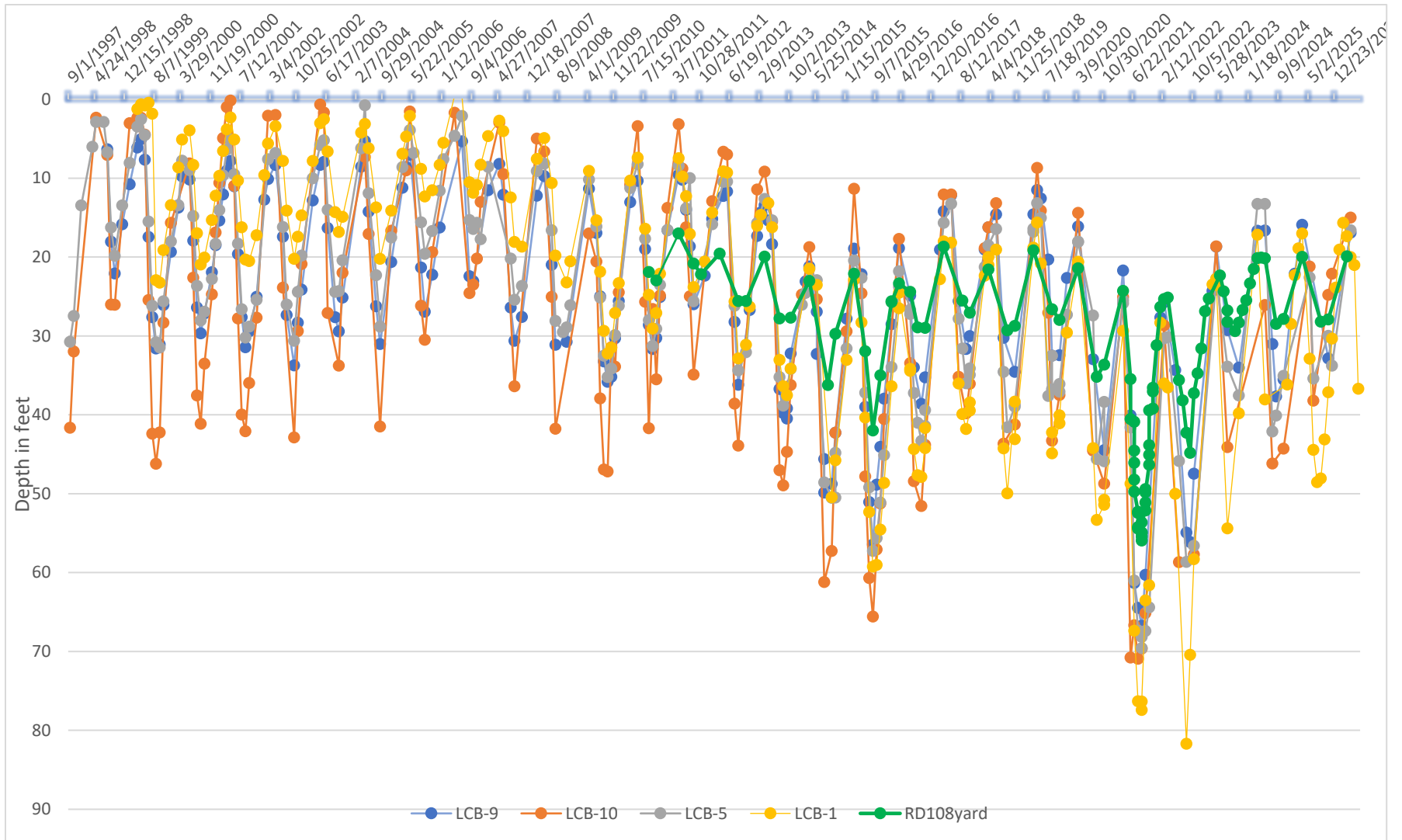


District Wells - Historical Water Level Chart

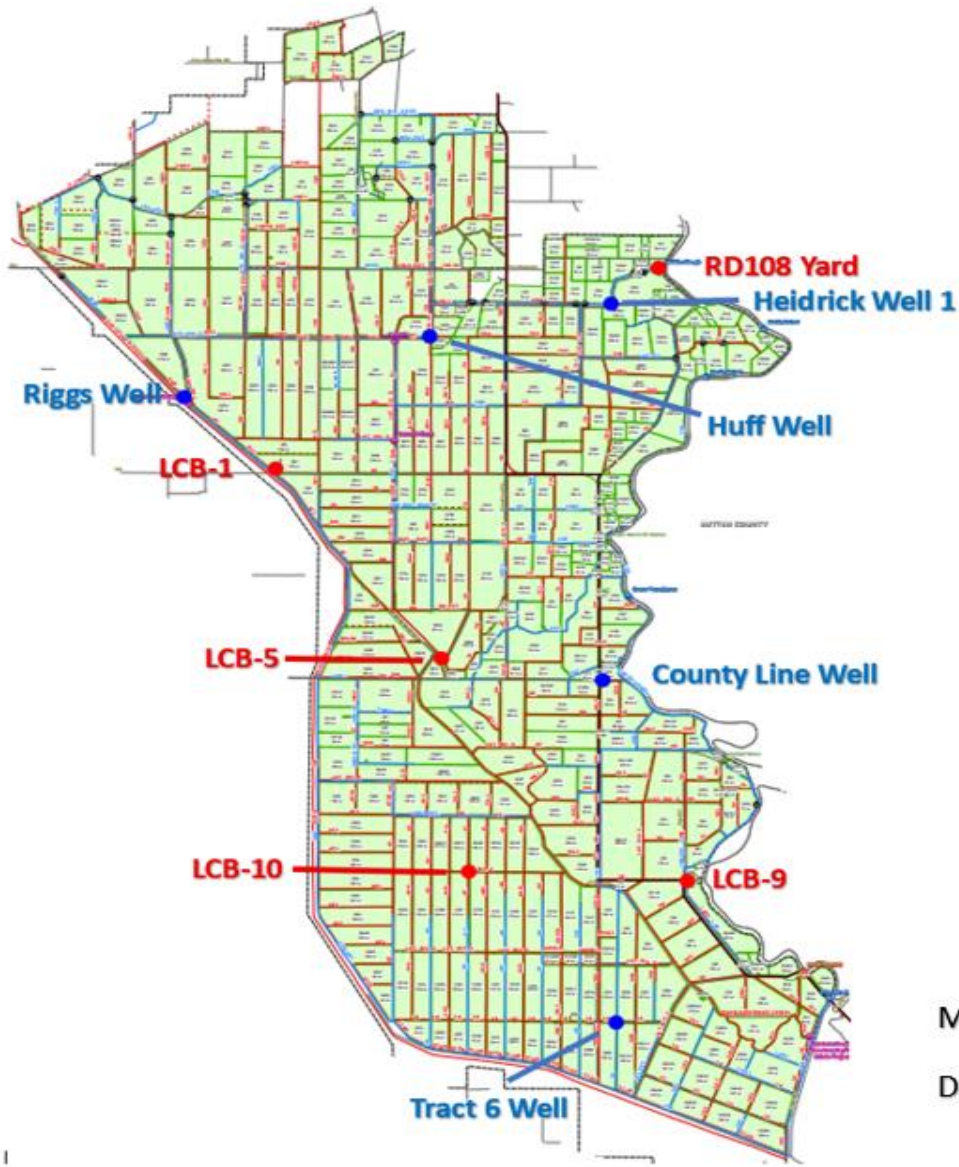




State Monitoring Sites



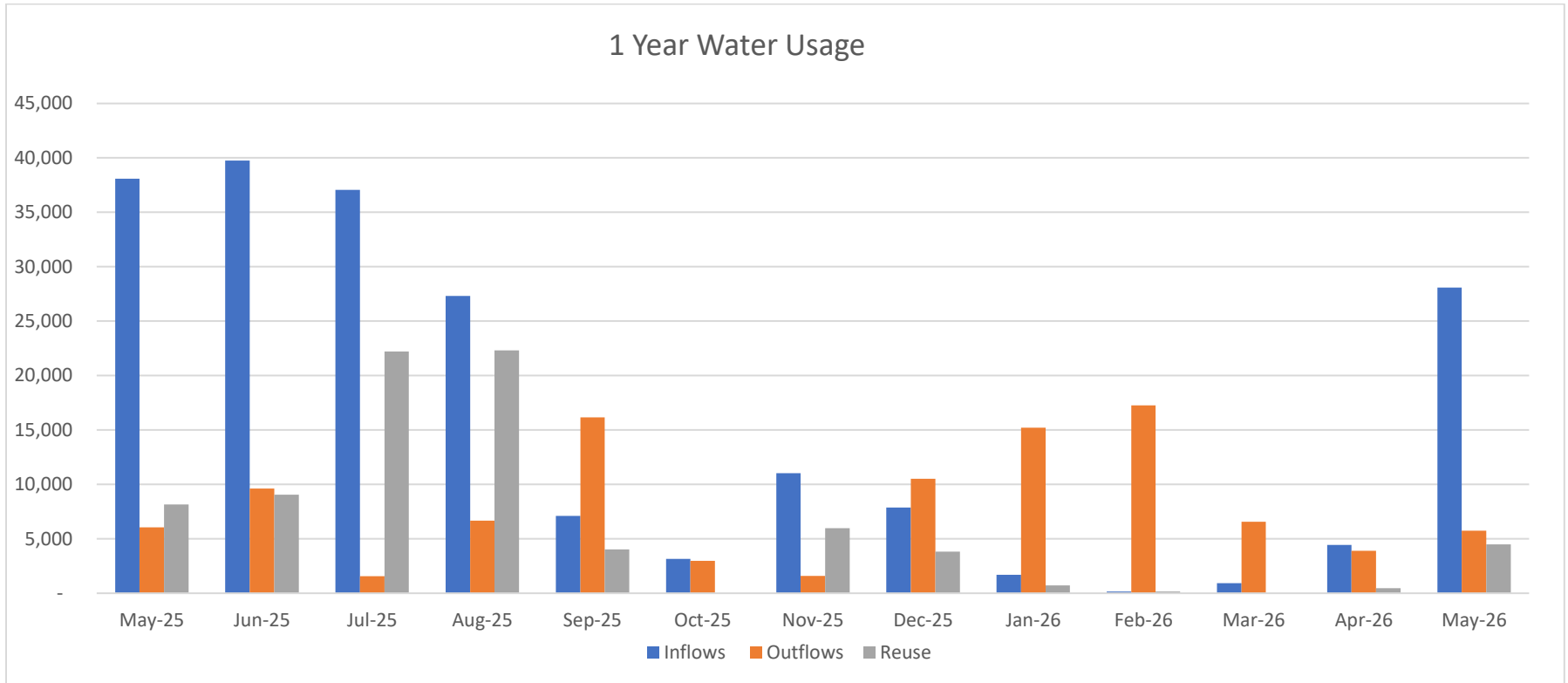
RD108 State Monitoring/District Wells Map



Monitoring Sites – Red
District Wells -- Blue

Water Reporting

1 Year Water Usage

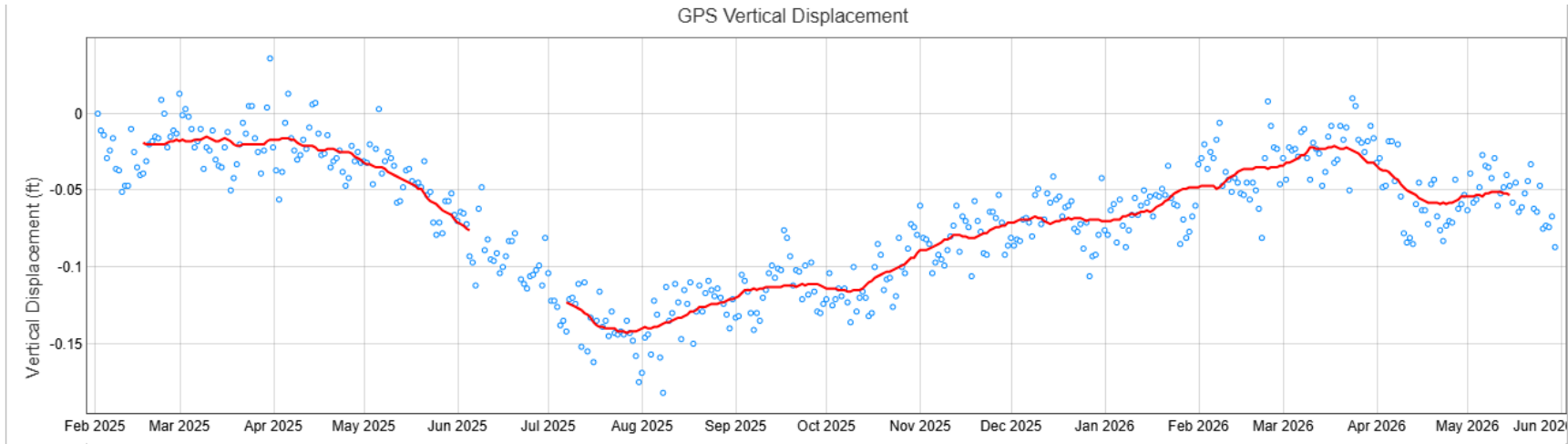


	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26	Apr-26	May-26	
Inflows	38,081	39,752	37,065	27,325	7,096	3,157	11,022	7,875	1,692	150	924	4,432	28,074	
Outflows	Rough and Ready	4,593	8,037	1,559	5,025	15,913	2,981	741	9,583	14,879	17,222	6,559	3,906	4,069
	Fair Ranch	1,450	1,576	2,110	1,641	252	-	848	924	338	51	-	-	1,666
Reuse	8,146	9,054	22,202	22,313	4,019	-	5,983	3,827	720	156	-	452	4,491	

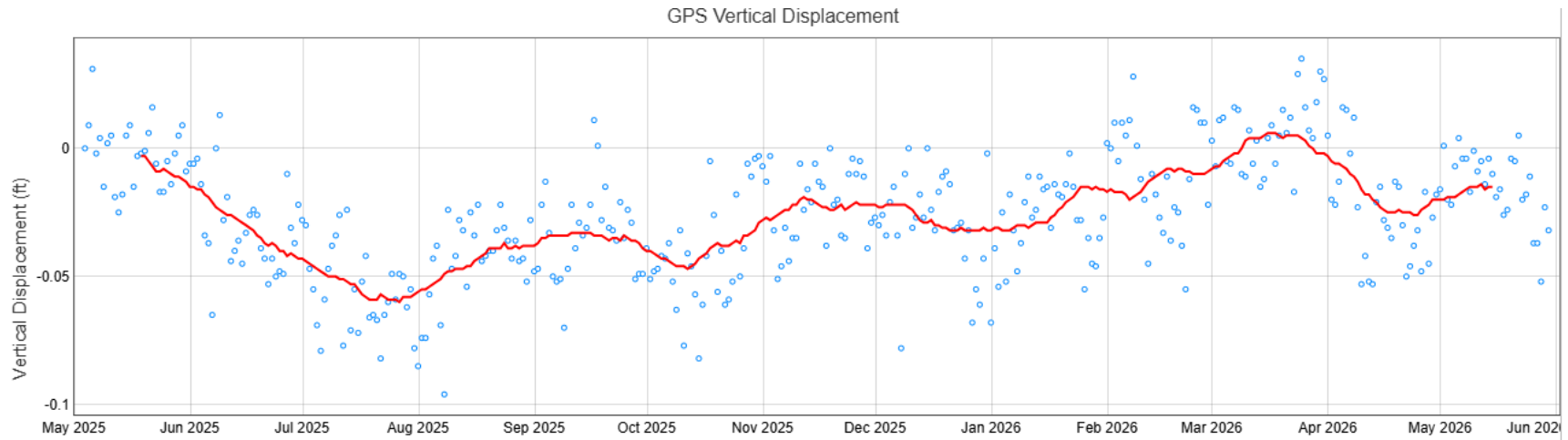
RD108 Subsidence Stations

➤ Vertical Displacement 31-day Average

Station: Tract 6 Shop



Station: Sycamore/Main drain





FOR IMMEDIATE RELEASE
May 21, 2026

Contact: Kristin Sicke
(530) 662-3211

YOLO SUBBASIN GROUNDWATER AGENCY ADOPTS REGULATORY FEE TO FUND AGENCY
New fee provides funding for agency management and operations necessary to implement measures towards securing groundwater sustainability

MAY 21, 2026, Woodland, CA – On May 18, 2026, the Yolo Subbasin Groundwater Agency (YSGA) Board of Directors (Board) voted in favor of adopting a groundwater sustainability fee to support the YSGA’s Project and Management Actions (PMAs) as described in the Yolo Subbasin [Groundwater Sustainability Plan](#) (GSP) and general agency operations and management that contribute to the continued use and availability of groundwater. The Board made an informed decision in favor of the fee after the thorough completion of a fee [report](#), extensive outreach with the community and stakeholders throughout the Subbasin, and with guidance from the YSGA Finance Committee. The resulting fee structure is a culmination of data, research, input and discussions to vet the most reasonable, reliable and equitable fee methodology to establish a fee that would be acceptable among groundwater users within the Yolo Subbasin.

“The adopted fee ensures that the YSGA can continue implementing actions necessary to protect groundwater supplies for current and future generations,” said Kristin Sicke, YGSA Executive Officer. “Reliable funding is necessary for the Agency to carry out required groundwater monitoring, reporting, planning, and scientific studies that improve our understanding of groundwater conditions and help maintain sustainable groundwater levels throughout the Yolo Subbasin.”

The adopted annual fee structure contains two components: **Tier 1 Fee** – Applies to all parcels within the [Yolo Subbasin](#) and includes a \$1.50 billing fee per parcel plus \$0.76 per acre annually; and **Tier 2 Fee** – Applies to groundwater users based on land use and water use categories, including domestic, commercial, agricultural, and certain water system users. For agricultural users, the Tier 2 fee is charged per acre:

- \$2.78 per cropped acre in districted areas; and
- \$7.94 per cropped acre in undistricted areas.

Domestic and commercial water users will pay fees based on the type of water system or service connection. Vacant and grazing parcels will not pay a Tier 2 fee.

The Fiscal Year 2027 budget supporting the fee totals approximately \$1.6 million, excluding grant-funded activities. Approximately 28 percent of the budget supports Tier 1 activities that supported Agency

governance, administration, and required state reporting activities, while 72 percent will fund Tier 2 Project and Management Actions identified in the GSP, including groundwater monitoring improvements, groundwater modeling updates, subsidence tracking, groundwater accounting development, and studies that support sustainable groundwater management.

Fees will generally be collected through annual property tax bills; except for certain community water system users whose fees will be paid through their water provider. Tax-exempt parcels and qualifying water systems will be billed by the YSGA.

Additional information about the Yolo Subbasin Groundwater Agency and the adopted fee program is available at the YSGA [website](#).

About the Yolo Subbasin Groundwater Agency

The Yolo Subbasin Groundwater Agency is the official groundwater sustainability agency responsible for managing groundwater resources within the Yolo Subbasin under the Sustainable Groundwater Management Act. Formed in 2017 through a Joint Powers Agreement, the Agency includes 26 member agencies working collaboratively to ensure long-term groundwater sustainability for communities, agriculture, businesses, and the environment throughout the subbasin.

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S. Beckley and Associates
P. O. Box 8563
Woodland, CA 95776
916-539-4107 – Phone
530-666-2189 – Fax
sbeckley@aol.com

6/12/26

To: Reclamation District 108 Board of Trustees
From: Steve Beckley

Re: Monthly Activity Report

Weekly Email

Weekly email is sent to Board of Trustees and staff containing links to news stories that are relevant to Sacramento Valley Water and area agriculture.

RD 108 Facebook Page

Currently have 1700 followers. 24,000 views over the last 28 days. The past month featured the following activities/photos – Harvest and Sunflowers Top Posts.

- Birds and Other Wildlife (Providing Habitat)
(Shout out to Deke Dormer for great photo of Mallard hen with ducklings in Wilkins Slough at Dusk)
- District Views
- Sites Reservoir
- Board Meeting
- Flood Plains - Rock Wads
- DC Visit – Sacramento Valley Water Stewardship
- Sunflowers
- Safflower
- Beware of Equipment on Roads
- Field Work
- Swathing Alfalfa
- Rice Fields- Planting/Fertilizing
- International Crop Duster Day
- 175th Grimes Anniversary Celebration
- Grand Island Elementary Graduation
- Memorial Day
- Puffy White Clouds
- Wheat Harvest
- Canola Harvest
- Walnuts
- Grand Island Elementary Graduation

- Knights Landing/Dunnigan Fire Departments
- Sac Valley Water Stewardship

RD 108's Twitter Account has 1,200 followers. The account had the same subjects on Facebook are tweeted.

Encourage board members and staff to send me photos of happening in 108. Also the environmental activities are an important post.

One important point is that many reporters and environmental groups follow RD 108.

Much of the same information that is posted on Facebook is put on twitter in an abbreviated form.

Also RD 108 Staff have access to the RD 108 Facebook and Twitter accounts.

Other

I have done social media work for California Rice Commission and Sacramento Valley Water, several photos from RD 108 have been posted on their Facebook and Twitter accounts.

I also post photos from RD 108 on my personal Facebook, Twitter, LinkedIn, and Instagram accounts.