

# GEORGETOWN DIVIDE PUBLIC UTILITY DISTRICT

## Auburn Lake Trails Wastewater Management Zone Report for January 2026

Presented to the GDPUD Board of Directors by: Alexis Elliott & Brian Rule

February 23, 2026

Zone activities are completed in accordance with California Regional Water Quality Control Board Central Valley Region; *Waste Discharge Requirements for Georgetown Divide Public Utility District Auburn Lake Trails On-Site Wastewater Disposal Zone Order No. R5-2002-0031*.

- **Community Disposal System (CDS) Lots - 137**
- **Individual Wastewater Disposal System Lots - 906**

### Field Activities

✓ Routine Inspections:	50
✓ Property Transfer Processing:	3 Initial 2e Follow Up 1a Follow Up
✓ New Inspection	12
○ Plan Review	12(1836,1335)
✓ Weekly CDS Operational	2
○ New Wastewater System	1 (1836)
○ New CDS Tank	0
○ New Pump Tank	0

### Reporting

The monthly *Sanitary Sewer Overflow (SSO) – No Spill Certification* was submitted electronically to California Regional Water Quality Control Board on California Integrated Water Quality System (CIWQS) on February 2, 2026. Urban Water Use turned in 1/1. Annual Supply and Demand, and Water Rights Reporting 1/30. Safer Reporting and Annual Letters sent.

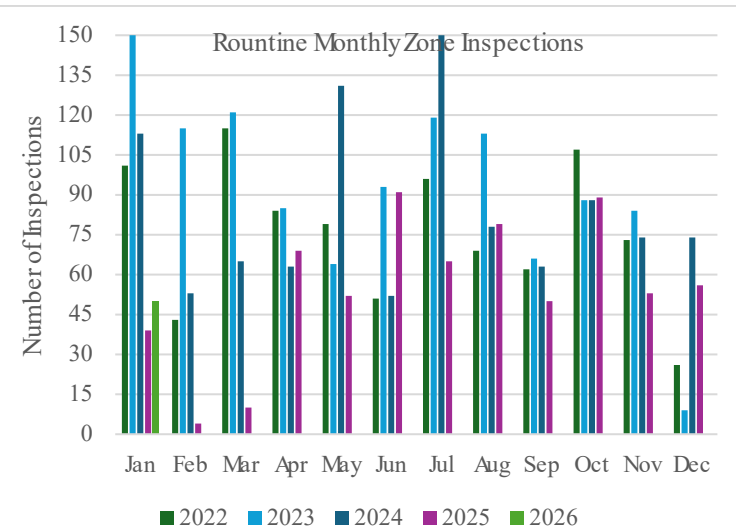
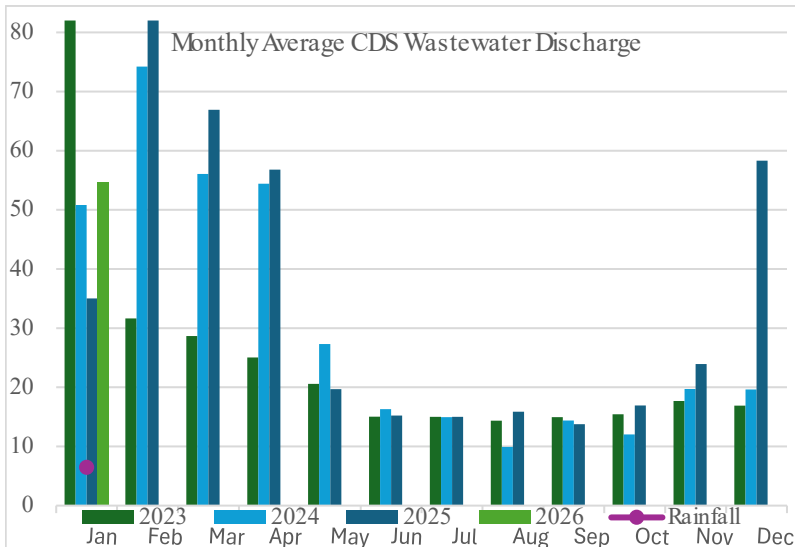
**Notes** See Monthly tracking sheet. New system lot 1836 is a replacement system for an existing failed system.

### CDS – Wastewater Discharge

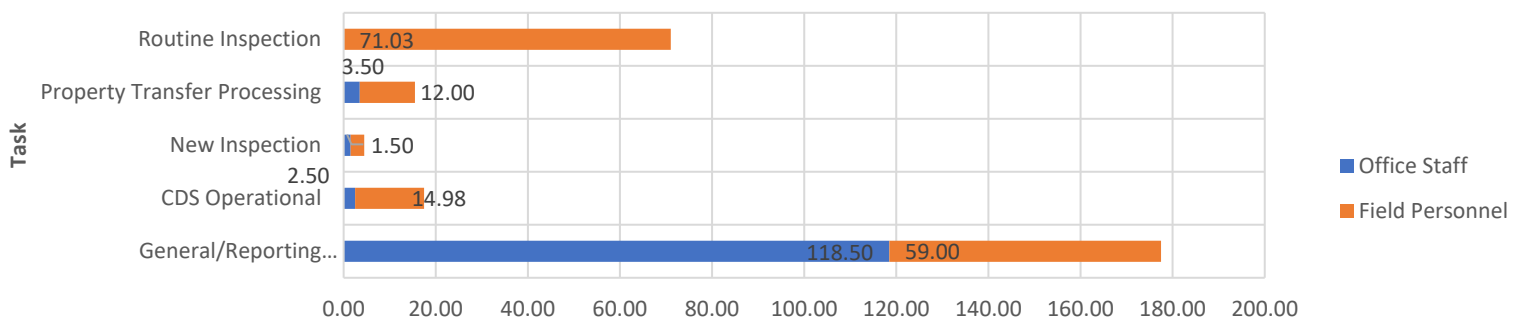
1,695,000 gallons / 54,677 gallon/day average

### Rainfall

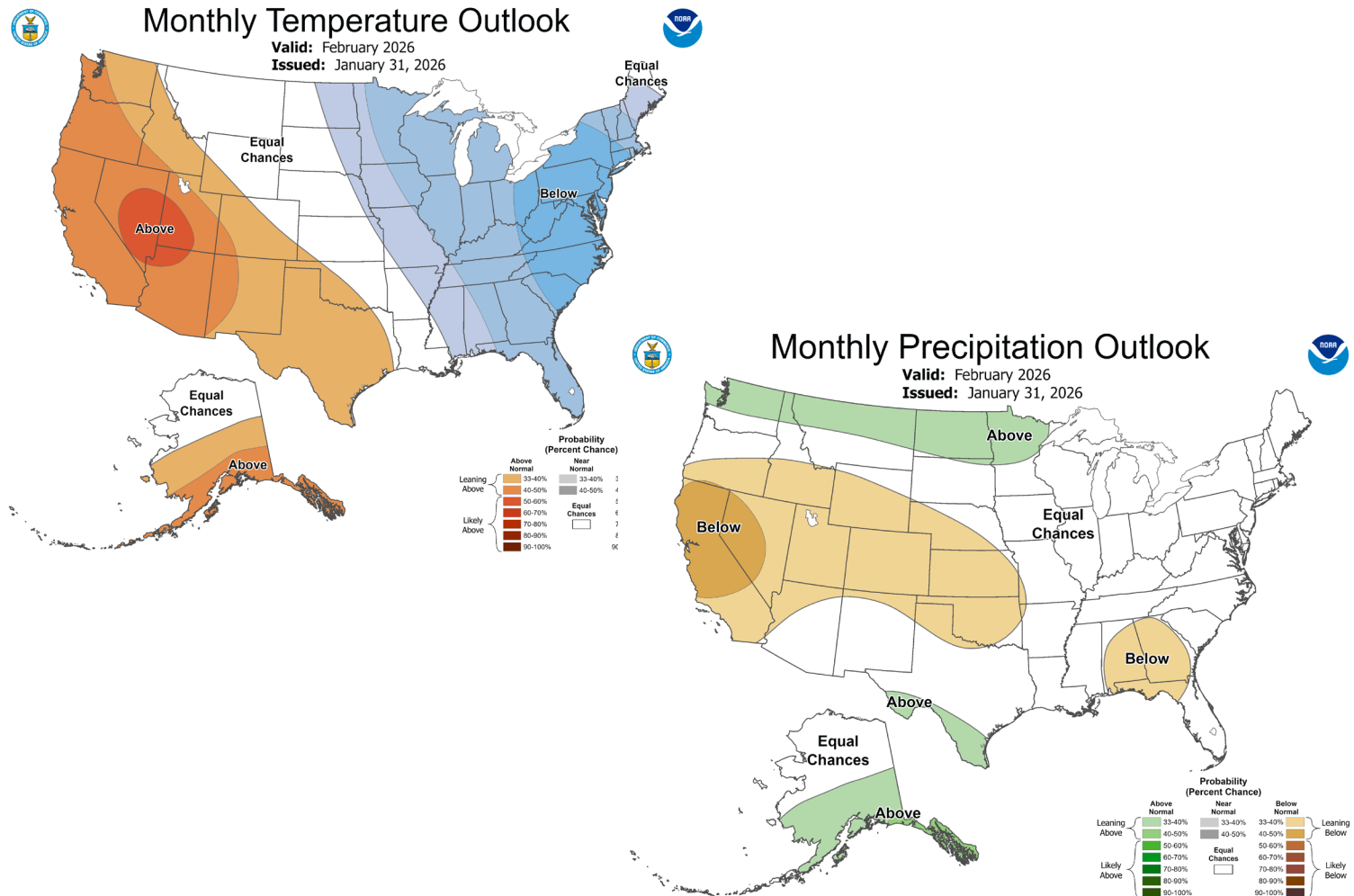
6.45"



### Monthly Labor Allocation Unable To Update for March



La Niña persists, followed by a 75% chance of a transition to ENSO-neutral during January-March 2026. ENSO-neutral is likely through at least Northern Hemisphere late spring 2026. Last ENSO neutral was winter 2019-2020.



### 5 Year Rainfall History Per District Records

Rainfall	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2026	6.45												6.45
2025	0.33	15.36	7.93	4.52	0.35	0	0.04	0	0.14	3.74	9.57	11	52.98
2024	11.79	10.93	7.12	3.93	2.38	0	0	0.14	0.02	0.19	9.33	10.82	56.65
2023	14.66	8.05	15	0.33	1.23	0.07	0	0.17	0.68	2.76	2.70	3.65	49.30
2022	0.69	0.17	1.6	7.54	0.41	0.99	0	0	1.2	0.07	4.45	24.12	41.24
2021	9.10	4.72	4.30	0.14	0.01	0.00	0.02	0.00	0.93	14.29	2.84	16.59	52.94
2020	5.26	0.00	10.15	5.49	2.84	0.06	0.00	0.00	0.00	0.00	4.64	3.51	31.95
2019	10.00	18.09	6.89	2.02	6.50	0.00	0.00	0.00	1.30	0.40	1.88	11.13	58.21