

# GEORGETOWN DIVIDE PUBLIC UTILITY DISTRICT

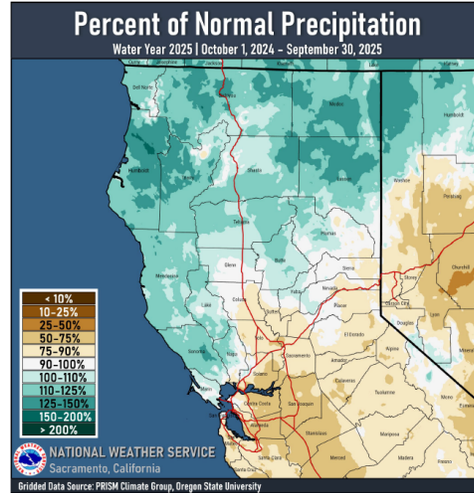
## Operations Report for February 2026

Presented to the GDPUD Board of Directors  
by Operations Manager: Adam Brown

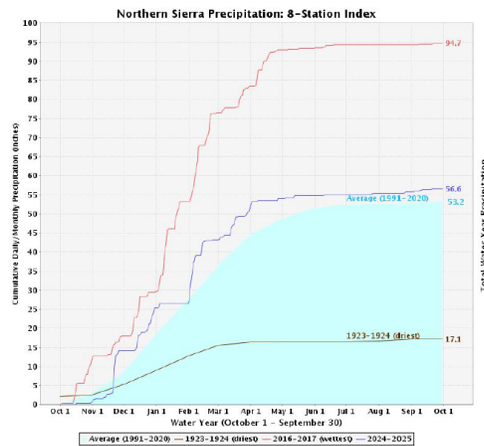
Informational Item  
March 16, 2026

### 2025 Annual Climate Summary

- Near to slightly above normal precipitation (90-125%) was observed north of I-80 during Water Year 2025 (October 1st 2024 - September 30th 2025)
- Below normal precipitation (50-90% of normal) was observed south of I-80



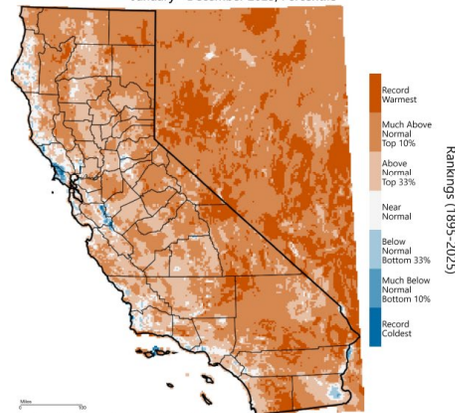
- Water Year 2025 was slightly above average for the Northern Sierra 8-Station Index, with 56.6 inches of precipitation (106% of normal)



Credit: CA Department of Water Resources

#### California - Mean Temperature January - December 2025, Percentile

- Mean average temperatures in 2025 were above normal across the region
- The January-December 2025 period ranked among the Top 20 warmest on record for some locations including Redding Area, Red Bluff AP, Sacramento Area, Stockton AP, and Modesto AP



Credit: Western Regional Climate Center

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### Forecasted Water Season

As of March 9, 2026, Stumpy Meadows capacity was recorded at 109% percent of average. The table below details 2025/2026 water year Stumpy Meadows Inflow projections.

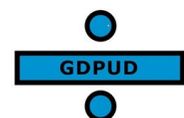
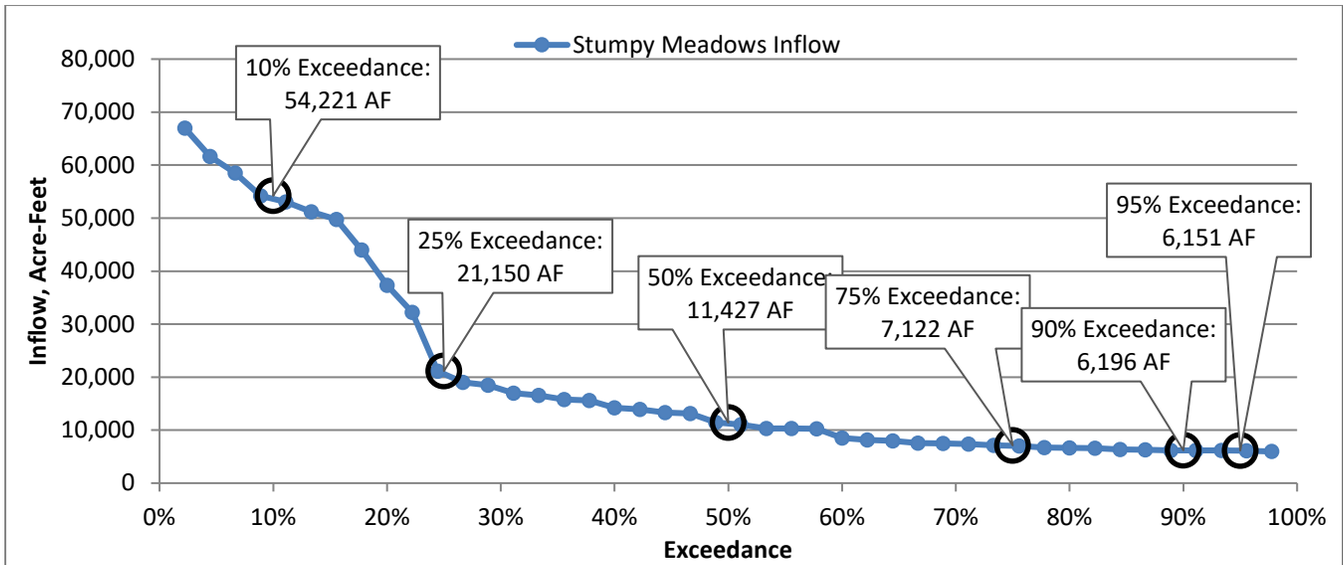
Exceedance Percentile	Stumpy Meadows Inflow (2025/2026 Water Year)
10 <sup>th</sup> Percentile	54,221
25 <sup>th</sup> Percentile	21,150
50 <sup>th</sup> Percentile	11,427
75 <sup>th</sup> Percentile	7,122
90 <sup>th</sup> Percentile	6,196
95 <sup>th</sup> Percentile	6,151

**Notes**

units – acre feet

Utilizing current supply, projected demand, available climate forecast and the District’s forecast tool processed on March 9, 2026, expected inflow into Stumpy Meadows is estimated to range between 6,151 and 54,221 ac-ft. Seasonal or 90-day temperature and precipitation for our locations predicts above normal temperature and equal precipitation chances. Average precipitation at Walton Lake Treatment Plant between 1982 and 2025 for March, April and May is approximately 16-inches. It is reasonable to assume the Pilot Creek watershed will receive additional precipitation before summer dry period; however, the lack of significant snowpack and increased temperatures will likely result in an early stop to Stumpy Meadows spill season. The District does not anticipate a reduction in irrigation delivery.

### Total Inflow to Stumpy Meadows Reservoir, Remainder of Water Year



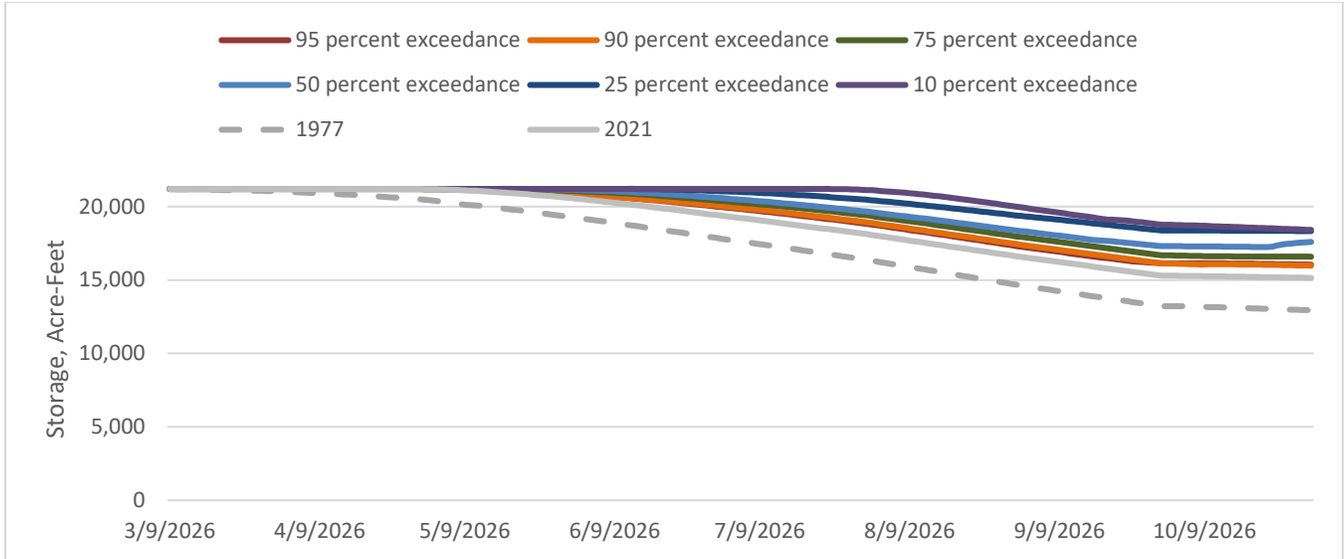
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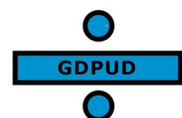
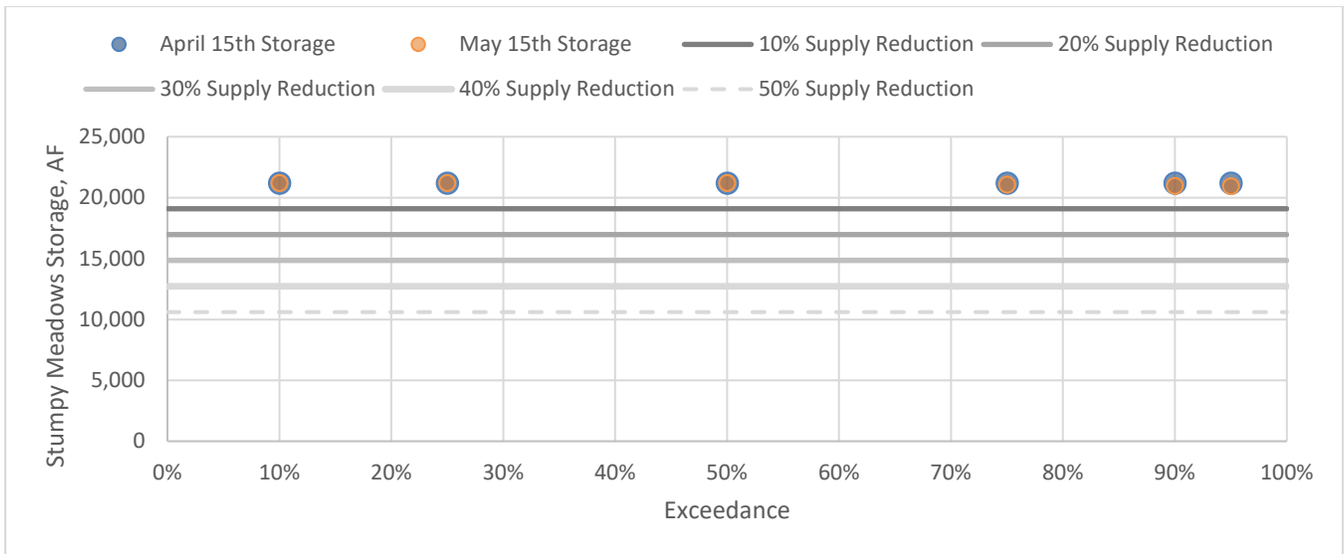
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### Stumpy Meadows Reservoir Storage



### Delivery Capability



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### 90-Day (Seasonal) Outlook

