

2025 SRP Water Supply

AZ State Climate Office Monthly Report

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Salt River Project

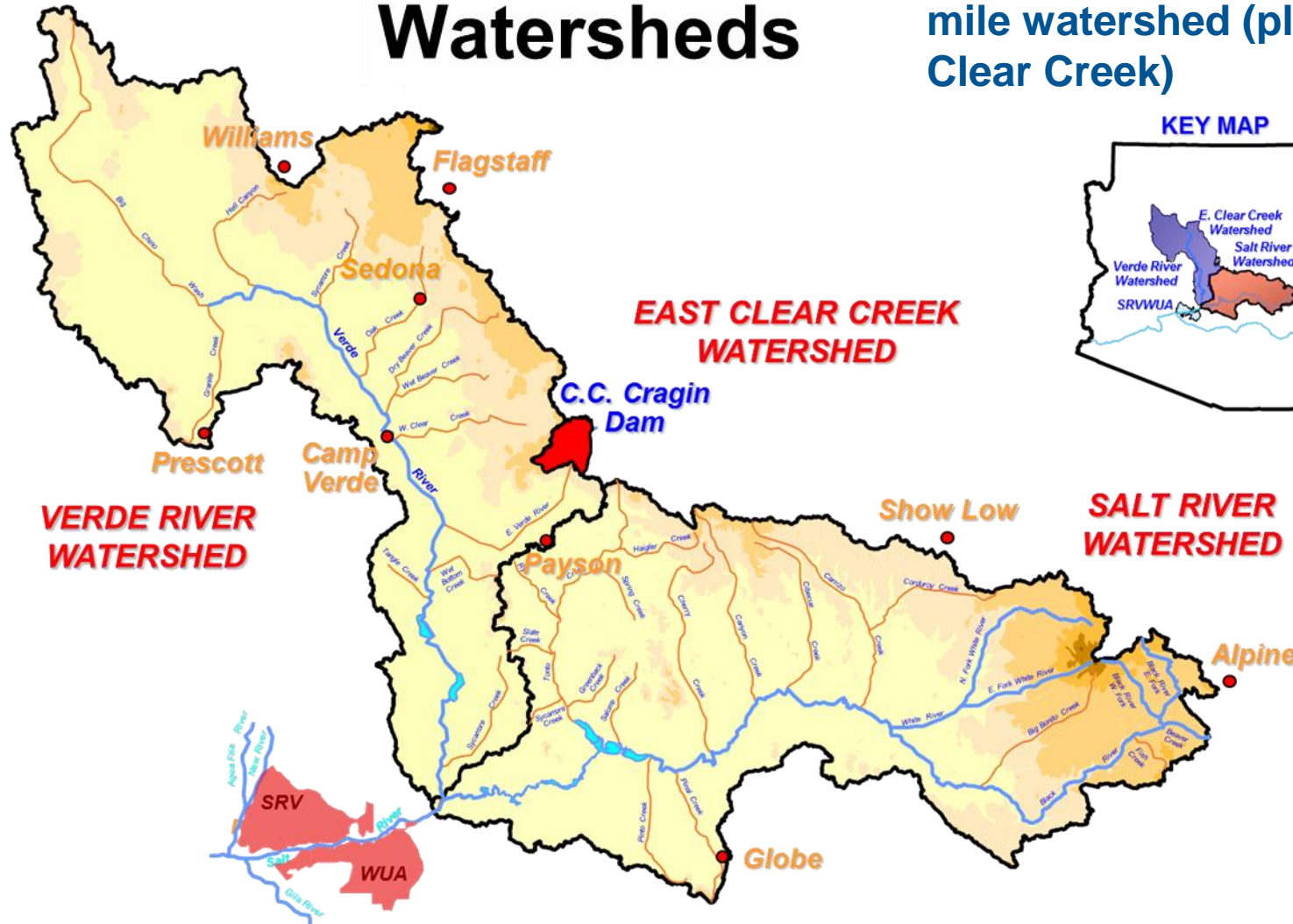
March 20, 2025

Outline

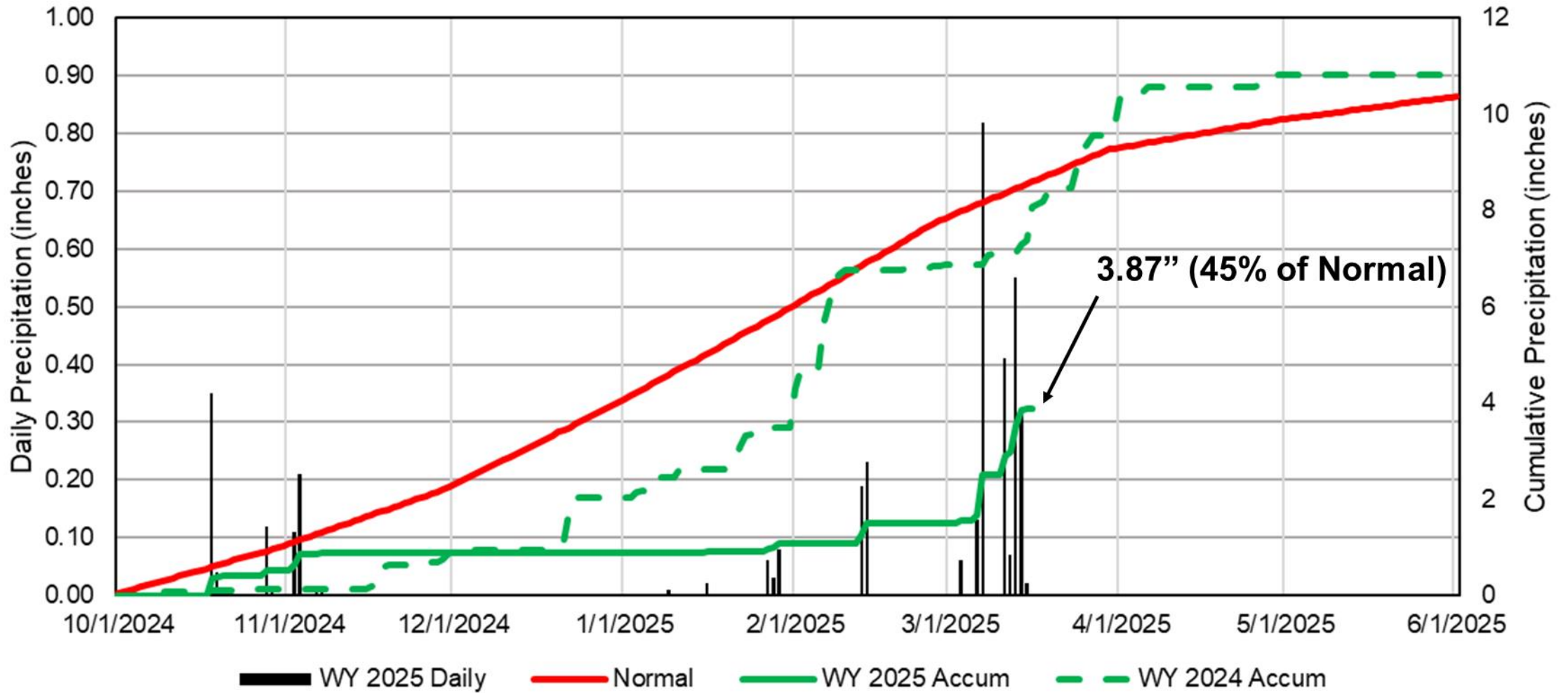
- Salt-Verde and SRP overview
- Historically Dry October-February
- Third consecutive wet March
- Current Reservoir Storage
- Future Reservoir Storage

Salt and Verde Watersheds

SRP manages seven reservoirs; 6 on the Salt (4) and Verde (2) rivers in Arizona for a 13,000 sq. mile watershed (plus 1 on East Clear Creek)



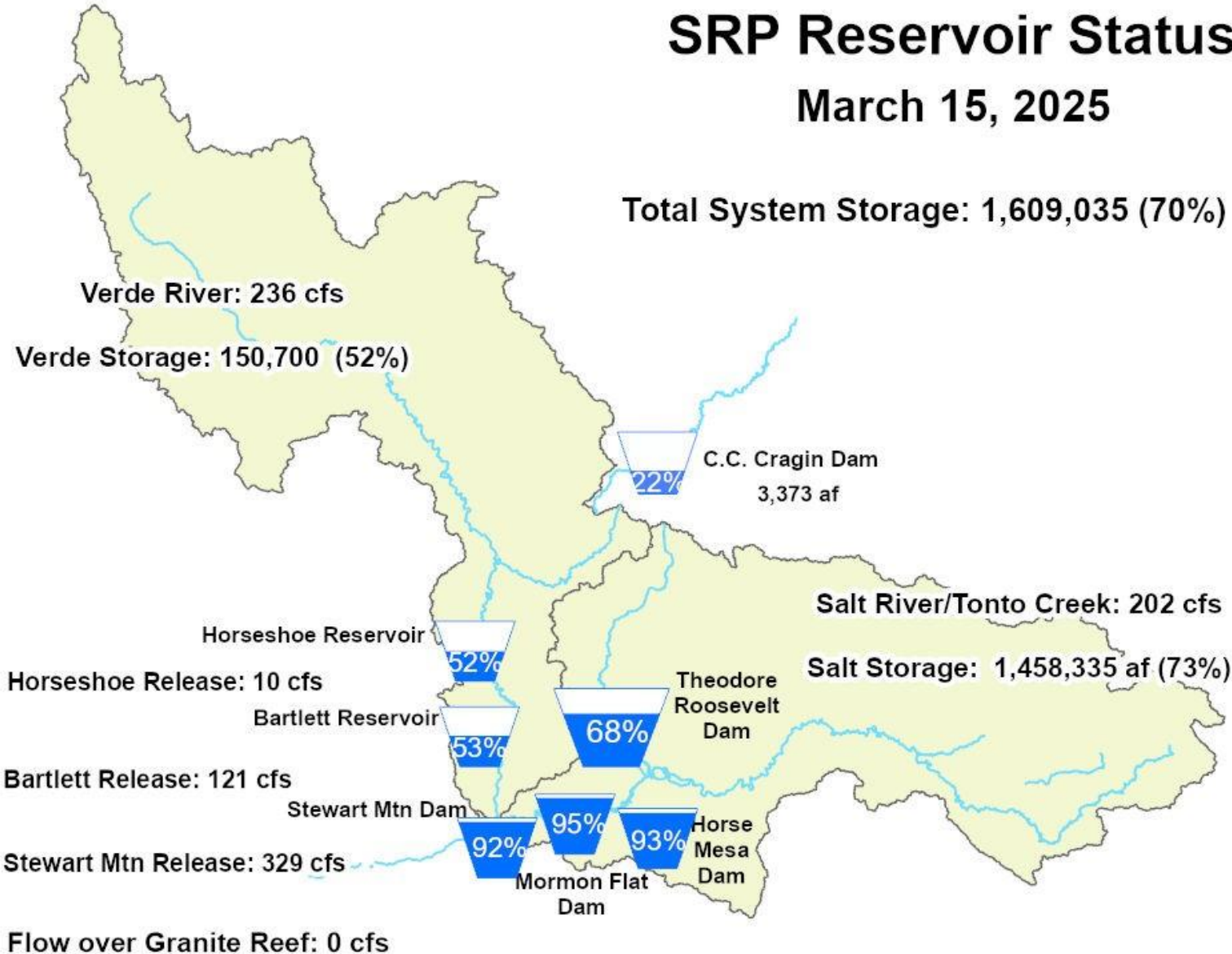
Cumulative Watershed Precipitation: Fall-Winter-Spring (WY 2025)



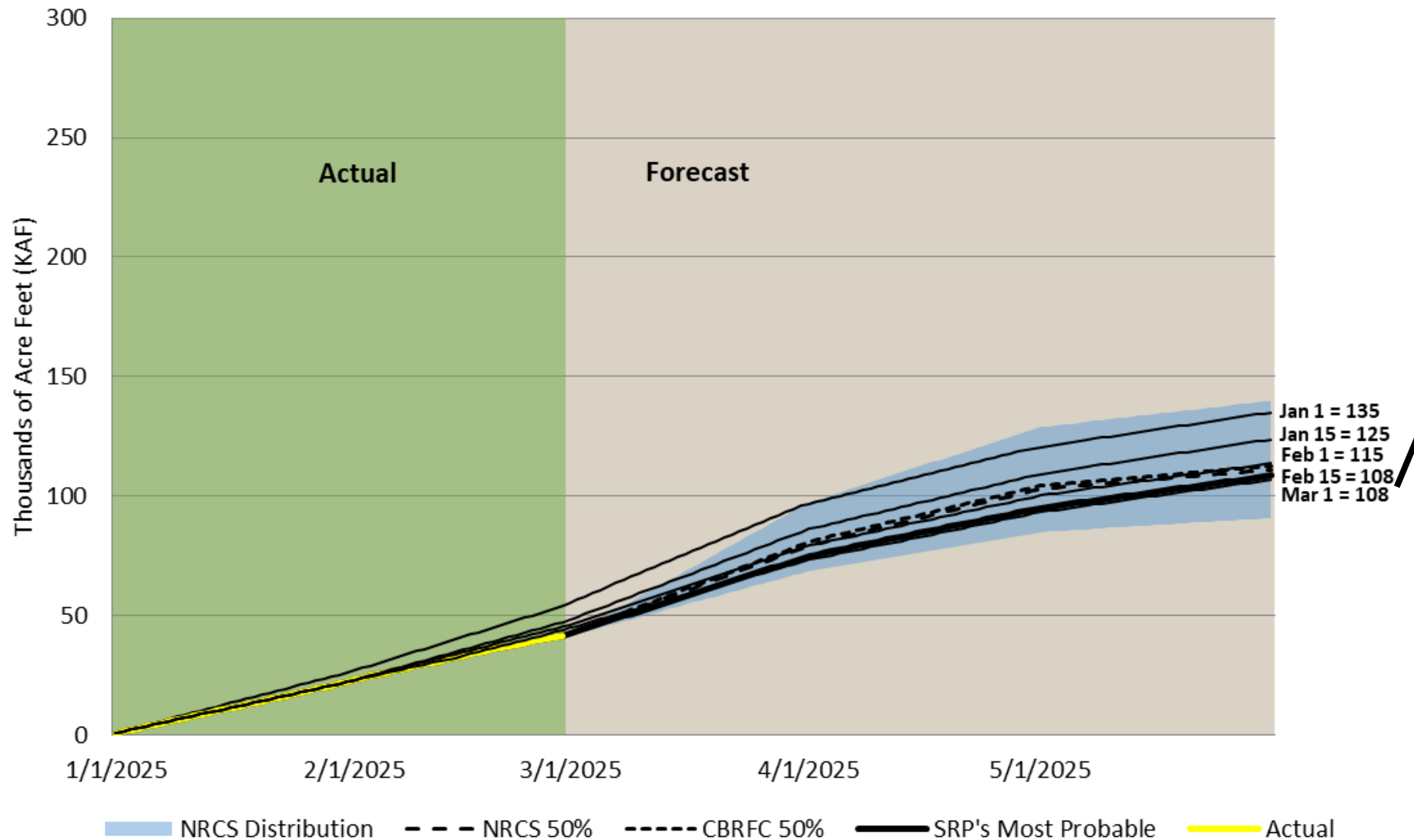
SRP Reservoir Status

March 15, 2025

Total System Storage: 1,609,035 (70%)



March 1, 2025 - Salt, Tonto and Verde Streamflow Forecast



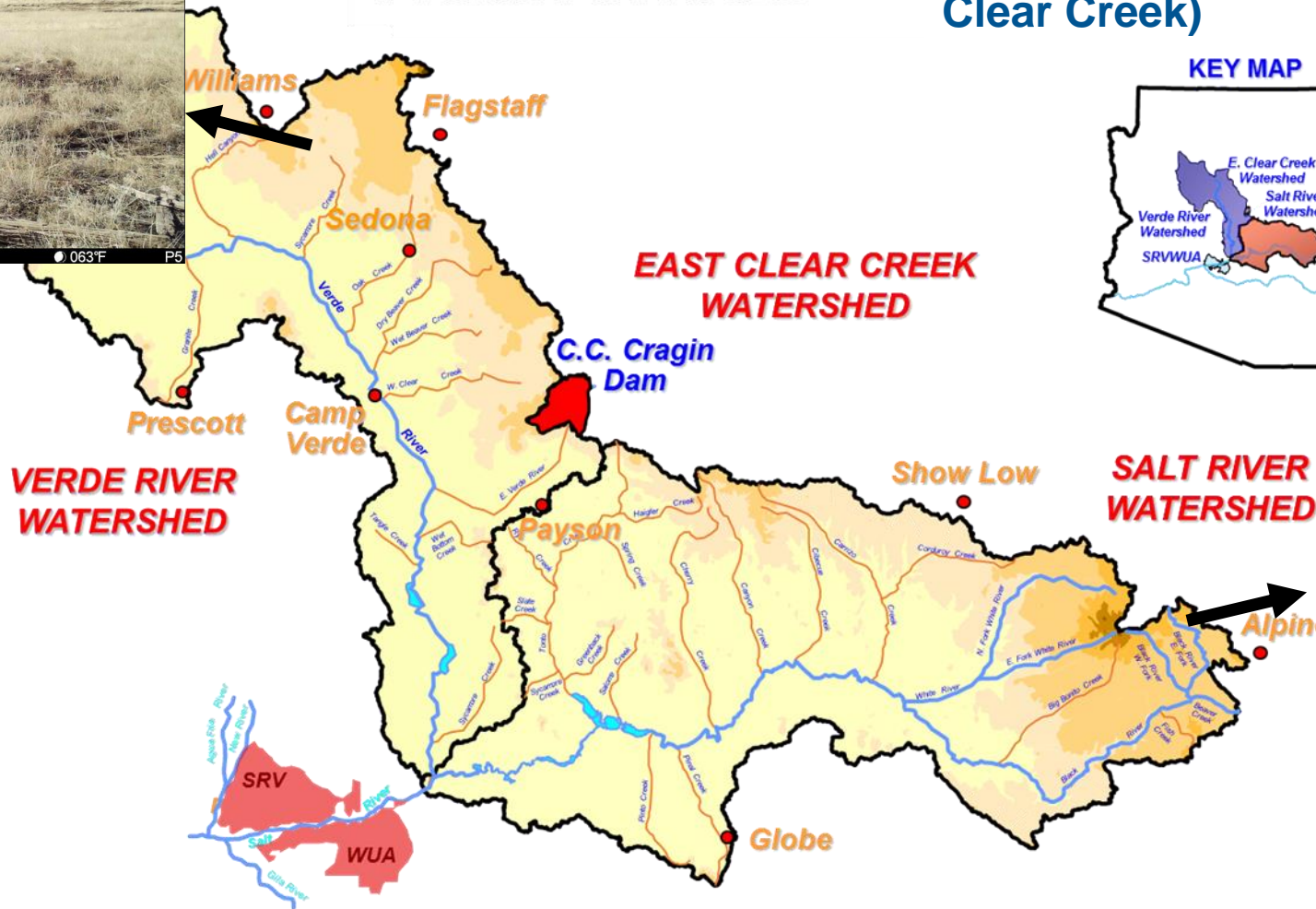
108 kaf
(nearly the driest on record)

For comparison,
1,785 kaf was
observed Jan-
May 2023

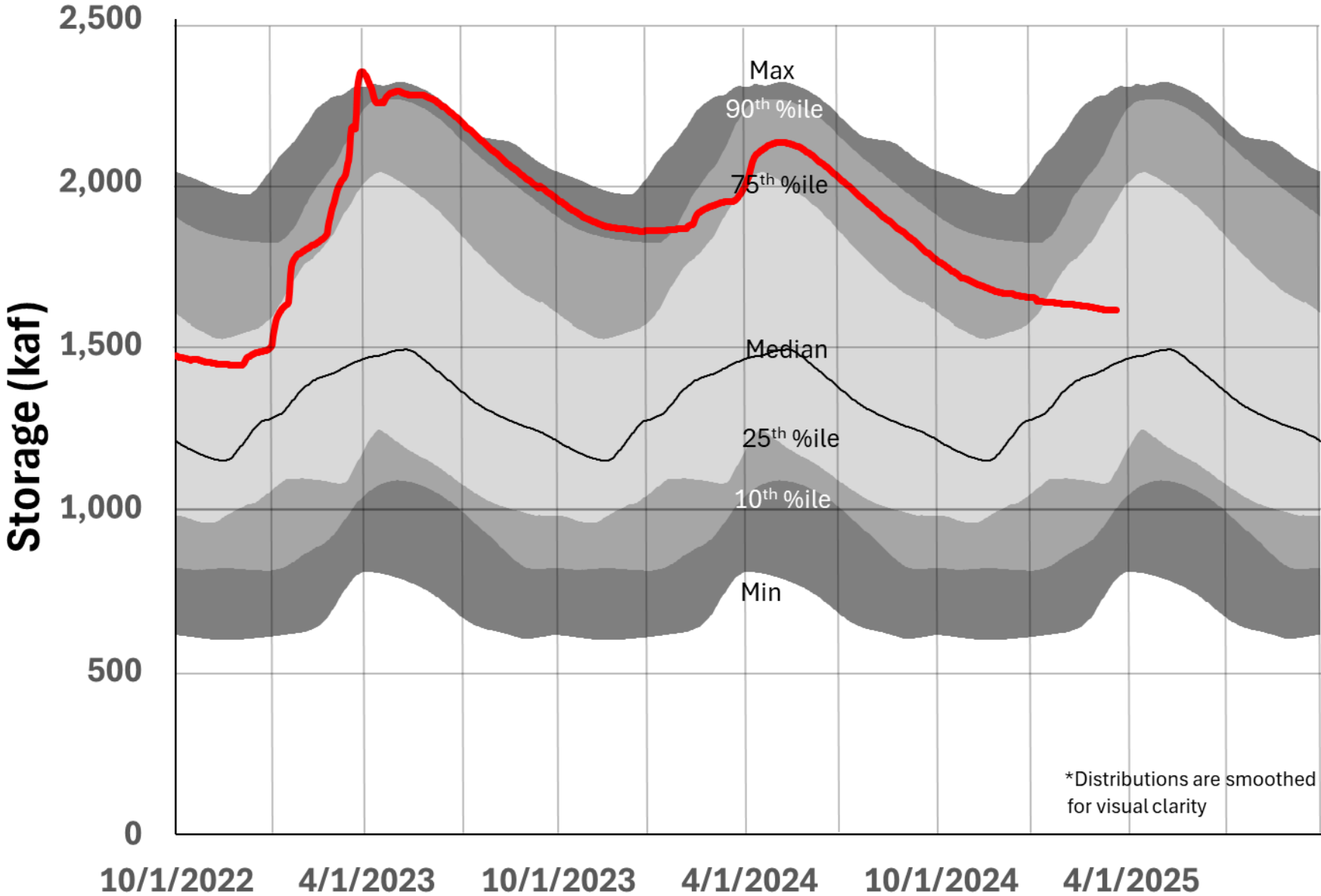


Salt and Verde Watersheds

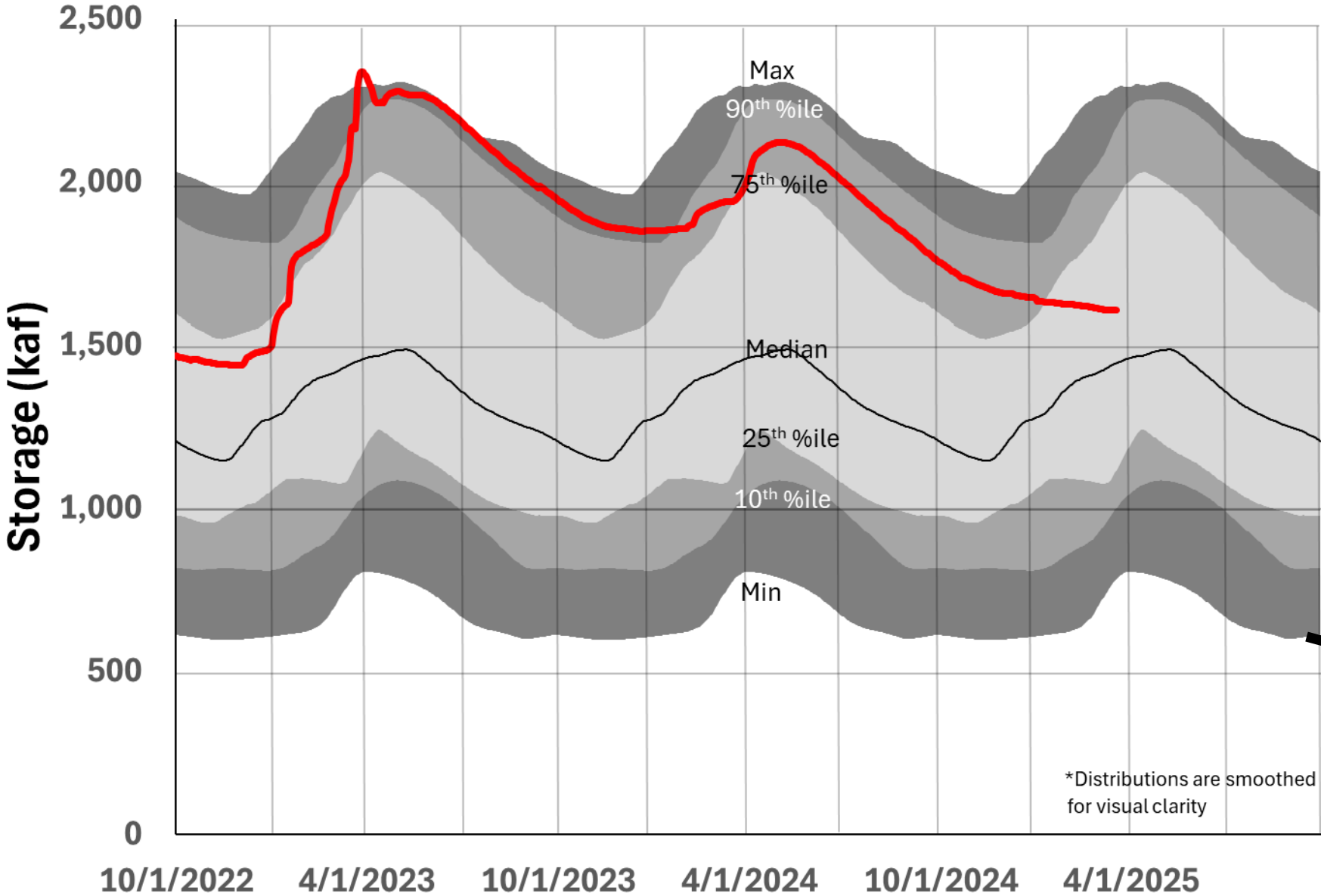
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WY 2023-2025 SRP Storage and Historical Storage Distribution*



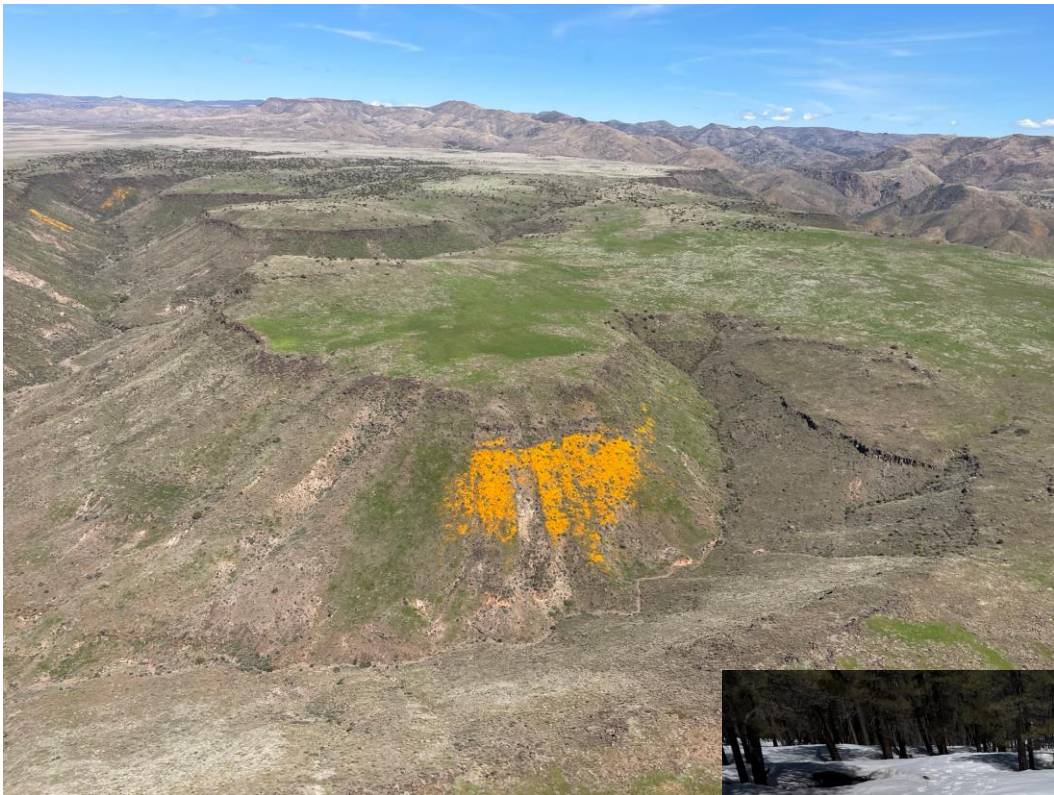
WY 2023-2025 SRP Storage and Historical Storage Distribution*



What would it take for storage to get this low again?

Summary

- Wet early March didn't make up for historically dry winter
- SRP Reservoir storage remains above average due to previous two winters



Questions?