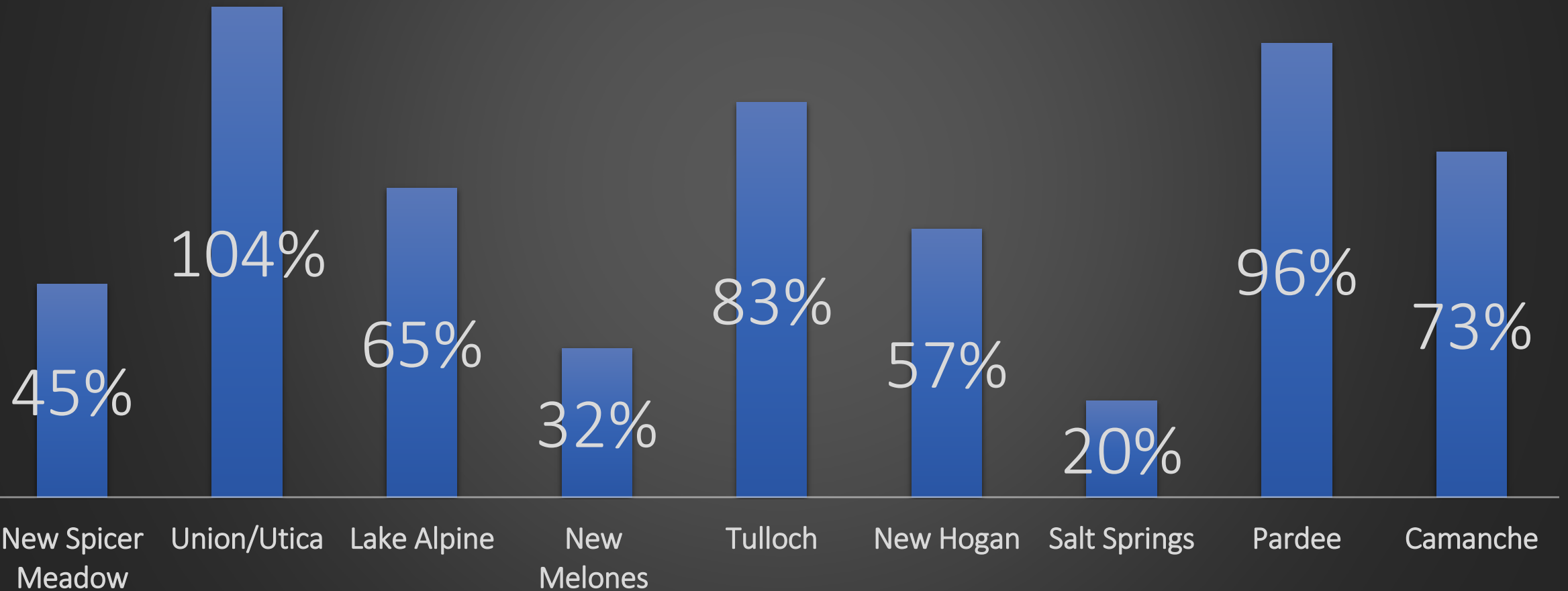


# Mid-FY 2023 Water Supply Review

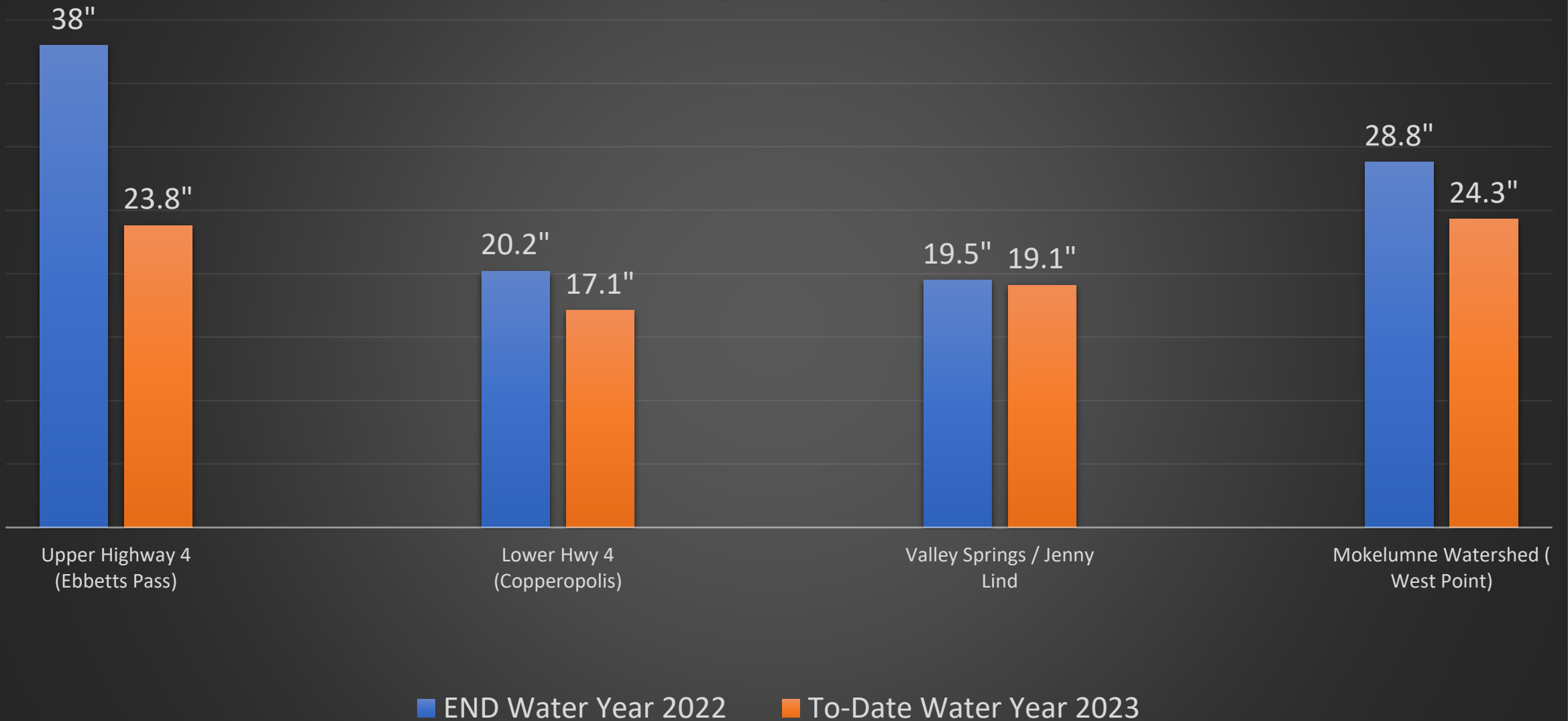
January 11, 2023



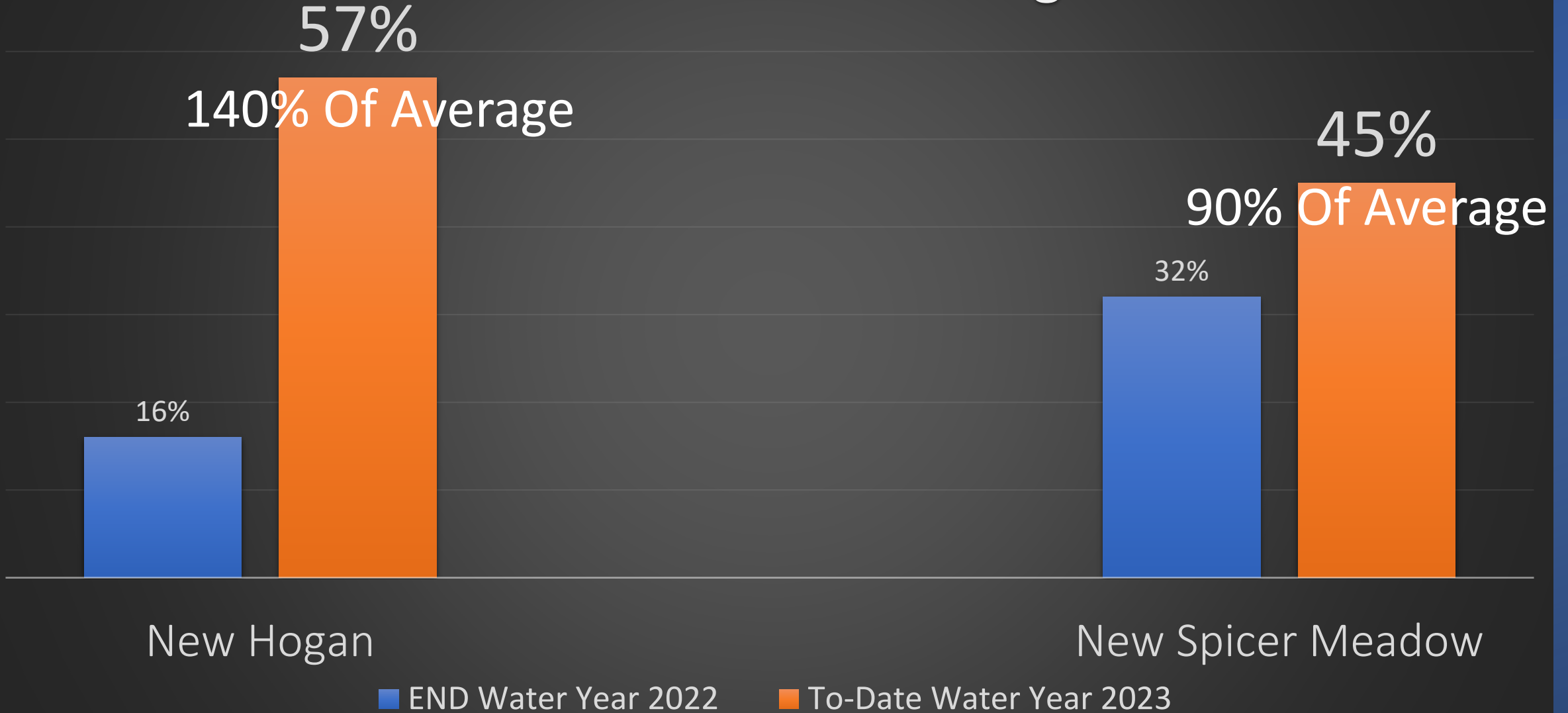
# Current Reservoir Conditions



# Calaveras County Precipitation Totals

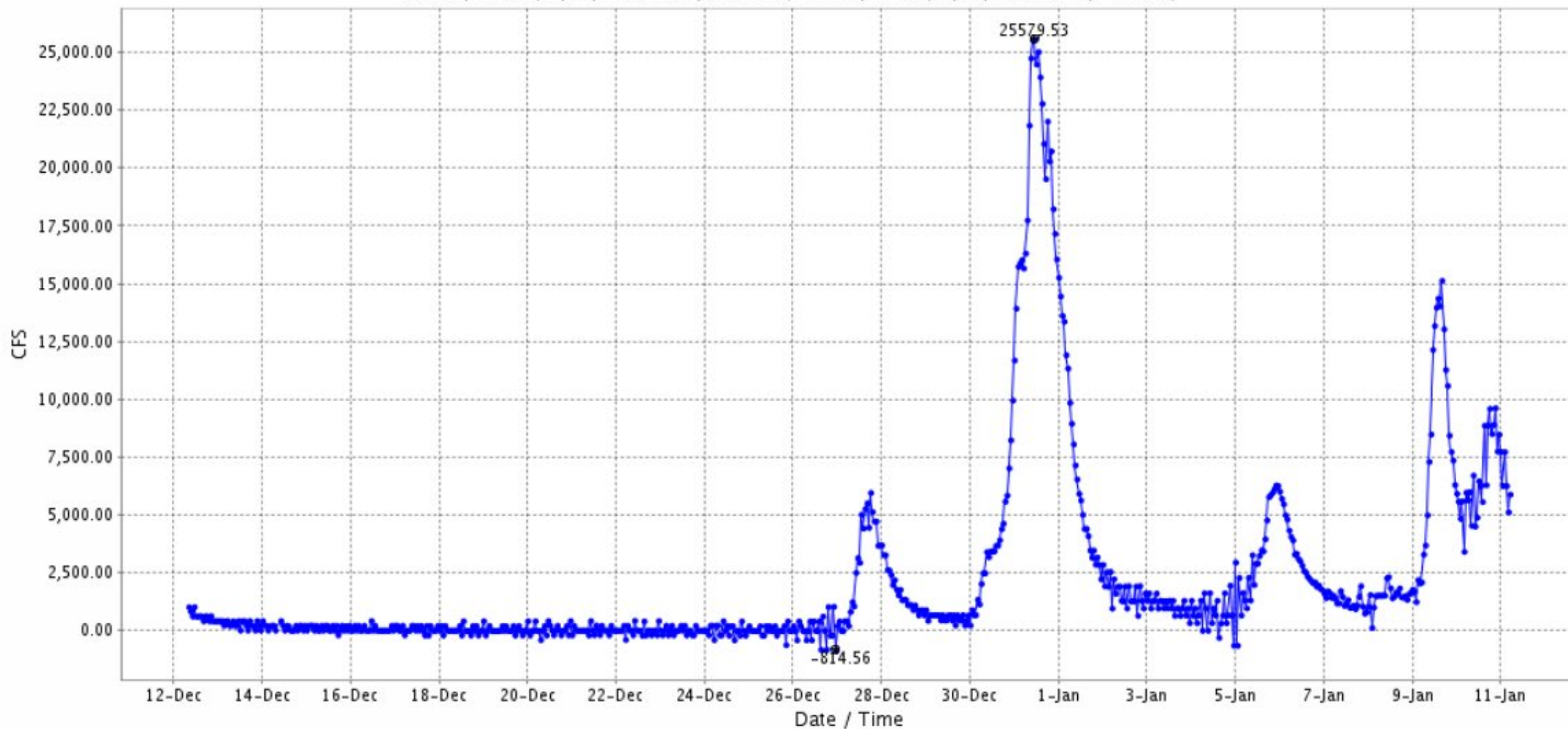


# CCWD Reservoir Storage



# NEW HOGAN LAKE ( NHG )

Date from 12/12/2022 07:55 through 01/11/2023 07:55 Duration : 30 days  
Max of period : (12/31/2022 11:00, 25579.53) Min of period: (12/26/2022 23:00, -814.56)

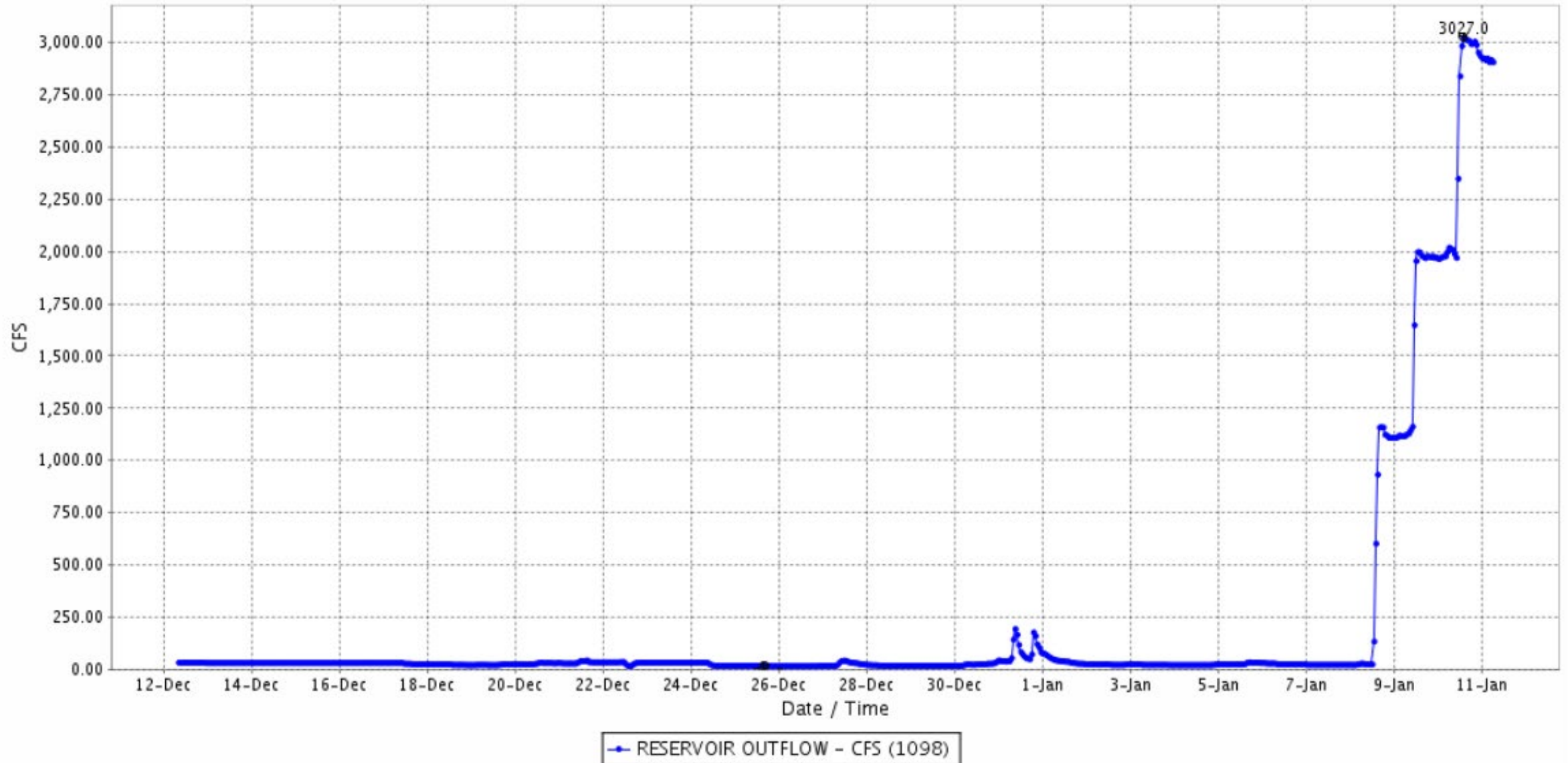


RESERVOIR INFLOW - CFS (1099)

# NEW HOGAN LAKE ( NHG )

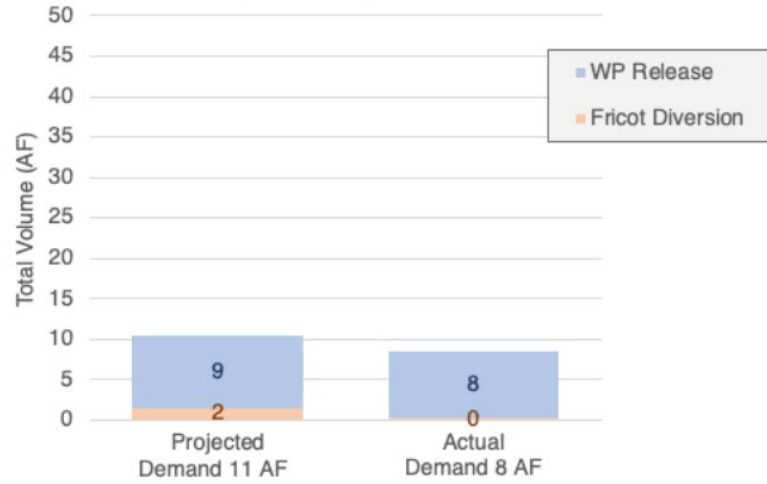
Date from 12/12/2022 07:55 through 01/11/2023 07:55 Duration : 30 days

Max of period : (01/10/2023 14:00, 3027.0) Min of period: (12/25/2022 16:00, 20.0)

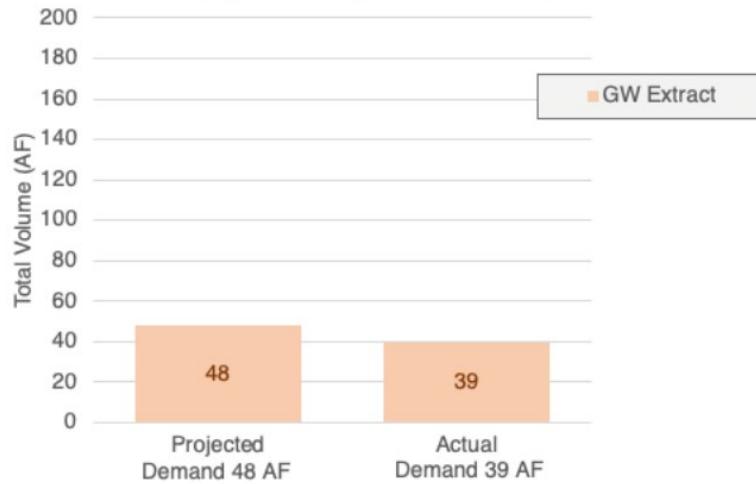




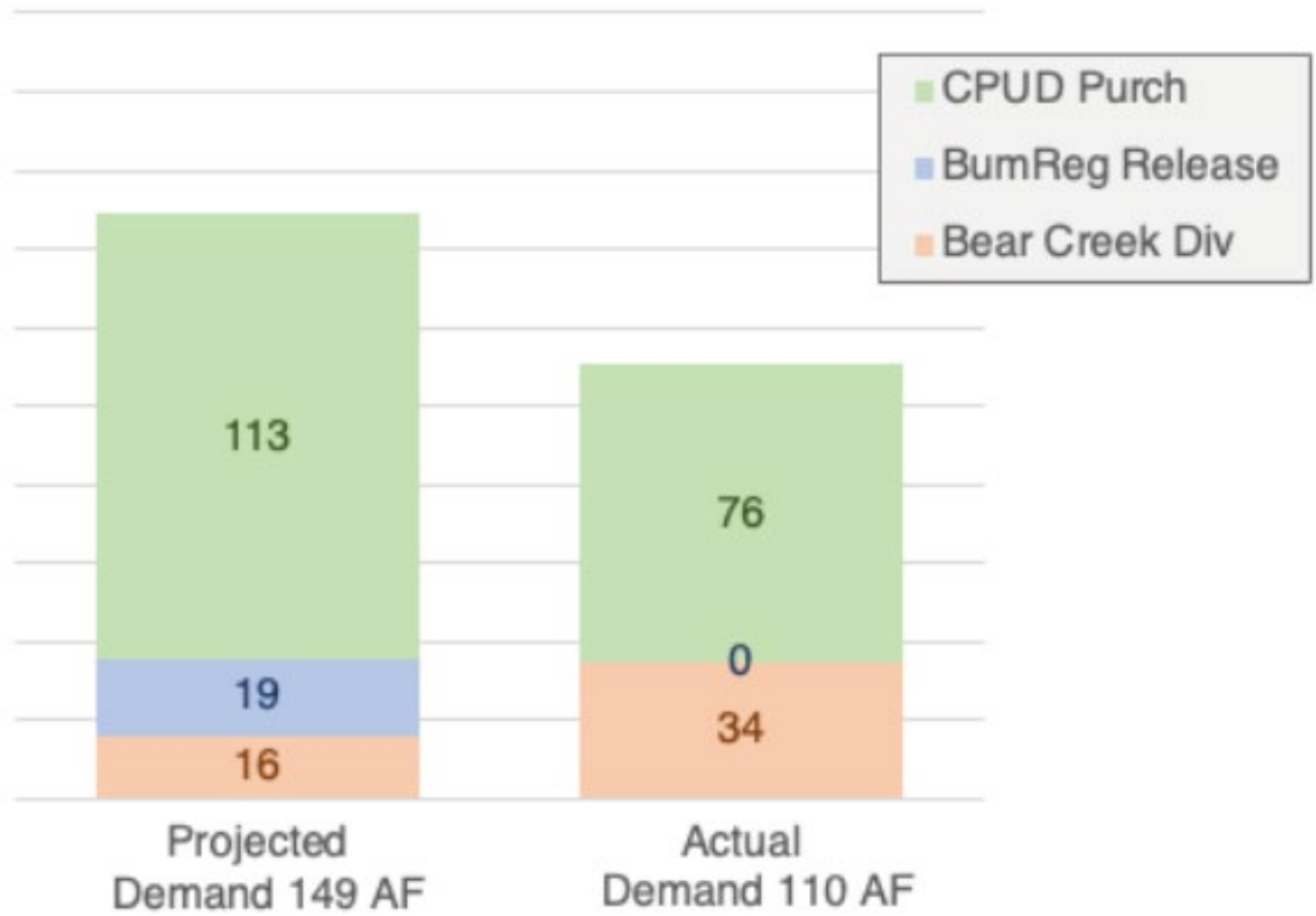
Sheep Ranch Service Area  
(July 2022 through December 2022)



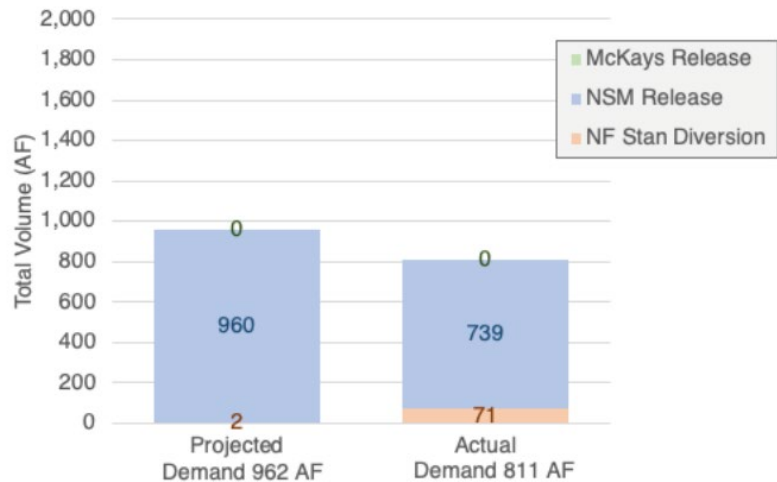
Wallace Service Area  
(July 2022 through December 2022)



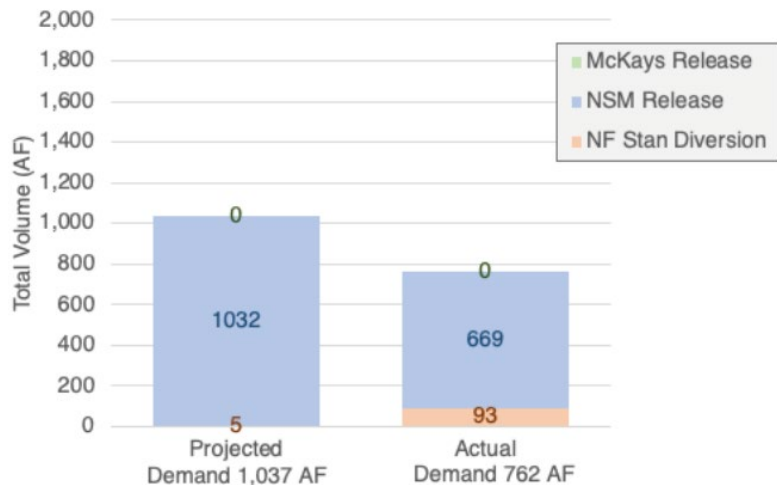
West Point Service Area  
(July 2022 through December 2022)



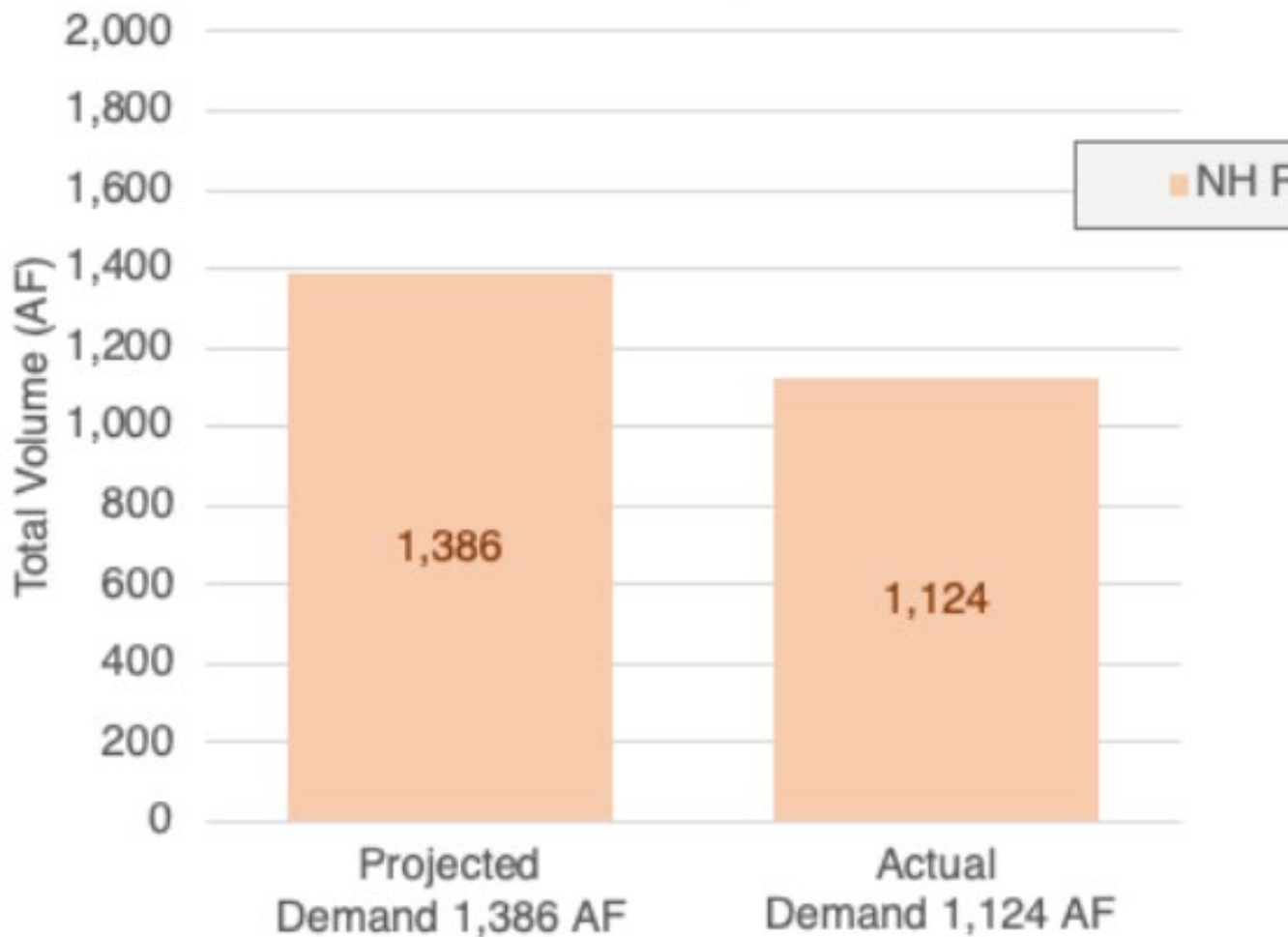
Copper Cove Service Area  
(July 2022 through December 2022)



Ebbetts Pass Service Area  
(July 2022 through December 2022)



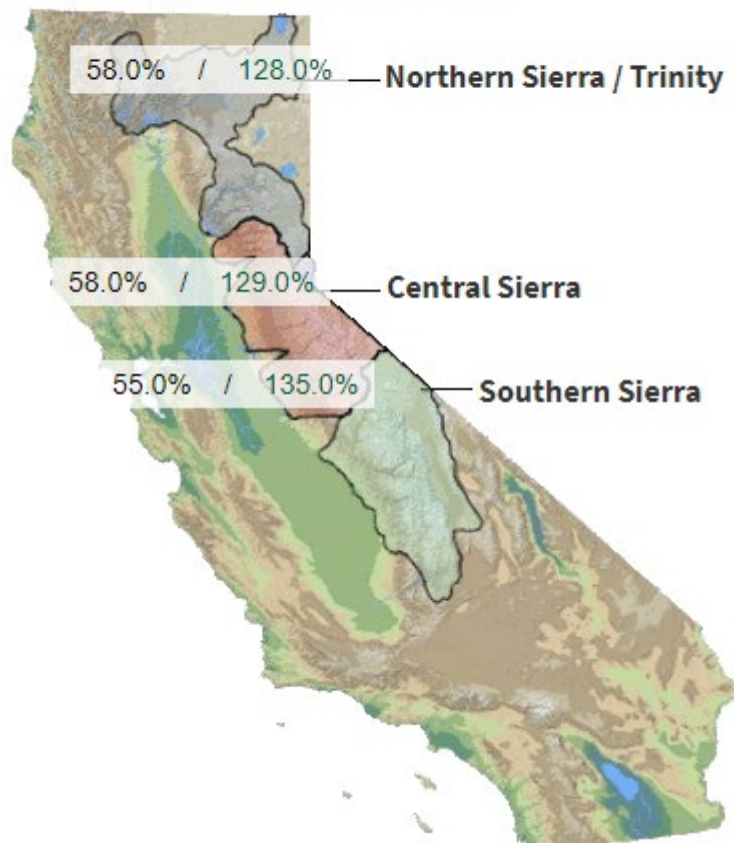
Jenny Lind Service Area  
(July 2022 through December 2022)





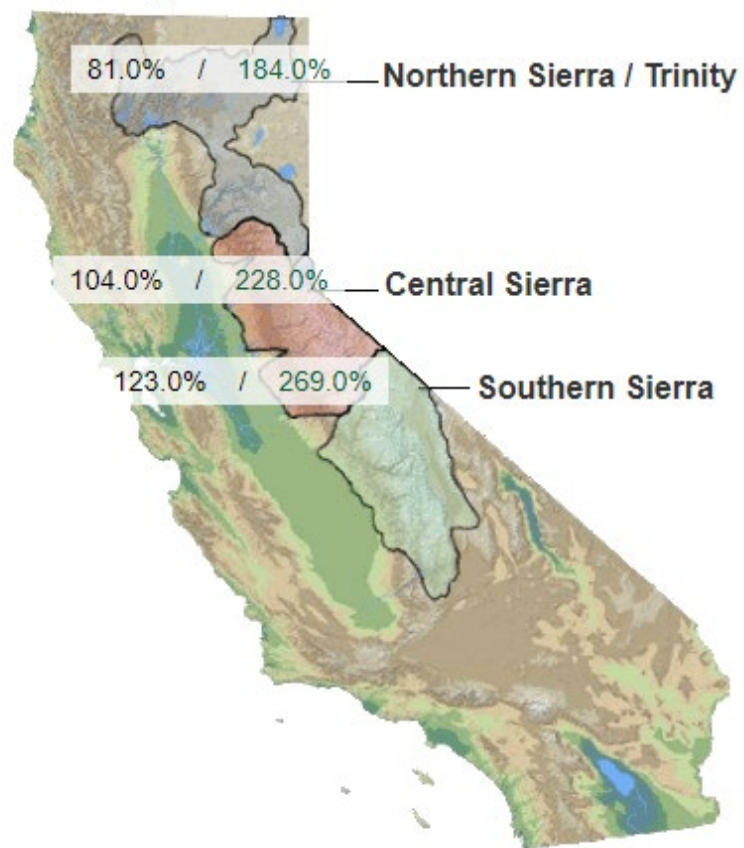
Data For: **11-Jan-2022**

% Apr 1 Avg. / % Normal for this Date

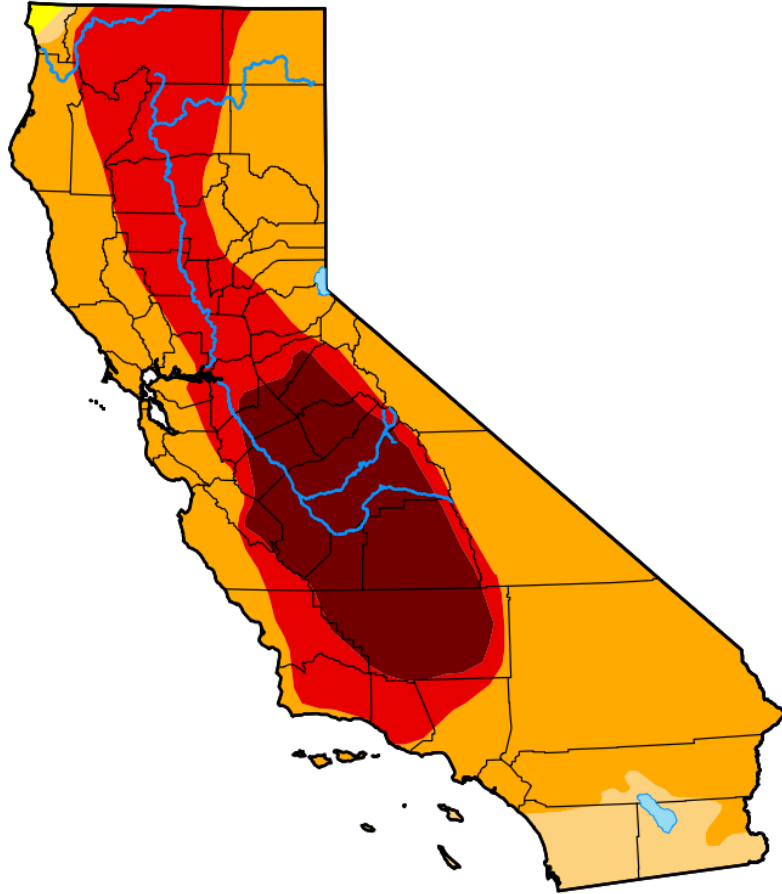


Data For: **11-Jan-2023**

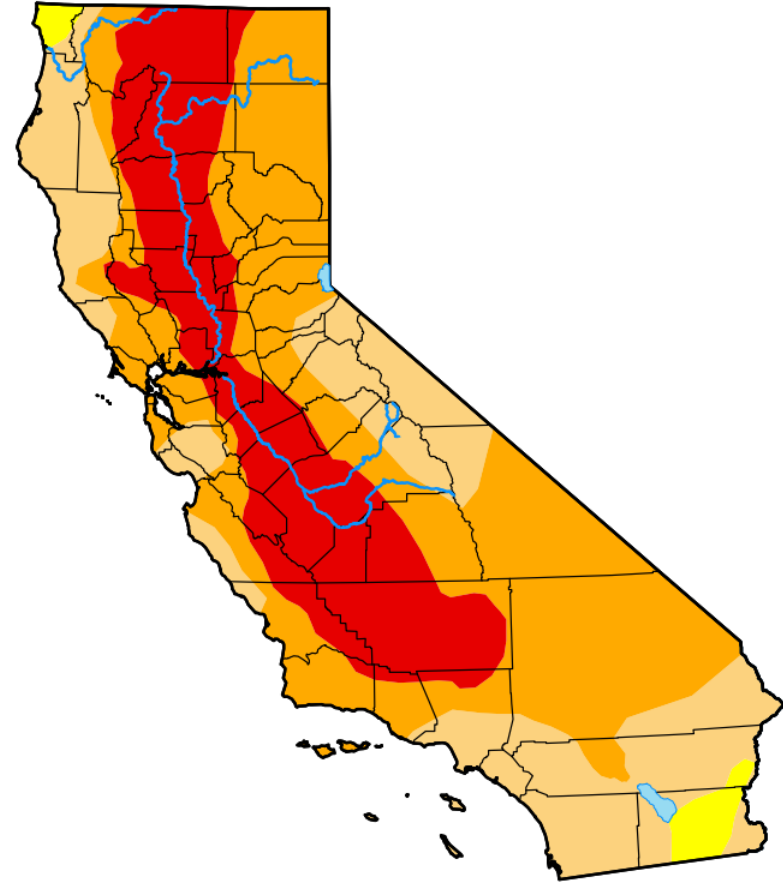
% Apr 1 Avg. / % Normal for this Date



September 27, 2022

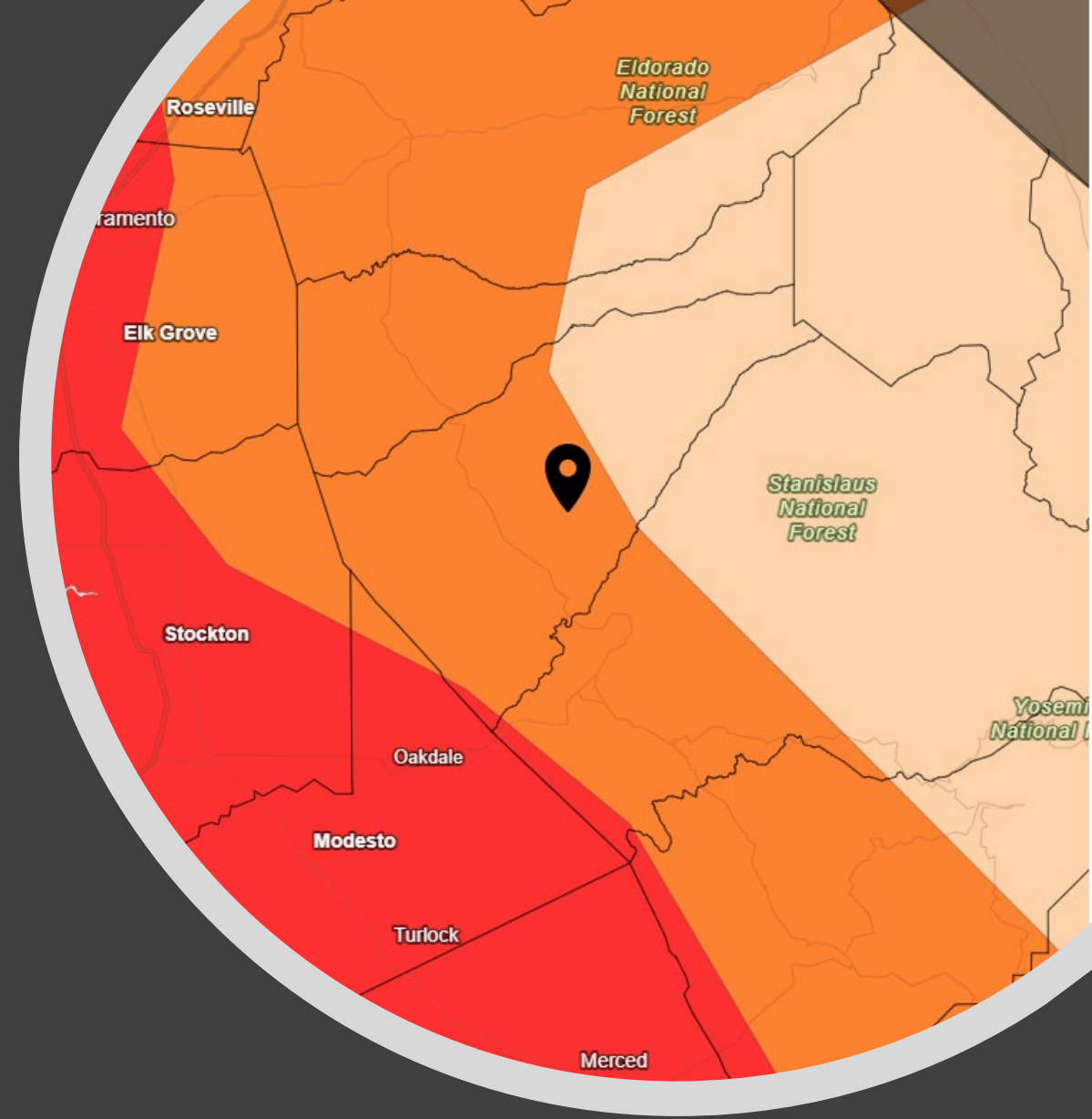


January 3, 2023



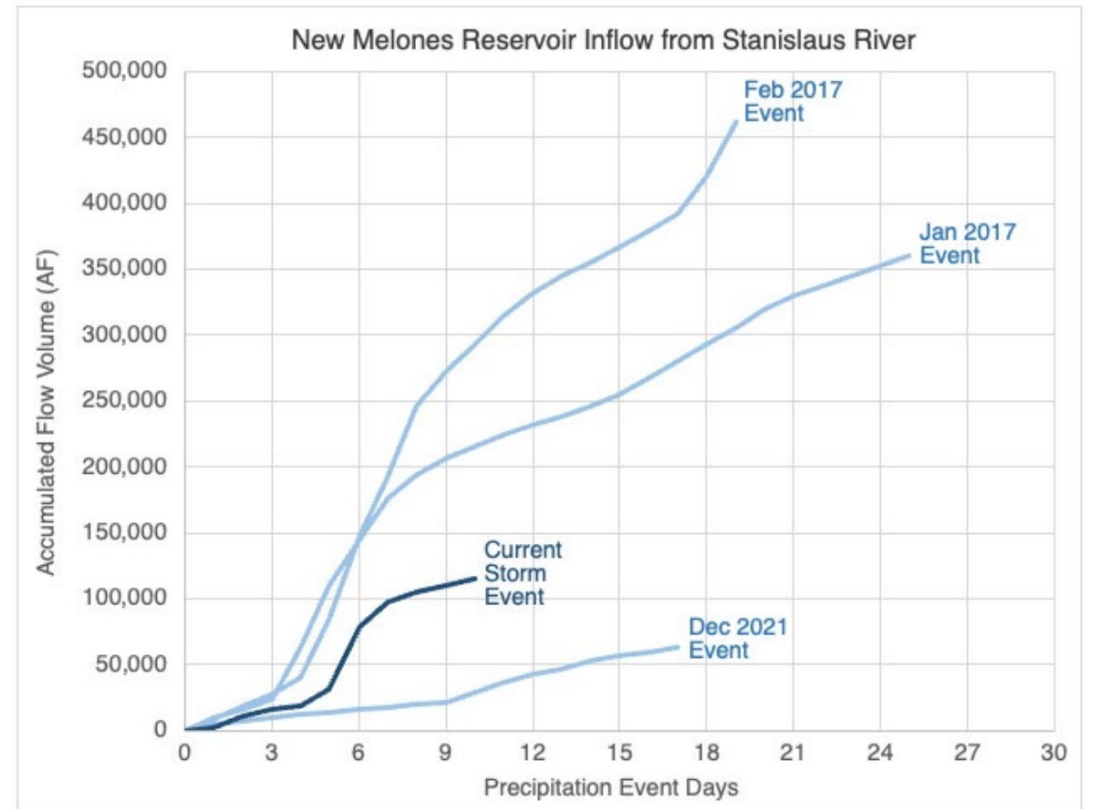
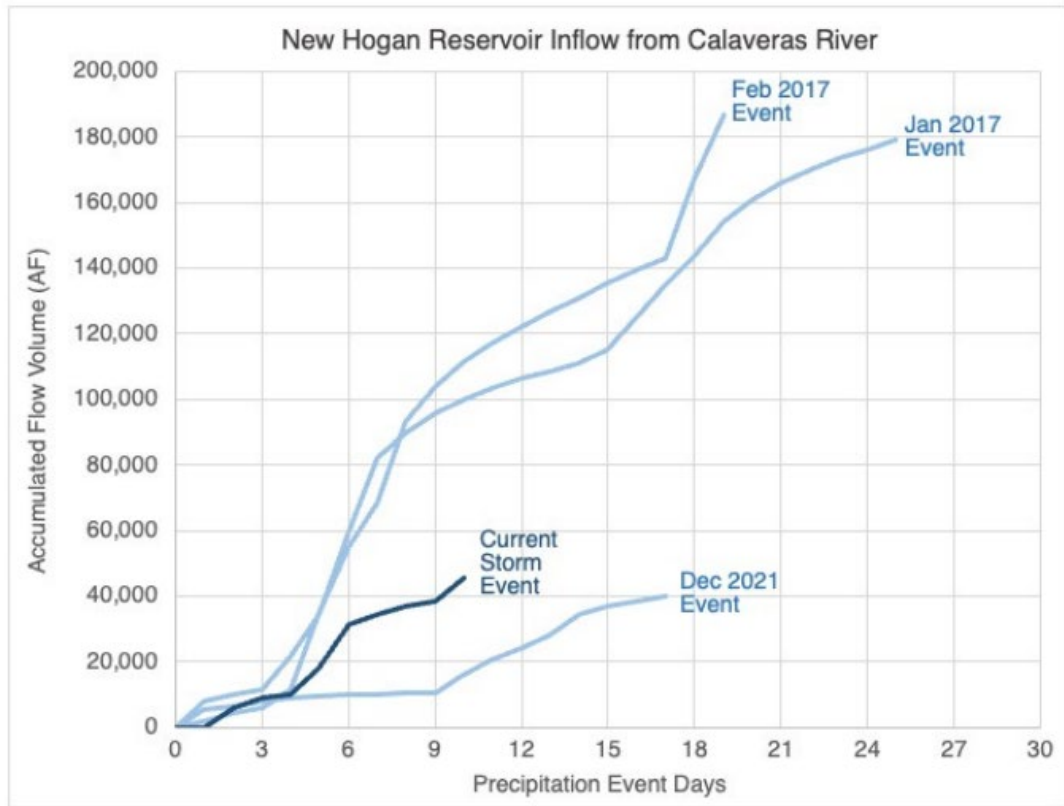
# DROUGHT CONDITIONS FOR CALAVERAS COUNTY

- 100% - Moderate Drought
- 67% - Severe Drought
- Less 1% - Extreme Drought





Thank You!



# Precipitation Average "To-Date" Vs. ALL of WY2022

224.4%

117.7%

138.8%

101.7%

157.4%

80.6%

70.5%

84.1%

Upper Highway 4  
(Ebbetts Pass)

Lower Hwy 4  
(Copperopolis)

Valley Springs / Jenny  
Lind

Mokelumne  
Watershed ( West  
Point)

■ Water Year 2022

■ Water Year 2023

