

Water Conditions Update



Board of Directors Meeting
October 16, 2023



**Weather
&
Reservoir
Conditions**

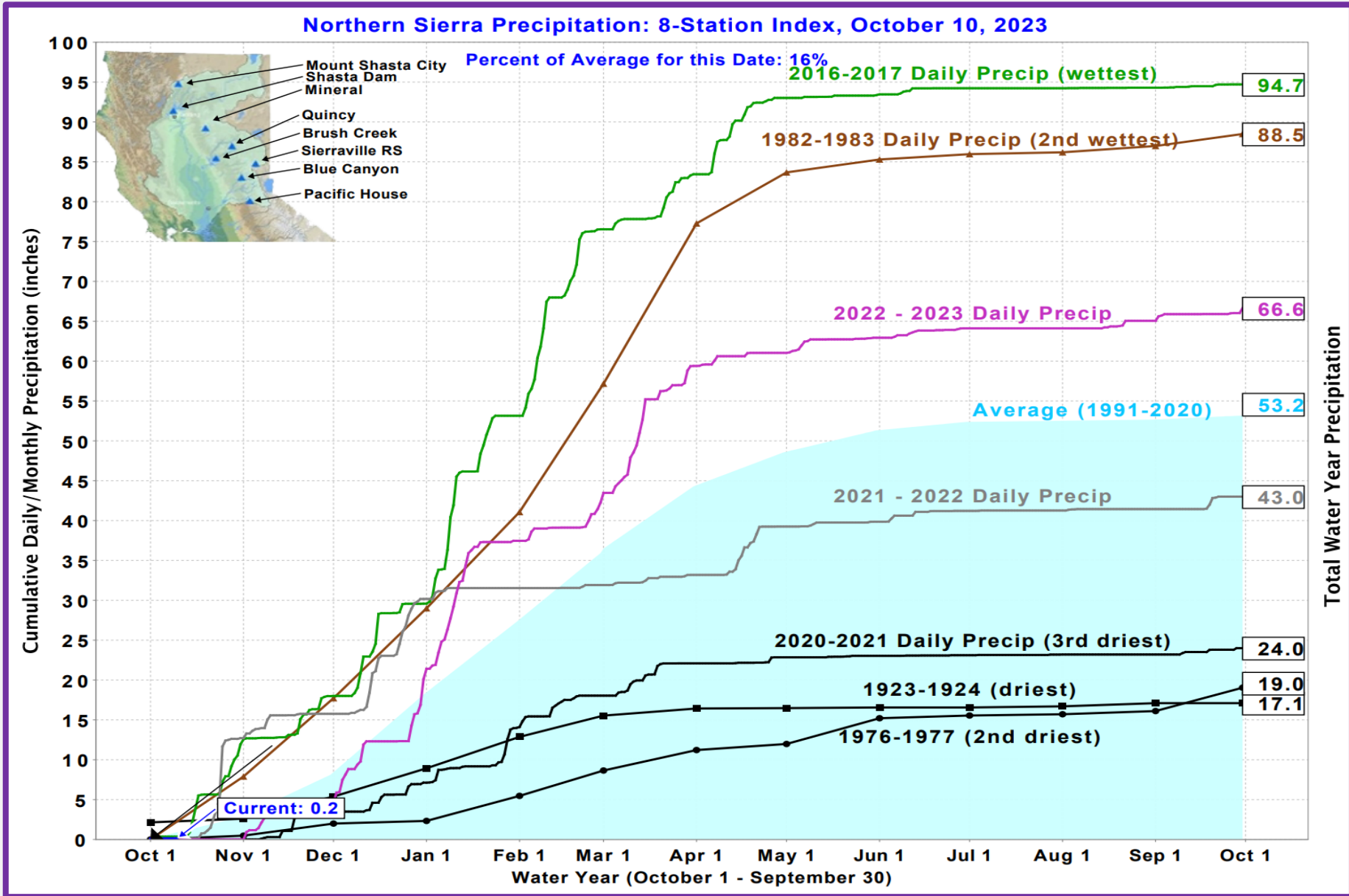
**SWP
Allocation &
Water
Portfolio**

**SWP
Deliveries,
Recharge, &
Maintenance**



Discussion





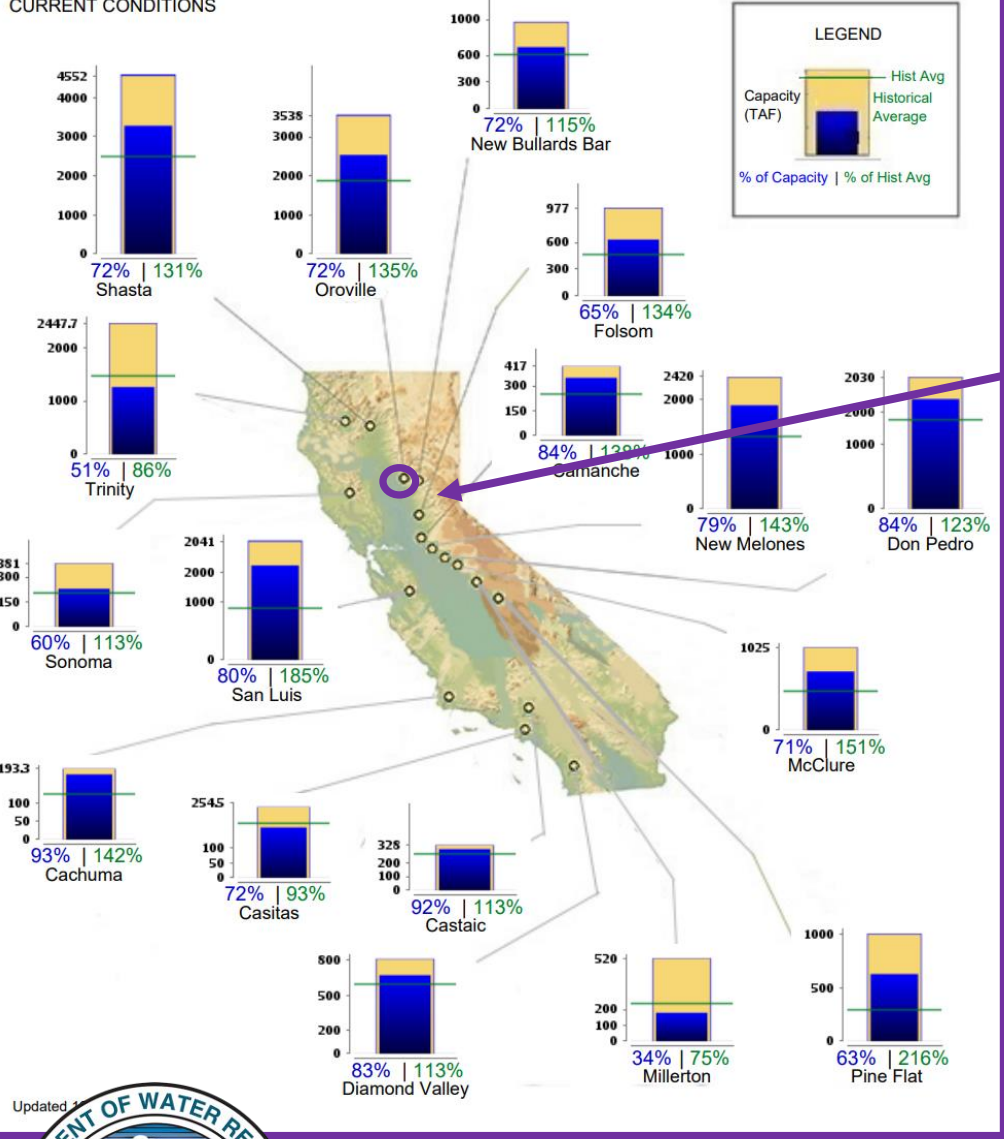
State Precipitation Stations – North Sierra



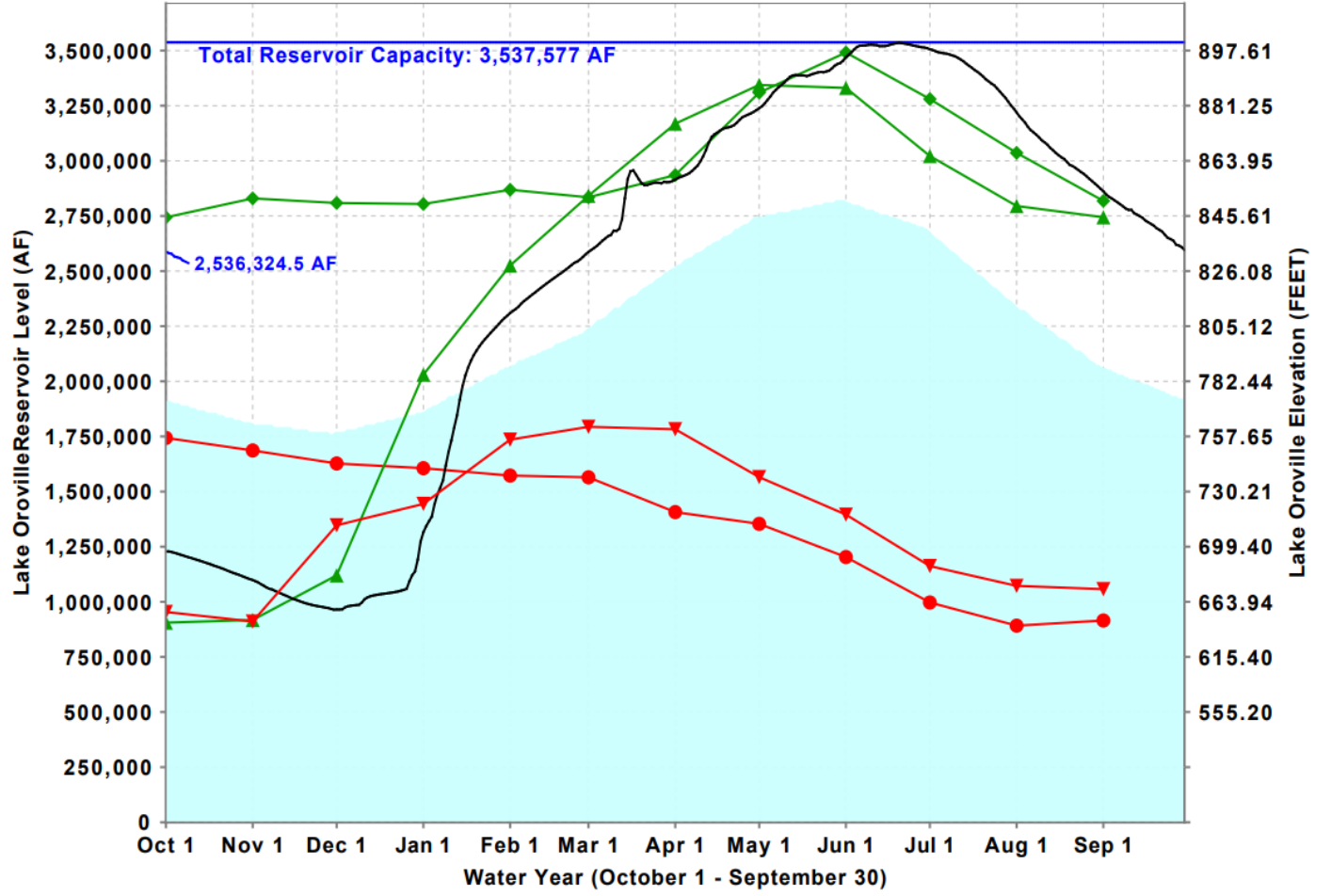
CALIFORNIA MAJOR WATER SUPPLY RESERVOIRS

CURRENT CONDITIONS

Midnight - October 9, 2023



Lake Oroville Levels: Various Past Water Years and Current Water Year, Ending At Midnight October 9, 2023



September - October Change in Storage: - 225,675 AF

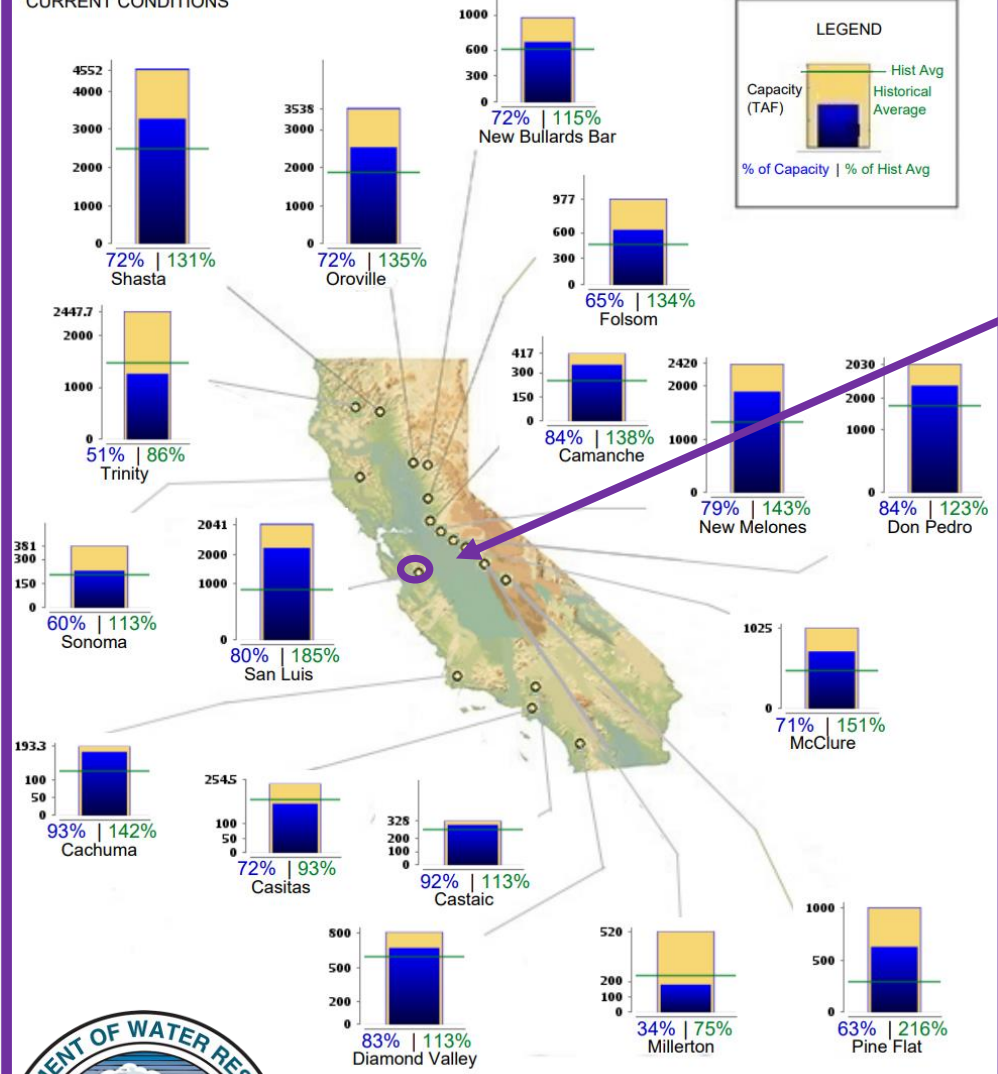


Lake Oroville Reservoir Levels

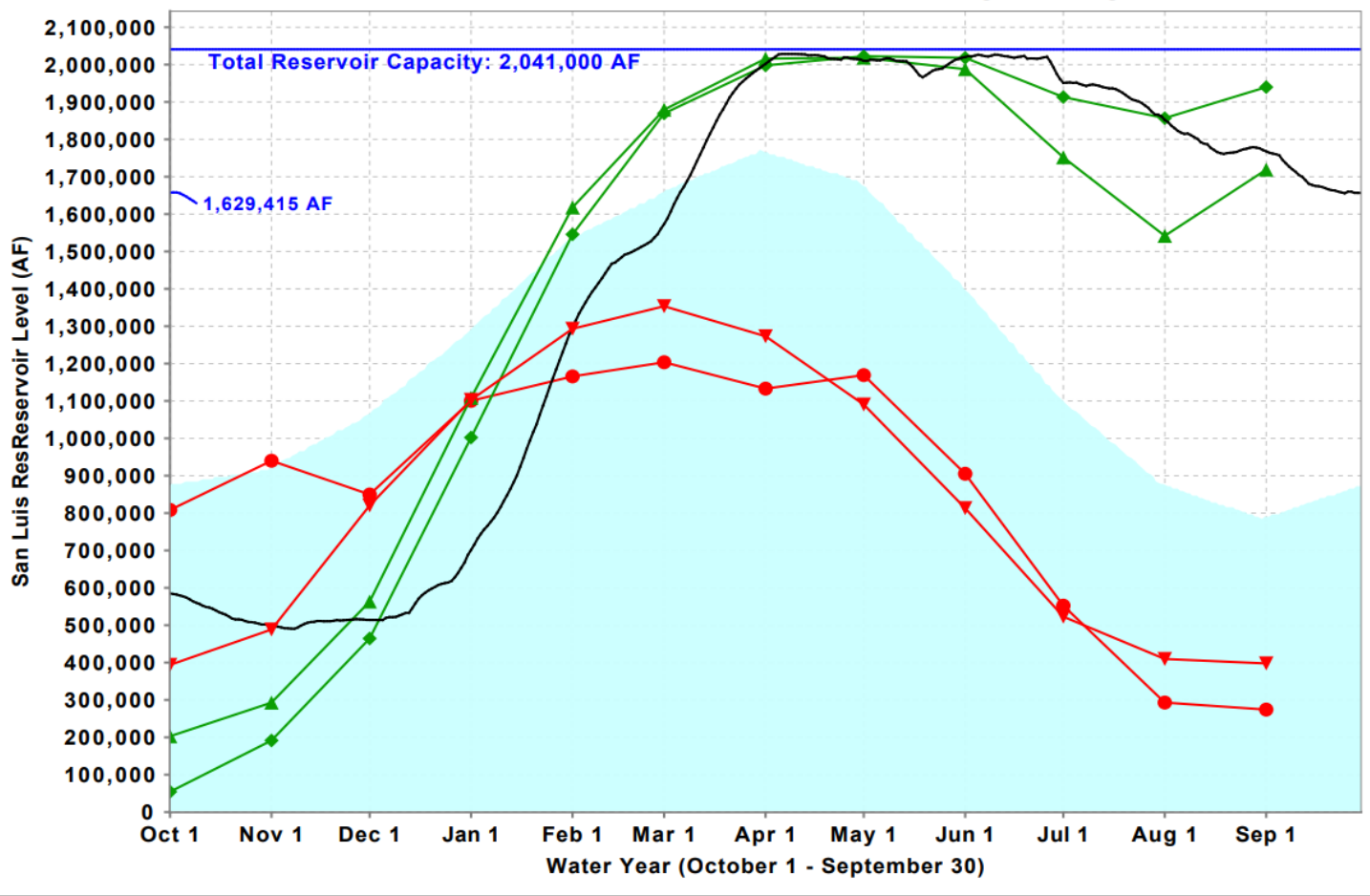
CALIFORNIA MAJOR WATER SUPPLY RESERVOIRS

CURRENT CONDITIONS

Midnight - October 9, 2023



San Luis Res Levels: Various Past Water Years and Current Water Year, Ending At Midnight October 9, 2023



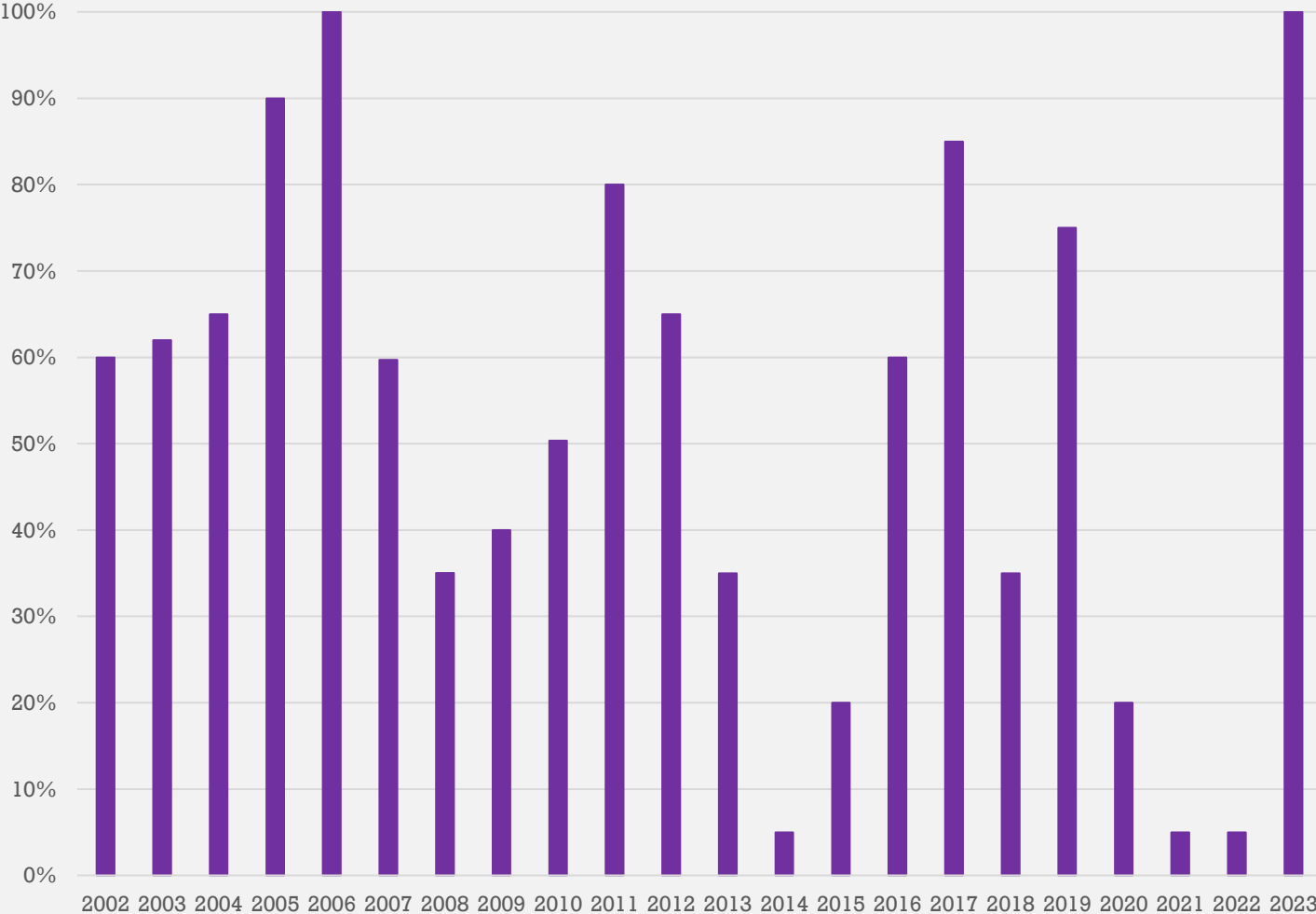
■ Historical Average
 — Total Reservoir Capacity
 ● 1976-1977
 ▲ 1977-1978
 ◆ 1982-1983 (Wettest)
 — 2022-2023
▼ 2014-2015 (Driest)
— Current: 2023-2024

September - October Change in Storage: - 70,085 AF

San Luis Reservoir Levels



Historic SWP Allocations

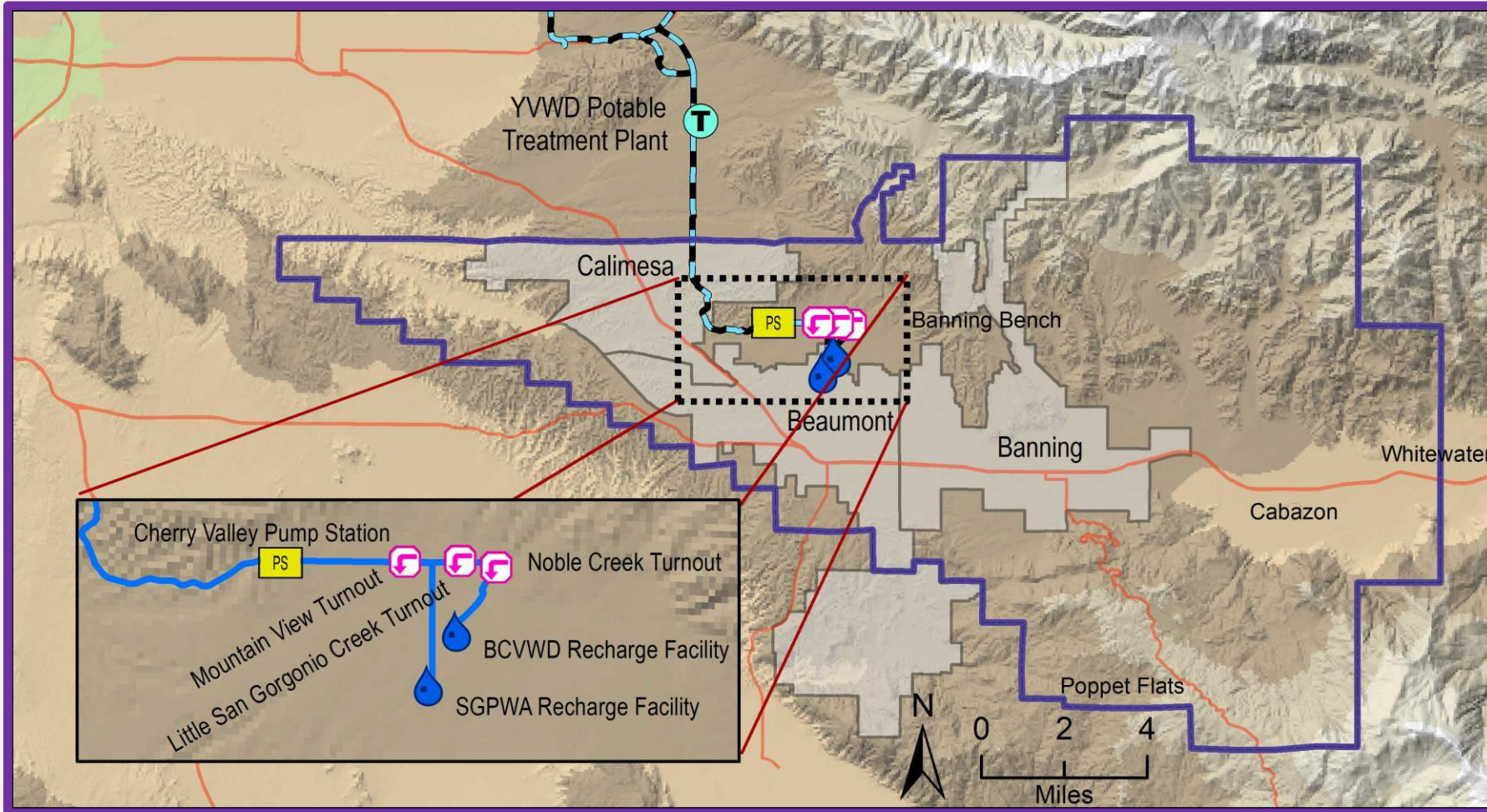


SGPWA Portfolio @ 100%		
Source	TOTAL (AF)	Delivered
SWP - Carryover	2,231	✓
SWP – CCWA Return Water	800	✓
SWP – City of Yuba Transfer	495	✓
SWP – Article 21	5,075	✓
SWP - Table A	17,300	
SWP - Ventura	10,000	✓
Subtotal SWP	35,901	
Non-SWP - Nickel Water	1,700	
Total	37,601	

**Subject to Final Verification*



2023 SWP Allocation & Portfolio Update



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Total
Recharge	0	1,339	2,539	2,529	1,454	1,984	1,813	1,770	1,290	1,800			16,518
Direct	0	0	0	0	0	14	56	10	0	0			80

**Estimated*

**From Local Storage*

Local Deliveries 2023 (acre-feet)

Subject to Final Verification





October Maintenance Activities





Brookside East Recharge Facility



BCVWD Recharge Facilities



October Recharge Activities

