State Water Project First detection of golden mussels in Northern Sierra snowpack North America - port of Stockton, April 1, 2025 8 Station precipitation California 56.6 in 5 Station precipitation Initial SWP allocation 5% - did not include late November storms. Southern Sierra snowpack SWP allocation increased to 15% April 1, 2025 175% 150% Extremely dry month - less than 25% of 130% normal for most of California 120% Two major devastating fires in LA region 110% SWP allocation increased to 20% due to 100% December precipitation 90% 80% Atmospheric rivers brought necessary 70% precipitation 50% SWP allocation increases three times 25% to a final allocation of 50% (Map) Departure from normal temperature % of normal precipitation (Oct 2024 - Sep 2025) (Oct 2024 - Sep 2025) Golden mussels detected in Pyramid 0.82 MAF Lake and Silverwood (09/30/2025) Lake, both in Southern 2.06 MAF (09/30/2025) California 0.65 MAF 1.87 MAF (10/01/2024) 60% (10/01/2024) Lake Oroville San Luis Reservoir

Sacramento River Index Runoff (Million Acre-Feet)

Red dots indicate golden mussel detection

(Oct 24-Aug 25). Blue lines are SWP conveyance

20.1	2024-2025					
17.6		2023-2024				
24.1		2022-2023				
10.8	2021-2022					
6.4	2020-2021					
9.7	2019-2020					

San Joaquin Valley Runoff (Million Acre-Feet) Average (1991-2020) - 5.9 MAF

4.2	2024-2025
5.5	2023-2024
13.8	2022-2023
3.2	2021-2022
1.8 20	
3.0	2019-2020

SWP share

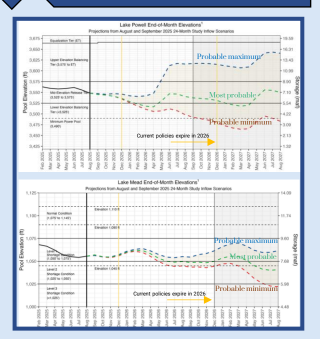
Colorado River

OCT 2024 Lake Mead started the water year 23 feet higher than the record low in 2022

MAY 2025 Three days of intense precipitation, when usually there is none, brought record 1.44 inches of rain to Las Vegas

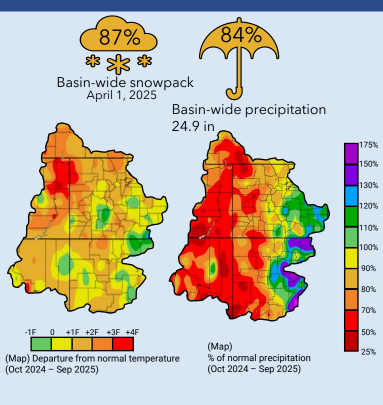
4UG

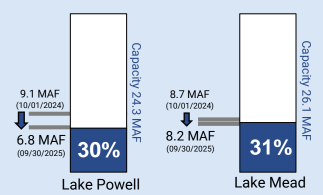
Lake Mead will continue at Level 1
 Shortage for calendar year 2026,
 with mandatory water reductions to Arizona, Nevada, and the Republic of Mexico



Powell Unregulated Inflow (Million Acre-Feet) Average (1991-2020) – 9.6 MAF

71Verage (1991 2020) 9.0 W/W						
4.7	2024-2025					
8.0	2023-2024					
13.4	2022-2023					
6.09	2021-2022					
3.52	2020-2021					
5.85	2019-2020					





Lake Mead – Operating Condition (August 2025 CRMSS ESP Projections)

			2026	2027*	2028*	2029*	2030*
		Surplus (above 1,145 ft)	0%	0%	0%	0%	0%
		Normal Year (between 1,075 and 1,145 ft)	0%	7%	3%	10%	13%
	Shortage	1st Level (between 1,050 and 1,075 ft)	100%	50%	30%	20%	27%
		2nd Level (between 1,025 and 1,050 ft)	0%	40%	53%	43%	40%
		3rd Level (below 1,025 ft)	0%	3%	13%	27%	20%

st Years beyond 2026 assume continuation of 2007 Interim Guidelines