## LOWER COLORADO WATER SUPPLY REPORT

## River Operations

Bureau of Reclamation

Questions:	BCOOWaterops@usbr.gov
(702) 202	0272

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(702) 293-8373				
http://www.usbr.gov/lc/region/g4000/weekly.pdf				
	DEPOSIT	Content	Elev. (Feet	7-Day
CURRENT CHORACT	PERCENT	1000	above mean	Release
CURRENT STORAGE	FULL	ac-ft (kaf)	sea level)	(CFS)
LAKE POWELL	37%	8,615	3,571.28	11,100
* LAKE MEAD	33%	8,714	1,063.80	6,900
LAKE MOHAVE	89%	1,605	639.55	6,200
LAKE HAVASU	89%	551	446.44	3,900
TOTAL SYSTEM CONTENTS **	42%	24,474		
As of 1/5/2025				
SYSTEM CONTENT LAST YEAR	43%	24,864		
*Percent based on capacity of 26,120 kaf at e	elevation 1,219.6 f	•		
**Total System Contents includes Upper & Lowe			Mead exclusive floo	od control space.
Salt/Verde System	71%	1,634		
Painted Rock Dam	0%	0	530.00	0
Alamo Dam (as of 1/3/24 @ 08:00)	11%	109	1,116.30	30
stimated Water Use for Calendar Year 2	2024 (as of $1/1$ )	/2025) (values in	kaf)	
NEVADA			212	
SOUTHERN NEVADA WATER SYSTEM			- <b></b>	206
OTHERS				6
- 111111				•
CALIFORNIA			3,934	
METROPOLITAN WATER DISTRICT OF CA	954			
IRRIGATION DISTRICTS	2,964			
OTHERS				15
ARIZONA			1,929	
CENTRAL ARIZONA PROJECT				884
OTHERS				1,046
TOTAL LOWER BASIN USE				6,075
DELIVERY TO MEXICO - 2024 (Mexico S	cheduled Delivery	+ Preliminary Yearly	Excess <sup>1</sup> )	1,337
OTHER SIGNIFICANT INFORMATION				
UNREGULATED INFLOW INTO LAKE POWELL -	JANUARY FINAL	FORECAST DATED 1/	6/2025	
		MILLIO	N ACRE-FEET	% of Normal
FORECASTED WATER YEAR 2025			7.829	82%
FORECASTED APRIL-JULY 2025 5.150				81%
DECEMBER OBSERVED INFLOW 0.29				93%
JANUARY INFLOW FORECAST			0.310	92%
		Upper Colora	do Basin Sal	t/Verde Basin
WATER YEAR 2025 PRECIP TO DATE		98% (8	26% (2.0")	
CURRENT BASIN SNOWPACK		98% (6	5.6")	5% (0.2")

<sup>&</sup>lt;sup>1</sup>Delivery to Mexico forecasted yearly excess calculated using year-to-date observed and projected excess.