í			/ /	/つ	Ο.	10
	z	-/	/	4	υ.	-

LOWER COLORADO WATER SUPPLY REPORT

River Operations Bureau of Reclamation

Questions:	BCOOWaterops@usbr.gov

Overtions PCOOWeterens @ush.				
Questions: BCOOWaterops@usbr.gov (702) 293-8373				
http://www.usbr.gov/lc/region/g4000/weekly.pdf				
		Content	Elev. (Feet	7-Day
	PERCENT	1000	above mean	Release
CURRENT STORAGE	FULL	ac-ft (kaf)	sea level)	(CFS)
LAKE POWELL	54 %	13,019	3,612.85	10,300
* LAKE MEAD	39%	10,239	1,082.74	10,500
LAKE MOHAVE	86%	1,559	637.80	9,800
LAKE HAVASU	92%	573	447.62	6,300
TOTAL SYSTEM CONTENTS **	52%	31,197		
As of 11/3/2019				
SYSTEM CONTENT LAST YEAR	46%	27,681		
* Percent based on capacity of 26 ** TOTAL SYSTEM CONTENTS includes Upp				exclusive flood
control space.	67.0	1 506		
Salt/Verde System	67%	1,526	F20 00	•
Painted Rock Dam	0%	0	530.00	0
Alamo Dam¹	13%	127	1,115.64	25
Forecasted Water Use for Calendar Ye	ar 2019 (as of 3	11/4/2019) (value:	s in kaf)	
NEVADA			232	
SOUTHERN NEVADA WATER SYSTEM				204
OTHERS				28
CALIFORNIA			3,966	
METROPOLITAN WATER DISTRICT OF	CALIFORNIA		503	
IRRIGATION DISTRICTS				3,450
OTHERS				13
ARIZONA			2,577	
CENTRAL ARIZONA PROJECT			_,	1,463
OTHERS				1,114
TOTAL LOWER BASIN USE				6,776
DELIVERY TO MEXICO - 2019 (Mexic	o Scheduled Delive	ry + Preliminarv Yea	rly Excess ²)	1,516
OTHER SIGNIFICANT INFORMATION			_ ,	
UNREGULATED INFLOW INTO LAKE POWELL	- NOVEMBER FINA	AL FORECAST DATED	11/1/2019	
THE POPULATION AND DESCRIPTION OF THE POPULATION AND ADDRESS OF TH			N ACRE-FEET	% of Normal
OBSERVED WATER YEAR 2019		1111110	12.951	120%
OBSERVED APRIL-JULY 2019		10.410	145%	
OCTOBER OBSERVED INFLOW		52%		
NOVEMBER INFLOW FORECAST			0.265 0.350	7 4 %
		Upper Colora		/Verde Basin
WATER YEAR 2020 PRECIP TO DATE ³		66% (1		14% (0.3")
CURRENT BASIN SNOWPACK	NA% (N		NA% (NA)	
COLUMNI DADIA DIOMERCIA		II) SAM	A)	NUO (NU)

¹ Alamo data as of 10/28/19.

 $^{^2}$ Delivery to Mexico forecasted yearly excess calculated using year-to-date observed and projected excess.

³ Precipitation values may vary significantly from week-to-week early in the water year.