



Readings are for the following date as of 24:00 midnight (except as noted)

Millerton Lake									
508.46 ft. Res Elev.	Storage	241,406 AF	Change	-3,481 AF	Inflow	3,366 CFS			
	Capacity	520,500 AF	% Capacity	46.4 %	Monthly Accum. Inflow	117,707 AF			
	0 cfs, Average Spillway Discharge for 24 hours.				WY Accum. Inflow	4,203,312 AF			
	396 cfs, Average San Joaquin River Discharge for 24 hours.				Monthly Accum. SJR	16,168 AF			
	699 cfs, Average Madera Canal Discharge for 24 hours.				Monthly Accum. MC	28,679 AF			
	3,988 cfs, Average Friant- Kern Canal Discharge for 24 hours.				Monthly Accum. FKC	158,781 AF			
	5,083 cfs, Total Average Release from Friant Dam for 24 hours.								
	0.37 inches, Evaporation at Friant Dam for 24 hours ending at 06:00 the current day (report date + 1).								
	38 cfs, Evaporation at Friant Dam for 24 hours ending at 06:00 the current day (report date + 1).								

Precipitation and Temperatures						Precipitation Totals	
						Month	WY
	0.00 inches, Precipitation at Friant Dam for 24 hours ending 06:00 the current day (report date + 1).					23.57	24.78
	0.00 inches, Precipitation at Crane Valley.					54.20	59.09
	0.00 inches, Precipitation at Huntington Lake.					62.03	67.05
	88 Maximum	58 Minimum	Temperatures at Friant Dam				
	81 Maximum	56 Minimum	Temperatures at Crane Valley				
	69 Maximum	39 Minimum	Temperatures at Huntington Lake				

Upstream Lake Storages	Capacity	% Capacity
96,487 AF, Thomas A. Edison Lake	125,000 AF	77 %
57,413 AF, Florence Lake	64,000 AF	90 %
87,318 AF, Huntington Lake	89,000 AF	98 %
115,903 AF, Shaver Lake	136,000 AF	85 %
87,257 AF, Mammoth Pool	120,000 AF	73 %
23,884 AF, Redinger Lake	26,000 AF	92 %
39,426 AF, Crane Valley Reservoir	46,100 AF	86 %
2,160 AF, Kerckhoff Reservoir	4,188 AF	52 %
357,121 AF, Total for Edison, Florence, Huntington and Shaver	414,000 AF	86 %
468,262 AF, Total for Southern California Edison Company	560,000 AF	84 %
509,848 AF, Total Upstream Storage	610,288 AF	84 %
751,254 AF, Total Storage	1,130,788 AF	66 %

Natural River			
1,048 CFS, Natural River	Monthly Accum. Natural River	52,543 AF	
	WY. Accum. Natural River	4,493,709 AF	

Mendota Pool and Gravelly Ford			
1,500 CFS, Delta Mendota Canal 24 hr Avg, delivery to Mendota Pool.	Monthly Accum. Delta Mendota Canal	57,571 AF	
208 CFS, Flow at Gravelly Ford for current day (report date + 1) @ 06:00	Monthly Accum. Gravelly Ford	8,743 AF	
13.82 FT, Gage Height at Mendota Pool.			