

SOUTH OF DELTA DAILY OPERATIONS REPORT

DATE 10/08/2012

RUN DATE: 10/09/2012

SAN LUIS RESERVOIR

414.14 ft. Res. ELEV.	STORAGE:	639,757 AF	CHANGE	1,543 AF
	CAPACITY:	2,027,835 AF	% CAPACITY	31.5 %
FEDERAL STORAGE		251,962 AF	CHANGE	-602 AF
	CAPACITY:	965,655 AF	% CAPACITY	26.1 %
STATE STORAGE		387,795 AF	CHANGE	2,145 AF
	CAPACITY:	1,062,180 AF	% CAPACITY	36.5 %

JONES PUMPING PLANT

DELTA-MENDOTA CANAL	8.450 AF	FEDERAL Discharge for 24 hour	ACCUM. FED	67.973 AF
	0 AF	STATE Discharge for 24 hours	ACCUM. STATE	0 AF
	8.450 AF	TOTAL Discharge for 24 hours		

O'NEILL FORBAY

224.19 ft. Res. ELEV.	STORAGE:	54,239 AF	CHANGE	1,023 AF	ACCUM. CHANGE	10,125 AF
	CAPACITY:	56,400 AF	% CAPACITY	96.2 %		

O'NEILL FORBAY - INFLOW

CALIFORNIA AQUEDUCT	0 AF	FEDERAL Discharge for 24 hours	ACCUM. FED	0 AF
	10,356 AF	STATE Discharge for 24 hours	ACCUM. STATE	64,485 AF
	10,356 AF	TOTAL Discharge for 24 hours		
O'NEILL PUMPING	3,854 AF	FEDERAL Discharge for 24 hour	ACCUM. FED	26,001 AF
	0 AF	STATE Discharge for 24 hours	ACCUM. STATE	0 AF
	3,854 AF	TOTAL Discharge for 24 hours		
SAN LUIS GENERATION	0 AF	FEDERAL Discharge for 24 hour	ACCUM. FED	0 AF
	0 AF	STATE Discharge for 24 hours	ACCUM. STATE	1,751 AF
	0 AF	TOTAL Discharge for 24 hours		

O'NEILL FORBAY - RELEASE

O'NEILL GENERATION	0 AF	GENERATION Discharge for 24 hours	ACCUM. FED	0 AF
SAN LUIS PUMPING	0 AF	FEDERAL Discharge for 24 hour	ACCUM. FED	4,769 AF
	2,488 AF	STATE Discharge for 24 hours	ACCUM. STATE	1,964 AF
	2,488 AF	TOTAL Discharge for 24 hours		
DOS AMIGOS PUMPING	459 AF	FEDERAL Discharge for 24 hour	ACCUM. FED	3,613 AF
	10,796 AF	STATE Discharge for 24 hours	ACCUM. STATE	72,601 AF
	11,255 AF	TOTAL Discharge for 24 hours		

SAN LUIS RESERVOIR

PACHECO PUMPING	321 AF	SLR Discharge for 24 hours	ACCUM.	2,504 AF
-----------------	--------	----------------------------	--------	----------

DELTA MENDOTA CANAL AND MENDOTA POOL

DMC-POOL DEMAND	4,596 AF	JONES DMC + O'NEILL GENERATION - O'NEILL PUMPING	ACCUM.	41,972 AF
-----------------	----------	---	--------	-----------