

CPOD_Scenarios_Dry_Critical_Delta_flows_jun_oct.pdf

CRITICAL YEAR: October

based upon data provided by DWR by email on 8-25-2016, received 8:15 am 8-26-2016

Flows (cfs)	Oct	% diverted	1908 lowest	1908 lowest	% diverted
Sacramento*	9900		7377	7400	
Sutter Slough**	1900		600		
Steamboat Slough***	1100		1200	1998	27%
Sacramento u/s DCC	6500	44%			
into DCC-computed	2400	4300			
into Georgiana	1900		1970	1776	24%
Sacramento d/s Georgiana	2200		3605		
Sacramento at Rio Vista	5000				

Note that DWR-Tripp data assumes zero in-Delta uses, or does not account for flows diverted in the North Delta for irrigation or drinking water.

***see Delta map for general locations

Data in blue from the document provided by email from DWR
9-25-16 labeled CPOD_Scenarios_Dry_Critical_Delta_flows_jun_oct.pdf

Disclaimer on document: "The information provided represents the monthly average flows at the locations you requested. The actual flows reflecting the effects of natural tide, could be significantly different from those shown in the figures."

Low flows 1908

See description with the report to US House of Representatives from the Secretary of War, along with the survey of the Sacramento River, (including Steamboat Slough section of Sacramento River)