Delta Conveyance Project

Modernizing California's Water Infrastructure | Last Updated May 9, 2024



Adapting to Climate Change: **Catching and Moving Water from Big Storms**

Climate change models indicate that precipitation will fall more as rain and less as snow. This creates more runoff and river flows in the winter. The Delta Conveyance Project-a water infrastructure modernization project-will help capture and move excess water and still meet fishery and water quality protections.

Project and the State Water Project (SWP) from the Delta in the 2024 water year, beginning in October 2023. It also shows the theoretical diversions that could have been made to capture excess water by the Delta Conveyance Project. Notably, the Delta Conveyance Project would not have operated until January 1, 2024 to meet fishery and water quality protections.*

The chart below shows diversions made by the Central Valley

Month	State Water Project Exports* (Acre-Feet)	Central Valley Project Exports ¹ (Acre-Feet)	Theoretical Additional DCP Diversion ² (Acre-Feet)	Surplus DCP Capacity Available for Direct Delivery (Acre-Feet)	South Delta Export Limiting Factors (days in month)
October	99,000	138,000	0*	0	WQ (Fall X2) (1-31)
November	154,000	131,000	0*	0	NDOI (1-30)
December	196,000	183,000	0*	0	NDOI (1-14) WQ (15-31)
January	115,000	200,000	220,000	0	OMRI-5k (1-13), OMRI-5K_SR-3.5K (14-22) IEWPP (23-31)
February	149,000	230,000	322,000	22,000	IEWPP (1-5) OMRI-5K(6) OMRI-3.5K(7-16) OMRI-2.5K(17-29)
March	117,000	165,000	35,000	310,000	OMRI-2.5K(1-0) OMRI-0.5K(11-25) -1.5K(26-31)
April	78,000	65,000	0	0	OMRI-2.5K(1-3&6-7) NDOI_44.5K(4-5&8-9) I/E(10-25)
May (1-9)	9,000	20,000	0	0	I/E(1-9)
June					
July					
August					
September					
Total	917,000	1,132,000	577,000	332,000	

Diversions for Water Year 2024 (Estimates through May 9, 2024)

Assumes 6,000 cfs DCP diversion capacity

-Estimate based on available water above D-1641 requirements and allowable DCP diversion under the proposed bypass criteria -Estimates are preliminary and subject to change

¹Diversions from the south Delta ²Additional DCP Diversions for SWP Participants

MISSED OPPORTUNITY

If the DCP was operational during the rain events January 1 - May 9, 2024,

we could have moved 909,000 acre-feet of water

909,000 acre-feet of water = enough water to supply:







Limiting Factors Key

WQ: Water Quality (D1641) E/I: Export to Inflow Ratio (D1641) NDOI: Net Delta Outflow Index (D1641) NDOI_44.5K: Net Delta Outflow Index (ITP) WQ(Fall X2): Summer[®]Fall Action (BiOps and ITP) Capacity: Available Facility Capacity OMRI-5k: Old and Middle River Index (OMRI) of-5,000 cfs (BiOps and ITP) OMRI-5k_SR-3.5K: OMRI of-5,000 cfs (BiOps) with SWP Exports Restricted to OMRI of-3,500 cfs (ITP) IEWPP: Integrated Early Winter Pulse Protection (BiOps and ITP)-"First Flush" OMRI-2.0k: OMRI of-2,000 cfs (BiOps and ITP) OMRI-2.5K: OMRI of-2,500 cfs OMRI-3.5K: OMRI of-3,500 cfs (ITP) OMRI-1.5K: OMRI of-1500 cfs OMRI-0.5K: OMRI of-500 cfs

Definitions

BiOps: Biological Opinions issued in 2019 by U.S. Fish and Wildlife Service/National Marine Fisheries Service D-1641: State Water Board Delta flow and water quality requirements