

Trends in Delta Outflow from CWF Modeling Studies

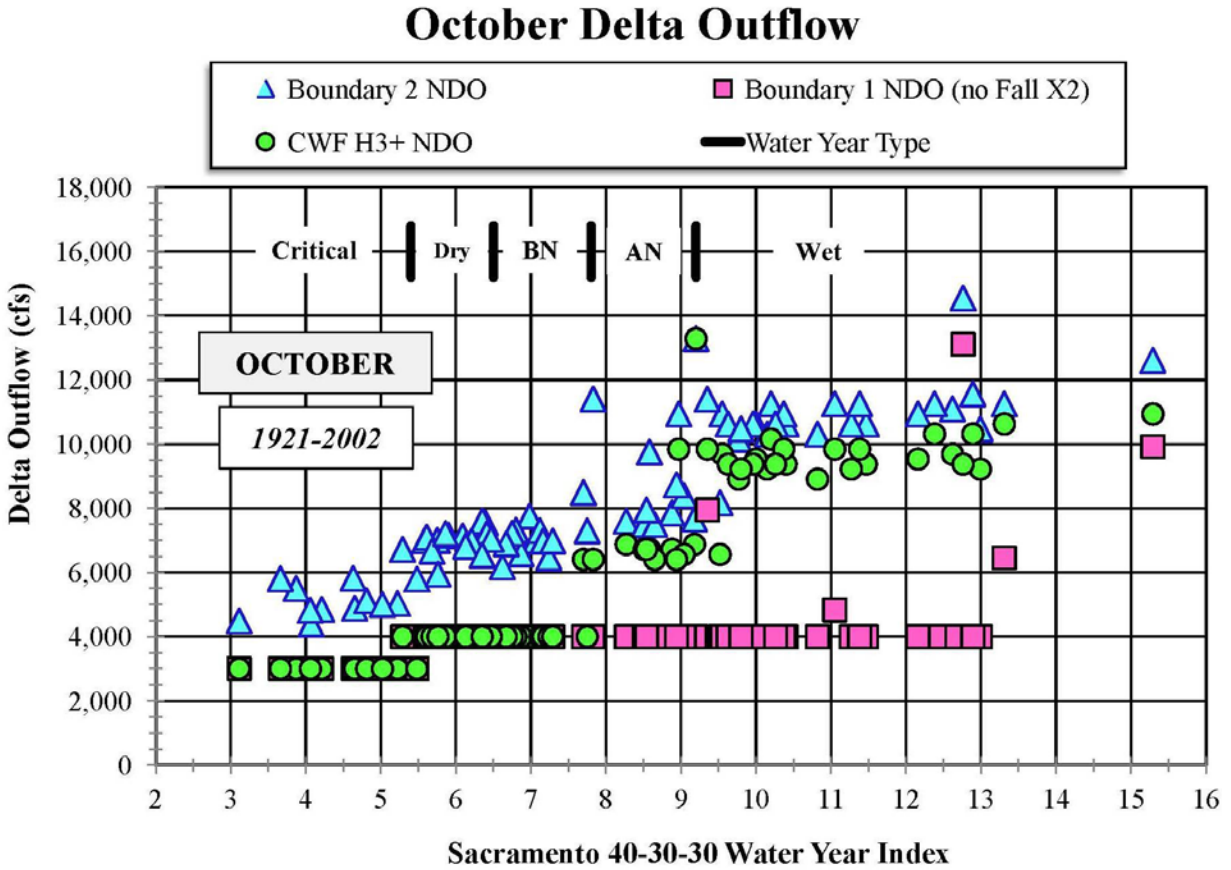


Figure 1: Simulated WaterFix monthly Delta outflows for the month of October as a function of the Sacramento 40-30-30 water year index for the period 1921-2002. The data are from three WaterFix operations modeling studies: CWF H3+, Boundary 1 (no Fall X2) and Boundary 2. Boundary 1 outflows in wet and above normal years are typically only 4,000 cfs (the D-1641 minimum) because Boundary 1 does not have Fall X2 limits.