



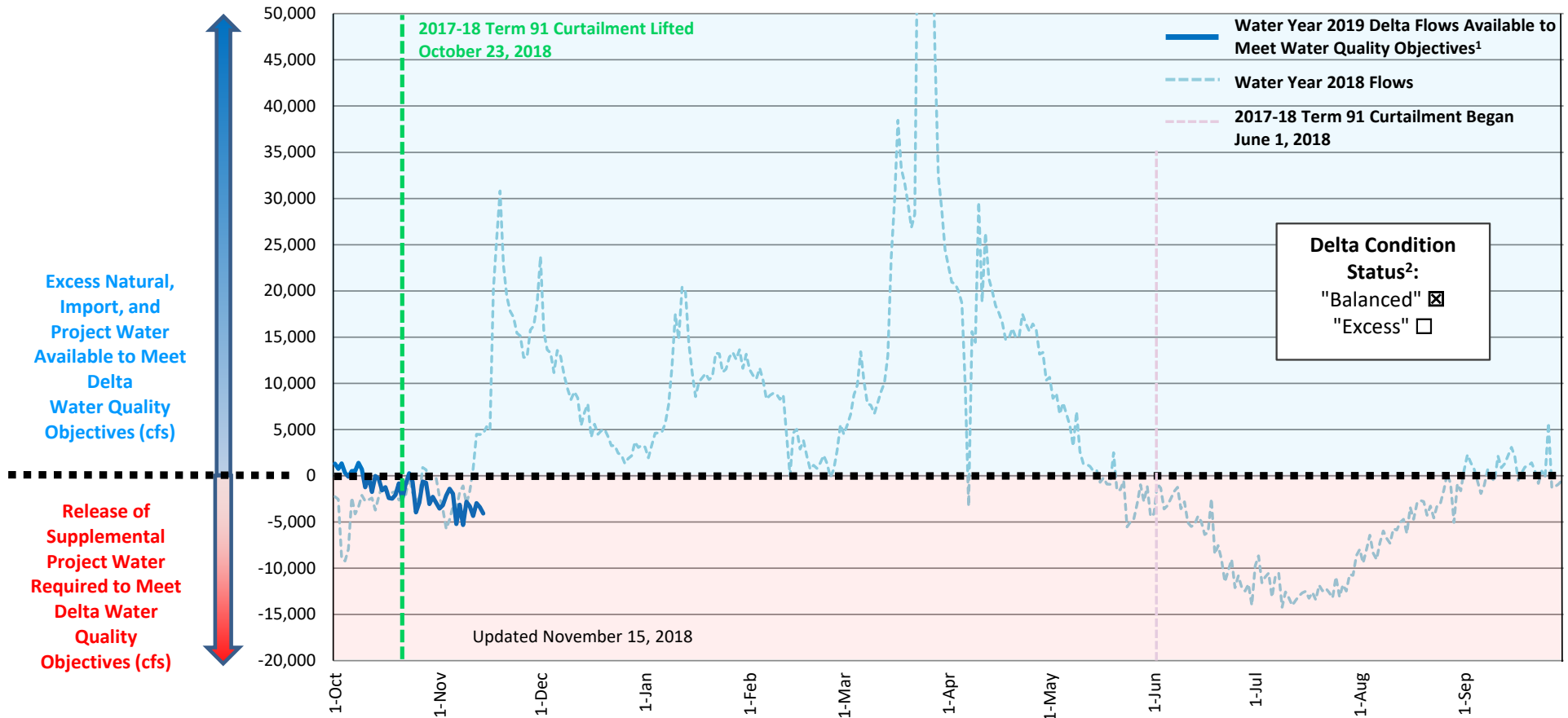
# TERM 91 CURTAILMENT

WATER YEAR 2019 (October 1, 2018 through September 30, 2019)

## Term 91 Curtailment:

- In Effect
- Not in Effect

For permits and licenses with Term 91, water is generally available to divert when the plotted line is in the blue area. No water is available - and diversion may be curtailed - when the plotted line is in the red area AND "Balanced" is marked.



**EXPLANATION:** Permit and license holders having Term 91 as a condition of their water right, must cease diversions under the permit or license when noticed by the State Water Board. A Term 91 Curtailment Notice is triggered when; (i) Supplemental Project Water is needed to meet water quality objectives, and (ii) the Delta is in "Balanced Condition." Supplemental Project Water describes the net storage releases from Shasta, Folsom and Oroville reservoirs, plus water imported from the Trinity River CVP facilities, when they collectively exceed total Delta exports plus Carriage Water calculated from the Delta Export Index. The Delta is referred to as in Balanced Condition when the Projects are required to release previously stored water to meet water quality objectives in the Delta. The graph plots a daily calculation of Supplemental Project Water and depicts Delta conditions. When the "Balanced" box is checked, and the graph indicates that regular flows through the Delta are insufficient so that Supplemental Project Water must be released, a notice of curtailment may be issued.

<sup>1</sup> Source: <http://www.usbr.gov/mp/cvo/vungvari/term91.pdf>

<sup>2</sup> Source: <http://www.usbr.gov/mp/cvo/vungvari/coanew.pdf>