



Export to Inflow Ratio

The State Water Resources Control Board
Periodic Review Workshop

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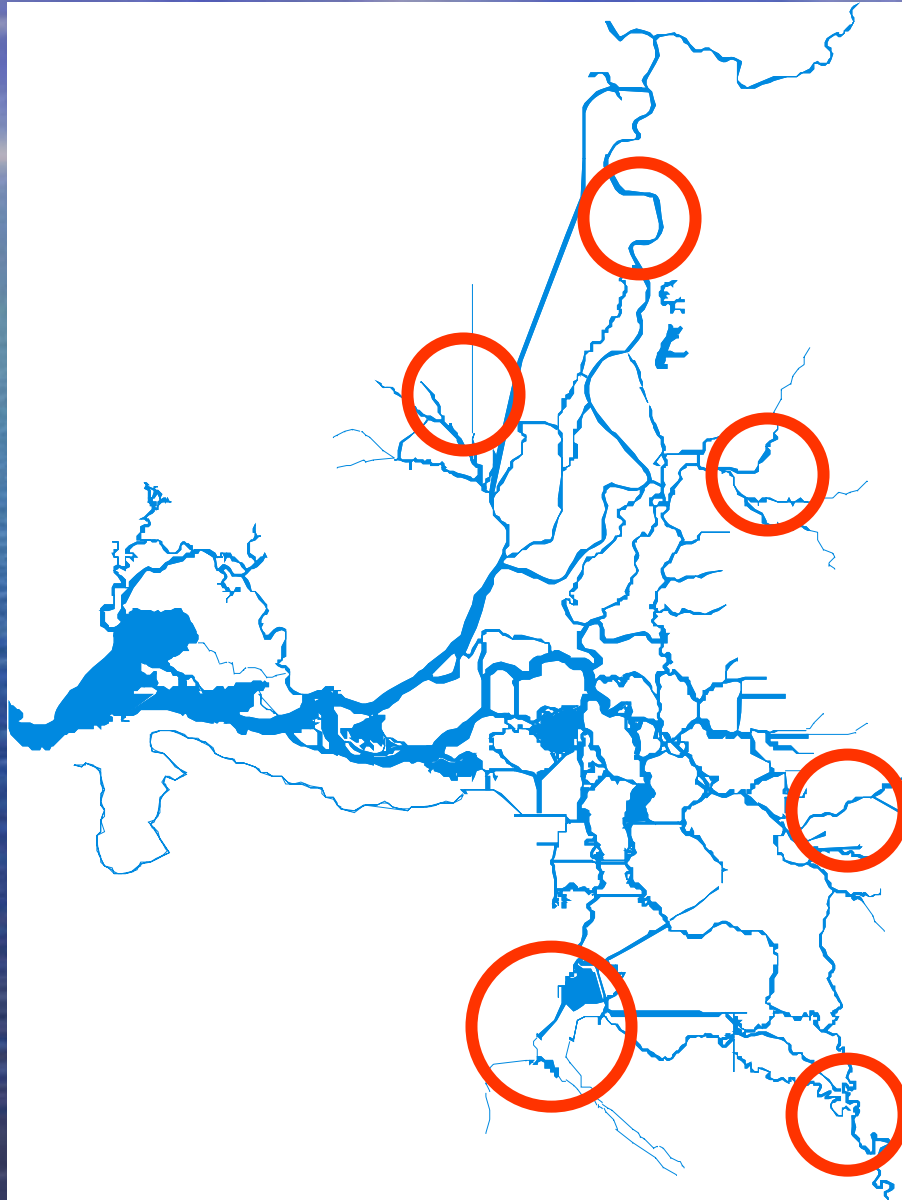
Topic Six: Export Limits

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Export to Inflow Ratio





Export to Inflow Ratio

“Percent of Delta inflow diverted is defined on page 25. For the calculation of maximum percent Delta inflow diverted, the export rate is a 3-day running average and the Delta inflow is a 14-day running average. However, a 3-day running average Delta inflow will be applied when water enters the Delta from Shasta, Folsom, or Oroville Reservoirs after an increase in release from those Reservoirs for export purposes. The 3-day running average will no longer apply 14 days after the upstream reservoir releases are no longer increasing (including the lag time to reach the Delta).

, except when the CVP or the SWP is making storage withdrawals for export, in which case both the export rate and the Delta inflow are 3-day running averages.”