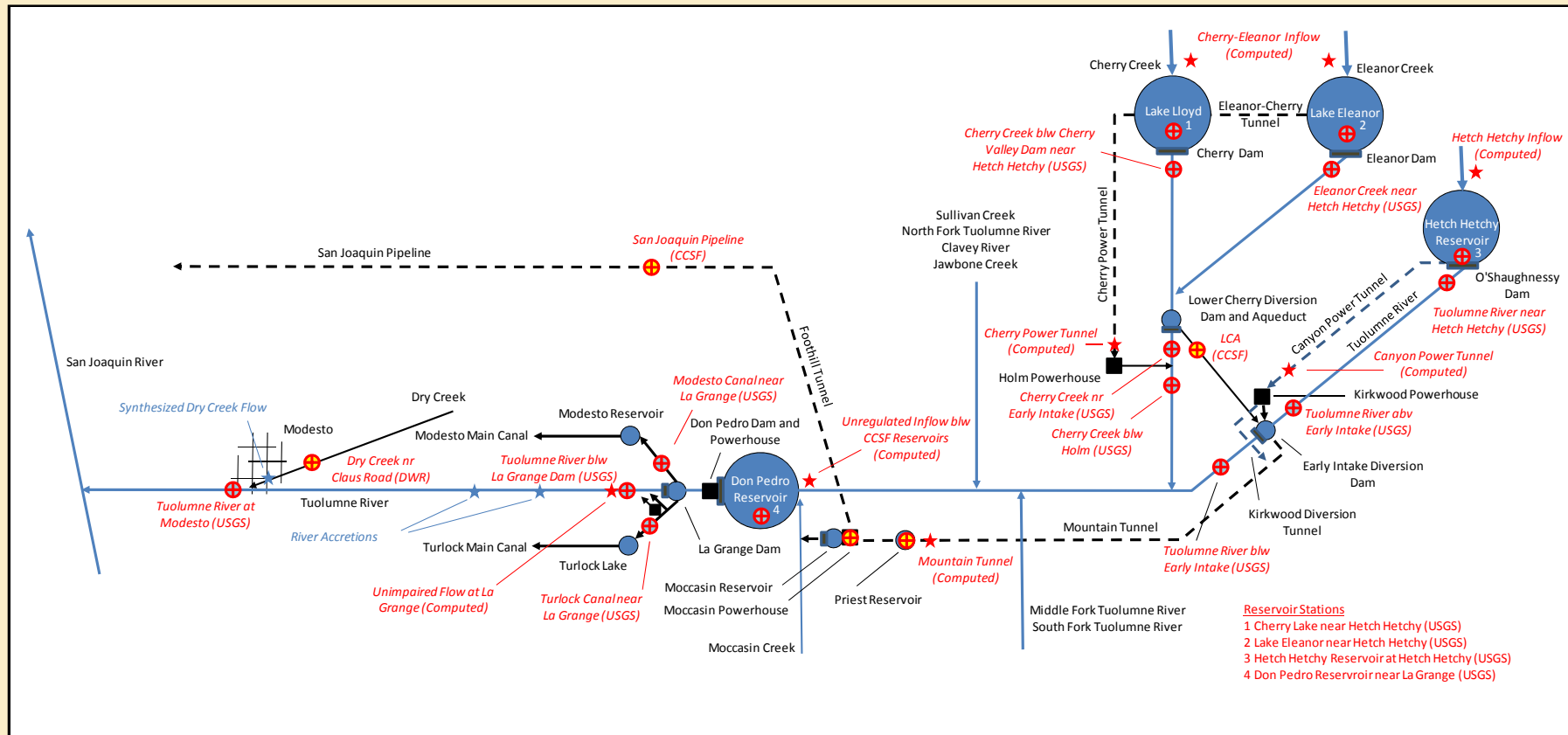


Lower Tuolumne River Operations Model



Lower Tuolumne River Operations Model

- Draft Report was filed in the ISR (January 2013)
- Consisted of documentation and user guide of the Tuolumne River Daily Operations Model
 - Model Hydrology Report
 - Model Description and User's Guide
 - Model Validation Report
- Requests for study report changes
 - Refinement of Tuolumne River Basin unimpaired hydrology (March 2013)
- Other study activities
 - Completed field accretion measurements in February 2013, filed results with FERC (June 2013)
 - Base Case (May 2013)
 - Model hydrology and study period extension (December 2013)

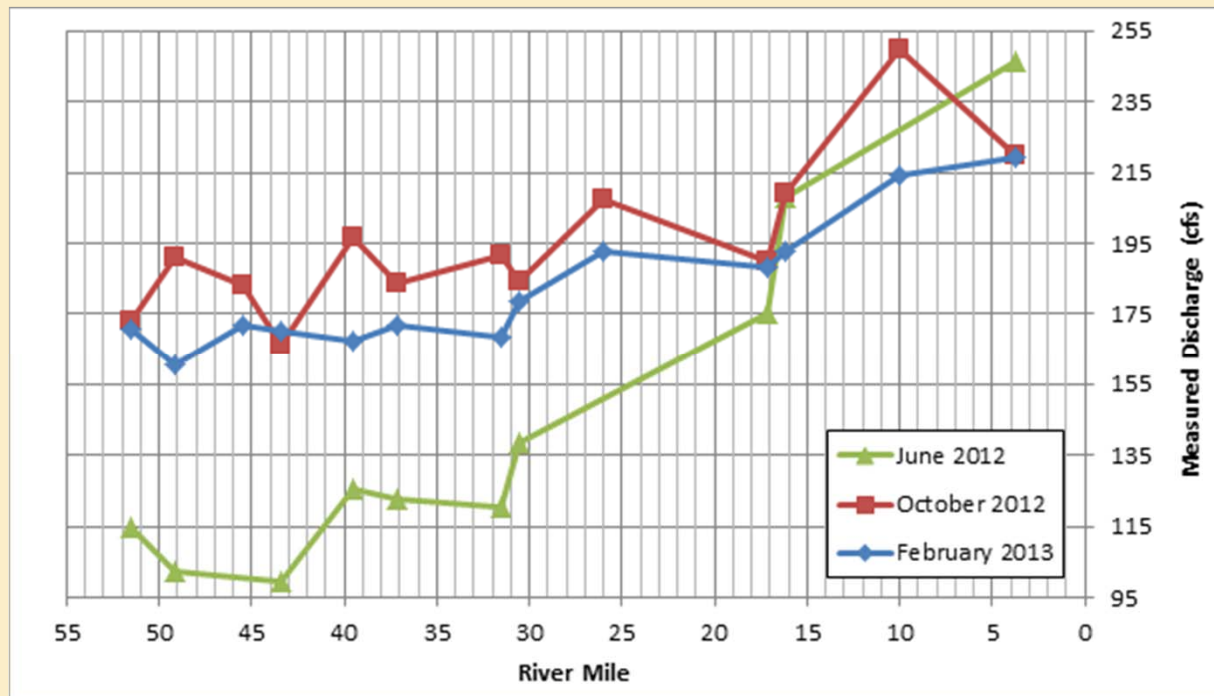
Lower Tuolumne River Operations Model

- Refinement of unimpaired hydrology
 - Meeting with CDFW/SWRCB in discussion of alternative methods (February 14, 2014)
 - Workshop to present “strawman” approach and results, and consensus to use alternative hydrology for FERC analysis (March 27, 2014)

- Other study activities
 - Model modifications and Base Case presentation, Model Version 2.00 training (Workshop #5, May 30, 2013, Addendum 1, May 20, 2013)
 - Model and hydrology extension, Model Version 3.00 (Addendum 2, December 2013)
 - ✦ Revised Model Version 3.00, with extended hydrology for a study period of WY 1971-2012

Lower Tuolumne River Operations Model

Field accretion study: Discharge measurements by
River Mile



Lower Tuolumne River Operations Model

Questions?

Electronic copy of extended Hydrology Workbook Version 3 and Daily Operations Model Version 3.00 available upon request to Districts