CalLite Edits(by Dan Easton):

1. CVP\_Delivery\_Logic\_South.wresl
   1. Comment out include Delivery\_carryover\_split\_CVP\_south.wresl which didn’t consider B2 in CVP SOD allocations.
   2. Add include delcar\_cvp\_south\_b2.wresl which does consider the effect of B2.
2. Delcar\_cvp\_south\_b2.wresl
   1. The purpose of this file is to appropriately account for the effect of B2 on exports in CVP SOD allocations.
   2. Use pre-processed VAMP\_reqdv\_VAMP in place of VAMP\_reqdv since CalLite is not modeling SJR operations.
   3. Move definition of SJR\_ANN and B2Action4On to this file from other files that are included later in CalLite logic.
   4. Change S11 to S\_SLCVP
3. B2VampCommon.wresl
   1. Comment out define VAMP\_reqdv\_VAMP since it’s now done in Delcar\_cvp\_south\_b2.wresl.
4. BaseStudyResults.wresl
   1. Comment out define B2Action4On since it’s defined in Delcar\_cvp\_south\_b2.wresl.
5. AnnCommon.wresl
   1. Comment out define SJR\_ANN.wresl since it’s defined in Delcar\_cvp\_south\_b2.wresl.
6. FolRuleCurv.wresl
   1. Insert proper calculation for Folsom diversions for Folsom rulecurve calculations
7. Cycle\_output.wresl
   1. Change c\_yubfea to c\_yubfeabase. In the future, WRIMS should identify defining an alias with the same name as a previously defined DV as an error.
8. Main\_corrMF.wresl
   1. Wheeling is turned off to help implement B2 and Biological Opinions. Wheeling can be turned back on and reconfigured as necessary after B2 and BO are complete.

CalSim D1641-B2 Corroboration Study

1. mainCONV.wresl
   1. Wheeling is turned off