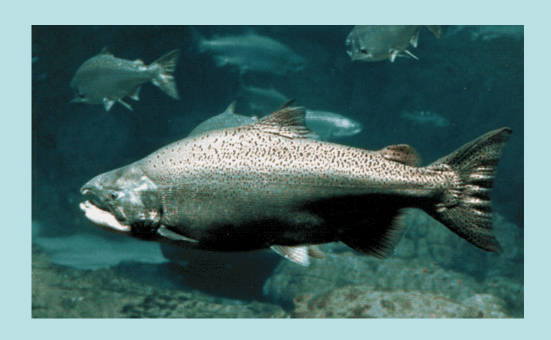
Water Year 2014 CVPIA §3406(b)(2) Operations and Accounting



Calfed Operations Group January 28, 2015

Implementation

- May 2003 DOI (b)(2) Decision, as clarified by December 2003 Interior Guidance Memo.
- The Ninth Circuit's 2004 and 2012 decisions, and Judge Wanger's 2008 decision.
- Continued use of (b)(1) re-operation.

Implementation

- WY 2014 was classified as Critically Dry in both the Sacramento and San Joaquin Basins. The CVP northern Ag Service Contractors' water supply allocations were imposed a deficiency greater than 25% (b)(2) assets were 600,000 AF.
- In WY 2014 CVP operations were implemented consistent with both the NMFS BO for Salmonids and Sturgeon (June 2009) and FWS BO for Delta Smelt (December 2008).

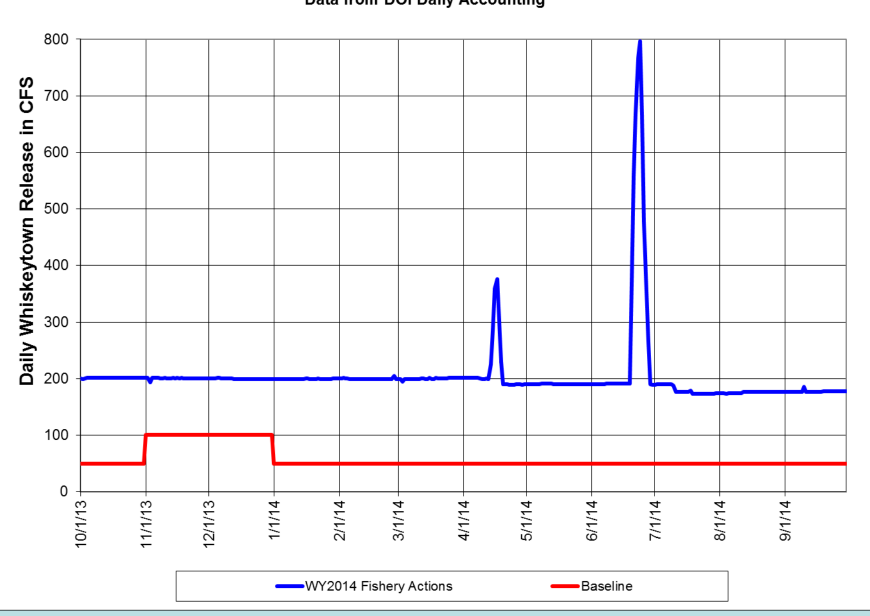
CVPIA Section 3406 (b)(2) water

Technical background:

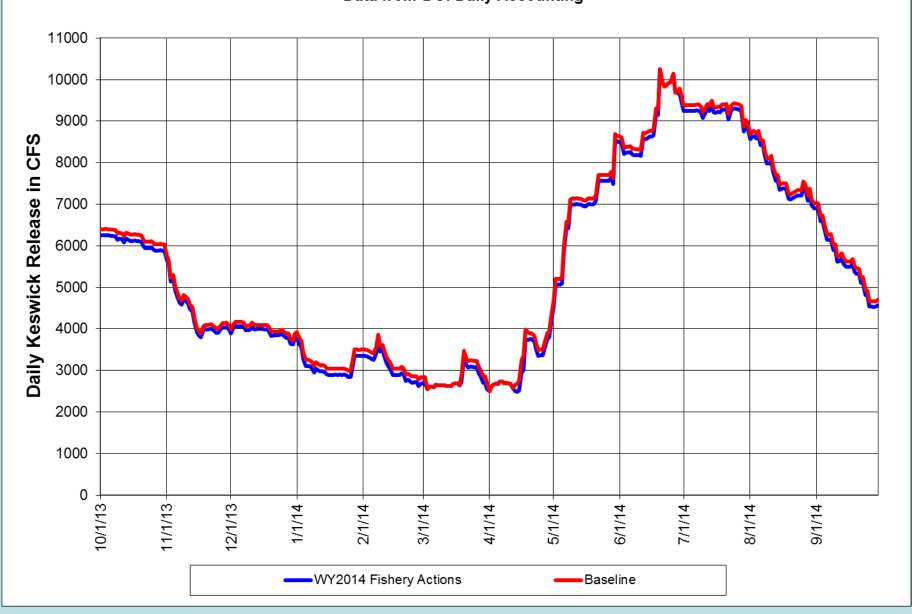
- (b)(2) fish actions are based on forecasted operations, real-time monitoring, AFRP documents, published literature, IEP and DFG reports.
- CVPIA's mandate to double natural production of anadromous fish.
- CVPIA's instructions to "...provide flows of suitable quality, quantity, and timing to protect all life stages of anadromous fish..."

CVP Operations

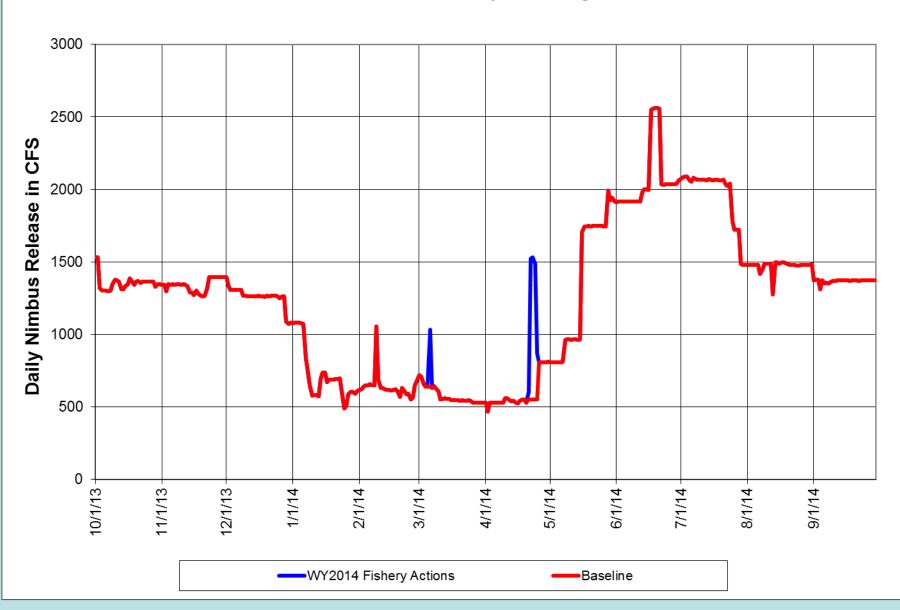
Clear Creek Operations Data from DOI Daily Accounting



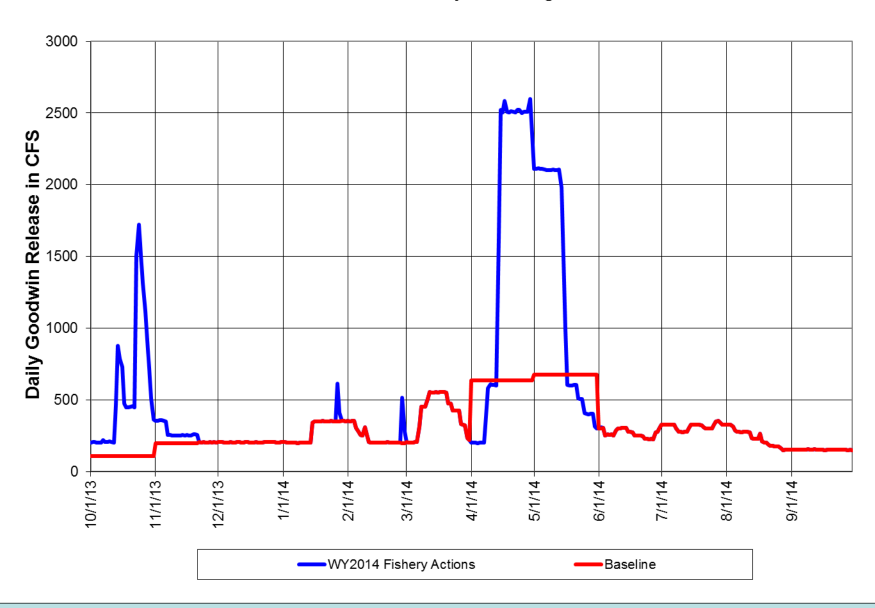
Sacramento River Operations



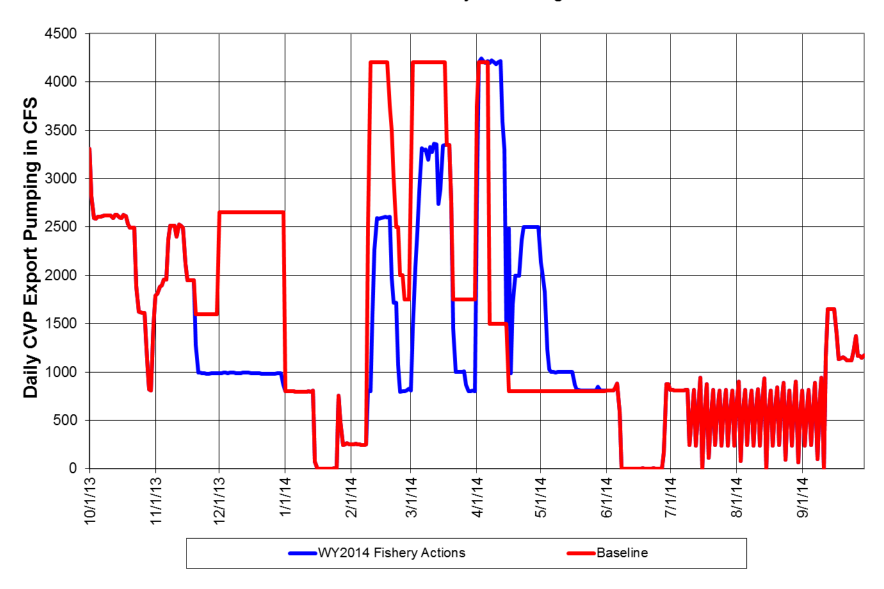
American River Operations



Stanislaus River Operations



CVP Delta Export Operations



(b)(2) Accounting

Water Year 2014 CVP Accounting of (b)(2) Actions in TAF

First Audiens														
Fish Actions Oct- Oct														
	Jan												Sep	
	Oct	Nov	Dec	Jan	Total	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Total
Clear Creek Release towards AFRP 1 Objectives/Salmonid RPA					0.0	2.4	4.7	3.6		8.9				19.6
Sacramento River Release towards AFRP 2 Objectives/Salmonid RPA					0.0									0.0
American River Release towards AFRP 3 Objectives/Salmonid RPA					0.0		0.8	6.5						7.3
Stanislaus River Release towards AFRP 4 Objectives/Salmonid RPA	28.5	3.5		0.7	32.7	0.8		61.4	41.7					136.6
Export Reduction for WQCP Delta Outflow 5 Reqts		12.8	102.5		115.3	35.5	25.5							176.3
Export Reduction for Salmonid RPA 6 (OMR)					0.0	25.2	35.0	2.0						62.2
Total					148.0									402.0

Questions?