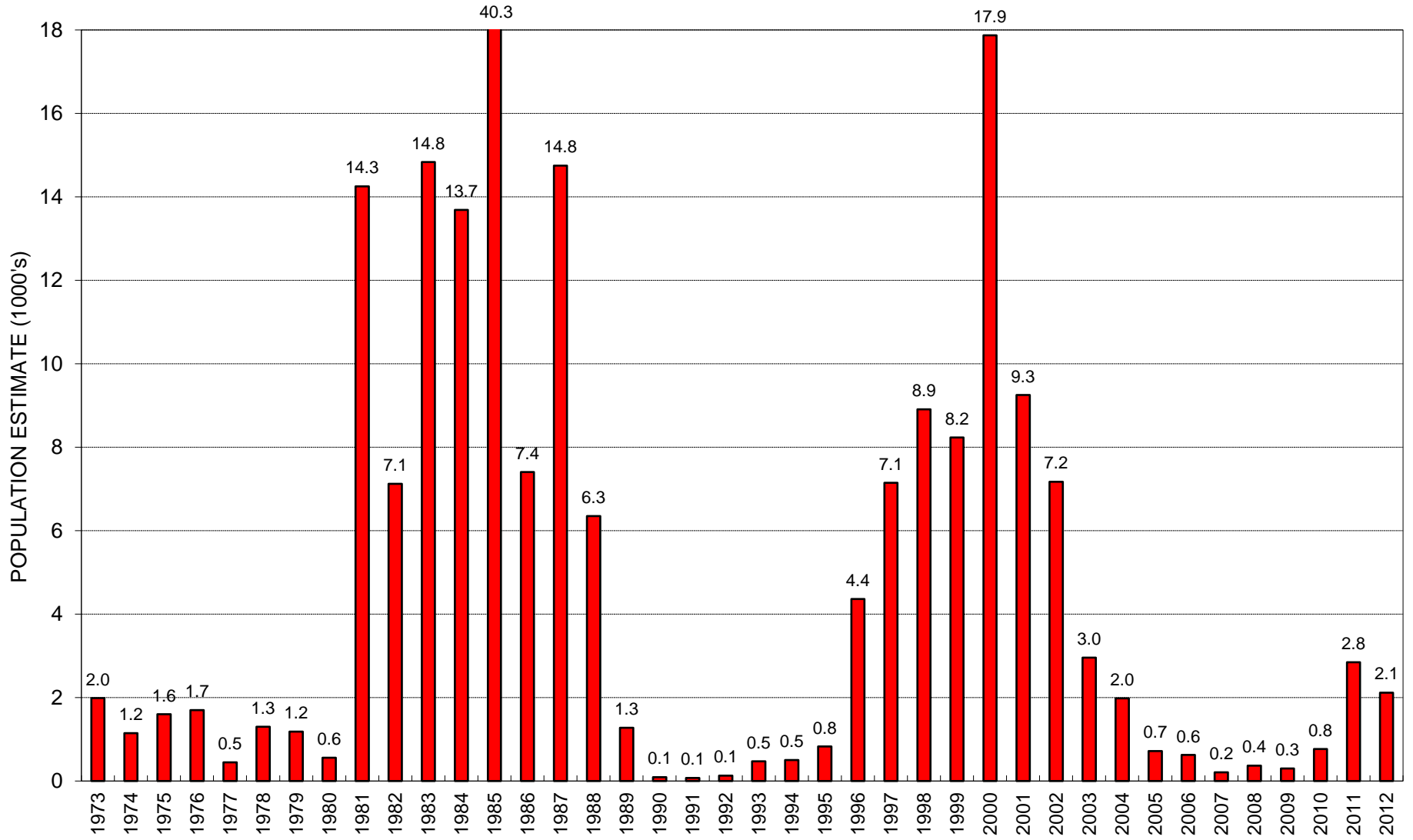
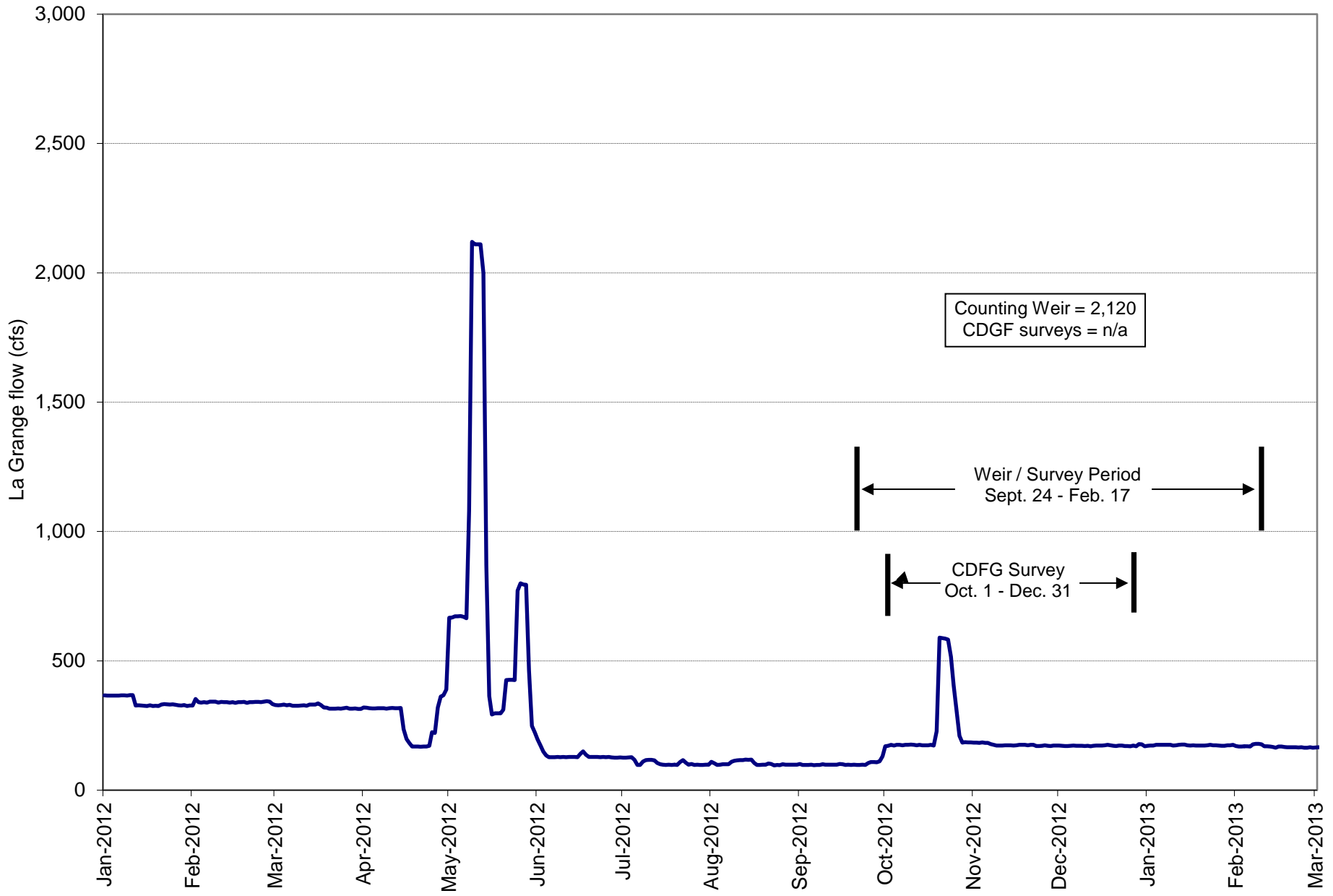


TUOLUMNE RIVER SALMON RUN
(Estimates/Counts)



Years 2009-2012 are based on counting weir results. All previous years from CDFG surveys. Survey periods may vary over the years for both methods.



Tuolumne River spawning surveys 2012. Counting weir (FISHBIO), no 2012 data available from CDFG surveys (www.calfish.org)

Tuolumne River RST Update March 2013

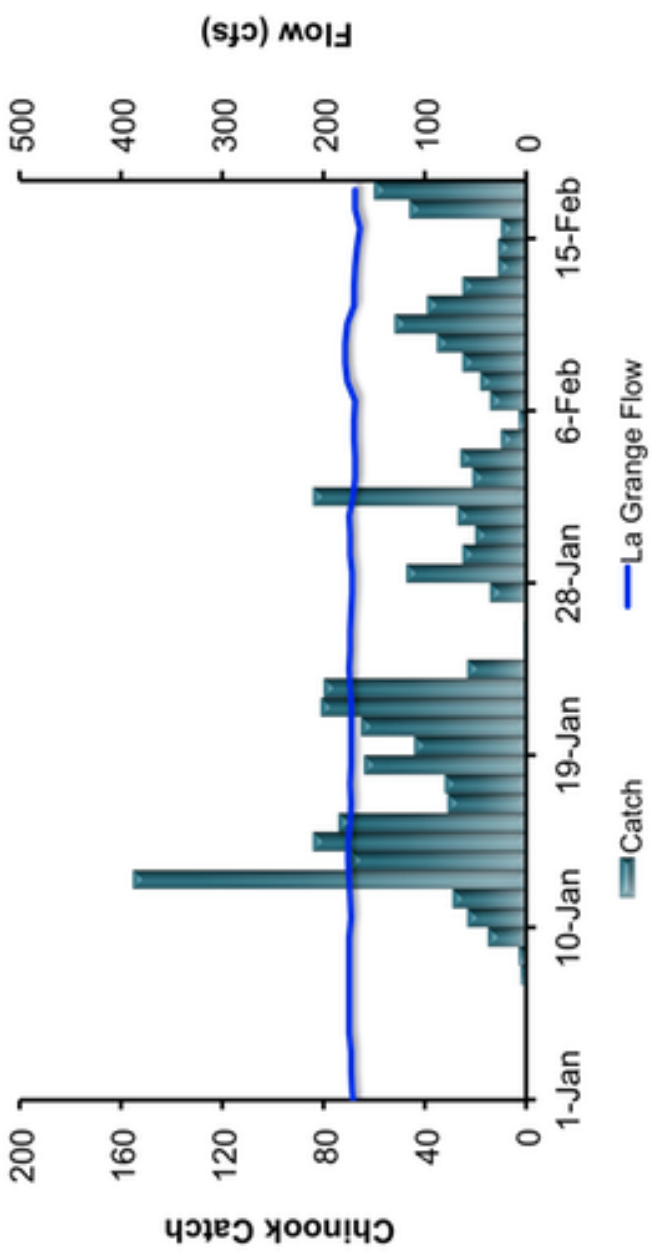
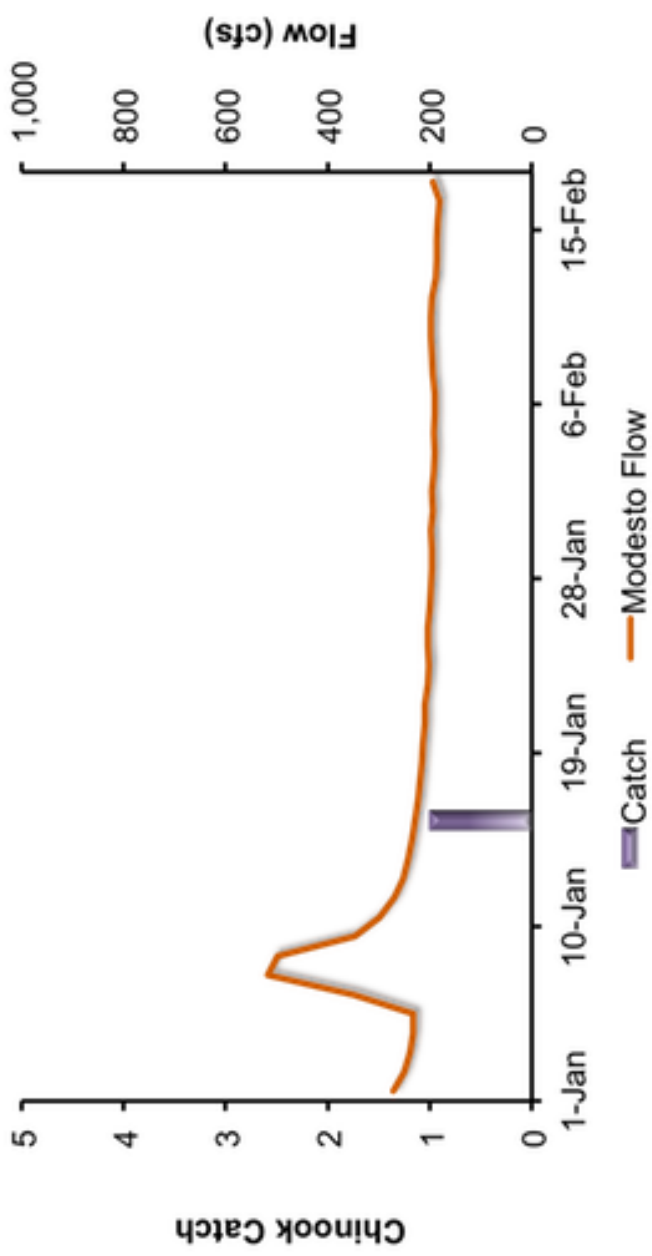
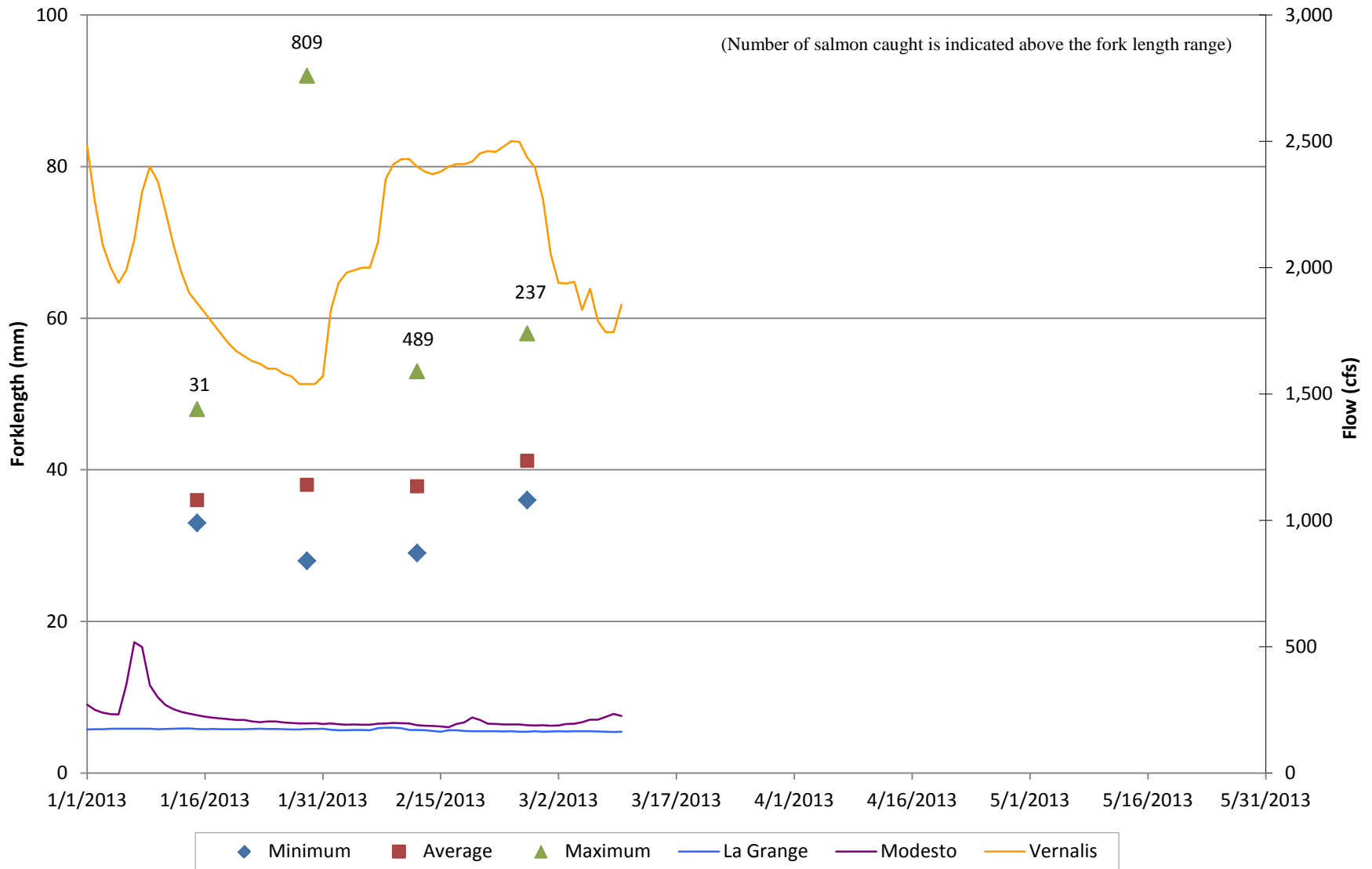


Figure 3. Juvenile Chinook catch at Waterford and Tuolumne River flow at La Grange (LGN) and Modesto (MOD). Total catch = 1,499.



Juvenile Chinook catch at Grayson and Tuolumne River flow at La Grange (LGN) and Modesto (MOD). Total catch = 1.

2013 TUOLUMNE RIVER JUVENILE SALMON SEINING STUDY



Tuolumne River seine surveys; salmon captures, size range, and flow.

UNITED STATES OF AMERICA
BEFORE THE
FEDERAL ENERGY REGULATORY COMMISSION

Turlock Irrigation District)	
)	
and)	Project No. 2299
)	
Modesto Irrigation District)	

DRAFT COVER

2012 LOWER TUOLUMNE RIVER
ANNUAL REPORT

2012 Annual Summary Report (SWS In progress)

Exhibits: Spawning runs, harvest data, rearing/outmigration data, Delta salvage and exports
(SWS In progress, near completion)

Attachment A: Water Conditions, Flows, Temperature, and Flow Schedule Correspondence
(SWS Complete)

Attachment B: 2012 Tuolumne River Technical Advisory Committee Materials
(SWS Complete)

Report 2012-1: 2012 Spawning Survey Report (CDFW Completion TBD)

Report 2012-2: Spawning Survey Summary Update (SWS Complete, pending CDFW data)

Report 2012-3: 2012 Seine Report and Summary Update (FISHBIO Complete)

Report 2012-4: 2012 Rotary Screw Trap Report (FISHBIO Complete)

Report 2012-5: 2012 Snorkel Report and Summary Update (SWS Complete)

Report 2012-6: 2012 Tuolumne River Weir Report (FISHBIO Pending final review)