

SacPAS: Central Valley Prediction & Assessment of Salmon							UW Columbia Basin Research	
Home	Data Queries & Alerts			Fish Model			Contact	
Data Queries & Alerts	Alert: Weir Overtopping	RPA: Temperature Targets	Juvenile Monitoring & Sampling	Adult Escapement	River Conditions	Performance Measures	Data Sites & Inventory	

## Delta Salvage for Chinook, 08/03/1997 to 07/13/1998

Analysis & Queries: [Cohort Juvenile Monitoring](#) || [Juvenile Salmonid Monitoring](#) || **Delta Salvage** || [Delta Loss](#) || [Delta Loss CWT Tables](#) || [Red Bluff Daily Table with Biweekly](#) || [Red Bluff Daily Graph with Biweekly](#) || [Migration Timing and Conditions](#)

**View:** 1997    Chinook    CVD colors


Chinook only selections for stocks, specific to 1997; multiple selections allowed.

All

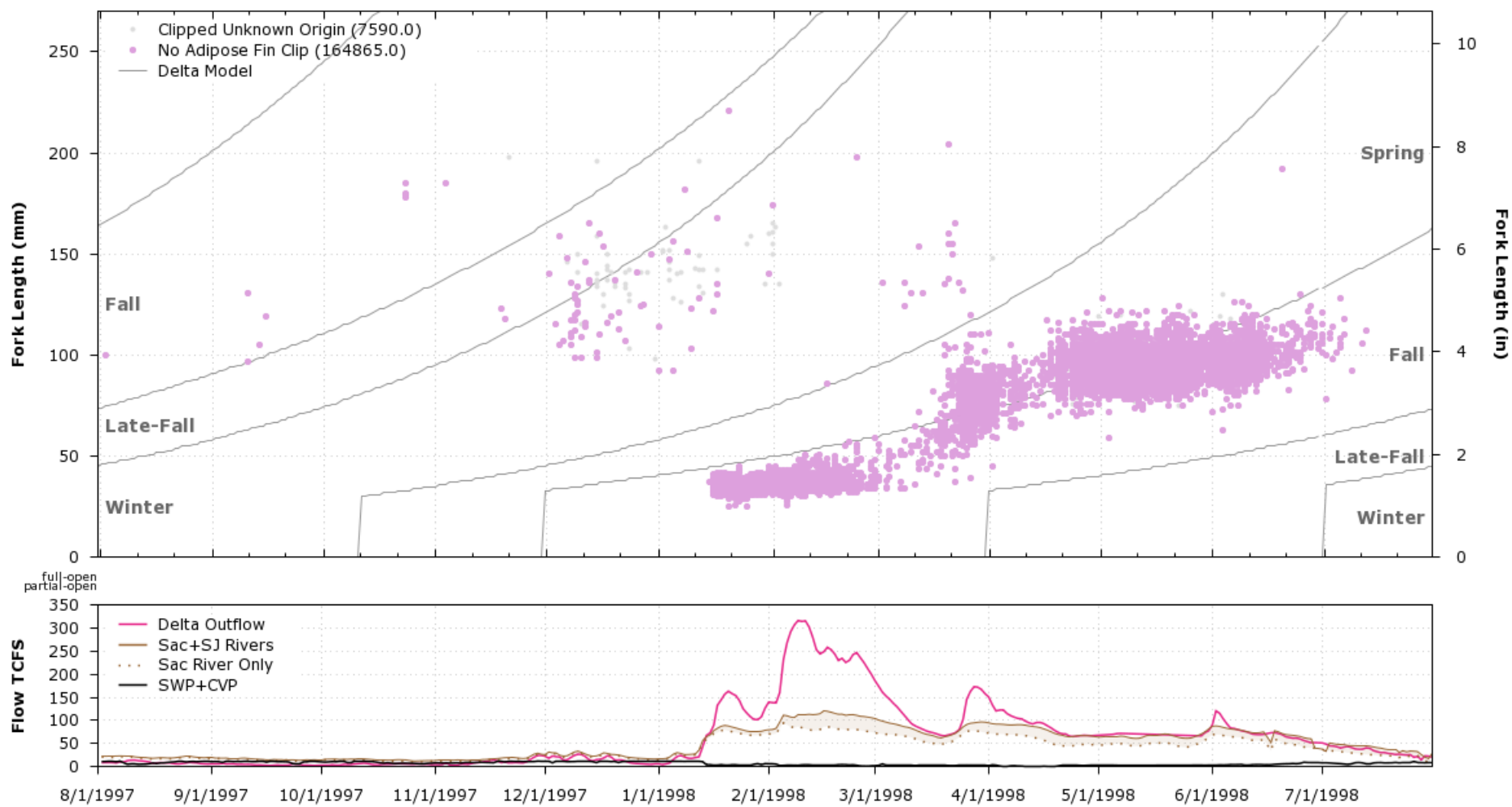
No Adipose Fin Clip

Clipped Unknown Origin

Salvage Analysis: [Summary with Delta/River Flow](#) || [Daily Fork Length and Estimates](#)

Generated: 25 Nov 2017 14:48:40 PST.  [view PDF](#)

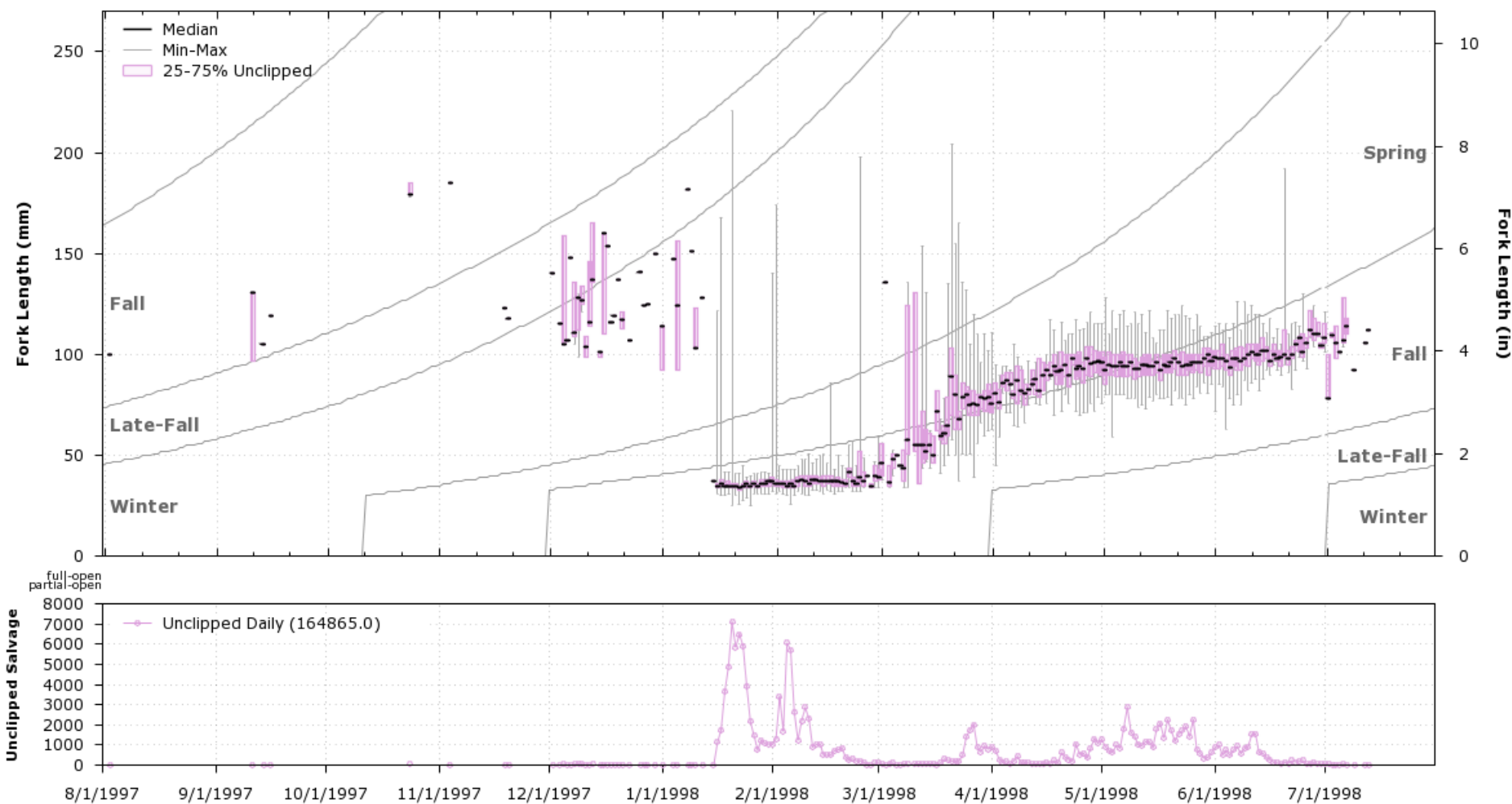
### Observed Chinook Salvage at SWP and CVP Delta Fish Facilities Chinook Observed 08/03/1997 to 07/13/1998



Preliminary data from CDEC, CDFW, CDRW, and BOR; subject to revision. Key: Location-Observation Type (#total estimate:#released for observed).  
 Chinook not measured for length and Chinook outside of the length-at-date criteria (Delta model) are not included.

[www.cbr.washington.edu/sacramento/](http://www.cbr.washington.edu/sacramento/)  
 25 Nov 2017 14:48:40 PST

### Observed Chinook Salvage at SWP and CVP Delta Fish Facilities Chinook Observed 08/03/1997 to 07/13/1998 Daily Fork Length Distribution and Daily Estimates



Preliminary data from CDFW, CDRW, and BOR; subject to revision. Key: Observation Type (total estimate).  
Chinook not measured for length and Chinook outside of the length-at-date criteria (Delta model) are not included.

[www.cbr.washington.edu/sacramento/](http://www.cbr.washington.edu/sacramento/)  
25 Nov 2017 14:48:40 PST

#### Data Set Notes:

1. We obtain salvage data from [Fish Salvage Monitoring](#), CDFW Bay Delta Region
  - Salvage Database, <ftp://ftp.dfg.ca.gov/salvage/>
  - We use loss estimation methods as detailed in "Chinook Salmon Loss Estimation for Skinner Delta Fish Protective Facility and Tracy Fish Collection Facility, 2/15/2013" <ftp://ftp.dfg.ca.gov/salvage/Salmon%20Loss%20Estimation/Salmon%20loss%20estimation%2002152013.pdf>
2. We obtain export data from two sources:

- Acrefeet in the Access database posted to <ftp://ftp.dfg.ca.gov/salvage/> - the entire record is loaded daily
  - CFS from the CDEC sites HRO (for SWP) and TRP (for CVP) - 7 day window loaded daily
3. The Delta Outflow, Sacramento River and San Joaquin River flow data are obtained from two sources:
- CFS from CDEC for FPT (for Sacramento River), VNS (for San Joaquin River), DTO (for Delta Outflow) - 7 day window loaded daily
  - CFS for FPT+SRWTP, VNS, and NDOI from DWR operations control documents posted to <http://www.water.ca.gov/swp/operationscontrol/deltaops.cfm> - 30 day PDF window loaded daily
4. The Cross Channel Status is obtained from the log and change order PDFs located at <https://www.usbr.gov/mp/cvo/> - The Cross Channel condition is checked daily via the "Latest Cross Channel Gate Order", and updates are extracted from the PDF log which is published at <https://www.usbr.gov/mp/cvo/>

Generated: 25 Nov 2017 14:48:40 PST. [www.cbr.washington.edu/sacramento/data/](http://www.cbr.washington.edu/sacramento/data/).

---

[Home](#) | [Data Queries & Alerts](#) | [Fish Model](#) | [Contact](#)

---

POC: [web@cbr.washington.edu](mailto:web@cbr.washington.edu)