

# Weekly Assessment of CVP and SWP Delta Operations on ESA-listed Species

February 27, 2024

# **Executive Summary**

# **Operational Conditions**

See Weekly Fish and Water Operation Outlook document for February 27 – March 4.

#### Winter-run Chinook Salmon

Loss of natural winter-run Chinook Salmon (by length at date, LAD) has occurred in the past week at the State and Federal fish salvage facilities. Loss of genetically confirmed winter-run Chinook Salmon occurred on 1/16/2024, 2/12/2024, 2/21/2024, and 2/23/2024. Loss of natural winter-run Chinook Salmon at the Central Valley Project (CVP) and State Water Project (SWP) fish collection facilities is likely to occur over the next week. 75-94% of juvenile natural winter-run Chinook Salmon from brood year (BY) 2023 are estimated to be present in the Delta. The 50% single year loss threshold for LAD winter-run Chinook Salmon period was exceeded on 2/25/2024.

# Spring-run Chinook Salmon

Loss of natural YOY spring-run Chinook Salmon LAD has occurred in the past week at the State or Federal fish salvage facilities. 40-55% of juvenile natural YOY spring-run Chinook Salmon was estimated in the Delta. CV spring-run Chinook Salmon adults have completed spawning and eggs are in gravel and are emerging. Fry are migrating downstream. Loss of genetically confirmed yearling spring-run Chinook Salmon for WY 2024 has occurred in February. Loss of natural Spring-run Chinook Salmon at the CVP and SWP fish collection facilities may occur over the next week.

# **Central Valley Steelhead**

Loss of natural CCV steelhead has occurred in the past week at the State and Federal fish salvage facilities. Loss of CCV steelhead at the CVP and SWP fish collection facilities is likely to occur over the next week. 45-60% of CCV steelhead were estimated in the Delta. The 50% single year loss threshold for the Dec 1 to March 31 period was exceeded on 2/11/2024 the 75% single year loss threshold was exceeded on 2/22/2024, and the 100% single year loss threshold was exceeded on 2/23/2024. For the week of 2/19/2024 WOMT accepted a recommendation to operate the CVP and SWP to -2,500 OMRI in order to reduced Steelhead loss and will respond to the 100% exceedance (Monitoring Teams Summary).

# DCC gates recommendation

The DCC gates were closed for the OMR Season on 11/27/2023.

#### **Delta Smelt**

Based on recent detection data and distribution patterns over the past decade, Delta Smelt have likely completed their population-level spawning migration and distributed throughout the Delta, and temperatures are suitable for spawning. Four marked Delta Smelt have been detected by surveys in Suisun Marsh, Liberty Island, and the lower San Joaquin River since 2/13/2024. Additionally, eight marked Delta Smelt have been detected at the CVP (salvage) since 2/13/2024. Risk of entrainment in the OMR corridor remains moderate for adults, based on the detection of multiple DS in the lower San Joaquin River and salvage in February, historical salvage timing, ongoing adult presence, and high turbidity in the lower San Joaquin River and portions of the OMR corridor. Risk of entrainment in the OMR corridor also remains moderate for larvae, based on suitable spawning temperatures and high turbidity in the South Delta. Risk remains low for fish outside of the OMR corridor. The implementation of COA 8.5.2 (triggered 2/5/2024 and implemented from 2/7/2024 until retriggered by SLS survey 4 on 2/21/2024) and implementation of steelhead protections (OMRI of -2500 cfs) are expected to reduce the chance of entraining larval and juvenile Delta Smelt. Reduced OMRI will also reduce the chance that adult Delta Smelt will move into areas with a high likelihood of entrainment.

# **Monitoring Teams summary**

Reclamation is elevating the alterations of the operational plan due to exceeding the steelhead 100% single-year threshold to WOMT. SaMT recognizes any change of OMR more positive than –2,500 cfs may reduce salvage and loss.

There were no non-consensus issues to report from the Salmon Monitoring Team or Smelt Monitoring Team.

# **Operational and Regulatory Conditions**

See current Weekly Fish and Water Operation Outlook document.

# Biology, Distribution, and Evaluation Winter-run Chinook salmon, Spring-run Chinook salmon, Central Valley Steelhead

# **Population Status**

#### Winter-run Chinook Salmon

- Delta Life Stages:
  - Juveniles, Adults
- Brood Year 2023 Productivity:

- Natural winter-run Chinook salmon: The Final WR JPE for BY 2023 is 234,896.
- Mean cumulative weekly passage of winter-run Chinook salmon through January 14th at Red Bluff Diversion Dam (RBDD) for the last 21 years of passage data is 98.8% (one SD of 1.4%). By 2/11/2024, 1,094,216 winter-run Chinook salmon were estimated to have passed RBDD compared to the total cumulative passage for WY 2023 of 240,059 winter-run Chinook salmon.
- Hatchery winter-run Chinook salmon:
  - One release of Livingston Stone National Fish Hatchery CWT tagged winter-run Chinook salmon occurred on 12/28/23
  - The second release of LSNFH CWT tagged winter-run Chinook salmon occurred on 1/19/24.
  - A third release of LSNFH CWT tagged winter-run Chinook salmon occurred on 2/16/24. A subset of these fish were acoustically tagged and will be tracked through CalFish

## Spring-run Chinook Salmon

- Delta Life Stages:
  - Young-of-year (YOY) and Yearlings
- Brood Year 2023 Productivity:
  - Natural spring-run Chinook salmon: No JPE has been established for spring-run Chinook salmon.
  - Hatchery spring-run Chinook salmon surrogates associated with the Proposed Action (PA 4.10.5.10.2 Additional Real-Time OMR Restrictions and Performance Objectives):
    - Approximately 60,764 brood year 2023 late-fall Chinook salmon were released on December 22, 2023 into Battle Creek at the Coleman NFH. This group is 100% marked with an adipose-fin clip and coded-wire tagged.
    - Approximately 71,049 Coleman NFH brood year 2023 late-fall Chinook Salmon were released on December 29, 2023 into Battle Creek at Coleman NFH. This group is 100% marked (with an adipose-fin clip and CWT) and has an overall estimated average fork length of 145 mm.
    - Approximately 67,018 Coleman NFH brood year 2023 late-fall Chinook Salmon were released on January 11, 2024 into Battle Creek at Coleman NFH. This group is 100% marked (with an adipose-fin clip and CWT) and has an overall estimated average fork length of 145 mm.

• Loss has occurred for release group 1, release group 2, and release group 3 of the hatchery spring-run surrogates.

# Central Valley Steelhead

- Delta Life Stages:
  - Spawning Adults, Kelts, Juveniles
- Brood Year 2023 Productivity:
  - Spawner abundance: There is limited information about the adult steelhead population. It is estimated to be small, contributing to the limited productivity of the population.
  - Natural steelhead: No JPE has been established for steelhead. Data are limited.
  - Hatchery steelhead: Reclamation's Proposed Action has no hatchery steelhead triggers.

#### Distribution

#### Winter-run Chinook Salmon

#### **Current Distribution:**

- For winter-run Chinook Salmon observations reported to SaMT since previous meeting, see Table 1.
- For SaMT distribution estimates, see Table 2.
- As of 2/26/2024, 3 genetic natural winter-run Chinook Salmon has been identified at the SWP facility. As of 2/26/2024, 1 genetic natural winter-run Chinook Salmon have been identified at the CVP facility.
- Under the 2023 IOP Reclamation will be operating to the COA 8.6.3 Mid- and Late-season Natural Winter-run Chinook Salmon Daily Loss Threshold:
  - January 1 January 31: 0.0000635 \* 234,896 = 14.92
  - February 1 February 28: 0.0000991 \* 234,896 = 23.28
  - March 1 March 31: 0.000146 \* 234,896 = 34.29
  - April 1 April 30: 0.0000507 \* 234,896 = 11.91
  - May 1 May 31: 0.000077 \* 234,896 = 18.09
- Daily loss threshold under the 2023 IOP COA 8.6.3 of LAD winter run was triggered 5 times in the previous week (2/21/2024 2/25/2024).

#### **Historical Trends**

- For historical winter-run Chinook salmon trends in salvage, see Table 3.
- Loss of natural winter-run Chinook salmon at the CVP and SWP fish collection facilities is likely to occur over the next week based on hydrology. Based on historic trends in salvage winter-run Chinook salmon loss may increase over the next week.

## Forecasted Distribution within Central Valley and Delta regions

• The STARS model projects route-specific proportion of entrainment, survival, and travel times (Table 5). This model does not estimate entrainment into the lower Sacramento River sloughs (i.e., Three-Mile Slough).

# Spring-run Chinook salmon

#### **Current Distribution**

- For spring-run Chinook salmon observations reported to SaMT since previous meeting, see Table 1.
- For SaMT distribution estimates, see Table 2.

#### **Historical Trends**

• For historical spring-run Chinook salmon trends in salvage, see Table 3. Based on historic trends in salvage YOY spring-run Chinook salmon loss may increase over the next week.

# Forecasted Distribution within Central Valley and Delta regions

• YOY spring-run Chinook are migrating into the Delta.

### Central Valley Steelhead

#### **Current Distribution**

- For CCV Steelhead observations reported to SaMT since previous meeting, see Table 1.
- For SaMT distribution estimates, see Table 2.
- As of 2/26/2024, 251 unclipped CCV steelhead have been observed at the CVP or SWP facilities.
- Loss of CCV Steelhead exceeded the 50% of the annual loss threshold for the Dec. 1 to March 31 period on 2/11/2024.
- Loss of CCV Steelhead exceeded the 75% of the annual loss threshold for the Dec. 1 to March 31 period on 2/22/2024.

- Loss of CCV Steelhead exceeded the 100% of the annual loss threshold for the Dec. 1 to March 31 period on 2/23/2024.
- Steelhead have been observed within the Delta and at the salvage facilities in the last 7 days.
- Steelhead have also been observed in the Chipps Island Trawl which supports outmigrating is occurring.
- Acoustically tagged wild steelhead from the Stanislaus were observed passing receivers at Benicia Bridge.

#### **Historical Trends**

- For historical CCV steelhead trends in salvage, see Table 2. Based on historic trends in salvage, juvenile CCV steelhead loss may occur over the next week.
- Based on historical trends in steelhead observations, salvage is expected to increase and observations of out-migrating steelhead should increase as the season progresses.

# Forecasted Distribution within Central Valley and Delta regions

• The entrainment tool estimates of CCV steelhead loss to be increasing (Table 6, Fig. 1).

Table 1. Fish observation reported since the previous SaMT meeting. NAs represent no data reported. See Operations Outlook for notes on interruptions in any surveys.

	Reporting			LFR	Steelhead	Green
Locations	Period	SR Chinook	WR Chinook	Chinook	(Wild)	Sturgeon
Butte Creek RST	2/12-2/16	30	0	0	2	0
Tisdale RST	2/20-2/23	32	2	0	0	0
Knights Landing RST	2/18-2/24	10	8	0	3	0
Lower Sacramento RST	2/18-2/24	10	4	0	0	0
Beach Seines	2/11-2/17	0	0	0	0	0
Sac. Trawl	2/11-2/17	5	4	0	5	0
Chipps Island Midwater	2/11-2/17	0	6	0	0	0
Trawl						
Mossdale Kodiak Trawl	2/11-2/17	0	0	0	0	0
EDSM	2/11-2/17	0	3	0	1	0
Feather River Herringer	2/22-2/24	4	0	0	0	0
RST						
Feather River Eye Side	2/19-2/25	0	0	0	0	0
RST						
Lower Feather River	2/18-2/25	9	1	0	1	0

Table 2. Salmonid distribution estimates

Location	Yet to Enter Delta (%)	In the Delta (%)	Exited Delta past Chipps Island (%)
Young-of-year (YOY) winter-	Current: 1-10 %	Current: 75-94 %	Current: 5-15 %
run Chinook salmon	Last Week: 10-15%	Last Week: 70-85%	Last Week: 5-15%
YOY spring-run Chinook salmon	Current: 45-60 %	Current: 40-55%	Current: 0%
	Last Week: 50-65%	Last Week: 35-50%	Last Week: 0%
YOY hatchery winter-run	Current: 95-100%	Current: 0-5%	Current: 0%
Chinook salmon	Last Week: 0%	Last Week: 0%	Last Week: 0%
Natural origin steelhead	Current: 30-45 %	Current: 45-60%	Current: 10-20%
	Last Week: 35-60%	Last Week: 35-50%	Last Week: 5-15%

Table 3. Historic migration and salvage patterns. Last updated 02/25/2023.

	Red Bluff			SacTrawl	Chipps Island	
	Diversion		Knights	Sherwood	Trawl Catch	
Species	Dam	Tisdale Rst	Landing Rst	Catch Index	Index	Salvage
Chinook,	98.9%(98.0%	95.6%(93.4%	96.6%(94.9%,	50.3%(23.9%,7	10.8%(-	39.8%(15.3%,
Winter-run,	,99.8%) BY:	,97.8%) BY:	98.3%) BY:	6.7%) BY: 2014	0.5%,22.1%) BY:	64.4%) WY:
Unclipped	2014 - 2022	2014 - 2022	2014 - 2022	- 2022	2014 - 2022	2014 - 2023
Chinaalı	17.0%(5.4%,	26.0%(4.8%,	35.8%(10.4%,	8.7%(-	0.0%(-	0.5%(-
Chinook,	28.6%) BY:	47.1%) BY:	61.3%) BY:	3.0%,20.4%)	0.0%,0.1%) BY:	0.6%,1.7%)
Spring-run,	2014 - 2022	2014 - 2022	2014 - 2022	BY: 2014 -	2014 - 2022	WY: 2014 -
Unclipped				2022		2023
Steelhead,	1.7%(0.3%,3.	38.1%(18.5%	34.8%(17.1%,	30.7%(0.7%,60.	27.5%(7.0%,48.	N/A
Unclipped	0%) BY: 2014	,57.6%) BY:	52.5%) BY:	7%) BY: 2014 -	0%) BY: 2014 -	
(January-	- 2023	2014 - 2023	2014 - 2023	2023	2023	
December)						
Steelhead,	N/A	N/A	N/A	N/A	N/A	33.6%(10.5%,
Unclipped						56.7%) WY:
(December-						2014 - 2023
March)						
Steelhead,	N/A	N/A	N/A	N/A	N/A	N/A
Unclipped						
(April-June)						

Table 4. Mean daily flow and percent change (Wilkins Slough, Deer Creek, Mill Creek; cfs from CDEC) and temperature and percent change (Knights Landing; °F from RST).

Mill			Deer			Wilkins		
Creek	Mill		Creek	Deer		Slough		
(MLM):	Creek		(DCV):	Creek		(WLK):	Knights	
mean	(MLM):		mean	(DCV):		mean	Landing	
daily	flow	Mill Creek	daily	flow		daily	RST:	
flow	percent	(MLM):	flow	percent	Deer Creek	flow	water	Alert
(cfs)	change	Alert	(cfs)	change	(DCV): Alert	(cfs)	temp (f)	Triggered
460.3	-13.7%	Flow>95cfs	681.1	-15.5%	Flow>95cfs	26,335.4	N/A	N/A
533.5	-18.9%	Flow>95cfs	806.5	-18.2%	Flow>95cfs	26,427.8	N/A	N/A
658.0	-25.6%	Flow>95cfs	986.0	-24.8%	Flow>95cfs	26,583.3	N/A	N/A
884.9	-37.5%	Flow>95cfs	1,310.	-36.5%	Flow>95cfs	26,927.1	N/A	N/A
			4					
1,415.5	-43.9%	Flow>95cfs	2,062. 1	-38.7%	Flow>95cfs	26,940.6	N/A	N/A
2,522.8	-14.4%	Flow>95cfs	3,364. 0	5.6%	Flow>95cfs	26,420.2	N/A	N/A
2,948.8		Change>50	3,184. 5	173.4%	Flow>95cfs Change>50	25,423.3	N/A	N/A
	Creek (MLM): mean daily flow (cfs) 460.3 533.5 658.0 884.9	Creek (MLM): Creek mean (MLM): daily flow percent (cfs) change 460.3 -13.7% 533.5 -18.9% 658.0 -25.6% 884.9 -37.5% 1,415.5 -43.9% 2,522.8 -14.4% 2,948.8 209.4%	Creek (MLM):         Mill Creek (MLM):           mean (MLM):         flow Mill Creek (MLM):           flow percent (cfs)         change Alert           460.3         -13.7% Flow>95cfs           533.5         -18.9% Flow>95cfs           658.0         -25.6% Flow>95cfs           884.9         -37.5% Flow>95cfs           1,415.5         -43.9% Flow>95cfs           2,522.8         -14.4% Flow>95cfs           2,948.8         209.4% Flow>95cfs	Creek (MLM):         Mill (DCV):         Creek (DCV):           mean (MLM):         mean daily flow percent (MLM):         mean daily flow (MLM):           460.3         -13.7% Flow>95cfs 681.1           533.5         -18.9% Flow>95cfs 986.0           884.9         -37.5% Flow>95cfs 1,310.           1,415.5         -43.9% Flow>95cfs 2,062.           2,522.8         -14.4% Flow>95cfs 3,364.           2,948.8         209.4% Flow>95cfs 2,062.           Change>50         5	Creek (MLM):         Mill Creek (MLM):         Glow percent (MLM):         flow percent (Cfs)         Gerean (MLM):         Flow percent (MLM):         Gerean (MLM):	Creek (MLM):         Mill Creek (DCV):         Deer Creek (DCV):           mean (MLM):         Mill Creek daily flow percent (MLM):         flow percent (cfs)         Deer Creek (DCV):           460.3         -13.7%         Flow>95cfs (S81.1)         -15.5%         Flow>95cfs Flow>95cfs (DCV): Alert Flow>95cfs (S80.0)           533.5         -18.9%         Flow>95cfs (S80.0)         -24.8%         Flow>95cfs (S84.9)         Flow>95cfs (S84.9)         Flow>95cfs (S84.9)         -37.5%         Flow>95cfs (S80.0)         -24.8%         Flow>95cfs (S84.9)         Flow>95cfs (S84.9)         Flow>95cfs (S84.9)         -36.5%         Flow>95cfs (S84.9)         Flow>95cfs (S84.9)	Creek (MLM):         Mill Creek (MLM):         Creek (MLM):         Deer (DCV):         Creek (MLK):         Mull (MLK):         Mill Creek (MLM):         Deer Creek (MLM):         Deer Creek (MLM):         Mill Creek (MLM):         Mill Creek (MLM):         Mill Creek (MLM):         Deer Creek (MLM):         Mill Creek (Creek (DCV):         Mill Creek (MLM):         Mill Creek (Creek (MLM):         Mill Creek (MLM):         Mill Creek (Creek (MLM):         Mill Creek (MLM):         Mill Creek (MLM): <th< td=""><td>Creek (MLM):         Mill (MLM):         Creek (MLM):         Deer (DCV):         Slough (WLK):         Knights mean (DCV):           daily flow flow (cfs)         Mill Creek (MLM):         daily flow (MLM):         flow percent (DCV):         Deer Creek (DCV):         Mill Creek daily flow (DCV):         Mill Creek flow water (Cfs)         Mill Creek (DCV):         Mill Creek daily flow (DCV):         Mill Creek flow water (DCV):</td></th<>	Creek (MLM):         Mill (MLM):         Creek (MLM):         Deer (DCV):         Slough (WLK):         Knights mean (DCV):           daily flow flow (cfs)         Mill Creek (MLM):         daily flow (MLM):         flow percent (DCV):         Deer Creek (DCV):         Mill Creek daily flow (DCV):         Mill Creek flow water (Cfs)         Mill Creek (DCV):         Mill Creek daily flow (DCV):         Mill Creek flow water (DCV):

Table 5. STARS model simulations for route-specific entrainment, travel times, and survival. Travel time is calculated in days.

			Median		
			Travel		Routing
Stock	Date	Route	Time	Survival	Probability
Winter Chinook	2024-02-24	Overall	8.24	0.74	N/A
Winter Chinook	2024-02-24	Sacramento River	3.04	0.83	0.06
Winter Chinook	2024-02-24	Yolo Bypass	8.71	0.73	0.91
Winter Chinook	2024-02-24	Sutter Slough	3.71	0.73	0.01
Winter Chinook	2024-02-24	Steamboat Slough	3.11	0.82	0.01
Winter Chinook	2024-02-24	Interior Delta	6.03	0.78	0.01
Late-fall Chinook	2024-02-24	Overall	3.23	0.66	N/A
Late-fall Chinook	2024-02-24	Delta Cross Channel	N/A	N/A	0.00
Late-fall Chinook	2024-02-24	Georgiana Slough	4.98	0.38	0.18
Late-fall Chinook	2024-02-24	Sacramento River	2.75	0.72	0.47

Stock	Date	Route	Median Travel Time	1	Routing Probability
Late-fall Chinook	2024-02-24	Sutter and Steamboat Slough	3.26	0.72	0.35

The entrainment tool estimates a median and maximum loss of winter-run Chinook Salmon and juvenile CCV Steelhead each week (Table 6a).

Table 6a-c. WY 2024 loss and salvage predictor data: Environmental details, current and forecast. Unless values (i.e. OMR and export) are explicitly stated in Table 6c, covariate values are the same as values listed in 6b. Model results from 2/25/2024.

a) WY 2024 loss and salvage predictor data: Predicted weekly loss of winter-run Chinook salmon and steelhead at CVP and SWP facilities estimated from model developed in Tillotson et al. (2022).

Parameter	Modeled Current Week	Modeled Next Week
Predicted Steelhead, Median %	120	117
Predicted Steelhead, High %	390	389
Predicted Chinook Winter Run, Median %	65	65
Predicted Chinook Winter Run, High %	456	456

# b) Environmental details, current and forecast.

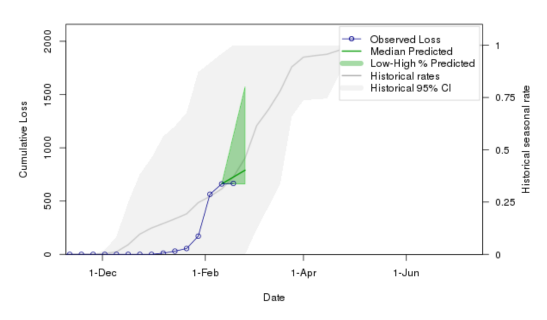
Parameter	Data	Forecast
Temperature (Mallard Island, C)	11.8	11.8
Precipitation (5-d running sum, inches)	0.75	0.75
Old and Middle River Flows (cfs)	-2557	-2557
Sacramento River Flow (Freeport, cfs)	63205	63205
DCC Gates	closed	closed
San Joaquin River Flow (Vernalis, cfs)	8784	8784
Export	6871	6871

c) Salvage predictor estimates for natural origin Central Valley Steelhead from model developed in Tillotson et al. (2022)<sup>1</sup> across multiple OMR flow scenarios represented within a range of percentiles. The model was run with low and high expected discharge values (Discharge Range) in the Sacramento and San Joaquin Rivers.

							75th
			San		25th	Median	Percentile
Discharge		Combined	Joaquin	Sacramento	Percentile	Weekly	Weekly
Range	OMR	Exports	Flow	Flow	Weekly Loss	Loss	Loss
High	1974	1500	6800	70000	76.21	155.88	285.78
High	0	3650	6800	70000	103.92	215.00	366.51
High	-2500	6400	6800	70000	143.22	242.76	420.17
High	-3500	7500	6800	70000	167.26	248.48	482.96
Low	1974	1500	6300	65000	71.75	145.72	285.78
Low	0	3650	6300	65000	103.92	215.00	361.05
Low	-2500	6400	6300	65000	143.22	242.76	403.41
Low	-3500	7500	6300	65000	174.59	243.81	464.64

<sup>&</sup>lt;sup>1</sup> Tillotson, M.D., J. Hassrick, A.L. Collins, & C. Phillis. 2022. Machine Learning Forecasts to Reduce Risk of Entrainment Loss of Endangered Salmonids at Large-Scale Water Diversions in the Sacramento-San Joaquin Delta, California. San Francisco Estuary & Watershed Science 20(2):1-21

#### Winter Run Loss 2024-02-24 Water Year: 2024 & WY.week 21



#### Steelhead Loss 2024-02-24 Water Year: 2024 & WY.week 21

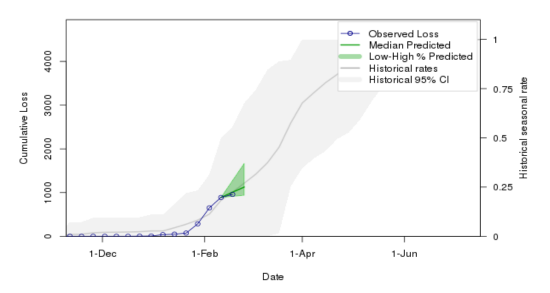
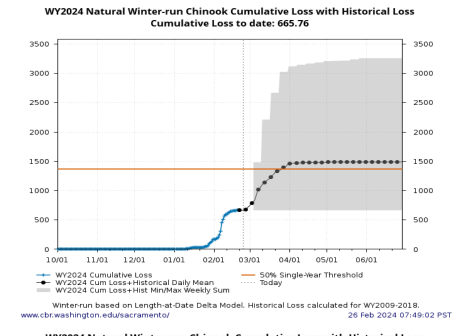


Figure 1. Predicted weekly loss of steelhead and winter-run Chinook salmon at the CVP and SWP facilities

Figure 1 is two-line graphs of the predicted weekly loss of steelhead and winter-run Chinook salmon for water year 2024 beginning on December 1, 2023. The first line graph shows the cumulative loss of winter-run Chinook salmon comparing the predicted loss of

760 and the observed loss of 700. The second line graph shows the cumulative loss of Steelhead salmon comparing the median predicted loss of about 1200 and the observed loss of about 1000.



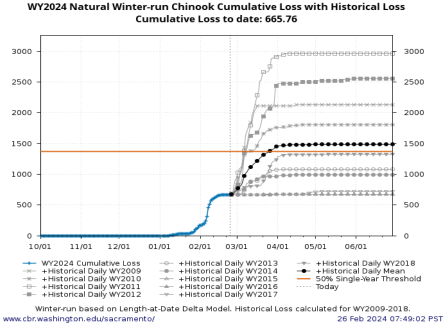


Figure 2. Cumulative natural winter-run Chinook salmon loss for the year (blue) and 2009 – 2018 historic cumulative loss (gray, different symbols). Historic daily mean plotted in black circles.

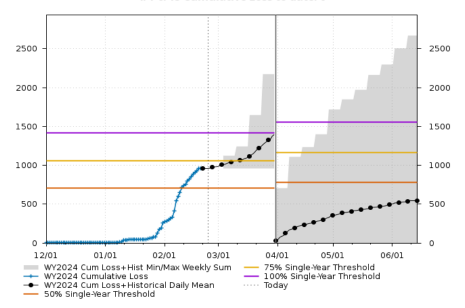
Figure 2 is two line graphs showing the natural winter-run Chinook salmon cumulative loss for water year 2024 beginning on October 1, 2023, and ending on June 30, 2024.

Both graphs combine observed Chinook salmon loss with historical loss calculated for water years 2009 through 2018.

The first line graph shows the water year 2024 cumulative loss combined with the historical minimum and maximum weekly sum and the water year 2024 cumulative loss combined with the historical daily mean. The water year 2024 cumulative loss combined with the historical daily minimum and maximum weekly sum reaches the 50 percent single-year threshold on March 5, 2024. The water year 2024 cumulative loss combined with the historical daily mean reaches the 50 percent single-year threshold on March 21, 2024.

The second line graph shows the water year 2024 cumulative loss combined with historical daily water years from 2009 – 2018. Water year 2024 cumulative loss combined with historical daily water year loss exceeds the 50 percent single-year threshold for water years 2009, 2010, 2011, and 2012. Water year 2024 cumulative loss combined with historical daily water year loss does not exceed the 50 percent single-year threshold for water years 2013, 2014, 2015, 2016, 2017, and 2018.

#### WY2024 Natural Steelhead Cumulative Loss with Historical Loss 12/1-3/31 Cumulative Loss to date: 958.57 4/1-6/15 Cumulative Loss to date: 0



Steelhead loss tracked separately for 12/1-3/31 and 4/1-6/15. Historical Loss calculated for WY2009-2018. www.cbr.washington.edu/sacramento/ 26 Feb 2024 07:49:02 PST

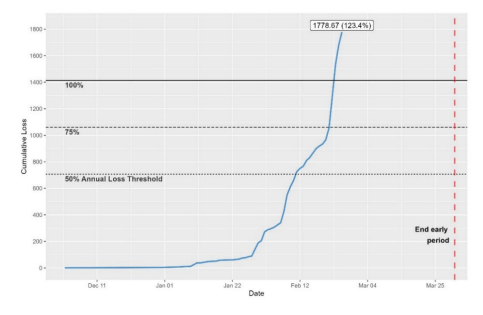


Figure 3. Top Graph: Cumulative natural steelhead loss for the year (blue) and 2009 – 2018 historic cumulative loss (gray). Historic daily mean plotted in black circles. Bottom Graph: Cumulative natural steelhead loss in WY2024 representing the most current steelhead loss numbers.

Figure 3 is two line graphs, the first of which shows the cumulative natural steelhead loss of WY2024 compared with the 209-2018 historic cumulative natural steelhead loss beginning on December 1, 2023, and finishing on June 15, 2023, and the second of which shows the most current steelhead loss numbers in 2024.

The first line graph shows the WY2024 cumulative loss and historical daily mean begin to pass the 50% single-year threshold on March 10 2024. The WY2024 cumulative loss and historical daily mean begins to approach the 50% single-year threshold at the start of April 2023 and reached just above 500 on June 15, 2024.

The second line graph shows the WY2024 cumulative loss at 1778.67 or 123.04% as of February 23, 2024. The cumulative loss passes the 50% annual loss threshold on February 10, 2024 and passes the 100% annual loss threshold on February 22, 2024.

# **Evaluation**

1. After January 1, are more than 5% of juveniles from one or more salmonid species present in the Delta?

Greater than 5% of all salmonid species are estimated to be present in the Delta.

2. Does the operational outlook's ranges impact fish movement and change the potential distribution of fish?

Potential effects within the 7 days (near-term) in the operations outlook.

OMR flow is expected to remain at or more positive than -5,000 cfs this upcoming week. OMR flows more positive than -5,000 cfs are hypothesized to have a less negative impact on movement and distribution of salmonids in the South Delta (NMFS 2009, SST 2017, Perry et al. 2016).

Potential effects longer than the 7 days (longer-term) in the operations outlook.

Not applicable, see response above to (2) (i).

3. What is the likelihood of increased loss exceeding the next annual loss threshold (50%, 75% or 90% of threshold) resulting in OMR management actions based on population distribution, abundance, and behavior of fish in the Delta?

#### Winter-run Chinook salmon

Total juvenile natural winter-run Chinook salmon (LAD) loss is 1443.47 fish (as of 02/25/2024). Loss of juvenile winter-run Chinook salmon (LAD) has occurred in

the past week at the CVP and SWP fish salvage facilities. The 50% single-year loss threshold was exceeded on 2/25/2024. The agencies in the SaMT assessed the likelihood of exceeding the annual loss threshold and are uncertain if loss occurring in the next week will lead to exceedance of the 75% single-year loss threshold. It is possible that the 75% annual loss threshold (2,061), 90% annual loss threshold (2,473) and incidental take limit (4,698) will be exceeded this year, based on length at date.

The length-at-date model is used for tracking exceedance of these thresholds; however, only a small fraction of the winter-run LAD salmon observed at the salvage facilities have been genetically identified as winter-run to date. Figures 1 and 2 also provide a forecast of winter-run loss for the year and indicate possible exceedance of these salvage based winter-run triggers. It is uncertain how well the historical data described in Figure 2 may be relevant this year. Genetic methods provide a more accurate measure of identifying winter-run Chinook salmon than length-at-date. DNA results indicate a loss of 23.99 winter-run Chinook salmon so far this year.

#### Central Valley Steelhead

Total natural juvenile steelhead loss is 1778.76 fish (as of 02/25/2024). Loss of natural juvenile steelhead has occurred in the past week at the CVP and SWP fish salvage facilities. The 50% single year loss threshold for the Dec 1 to March 31 period was exceeded on 2/11/2024, the 75% loss threshold was exceeded on 2/22/2024, and the 100% loss threshold was exceeded on 2/23/2024. WOMT accepted a recommendation to operate the CVP and SWP to -2,500 OMRI in order to reduce Steelhead loss through 2/28/24. SaMT recognizes any change of OMR more positive than -2,500 cfs may reduce salvage and loss of Steelhead.

4. If an annual loss threshold has been exceeded, do continued OMR restrictions benefit fish movement and survival based on real-time information?

#### Winter-run Chinook salmon

The 100% annual loss threshold for winter-run Chinook salmon has not been exceeded in WY 2024. However, the 50% single year loss threshold has been exceeded and export facilities will operate such that the fourteen-day average OMRI flow is no more negative than -3,500 cfs through the end of OMR management season

#### Central Valley Steelhead

The 100% annual loss threshold for steelhead (December 1 – March 31) has Been exceeded for WY 2024. Previously, an OMRI of –2,500 cfs had been decided upon by WOMT through 2/28/24 and will be reassessed.

5. If OMR is more negative than -5,000 cfs, are there changes in spawning, rearing, foraging, sheltering, or migration behavior beyond those anticipated to occur under OMR management at -5,000 cfs?

Expected OMR flows are -2,000 to -3,500 cfs for the next week. Under OMR flows more negative than -5,000 cfs the SaMT expects impacts to rearing, foraging, sheltering, or migration of salmonids present in the south Delta. Salmonid presence in the south Delta is difficult to assess because of limited observations and there is uncertainty in how much of the population might be impacted.

# **Biology Distribution and Evaluation of Green Sturgeon**

# **Population Status**

- Delta Life Stages:
  - Adults and Juveniles

#### Distribution

#### **Current Distribution**

- Adults: Most abundant during spring spawning migration period of March through May, and post spawning out-migration periods May through June; October through January depending on first winter storm event resulting in significant Sacramento River flow increases. Adult presence year-round to a lesser extent mainly in San Pablo Bay.
- Juveniles: Age-1 through Age-3 juveniles present year-round and widely distributed. Juveniles tagged with acoustic tags in the main channel Sacramento River near Sherman Island detected in the Sacramento River as far upstream as the Cache Slough complex, in the San Joaquin River at the Antioch Bridge, in Threemile, Horseshoe Bend, and Montezuma Sloughs. Seasonal abundance at the primary sampling site (near Sherman Island) appears to be highest during summer in based on capture and telemetry data. Residence time at the primary sampling site for individual fish ranges from one day to over one year but telemetry data show outmigration from the primary sampling site to the Pacific Ocean ranges from 27 to 552 days. Recent capture data shows diurnal depth preference in the main channel of the Sacramento River. No recent documentation of shallow water habitat presence or foraging.

## **Historical Trends**

• Juvenile and adult green sturgeon are historically present in the San Joaquin and Sacramento rivers and Delta.

# Forecasted Distribution within Central Valley and Delta regions

• Juvenile and adult green sturgeon are likely present in the San Joaquin and Sacramento rivers and Delta during the next week.

# **Evaluation**

1. Is there likely to be salvage that may exceed the annual loss limit?

Green sturgeon salvage is 0 fish (as of 2/26/2024). The agencies in the SaMT assessed the likelihood of salvage occurring in the next week is unlikely to occur.

# Biology, Distribution, and Evaluation of Delta Smelt

## **Population Status**

- Delta Smelt Life Stages:
  - Adults, Larvae
- Brood Year 2023:
- Abundance estimate:
  - The most recent non-zero abundance estimate for Delta Smelt is from the week of February 12, 2024 and is 14,850 (95% CI: 4,657 to 36,056).
- Biological Conditions:
  - Adult Delta Smelt are expected to be present in the Western Delta, Suisun Marsh, Liberty Island, lower Sacramento River, the lower San Joaquin River, and the South Delta. Delta Smelt have likely completed their population-level, upstream spawning migration in response to increases in turbidity and flow (i.e., "first flush") conditions, which were met on 1/21/2024 (Grimaldo, et al. 2009; Sommer et al. 2011). Water temperatures became suitable for spawning on 1/31/2024 (based on temperatures from Damon et al. 2016). The Smelt Monitoring Team discussed the most recent monitoring data (TABLE 7) and considered published literature and professional judgement on the historical trends in regional distribution.

#### Distribution

#### **Current Distribution**

• Real time detection data are currently limited to EDSM, Chipps Island Trawl and SLS. Bay Study provides data as available.

- Forty-one Delta Smelt have been detected this water year (surveys and salvage). Thirty-six of these have been from experimental releases.
- Four marked adult Delta Smelt have been detected by surveys (excluding salvage) in Suisun Marsh, Liberty Island, and lower San Joaquin River since 2/13/2024.
- Eight marked Delta Smelt were detected in salvage at the CVP since 2/13/2024. Cumulative seasonal salvage is 56.
- Qualitative Larval sampling began on 2/20/2024 at 0400 at the Tracy Fish Collection Facility (TFCF) and will begin on 3/11/2024 at the Skinner Fish Facility (SFF).
- COA 8.5.2: Triggered 2/5/2024 by SLS survey 3 and implemented starting 2/7/2024; it was retriggered on 2/21/2024 by SLS survey 4.

Table 7. Summary of newly reported detections of Delta Smelt by Region and Salvage Facilities since the last assessment. Regions are those defined by EDSM sampling. Delta Smelt >58mm FL are considered adults. Subadult fish are considered by the SMT to be fish from the previous year's cohort based on size and timing of collection. Young of year are considered juveniles and larvae. Salvage values reflect pre-expansion salvage.

Life Stage	North	South	West	Far West	Salvage
Adult	0	1	0	0	3
Subadult	0	0	0	0	0
Larvae/Juvenile	0	0	0	0	0

Table 8. Summary of recent Delta Smelt detections reported since last assessment and the total detections for the current water year. Notes reflect latest information on reported detections or completion of survey for the water year and include both larval and adult detections. Total Fish counts do not distinguish between hatchery origin and wild Delta Smelt. Table indicates new detections and previously reported detections that have undergone preliminary ID, QA/QC, and genetic confirmation. Numbers are updated as QA/QC and genetic confirmation become available. Tracy and Skinner facility counts reflect pre-expansion salvage.

Sampling Method	Frequency	New Detections	Preliminary Detections	QA/QC Detections	Genetically Confirmed to Date	Total WY2024	Notes
EDSM	Weekly	1	N/A	26	N/A	26	Phase 1 began 12/4/2023
SKT	Monthly	0	N/A	N/A	N/A	0	not occurring this year
SLS	Biweekly	0	N/A	N/A	N/A	0	Began 12/11/2023
20-mm	Biweekly	0	N/A	N/A	N/A	0	Begins: 3/18/2024
Summer Townet	Biweekly	0	N/A	N/A	N/A	0	Begins:
Bay Study	Monthly	0	N/A	N/A	N/A	0	Ongoing
FMWT	Monthly	0	N/A	N/A	N/A	0	Complete
Chipps Island Trawl	Weekly	0	N/A	N/A	N/A	0	Ongoing
DJFMP Electrofishing survey	Monthly	0	N/A	1	N/A	1	Ongoing
FCCL Brood Stock Collections	Weekly	0	N/A	N/A	N/A	0	Complete
LEPS	As available	0	N/A	N/A	N/A	0	Began 1/2/2024
FRP	Daily	0	N/A	N/A	N/A	0	Ongoing
Tracy Fish Collection Facility (CVP)	Daily	3	N/A	14	N/A	14	Ongoing

					Genetically		
Sampling		New	Preliminary	QA/QC	Confirmed	Total	
Method	Frequency	Detections	Detections	Detections	to Date	WY2024	Notes
Skinner Fish	Daily	0	N/A	N/A	N/A	o	Ongoing
Facility (SWP)							
Total	N/A	N/A	N/A	N/A	N/A	41	Sum of all
							Delta Smelt
							observed
							during the
							water year

# **Cultured Delta Smelt Experimental Releases**

- Experimental releases completed in Water Year 2024 include:
  - Release 1: 14,104 fish released at Sacramento River at Rio Vista (truck release)
  - Release 2: 13,089 fish released at Sacramento River at Rio Vista (hard and soft releases)
  - Release 3: 12,691 fish released at Sacramento River at Rio Vista (hard carboy and trailer release)
  - Release 4: 25,649 fish released at Sacramento River at Rio Vista (truck release)
  - Release 5: 12,778 fish released at Sacramento River at Rio Vista (hard and soft releases)
  - Release 6: 13,157 fish released at Sacramento River at Rio Vista (hard trailer and soft release)
- See additional details at: SacPAS: Central Valley Prediction & Assessment of Salmon

Table 9. Weekly summary of the origin of Delta Smelt. These identifications are considered tentative and additional genetic testing will confirm the identity of individuals. Individuals with no tags are provided alive to the FCCL as potential additions to the FCCL Broodstock.

Date	Survey			Ad. Clipped	VIE	No Tag
2/22/2024	Salvage (CVP)	Southern Delta	1	X	N/A	N/A
2/23/2024	Salvage (CVP)	Southern Delta	1	X	N/A	N/A

Date	Survey			Ad. Clipped	VIE	No Tag
2/23/2024	Salvage (CVP)	Southern Delta	1	N/A	X	N/A
2/26/2024	EDSM	South Delta	1	N/A	X	N/A

#### **Historical Trends**

- Upstream migration for Delta Smelt occurs between September and December and in response to "first flush" conditions (Sommer et al. 2011, Grimaldo et al. 2009). Migration typically ranges one to four weeks after flow and turbidity increases, based on salvage data (Sommer et al. 2011).
- Historically, detections of ripe Delta Smelt began in January and peaked in February and March and the majority of Delta Smelt spawning occurs within a temperature range of 9-18°C (Damon et al. 2016).
- Based on historical monitoring data from the past few years (https://github.com/Delta-Stewardship-Council/deltafish), first detection of larvae in the Central and South Delta has typically occurred by mid to late March.

  (https://www.cbr.washington.edu/sacramento/data/query\_salvage\_hrt.html).
- Salvage data as presented on SacPas indicates that adult Delta Smelt salvage in recent years has reached the 50th percentile at the end of February beginning of March.
- Historically, the highest peak in salvage is in May and the second highest is in June (Grimaldo et al 2009).

#### Forecasted Distribution within Central Valley and Delta regions

- Predicting the distribution of Delta Smelt is currently difficult because detection data is limited to a few wild individuals and historic patterns may not be representative of the low population levels.
- The SMT uses turbidity as a surrogate for Delta Smelt presence and in making assessments of the likelihood of entrainment for larval Delta Smelt after spawning begins.
- The potential of experimentally released Delta Smelt to distribute from their release site is unknown at this time and SMT cannot predict their distribution beyond the original release site and subsequent recaptures. There is a high degree of uncertainty regarding the response of cultured fish to environmental cues typically applied to wild Delta Smelt.

#### **Abiotic Conditions**

## **Turbidity**

- Sunny through Wednesday followed by showers likely Thursday through Saturday. In Stockton, variable winds up to 10 mph today through Wednesday, then becoming SSE 6-13 mph with gusts up to 20 mph on Thursday. In Antioch, NNW winds today up to 11 mph, shifting to SSW winds 10-18 mph with gusts up to 26 mph on Thursday.
- Turbidity is below 12 FNU at OBI and at other stations in the central and south Delta. Turbidity will likely remain stable or increase this week. The SLS survey 4 mean Secchi depth for the 12 South Delta stations was 0.83 m as of 2/21/2024.

Table 10. Relevant Environmental Factors to the current management actions for Delta Smelt.

			SLS 4 (2/21/2024)	
	OBI Daily Average	SJJ 3-day Average Water	12-station average	
Date Reported	Turbidity (FNU)	temperature (°C/°F)	Secchi Depth (m)	
2/26/2024	4.7	12.7/54.9	0.83	

#### X2 Conditions

• As of 2/26/2024, X2 was estimated to be < 56 km.

#### **Other Environmental Conditions**

- The Fish and Water Operation Outlook OMR Index values are expected to range between -2,000 to -2,500 cfs this week.
- QWEST was +13,000 cfs as of 2/26/2024 and is estimated to range between +10,000 to +16,000. Real time tracking of environmental conditions, relevant thresholds and Delta Smelt catch data are updated daily at: http://www.cbr.washington.edu/sacramento/workgroups/delta\_smelt.html.
- Water temperature was 13.0°C at Rio Vista and 13.0°C at Antioch as of 2/26/2024.
- Anticipated Vernalis Flows: 6,000 to 10,000 cfs

# **Evaluation**

#### **USBR and DWR Proposed Operations:**

• Effective 2/7 operations will be limited to a 7-day average OMRI flow no more negative than -3,500 cfs per the 2023 IOP/ITP COA 8.5.2. until the average measured Secchi depth, as defined in the IOP and ITP, is greater than 1 meter; X2 at Chipps for 28 days in February; E/I <= 0.35.

- Proposed Action Section 4.10.5.10.2 water project operations are currently limited to a 14-day average OMRI of no more negative than -2,500 cfs through 3/31 based on the 75% loss threshold for Steelhead being exceeded.
- Reclamation will be in close coordination with the other agencies to resolve the operations plan in response to the 100% exceedance for Steelhead.
- 1. Between December 1 and January 31, has any first flush condition been exceeded?

First flush conditions were exceeded on 1/21/2024. Integrated Early Winter Pulse Protection (IEWPP) was implemented from 01/23/2024 through 2/5/2024.

2. Do DSM have a high risk of migration and dispersal into areas at high risk of future entrainment? (December 1- January 31)

No longer relevant.

3. Has a spent female been collected?

Neither a ripe nor spent female has been collected.

4. If OMR of -2000 cfs does not reduce OBI turbidity below 12NTU/FNU, what OMR target is deemed protective between -2000 and -5000 cfs?

One-day average turbidity at OBI is < 12 FNU.

Implementation of COA 8.5.2 for larval and juvenile DS will limit 7-day average OMRI to no more negative than -3500 cfs. This action, while targeting larval and juvenile DS, will also reduce the chance that migrating adult DS will move into areas with a high likelihood of entrainment.

5. If OBI is 12 NTU/FNU, what do other station locations show?

OBI, Holland Cut, Victoria Canal, and Clifton Court Forebay turbidities are all < 12 NTU/FNU as of 2/26/2024. The SLS survey 4 mean Secchi depth for the 12 South Delta stations was 0.83 m as of 2/21/2024.

6. If OBI is 12 NTU/FNU, is a turbidity bridge avoidance action not warranted? What is the supporting information?

Turbidity bridge action is not warranted at this time based on OBI turbidity < 12 FNU.

Given current distribution of detected adult DS and high turbidities surrounding the OMR corridor, entrainment risk is moderate for adult DS and individuals are likely to continue to be detected in salvage.

- 7. After March 15 and if QWEST is negative, are larval or juvenile DSM within the entrainment zone of the CVP and SWP pumps based on surveys?
  - QWEST is highly positive and expected to remain positive throughout the week. Temperatures became suitable for spawning on 1/31/2024 (> 12°C three-day average at SJJ; Damon et al. 2016), but no ripe or spent adult female or larval DS have been detected. Mean Secchi depth for the 12 South Delta stations was < 1 m as of 2/21/2024. Implementation of COA 8.5.2 starting 2/7/2024 and retriggered 2/21/2024 will reduce entrainment risk due to maintaining a 7-day average of no more negative than -3500 cfs. Additionally, operations continue to target a 14-day average OMRI no more negative than -2500 cfs for steelhead protection.
- 8. Based on real-time spatial distribution of Delta Smelt and currently available turbidity information, should OMR be managed to no more negative than -3,500?
  - Yes. Water temperatures became suitable for spawning on 1/31/2024 and mean Secchi depth for the 12 South Delta stations is < 1 m as of 2/21/2024, thus risk remains moderate for larval DS. ITP COA 8.5.2 was triggered on 2/5/2024 (retriggered on 2/21/2024) and implemented by both agencies starting 2/7/2024. Implementation of COA 8.5.2 (7-day average OMR no more negative than -3500 cfs) is expected to reduce the chance of entraining larval and juvenile Delta Smelt.
- 9. What do hydrodynamic models, informed by EDSM or other relevant data, suggest the estimated percentage of larval and juvenile DSM that could be entrained may be?

No larval DS have been detected, and no PTM runs were requested by the SMT in advance of the SMT meeting. Flows at Vernalis and QWEST are and will remain positive throughout the week ( $\sim$ 6,000 to 10,000 cfs and between +10,000 to +16,000 cfs, respectively).

# **Delta Smelt References**

- Damon, L. J., S. B. Slater, R. D. Baxter, and R. W. Fujimura. 2016. Fecundity and reproductive potential of wild female Delta smelt in the upper San Francisco Estuary, California. California Fish and Game 102(4):188–210.
- Hobbs, J. A., Lewis, L. S., Willmes, M., Denney, C., & Bush, E. (2019). Complex life histories discovered in a critically endangered fish. Scientific Reports, 9(1). https://doi.org/10.1038/s41598-019-52273-8
- Grimaldo, L. F., T. Sommer, N. Van Ark, G. Jones, E. Holland, P. B. Moyle, B. Herbold & P. Smith (2009) Factors Affecting Fish Entrainment into Massive Water Diversions in a Tidal Freshwater Estuary: Can Fish Losses be Managed? North American Journal of Fisheries Management, 29:5, 1253-1270, DOI: 10.1577/M08-062.1
- Gross, E. S. (2021). Modeling Delta Smelt Distribution for Hypothesized Swimming Behaviors. San Francisco Estuary and Watershed Science, 19(1).
- Kimmerer, W. J. (2008). Losses of Sacramento River Chinook Salmon and Delta Smelt to Entrainment in Water Diversions in the Sacramento-San Joaquin Delta. San Francisco Estuary and Watershed Science, 6(2).
- Polansky, L., Newman, K.B., Nobriga, M.L. et al. Spatiotemporal Models of an Estuarine Fish Species to Identify Patterns and Factors Impacting Their Distribution and Abundance. Estuaries and Coasts 41, 572–581 (2018). https://doi.org/10.1007/s12237-017-0277-3
- Smith, W. E., Polansky, L., and M. L Nobriga. 2021. Disentangling risks to an endangered fish: using a state-space life cycle model to separate natural mortality from anthropogenic losses. Canadian Journal of Fisheries and Aquatic Sciences, 78: 1008-1029.
- Sommer, T., F. Mejia, M. Nobriga, and L. Grimaldo. 2011. The Spawning Migration of Delta Smelt in the Upper San Francisco Estuary. San Francisco Estuary and Watershed Science 9(2).