

Weekly Assessment for Delta Operations on ESA and CESA-listed Salmonids and Osmerids including Current Delta Hydrologic Conditions

Final: Tuesday, March 10, 2026 at 3 PM

Table of contents

Executive Summary	2
ESA and CESA-listed Salmonids	2
ESA and CESA-listed Osmerids	2
1 Current Delta Hydrologic Conditions	2
1.1 Operational and Regulatory Conditions	2
1.2 Current Conditions	3
1.3 Zone of Influence	4
2 Assessment for Delta Operations on Salmonids	5
2.1 Natural Winter-run Chinook	5
2.1.1 Juvenile Production Estimate	5
2.1.2 Current Status	5
2.1.3 Annual Loss	6
2.1.4 STARS	7
2.2 Hatchery Winter-run Chinook	10
2.2.1 Hatchery Releases	10
2.2.2 Juvenile Production Estimate	11
2.2.3 Annual Loss	11
2.3 Natural-origin Central Valley Steelhead	11
2.3.1 Current Status	11
2.3.2 Annual Loss	12
2.4 Hatchery-origin Central Valley Steelhead	13
2.4.1 Surrogate Releases	13

2.5	Spring-run Chinook	16
2.5.1	Current Status	16
2.5.2	Spring-run Surrogate Releases	16
2.5.3	Annual Loss	17
2.6	Loss Prediction and Trajectories	17
2.7	Evaluation	19
3	Weekly Assessment for Delta Operations on ESA and CESA-listed Osmerids	19
3.1	Operational and Regulatory Conditions	19
3.2	Delta smelt	19
3.2.1	Biological	19
3.2.2	Environmental	22
3.2.3	Real-time Assessment Thresholds	22
3.2.4	Evaluation	23
3.3	Longfin smelt	24
3.3.1	Biological	24
3.3.2	Real-time Assessment Thresholds	28
3.3.3	Evaluation	29
3.4	End of smelt Entrainment Management	29
	References	30

Executive Summary

ESA and CESA-listed Salmonids

- Entrainment management season is active.
- Annual Loss: 4 (0.03% of annual loss threshold) natural winter-run, 8 (0.58% of annual loss threshold) hatchery winter-run, 199 natural steelhead, 1130 (18.5% of annual loss threshold) hatchery steelhead, and 1058 (48.12% of annual loss threshold) spring-run surrogates.
- Single-year Incidental Take Limit (ITL) Status: 4 (0.07% of 5,922 ITL) natural winter-run; 8 (0.61% of 1,301 ITL) hatchery winter-run; 199 (3.76% of 5,294 ITL) natural steelhead.
- Spring-run surrogate yearlings (0.5% ITL per experimental release group): Group 1: 0 (0% of 376 ITL); Group 2: 257 (84.64% of 304 ITL); Group 3: 35 (12.26% of 286 ITL).
- LAD winter-run presence in the Delta is high based on historical monitoring.
- Steelhead presence in the Delta is high based on historical monitoring.

ESA and CESA-listed Osmerids

- Delta smelt were most recently detected at Suisun Marsh.
- One Delta smelt was salvaged on 3/6/26, expanded salvage is 4 for this water year.
- No longfin smelt salvage has been observed this water year.
- Turbidity in the central/south Delta is low to moderate.

1 Current Delta Hydrologic Conditions

1.1 Operational and Regulatory Conditions

The current controlling factor is OMRI restrictions to no more negative than -5,000 cfs. See most recent weekly outlook for more information.

1.2 Current Conditions

Most recent inflow at Freeport in the Sacramento River and Vernalis in the San Joaquin River is 34,696 and 5,194 cfs respectively. Most recent Jersey Point Flow (JPF) is 4,989 cfs. Most recent 1-day, 5-day, and 14-day OMRI measurements were -4,847, -4,929, and -5,061 cfs, respectively, and most recent export data were 3,551 cfs for Jones Pumping Plant and 1,734 cfs for Henry O. Banks Pumping Plant.

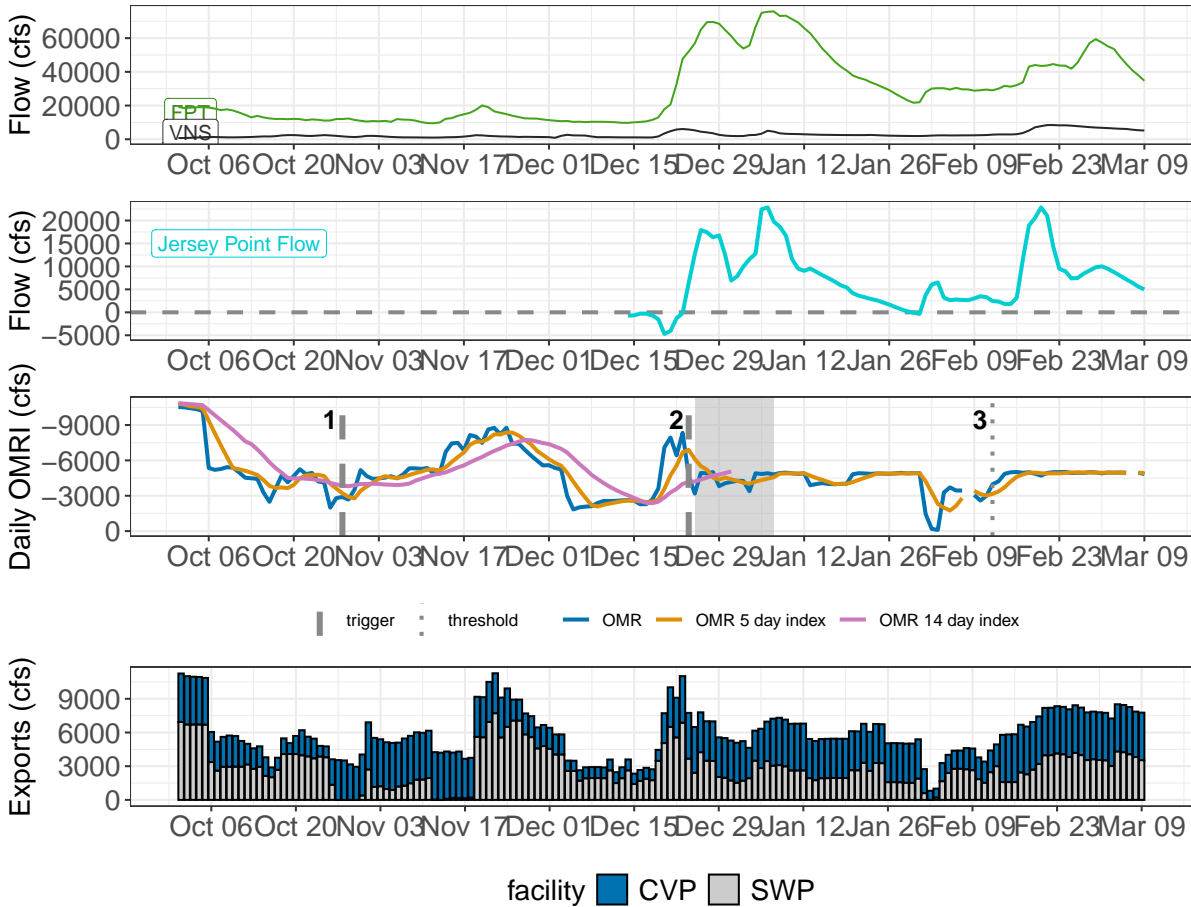


Figure 1: Operations and Action Summary, WY 2026. The numbers and lines in the OMRI plot indicate different triggers and thresholds (see Table 1), with shading representing specific action periods. Dashed and dotted vertical lines represent triggered actions and thresholds, respectively. OMRI data (colored lines) calculated by SacPAS, Freeport (FPT) and Vernalis (VNS) flow data from CDEC, Jersey Point Flow (JPF) from DWR, and CVP (TRP) and SWP (HRO) exports data from CDEC.

Table 1: Summary of Actions and Triggers, WY 2026

Label	Action	Date Triggered	Date Implemented	Number Days Implemented	Regulation
1	DCC Gate Closure	10/28/2025	2025-10-30	Ongoing	DCC gates
2	First Flush	12/24/2025	2025-12-25	14 days	Entrainment Management
3	Offramp temperature threshold	2/12/2026		3 consecutive days	Delta Smelt Adult Entrainment, no action taken WY26

1.3 Zone of Influence

Zone of Influence (ZOI) analysis is discussed in detail in the December 22 assessment. Current conditions were queried from most recent Freeport flow data on the Sacramento River and Vernalis flow data on the San Joaquin river from [SacPAS](#). Forecasted flows were queried from short range deterministic flows provided by the [California Nevada River Forecast Center](#).

Current conditions at Freeport and Vernalis indicate that delta hydrology falls within the ‘hihi’ category. Forecasted conditions averaged across the next 7 days falls within the ‘hihi’ category.

The altered channel length for the current “hihi” hydrology is 99, 100, 119 and 114 kilometers (km) across OMR bins of -2000, -3500, -5000 and <-5500 respectively. The altered channel length for forecasted “hihi” hydrology is 99, 100, 119 and 114 kilometers (km) across OMR bins of -2000, -3500, -5000 and <-5500 respectively.

Change in altered channel length between OMR levels is 15 km for current conditions and 15 km for forecasted conditions indicating that ZOI impacts across OMR scenarios would not change between current and forecasted conditions. Across the nine hydrology bins, changes in altered channel length across OMR scenarios are low (<25th percentile) for both current and forecasted hydrology.

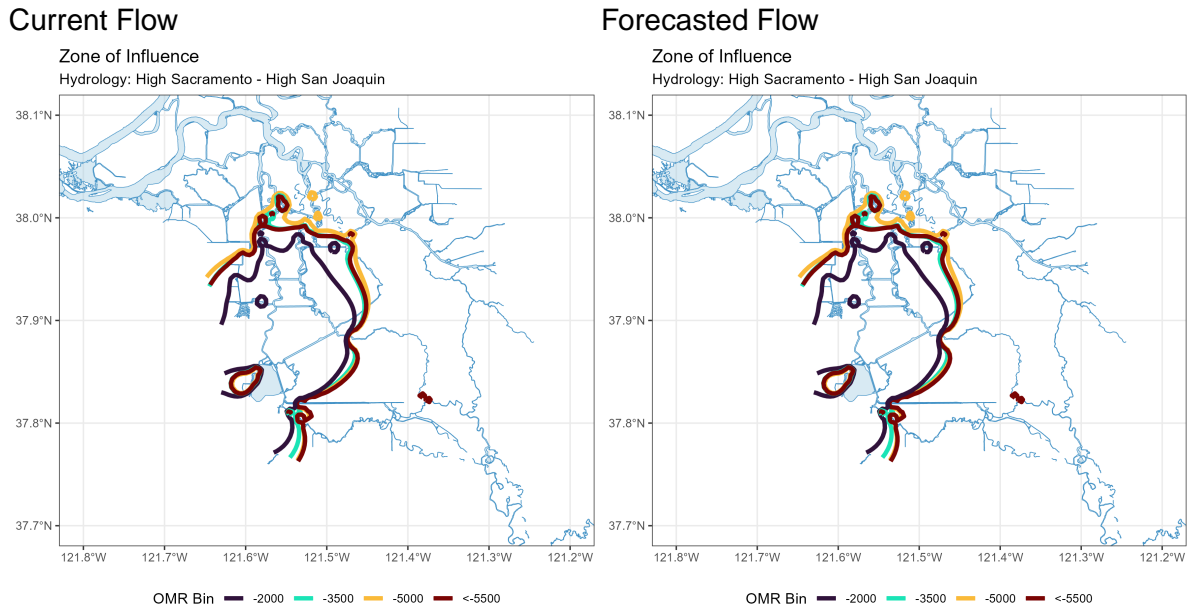


Figure 2: Modeled Zone of Influence at different OMRI scenarios based on current inflow hydrology (left) and forecasted inflow hydrology (right) from the Sacramento River and San Joaquin River

2 Assessment for Delta Operations on Salmonids

For more detailed data on salmonid conditions in the Delta see corresponding webpage on [SacPAS](#).

2.1 Natural Winter-run Chinook

2.1.1 Juvenile Production Estimate

The Juvenile Production Estimate for winter-run is 1,057,452 for the current water year.

2.1.2 Current Status

Delta Entry Timing - Historically, as of Mar 09, 60% of length-at-date (LAD) winter-run have entered the Delta based on Knights Landing RST catch, 18% have exited the Delta based on Chipps Island Trawl Catch, and 66% of DNA confirmed winter-run have been salvaged.

Table 2: Average percent of annual emigrating population for unclipped LAD winter-run captured at monitoring locations and salvaged at Delta facilities for the past 10 years.

Species	Red Bluff Diversion Dam	Tisdale RST	Knights Landing RST	Sac Trawl (Sher- wood)	Chipps Island Trawl	Salvage
Chinook, LAD Winter- run, Un- clipped	99%	98%	98%	60%	18%	58%
Chinook, DNA Winter- run, Un- clipped (Water Year)						66%

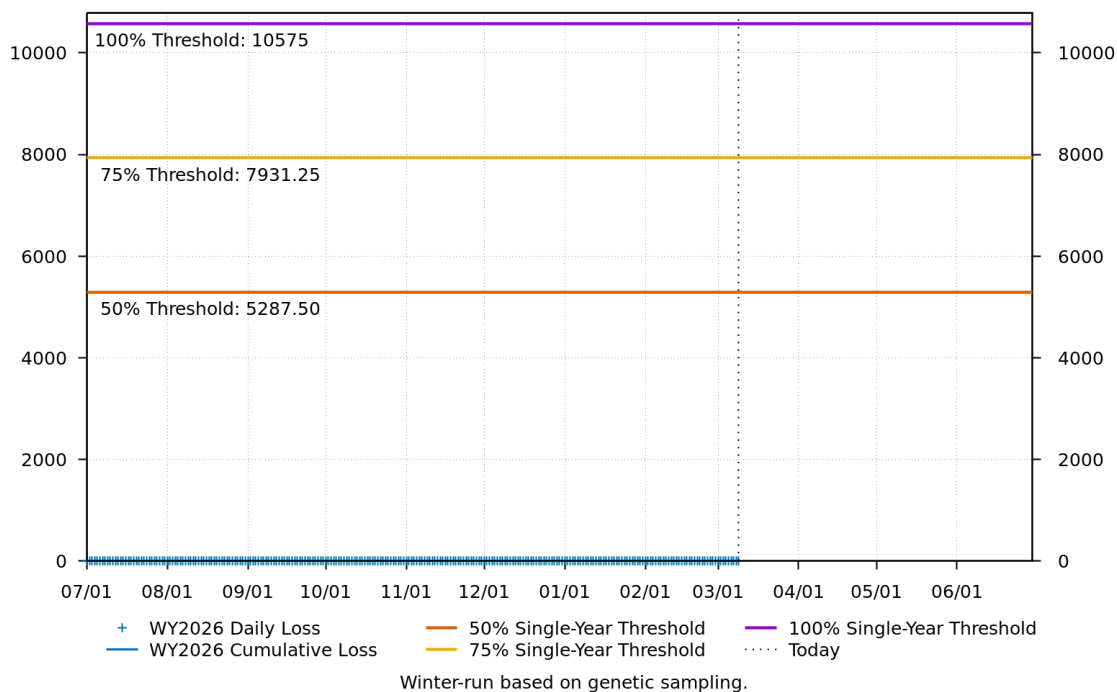
Red Bluff Diversion Dam Passage Estimate - As of Mar 04 estimated passage to date of LAD winter-run at Red Bluff Diversion is approximately 4.17 million fish. *Note that outmigration timing overlaps with spring-run migrating fish, and true winter-run abundance likely differs from these estimates.*

Delta Monitoring - Total catch of LAD winter-run at RSTs at Delta Entry (Tisdale, Knights Landing, Lower Sacramento River) between Feb 24 and Mar 09 is 13 individuals. Total catch at Sacramento Trawl and Beach Seines in the delta between Feb 24 and Mar 09 is 41 individuals. Total catch at Delta Exit at Chipps Island between Feb 25 and Mar 09 is 27 individuals.

2.1.3 Annual Loss

The annual loss threshold for natural winter-run is 1% of the JPE or 10,575 fish. The single-year incidental take limit (ITL) is 0.56% of the JPE (5,922 fish) or 0.36% on a 3-year rolling average (BiOp Table 184). As of March 09, cumulative loss of genetically confirmed winter-run is 4 or 0.03% of the annual loss threshold. Cumulative loss in the past 7 days has been 0.

WY2026 Natural DNA Winter-run Chinook Loss
Cumulative Loss to date: 3.52
Cumulative Loss percent of Threshold: 0.03%



www.cbr.washington.edu/sacramento/

10 Mar 2026 14:49:03 PDT

Figure 3: Cumulative loss of natural-origin winter-run for WY 2026. Cumulative loss is based on genetically confirmed winter-run captured in salvage or length-at-date winter-run in which genetic confirmation was unable to be obtained.

2.1.4 STARS

The Delta STARS Model is an individual-based simulation model that predicts survival, travel time, and routing of juvenile salmon migrating through the Sacramento–San Joaquin River Delta. This model gives insight into survival and routing patterns of winter-run based on most current conditions.

As of March 09, overall through delta STARS estimated survival probability (with 80% credible intervals) is 0.58 (0.53-0.62) placing it in the 49th percentile of historical STARS survival estimates for the month of March (WYs 2018-2025). STARS estimated routing and survival probabilities (with 80% credible intervals) into the interior delta are 0.12 (0.1-0.14) and 0.33 (0.23-0.43), respectively, corresponding to the 52nd and 48th percentiles of historical March estimates (WYs 2018-2025).

Overall Survival: Median survival of daily cohorts for all routes combined
Delta STARS Model -
Predicted Natural Winter-run Chinook Daily Cohorts Passage, Knights Landing to Chipps Island

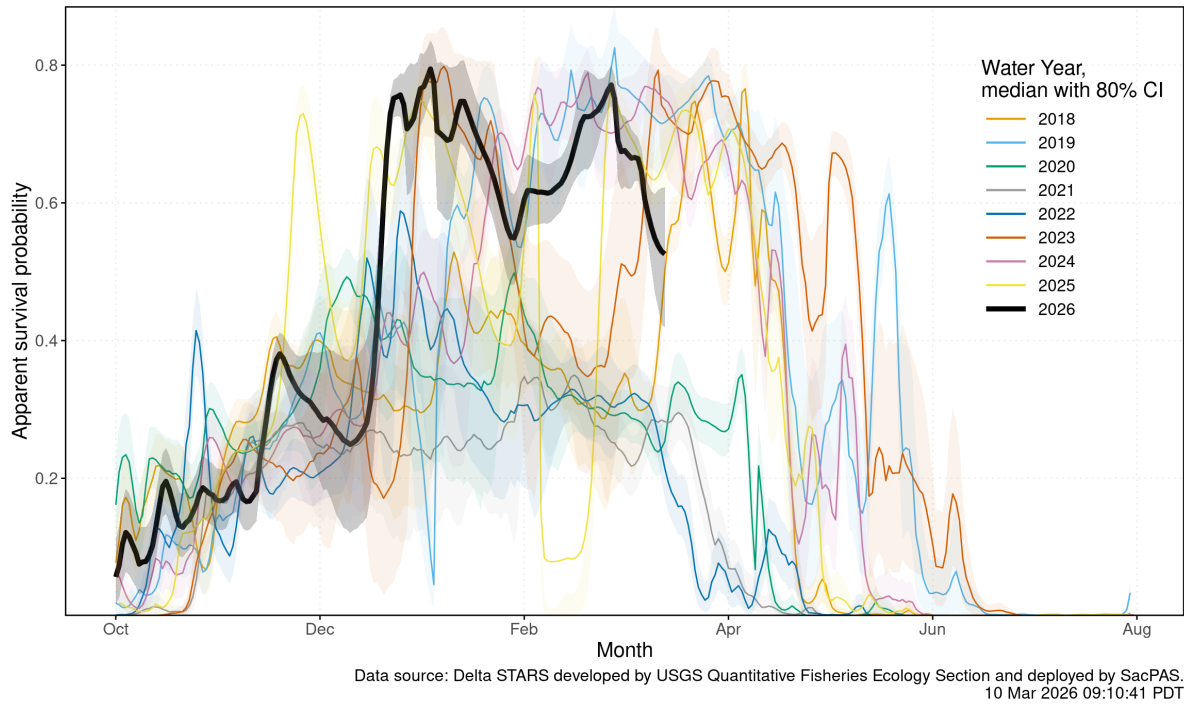


Figure 4: Estimated overall winter-run survival from Knights Landing to Chipps Island. Black line indicates the current water-year, and other colored lines correspond to past water years.

Interior Delta Route-specific Survival Probability: Median survival of daily cohorts using the Interior Delta STARS Model - Predicted Natural Winter-run Chinook Daily Cohorts Passage, Knights Landing to Chipps Island

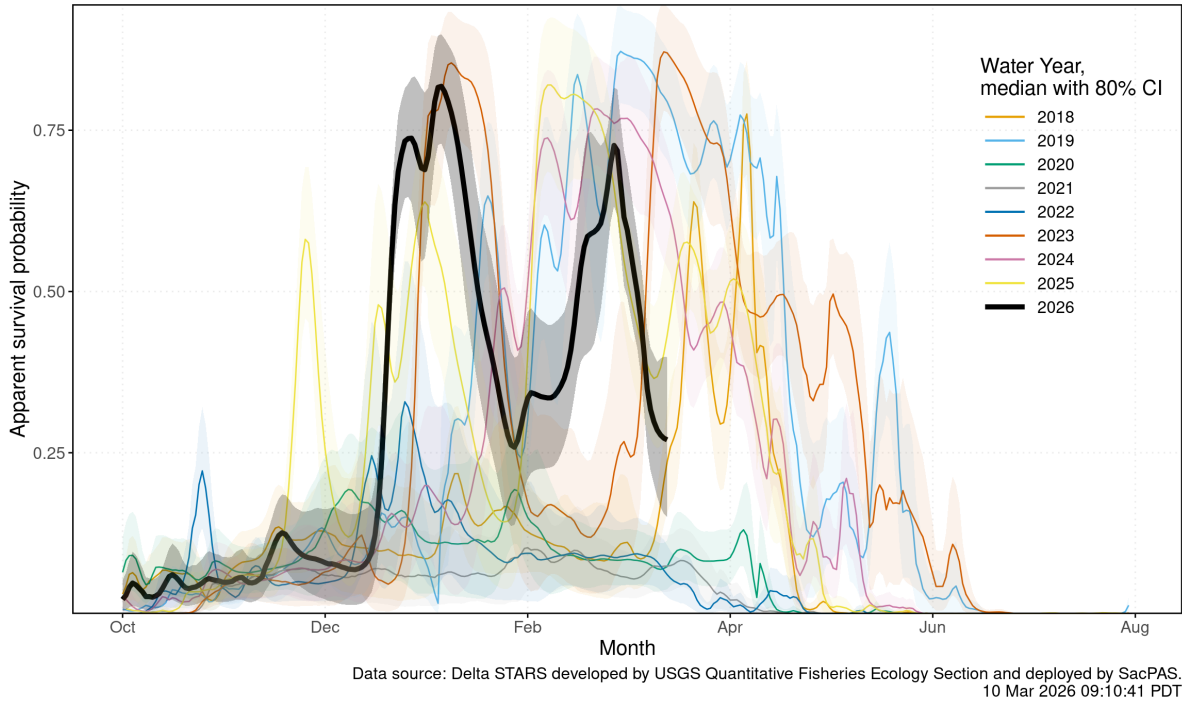


Figure 5: Estimated survival from Knights Landing to Chipps Island of simulated winter-run cohorts that route through the interior Delta. Black line indicates the current water-year, and other colored lines correspond to past water years.

Interior Delta Route-specific Probability: Proportion of daily cohorts using the Interior Delta route
 Delta STARS Model -
 Predicted Natural Winter-run Chinook Daily Cohorts Passage, Knights Landing to Chipps Island

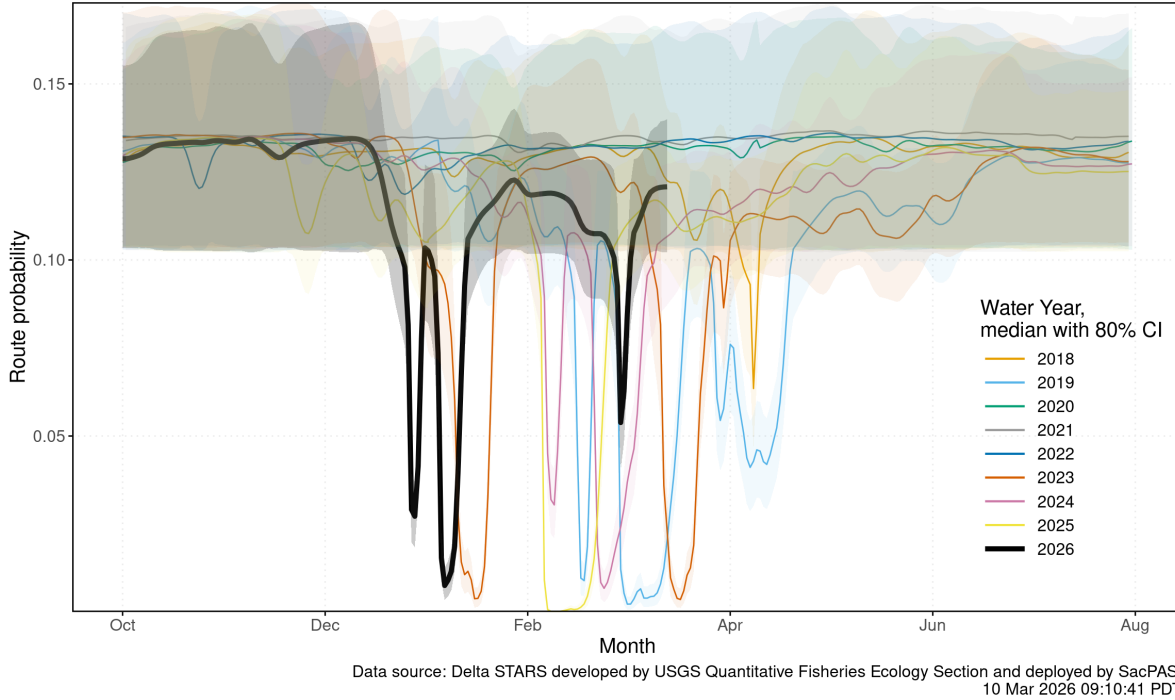


Figure 6: Estimated probability of winter-run routing into the interior Delta. Black line indicates the current water-year, and other colored lines correspond to past water years.

2.2 Hatchery Winter-run Chinook

2.2.1 Hatchery Releases

Livingston Stone National Fish Hatchery released a total of 466,344 winter-run Chinook salmon (February 18). All fish were 100% CWT-marked production fish released at the Sacramento River at John F. Reginato River Access. Release details are shown in the table below and available on SacPAS.

Table 3: Livingston Stone NFH winter-run Chinook salmon releases in Water Year 2026. Data sourced from SacPAS.

Release Date	Hatchery	Release Site	Release Type	Fish Released	% CWT Marked	CWT Tagcodes
February 18, 2026	Livingston Stone NFH	Sacramento River at John F. Reginato River Access	Production	237,004	100%	056770
February 18, 2026	Livingston Stone NFH	Sacramento River at John F. Reginato River Access	Production	229,340	100%	053800 056788 056789

2.2.2 Juvenile Production Estimate

The Juvenile Production Estimate for hatchery winter-run is 130,096 for Livingston Stone releases. The annual loss threshold is 1% of the JPE (1,301 fish), which is the same as the single-year ITL (BiOp Table 184).

2.2.3 Annual Loss

As of March 10, cumulative loss of Livingston Stone hatchery fish is 8 or 0.58% of the annual loss threshold (which equals the single-year ITL). Cumulative loss in the past 7 days has been 8.

2.3 Natural-origin Central Valley Steelhead

2.3.1 Current Status

Delta Entry Timing - Historically, as of Mar 09, 51% of CCV steelhead have entered the Delta based on Knights Landing RST catch, 40% have exited the Delta based on Chipps Island Trawl Catch, and 32% have been salvaged.

Table 4: Average percent of annual emigrating population for unclipped CCV steelhead captured at monitoring locations and salvaged at Delta facilities for the past 10 years.

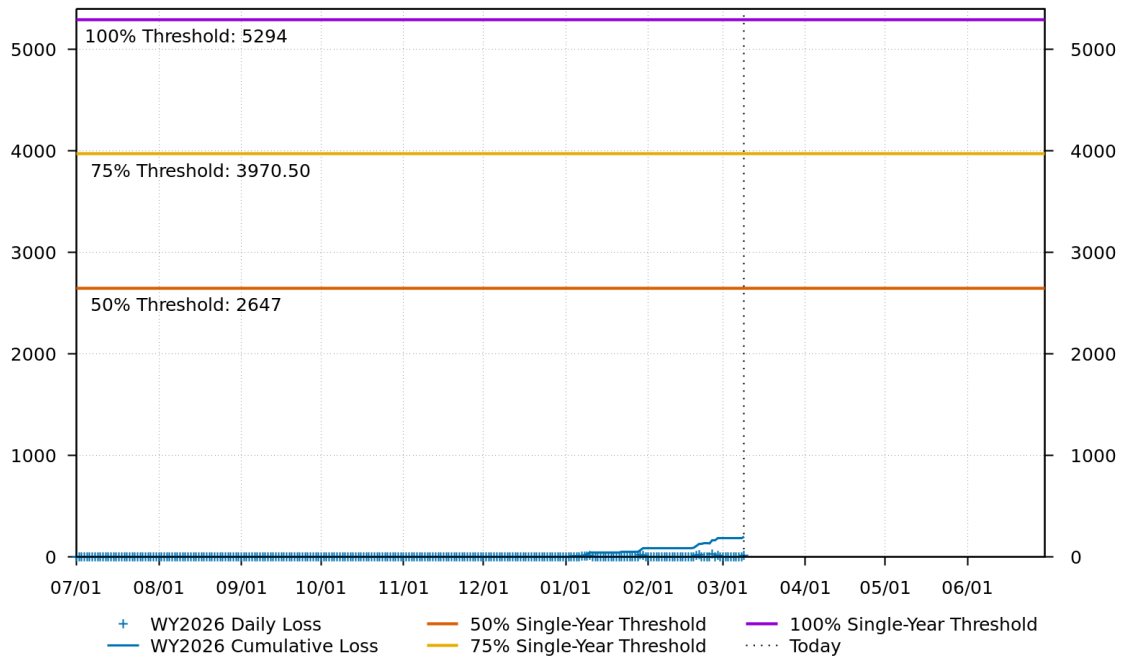
Species	Chippis Island Trawl	Knights Landing RST	Red Bluff Diversion Dam	Sac Trawl (Sherwood)	Salvage	Tisdale RST
Steelhead, Un-clipped	40%	45%	2%	51%	32%	45%

Delta Monitoring - Total catch of unclipped steelhead at RSTs at Delta Entry (Tisdale, Knights Landing, Lower Sacramento River) between Feb 24 and Mar 09 is 2 individuals. Total catch at Sacramento Trawl and Beach Seines in the delta between Feb 24 and Mar 09 is 0 individuals. Total catch at Delta Exit at Chippis Island between Feb 25 and Mar 09 is 0 individuals.

2.3.2 Annual Loss

As of March 09, cumulative loss of unclipped steelhead is 199 or 3.76% of the single-year incidental take limit (ITL). There is no annual loss threshold for natural steelhead. The single-year ITL is 5,294 juveniles or 2,319 juveniles as a 3-year rolling average (BiOp Table 184). Cumulative loss in the past 7 days has been 299.

WY2026 Natural Steelhead Loss
Cumulative Loss to date: 198.97
Cumulative Loss percent of Threshold: 3.76%



www.cbr.washington.edu/sacramento/

10 Mar 2026 14:49:03 PDT

Figure 7: Cumulative loss of natural-origin steelhead for WY 2026. The 5,294 line represents the single-year incidental take limit (ITL), not a loss threshold.

2.4 Hatchery-origin Central Valley Steelhead

2.4.1 Surrogate Releases

There have been a total of 7 releases totaling 1,451,464 steelhead in Water Year 2026. JPE for the hatchery releases as of today is 610,752 based on estimated survivals using forecasted water year types (see details in table below). The annual loss threshold, equal to 1% of the JPE, is currently 6,108, but is subject to change with additional steelhead releases.

Table 5: Summary of steelhead hatchery releases in Water Year 2026. JPE calculated using hatchery-specific survival estimates to Delta entry from release location.

Hatchery	Date of Release	Number Released	Estimated Survival	Juvenile Production Estimate
NIM	2025-11-10	233,109	72%	167,838
Coleman	2025-12-15	555,720	38%	211,174
Coleman	2025-12-17	90,019	38%	34,207
FRH	2026-01-06	376,640	36%	135,590
FRH	2026-01-09	117,715	36%	42,377
MOK	2026-02-17	39,130	25%	9,783
MOK	2026-02-18	39,131	25%	9,783

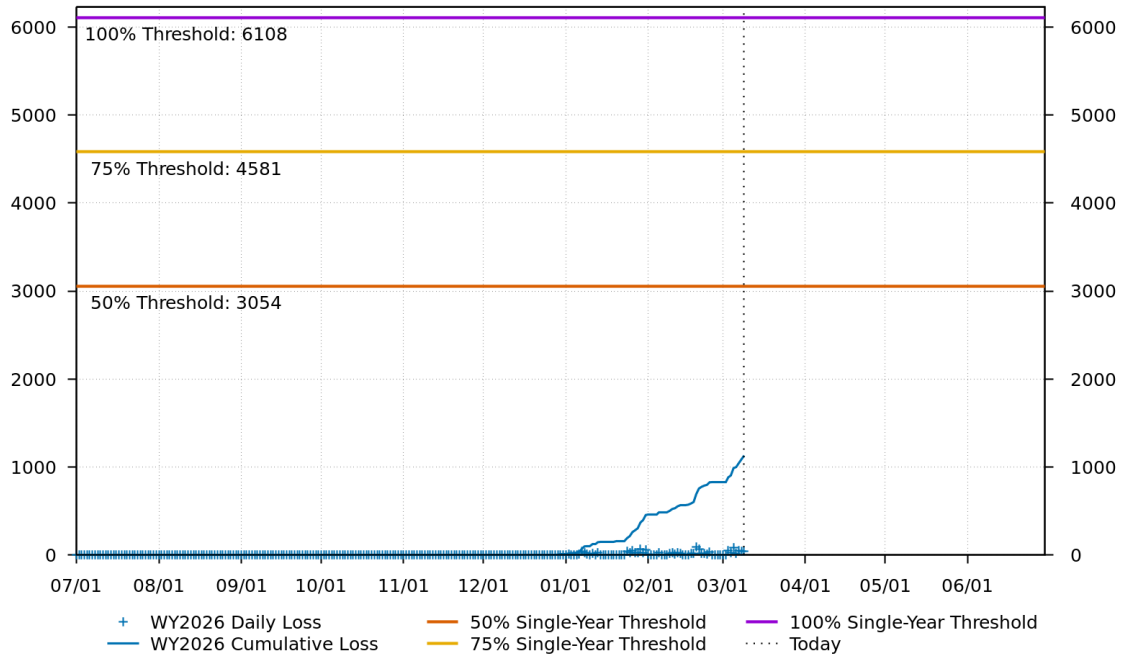
Table 6: Hatchery-specific survival estimates used for JPE calculations.

Hatchery	Survival Estimate	Source
Coleman NFH	0.205 - 0.433	Sandstrom et al. 2020
Feather River Hatchery	0.09 - 0.45	Kurth 2013
Nimbus Hatchery	0.62 - 0.83	Brodsky et al. 2020

Hatchery	Survival Estimate	Source
Mokelumne River Hatchery	0.25 - 0.33	Del Real et al. 2012

Total loss of hatchery-origin steelhead is 1130 or 18.5% of the annual loss threshold. *Note that hatchery origin of salvaged fish cannot be determined at this time and salvage is based on the assumption of similar routing and survival probabilities of individual hatchery releases.*

WY2026 Hatchery Steelhead Loss
Cumulative Loss to date: 1129.62
Cumulative Loss percent of Threshold: 18.49%



Running JPE calculated from hatchery releases to date and survival estimate range (adjusted by WSI forecast type).
www.cbr.washington.edu/sacramento/ Threshold is 1% of calculated JPE. 10 Mar 2026 14:49:03 PDT

Figure 8: Cumulative loss of hatchery steelhead for WY 2026.

2.5 Spring-run Chinook

2.5.1 Current Status

Delta Entry Timing - Historically, as of Mar 09, 6% of LAD spring-run have entered the Delta based on Knights Landing RST catch, 0% have exited the Delta based on Chipps Island Trawl Catch, and 2% have been salvaged.

Table 7: Average percent of annual emigrating population for LAD spring-run Chinook salmon captured at monitoring locations and salvaged at Delta facilities for the past 10 years.

Species	Red Bluff Diversion Dam	Tisdale RST	Knights Landing RST	Sac Trawl (Sherwood)	Chipps Island Trawl	Salvage
Chinook, LAD Spring-run, Un-clipped	17%	19%	32%	6%	0%	2%

Red Bluff Diversion Dam Passage Estimate - As of Mar 04 estimated passage to date of LAD spring-run at Red Bluff Diversion is approximately 0.03 million fish. *Note that outmigration timing overlaps with winter-run and fall-run outmigration, and true spring-run abundance likely differs from these estimates.*

Delta Monitoring - Total catch of LAD spring-run at RSTs at Delta Entry (Tisdale, Knights Landing, Lower Sacramento River) between Feb 24 and Mar 09 is 76 individuals. Total catch at Sacramento Trawl and Beach Seines in the delta between Feb 24 and Mar 09 is 62 individuals. Total catch at Delta Exit at Chipps Island between Feb 25 and Mar 09 is 14 individuals.

2.5.2 Spring-run Surrogate Releases

A total of 805,323 spring-run surrogate fish have been released in Water Year 2026, with an estimated Juvenile Production Estimate (JPE) of 219,852 fish entering the Delta. This includes 805,323 Coleman Late-Fall Run Chinook (JPE: 219,852) released from Coleman National Fish Hatchery across 12 coded-wire tag groups. See details in table below.

Table 8: Spring-run Chinook salmon surrogate releases (all Coleman Late-Fall releases, both production and experimental).

Hatchery	Release Date	Type	# of CWT Fish Released	JPE	ITL (0.5%)	Confirmed Loss	CWT Codes
Coleman NFH	2025-11-13	Production	143,346	39,134		9	056808, 056809
Coleman NFH	2025-11-17	Experimental	75,119	20,507	376	0	056810
Coleman NFH	2025-12-17	Production	468,876	128,002		757	053700, 056806, 056811, 056812, 056814, 056815, 056817
Coleman NFH	2025-12-22	Experimental	60,873	16,618	304	257	056813
Coleman NFH	2026-01-08	Experimental	57,109	15,591	286	35	056816

2.5.3 Annual Loss

The annual loss threshold is 1% of the JPE entering the Delta, which equals 2,199 fish. As of March 09, cumulative loss is 1,058 fish or 48.12% of the annual loss threshold. The single-year incidental take limit (ITL) is 0.5% of the estimated number of each surrogate release group (BiOp Table 184). ITL status by experimental release group: Release Group 1 (2025-11-17): 0 loss of 376 ITL (0%); Release Group 2 (2025-12-22): 257 loss of 304 ITL (84.64%); Release Group 3 (2026-01-08): 35 loss of 286 ITL (12.26%)

2.6 Loss Prediction and Trajectories

The following figures display the current loss predictor model outputs for winter-run Chinook salmon and steelhead.

Winter Run Loss 2026-03-03 Water Year: 2026 & WY.week 22

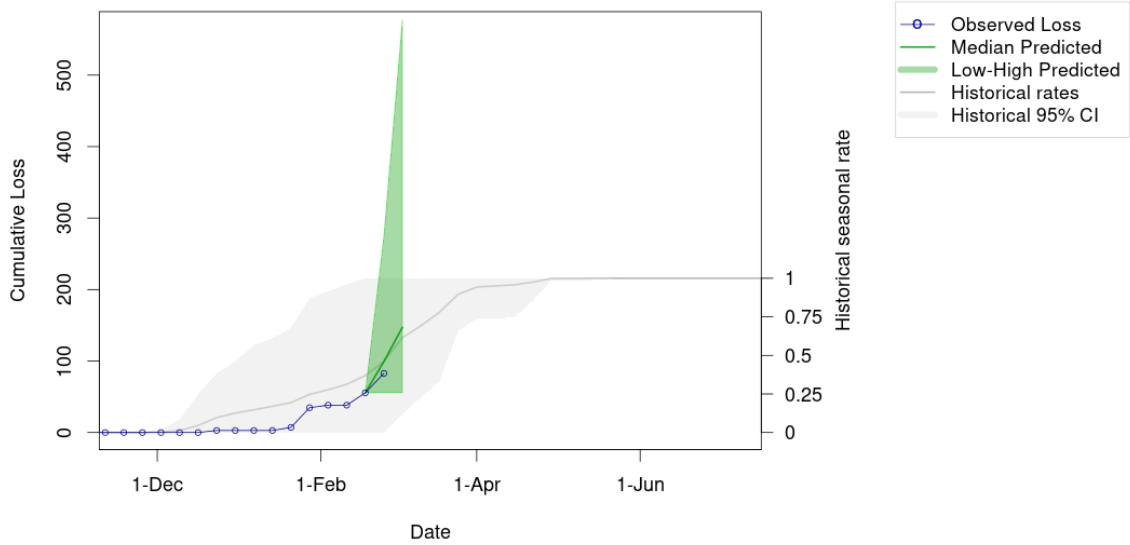


Figure 9: Estimates of winter-run Chinook loss generated by Loss and Salvage Predictor tool.

Steelhead Loss 2026-03-03 Water Year: 2026 & WY.week 22

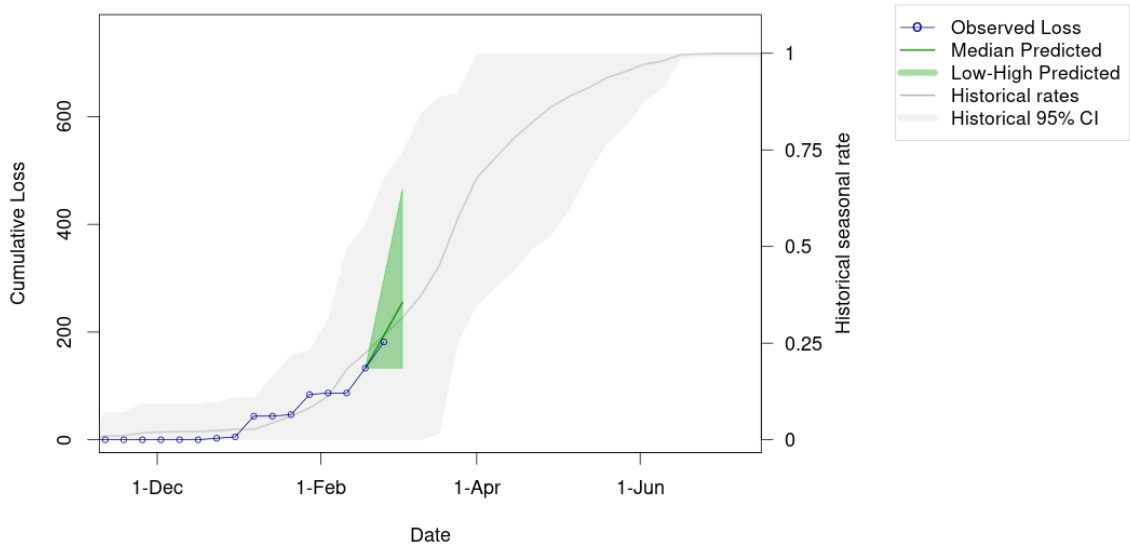


Figure 10: Estimates of steelhead loss generated by Loss and Salvage Predictor tool.

2.7 Evaluation

1. **What is the probability of exceeding natural or hatchery winter-run Chinook salmon loss thresholds in the upcoming week?**

LOW RISK: Natural winter-run cumulative loss is currently 0.03% of the threshold. LOW RISK: Hatchery winter-run cumulative loss is currently 0.58% of the threshold.

2. **What is the probability of exceeding spring-run Chinook salmon surrogate yearling loss thresholds in the upcoming week?**

LOW RISK: Spring-run surrogates cumulative loss is currently 48.12% of the threshold.

3. **What is the probability of exceeding natural or hatchery steelhead loss thresholds in the upcoming week?**

LOW RISK: Natural steelhead cumulative loss is currently 3.76% of the threshold. LOW RISK: Hatchery steelhead cumulative loss is currently 18.50% of the threshold.

3 Weekly Assessment for Delta Operations on ESA and CESA-listed Osmerids

3.1 Operational and Regulatory Conditions

- See current Weekly Fish and Water Operations Outlook document.
- Additional information also available on the [SacPAS SMT page](#).

3.2 Delta smelt

3.2.1 Biological

- **Delta smelt life stages:** Juvenile, Adult
- **Abundance estimate:** 1487 (95% CL: 118 to 6,560) as of the week of March 2–6, 2026
- **Releases:** A total of 163,349 cultured Delta smelt have been released for WY 2026. The most recent release of 24,606 fish occurred in Sacramento River at Rio Vista on Dec 16, 2025.
- **Delta smelt count:** 42 adult Delta smelt and 30 juvenile Delta smelt have been detected this water year. See Table 9 for recent detections, Figure 11 for spatial distribution, and Figure 12 for temporal distribution.
- **Delta smelt salvage:** 1 Delta smelt has been salvaged, and the cumulative seasonal salvage is 4.

Notes

- Since there are few recent detections of Delta smelt, estimation of distribution within the Delta is limited.
- As mentioned in EDSM reporting, fork length ranges reported for Delta smelt and longfin smelt life stages are defined by permit reporting purposes and are not intended to delineate cohorts or distinguish from hatchery or wild origin. See Table 9 caption for fork-length ranges for age groups of Delta smelt.
- See [SacPAS SMT Page](#) for additional details on releases and detection in surveys and salvage.
- Historical salvage trends can be found at: [SacPAS Salvage Timing](#)

Table 9: Delta smelt detections in the last 2 weeks. Fork Length > 58mm = Adult, Fork Length 20-58mm = Juvenile, Fork Length < 20mm = Larva.

Survey	Date	Region	Stratum	Life Stage	Catch
EDSM	2026-02-25	West	Suisun Marsh	Adult	3
EDSM	2026-02-25	West	Suisun Marsh	Juvenile	1
EDSM	2026-03-02	West	Suisun Marsh	Adult	1
EDSM	2026-03-09	West	Suisun Marsh	Adult	1
salvage	2026-03-06	South	NA	Adult	1

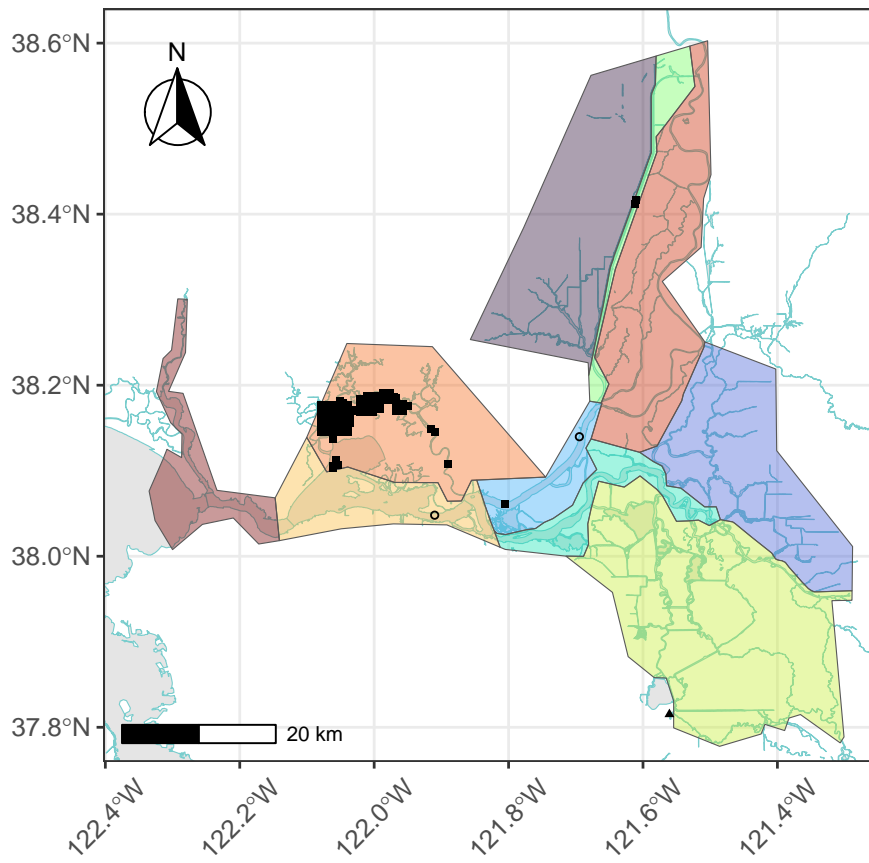
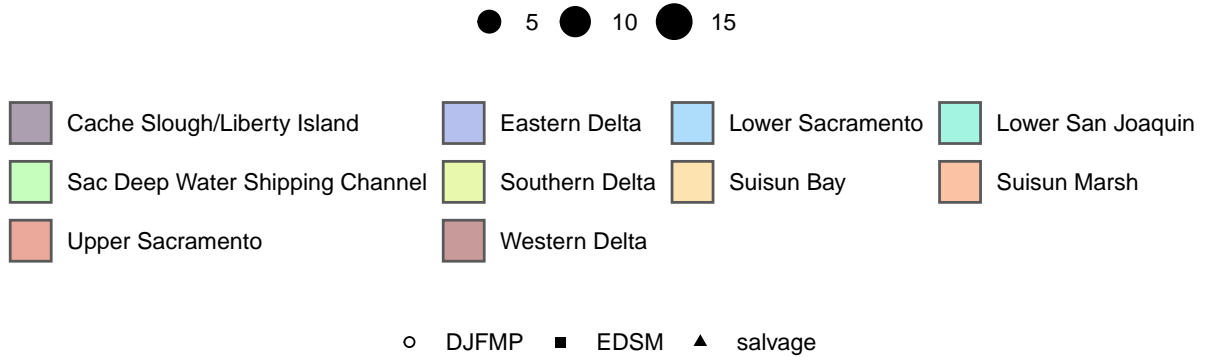


Figure 11: Delta smelt distribution for WY 2026

Table 10: Delta smelt water year totals by life stage

Survey	Region	Life Stage	Total
DJFMP	N/A	Adult	1

Table 10: Delta smelt water year totals by life stage

Survey	Region	Life Stage	Total
DJFMP	North	Juvenile	1
EDSM	North	Adult	2
EDSM	West	Adult	38
EDSM	West	Juvenile	29
salvage	South	Adult	1

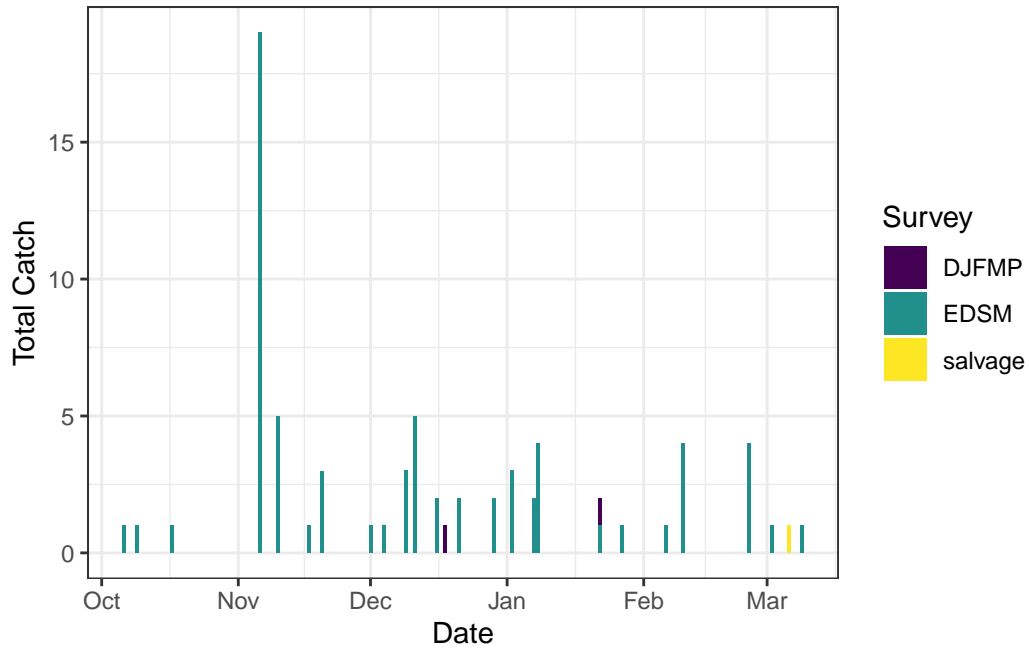


Figure 12: Time series of Delta smelt catch, WY 2026

3.2.2 Environmental

3.2.2.1 First Flush

- Implemented 12/25/25-01/7/26

3.2.3 Real-time Assessment Thresholds

3.2.3.1 Adult Delta smelt

- Adult Delta smelt action offramped on 02/12/2026

- No adult Delta smelt action was taken in WY26
- See [Bay-Delta Live](#) for recent Delta-wide turbidity conditions.

3.2.3.2 Larval/juvenile Delta smelt

Threshold: After the onset of spawning, if $JPF < 0$ cfs AND turbidity is ≥ 12 FNU in the south Delta AND PTM modeling indicates the action would avoid $\geq 5\%$ entrainment of Delta smelt population after 30 days

- **12-station South Delta Turbidity:** The most recent average turbidity was 12.5 FNU as of Feb 23, 2025

3.2.4 Evaluation

Delta smelt:

1. After the start of entrainment management, is $JPF < 0$, is daily average turbidity 12 FNU in the OMR corridor (stations OBI, HOL, and OSJ)? Has the average water temperature at Jersey Point or Rio Vista not exceeded 53.6°F (12°C) for 3 consecutive days and/or has this action already been taken during WY 2026?

The adult Delta smelt entrainment action is not active and no action was taken in WY26. Temperature at Jersey Point exceeded the threshold on February 12th, 2025. Jersey Point 3-day average temperature was 12.05°C on February 10th, 12.09°C on February 11th, and 12.13°C on February 12th.

2. What is the evidence for the onset of Delta smelt spawning?

Upstream migration for Delta smelt occurs between December and March and in response to “first flush” conditions (Sommer et al., 2011; Grimaldo et al. 2009; 2021). Historically, detections of ripe Delta smelt began in January and peaked in February and March and the majority of Delta Smelt spawning occurs at 11-15 ° C (but can occur from 8-18 ° C) (Damon et al. 2016). Based on [historical monitoring data](#) from the past few years, first detection of larvae in the Central and South Delta has typically occurred by mid to late March. The large majority of Delta smelt recaptures continue to be from Suisun Marsh, close to where supplemental fish were released in the fall.

3. After the onset of spawning, have the following conditions occurred: $JPF < 0$ cfs, average turbidity is ≥ 12 FNU in the south Delta, and PTM modeling indicates the action would avoid $\geq 5\%$ entrainment of the Delta smelt population at facilities after 30 days?

Although spawning may be occurring, JPF is above 0 cfs. SLS 5 was on the water last week, and the most recent 12 station average turbidity in the south delta was 12.5 FNU

on 2/23/26. Due to $JPF > 0$ this week, the conditions required to trigger larval and juvenile Delta smelt entrainment management will not be met.

No Delta smelt larvae have been captured in SLS surveys in WY26 to date. PTM results for this week for neutrally buoyant particles injected at Chipps Island (most recent adult detections used as a proxy for potential larval locations) showed 0% particle entrainment at both facilities for all OMRI levels ($-6,500$, $-5,000$, $-3,500$, and $-2,000$ cfs). These results indicate that if Delta smelt larvae were present, the risk of entrainment is low.

3.3 Longfin smelt

3.3.1 Biological

- **Longfin smelt life stages:** Juvenile, Larva, Adult
- **Longfin smelt count:** 442 adult, 1022 juvenile, and 4749 larval longfin smelt have been detected this water year. See Table 11 for recent detections, Figure 13 for spatial distribution, and Figure 14 for temporal distribution.
- **Longfin smelt salvage:** 0 longfin smelt have been salvaged, and the cumulative seasonal salvage is 0.

Table 11: Longfin smelt detections in the last 2 weeks. Fork Length $> 84\text{mm}$ = Adult, Fork Length $20\text{-}84\text{mm}$ = Juvenile, Fork Length $< 20\text{mm}$ = Larva.

Survey	Date	Region	Stratum	Life Stage	Catch
DJFMP	2026-02-25	N/A	Chipps Island	Adult	3
DJFMP	2026-02-25	N/A	Chipps Island	Juvenile	1
DJFMP	2026-02-26	N/A	Chipps Island	Adult	1
DJFMP	2026-02-26	N/A	Chipps Island	Juvenile	1
DJFMP	2026-02-27	N/A	Chipps Island	Adult	1
DJFMP	2026-03-02	N/A	Chipps Island	Adult	1
DJFMP	2026-03-03	N/A	Chipps Island	Adult	2
DJFMP	2026-03-03	N/A	Chipps Island	Juvenile	1
DJFMP	2026-03-04	N/A	Chipps Island	Adult	3
DJFMP	2026-03-05	N/A	Chipps Island	Adult	1
DJFMP	2026-03-05	N/A	Chipps Island	Juvenile	1
DJFMP	2026-03-08	N/A	Chipps Island	Adult	5
DJFMP	2026-03-08	N/A	Chipps Island	Juvenile	3
DJFMP	2026-03-09	N/A	Chipps Island	Adult	4
DJFMP	2026-03-09	N/A	Chipps Island	Juvenile	2
DJFMP	2026-03-10	N/A	Chipps Island	Adult	4
DJFMP	2026-03-10	N/A	Chipps Island	Juvenile	3

Table 11: Longfin smelt detections in the last 2 weeks. Fork Length > 84mm = Adult, Fork Length 20-84mm = Juvenile, Fork Length < 20mm = Larva.

Survey	Date	Region	Stratum	Life Stage	Catch
EDSM	2026-02-25	West	Suisun Marsh	Juvenile	3
EDSM	2026-02-26	Far West	Western Delta	Juvenile	2
EDSM	2026-03-03	Far West	Suisun Bay	Juvenile	1
EDSM	2026-03-03	West	Suisun Bay	Juvenile	1
EDSM	2026-03-05	Far West	Western Delta	Adult	2
EDSM	2026-03-05	Far West	Western Delta	Juvenile	3
EDSM	2026-03-09	West	Suisun Marsh	Adult	2
EDSM	2026-03-10	Far West	Western Delta	Juvenile	1
sls	2026-02-25	Far West	Western Delta	NA	254
sls	2026-02-25	West	Suisun Bay	Larva	91

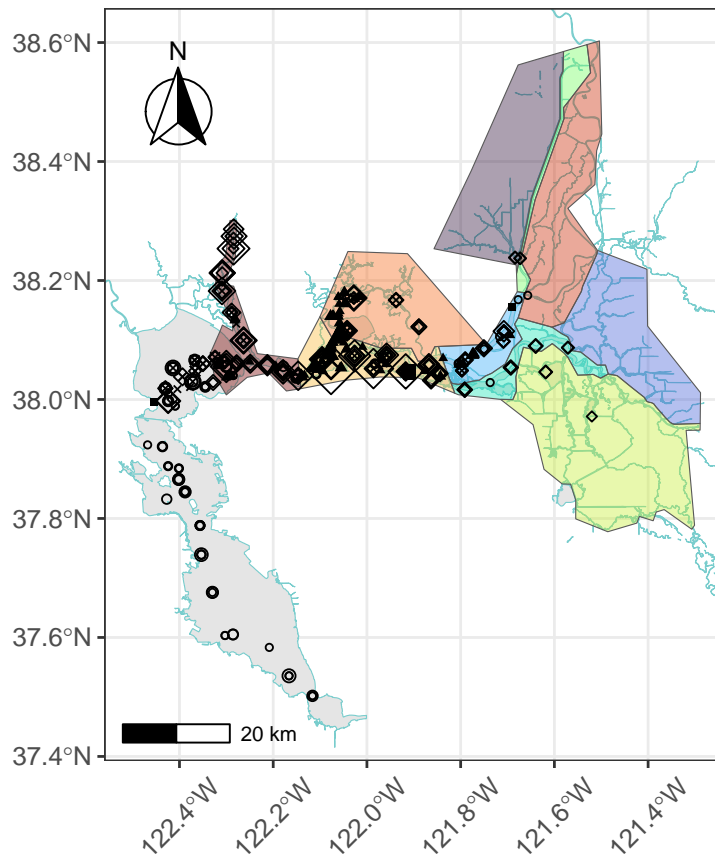
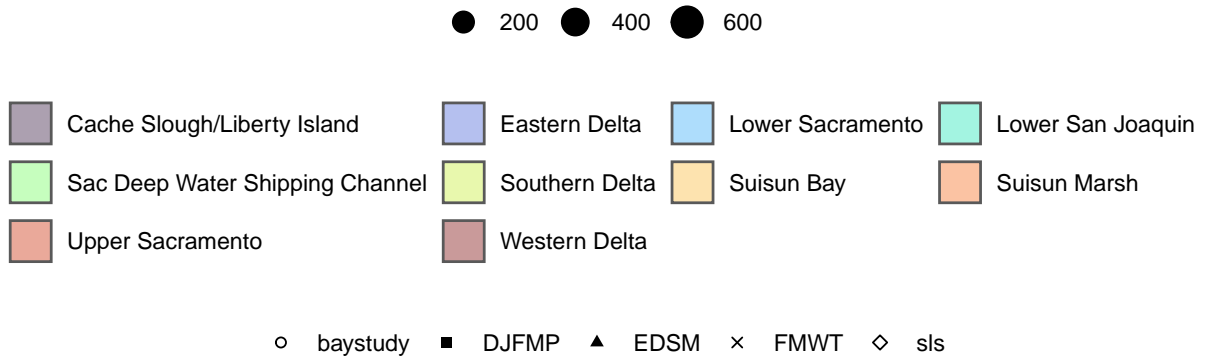


Figure 13: Longfin Smelt Distribution for WY 2026

Table 12: Longfin smelt water year totals by life stage

Survey	Region	Life Stage	Total
DJFMP	Bay	Juvenile	1

Table 12: Longfin smelt water year totals by life stage

Survey	Region	Life Stage	Total
DJFMP	N/A	Adult	268
DJFMP	N/A	Juvenile	30
DJFMP	NA	Adult	1
EDSM	Far West	Adult	23
EDSM	Far West	Juvenile	92
EDSM	North	Juvenile	1
EDSM	West	Adult	82
EDSM	West	Juvenile	200
FMWT	Bay	Adult	1
FMWT	Bay	Juvenile	14
FMWT	Far West	Adult	2
FMWT	Far West	Juvenile	14
FMWT	West	Adult	4
FMWT	West	Juvenile	18
FMWT	NA	Adult	2
FMWT	NA	Juvenile	28
baystudy	Bay	Adult	39
baystudy	Bay	Juvenile	551
baystudy	Far West	Adult	13
baystudy	Far West	Juvenile	56
baystudy	North	Adult	3
baystudy	West	Adult	4
baystudy	West	Juvenile	14
sls	Bay	Larva	209
sls	Far West	Larva	2304
sls	North	Larva	88
sls	South	Larva	49
sls	West	Larva	2026
sls	NA	Juvenile	3
sls	NA	Larva	73

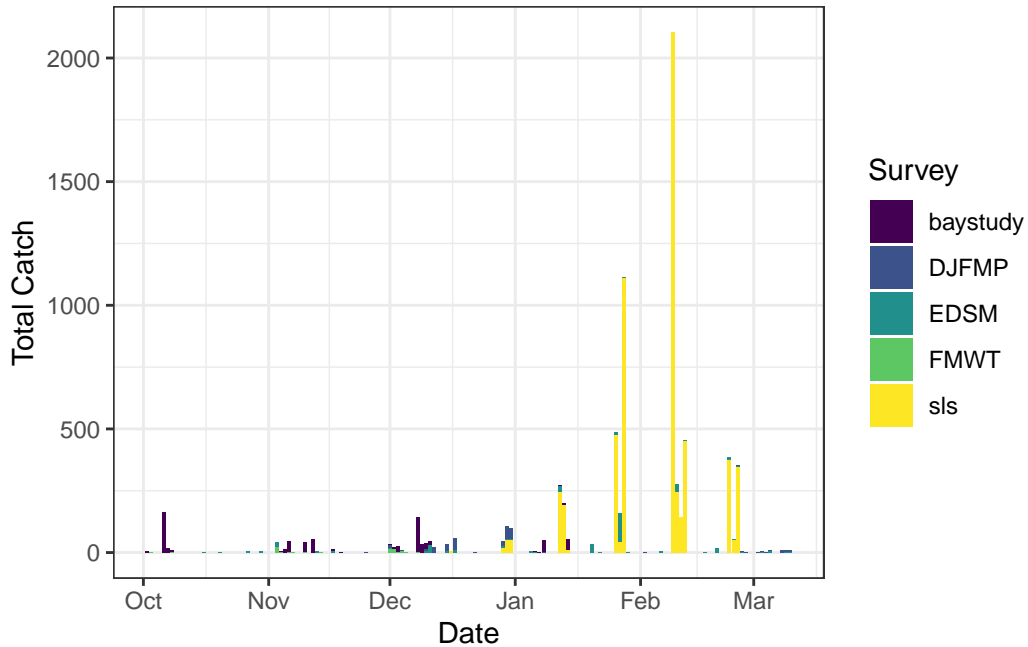


Figure 14: Time series of longfin smelt catch, WY 2026

3.3.2 Real-time Assessment Thresholds

3.3.2.1 Start of Entrainment Management (Adult Longfin Smelt)

- This action was not taken in WY26

3.3.2.2 Adult longfin smelt

- **Threshold:** JPF < 0 cfs, annual loss is on a trajectory to exceed 5% of the adult population abundance, and reduced exports will reduce entrainment in the south Delta
 - Daily average JPF: 4,989 cfs as of Mar 09, 2026
 - Adult abundance (Age 1+ LFS index): 2479.2 fish
 - * 5% of abundance + 1: 125.0
 - Water year total adult longfin smelt salvage = 0

3.3.2.3 Larval/juvenile longfin smelt

- **Threshold:** JPF < 0 cfs AND population model demonstrates need to reduce entrainment to avoid population decline
 - Daily average JPF: 4,989 cfs as of Mar 09, 2026

3.3.3 Evaluation

Longfin smelt:

1. If $JPF < 0$, what is the trajectory of annual loss of adult longfin smelt and is it likely to exceed 5% of the adult population estimate? Is South Delta entrainment expected to decrease due to a reduction in export pumping?

JPF is > 0 cfs and no adult longfin smelt have been detected in salvage, indicating annual loss has not begun to approach the 5% regulatory threshold.

2. For larval and juvenile longfin smelt, if $JPF < 0$ cfs, do particle tracking models show a moderate to high difference in particle fates across different OMRI scenarios? Does Zone of Influence modeling show moderate to high changes in hydrodynamic footprint across different OMRI scenarios? Are these effects anticipated to cause a population decline?

JPF is currently not less than 0 cfs and is not predicted to drop below 0 cfs this week. Zone of Influence modeling indicates low differences in the hydrodynamic footprint across OMRI scenarios, with no change between current and forecasted conditions. Population-based PTM results, summarized in Appendix A, project low larval entrainment relative to estimated abundance the week ending 03/15/2026. Projected larval entrainment is 0.1% for OMRI of -6,500 cfs, and $< 0.1\%$ for all other modeled OMRI levels. These projected losses remain below levels suggesting significant population decline.

3. Is there additional information or other analyses that should be considered in this evaluation?

Please see Appendix A for additional information.

3.4 End of smelt Entrainment Management

- Not relevant

References

- Brodsky, A., Zeug, S. C., Nelson, J., Hannon, J., Anders, P. J., & Cavallo, B. J. (2020). Does broodstock source affect post-release survival of steelhead? Implications of replacing a non-native hatchery stock for recovery. *Environmental Biology of Fishes*, *103*(5), 437–453.
- Damon, L. J., Slater, S. B., Baxter, R. D., & Fujimura, R. W. (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.
- Del Real, S. C., Workman, M., & Merz, J. (2012). Migration characteristics of hatchery and natural-origin oncorhynchus mykiss from the lower mokelumne river, california. *Environmental Biology of Fishes*, *94*(2), 363–375.
- Grimaldo, L. F., Smith, W. E., & Nobriga, M. L. (2021). Re-examining factors that affect delta smelt (*hypomesus transpacificus*) entrainment at the state water project and central valley project in the sacramento–san joaquin delta. *San Francisco Estuary and Watershed Science*, *19*(1).
- Grimaldo, L. F., Sommer, T., Van Ark, N., Jones, G., Holland, E., Moyle, P. B., Herbold, B., & Smith, P. (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.
- Kurth, R. (2013). *Downstream migration success of feather river fish hatchery steelhead smolts under different release strategies*.
- Sandstrom, P. T., Ammann, A. J., Michel, C., et al. (2020). Low river survival of juvenile steelhead in the sacramento river watershed. *Environmental Biology of Fishes*, *103*(5), 531–541.
- Sommer, T., Mejia, F. H., Nobriga, M. L., Feyrer, F., & Grimaldo, L. (2011). The spawning migration of delta smelt in the upper san francisco estuary. *San Francisco Estuary and Watershed Science*, *9*(2).