# Weekly Fish and Water Operations Outlook

4/8/2025 – 4/14/2025

## Water Project Operational Intent for Week

The D-1641 standards for CVP/SWP operations in April and May include: (1) Delta Outflow per X2 requirements, and 2) export limits. In addition, the agricultural irrigation season begins on April 1, so there are standards to protect the water quality of irrigation water for diversion.

OMRI shall not be more negative than –5,000 cfs on a 7-day averaged basis per COA 8.4.1 of the ITP and 3.7.4.5 of the PA.

A hatchery-origin Winter-run Chinook Salmon was observed on 4/4/25, the Winter-Run Chinook Salmon Machine Learning Model was ran on 4/7/25, which triggered a –2,500 cfs OMRI for 7 days per COA 8.4.3 of the ITP.

## Biological Context

ITP COA 8.12. is currently active, but not in effect since the 3-day average NDOI remains above 44,500 cfs. If the 3-day average NDOI drops below 44,500 cfs, the SWP will operate to its proportional share of 50% of the total Vernalis flow, but not less than 600 cfs.

## Forecasted Weather

A quick moving system brings light showers, breezy winds and isolated thunderstorms into the area on Monday. Dry and warmer weather prevails the rest of the week.

## Tables

Table 1: Anticipated weekly operational ranges by tributary. Environmental and fish conditions are updated by respective watershed groups at varying intervals that may not coincide with the weekly range of Water Operations shown.

| Tributary/Division | Anticipated Weekly Ranges | Related Environmental and Fish Conditions |
| --- | --- | --- |
| Clear Creek | * Current Release: 250 cfs * Anticipated Weekly Range of Releases: 250 cfs. | * Fall-run Chinook Salmon eggs hatching, fry are emerging, rearing, and migrating. * Late fall-run Chinook Salmon adults spawning and eggs incubating. * Spring-run Chinook Salmon juveniles are rearing and migrating. * *O. mykiss* adults are migrating and spawning. * (Updated 2/11/2025) |
| Sacramento River | * Shasta Storage: 4.209 MAF * Current Release: 5,400 cfs * Anticipated Weekly Range of Releases: 4,600 to 5,400 cfs. | * Spring-run Chinook Salmon fry are migrating downstream. * Fall-run fry have emerged and are migrating downstream. * Late-fall adults are spawning and eggs are in gravel. * (Updated 4/1/2025) |
| Feather River | * Oroville Storage: 3.069 MAF * Current Release: 11,000 cfs * Anticipated Weekly Range of Releases: 10,000 cfs to 12,500 cfs * Daily temperature maximum: 51 degrees F at Fish Hatchery | * Spring-run Chinook Salmon juveniles are emerging and migrating downstream. * Fall-run Chinook Salmon juveniles are emerging and migrating downstream. * *O. mykiss* are emerging and migrating downstream. * (Updated 04/08/2025) |
| American River | * Folsom Storage: 894 TAF * Current Release: 7,000 cfs * Anticipated Weekly Range of Releases: 7,000 cfs | * Fall-run Chinook Fry are migrating downstream. * (Updated 3/25/2025) |
| Stanislaus River | * New Melones Storage: 1.997 MAF * Current Release: 400 cfs * Anticipated Range of Weekly Releases: 400 cfs. | * Juvenile and adult *O. mykiss* are present. * Fall-run fry have emerged and are migrating downstream. * (Updated 3/18/2025) |
| Delta | * Freeport: 35,000 to 50,000 cfs * Vernalis: 2,200 to 2,500 cfs * Delta Outflow index: 35,000 to 47,000 cfs * Combined Exports: 4,100 to 6,200 cfs * JPP: 3,500 cfs * CCF: 600 cfs to 2,700 cfs * Expected Daily OMR Index Values: -3,200 to -5,000 cfs * DCC Gates: Closed on 11/18. * X2 = 59 km * Tides: Transitioning from Neap to Spring; Full Moon on 4/12 | * Yearling and YOY Chinook Salmon are migrating into and through the Delta, just starting to pass Chipps Island. * In the last 4 weeks adult Delta smelt have been detected in the SDWSC and Suisun Marsh. Two marked adult Delta smelt were detected in salvage at TFCF on 2/13/25, bringing cumulative salvage to 17. * A total of 124,946 individual adult Delta smelt were released in WY2025. So far, there have been 79 confirmed detections of cultured Delta smelt. * Larval longfin smelt have been detected in the Central and South Delta, the Sacramento River, Suisun Marsh, Suisun Bay, the Confluence, the Napa River, Carquinez Strait, and San Pablo Bay. * Juvenile longfin smelt have been detected in South and Central San Francisco Bay, San Pablo Bay, the Napa River, Suisun Marsh, Suisun Bay, and at Chipps Island. * In the last four weeks, adult longfin smelt have been detected in South San Francisco Bay, San Pablo Bay, Carquinez Strait, the Napa River, Suisun Marsh and Bay, Chipps Island, the Confluence, and the lower Sacramento River. * Adult, juvenile, and larval LFS have been detected in salvage. Cumulative adult LFS salvage = 8 and cumulative juvenile LFS salvage = 40. * (Updated 4/8/2025) |

Table 2a-b: WY 2025 relevant Fish and Environmental Criteria and Status in 2019 Reclamation LTO Action Cumulative loss for the duration of 2019 Biological Opinion began upon signature of ROD, 2/19/2020.

Table 2a: WY 2025 Salmonid Current Loss and Delta Smelt Abiotic Conditions. Additional Real-Time OMR Restrictions and Performance Objectives (4.10.5.10.2, 4.10.5.10.3) and Onset of OMR Management (4.10.5.10.1). Genetic identification of salmon is not used in calculating loss, but results are included in the Assessment as they become available.

| Species/run | Threshold | Current Status | Weekly Trend | Updated |
| --- | --- | --- | --- | --- |
| Green sturgeon | WY 2025 salvage = 74 | WY 2025 salvage = (0%) | No change expected | 3/25/2025 |
| Natural winter-run Chinook Salmon (JPE= 98,982) | Incidental Take Limit= 554  Annual thresholds  50%= 277 fish  75%= 415 fish  100%= 554 fish | Loss= 45.94 (0.055% of JPE)  7-day rolling sum as of 4/6/25 =0 | Ending | 4/8/25 |
| Natural Steelhead | 100% threshold - 3000 | WY 2025 loss = 460 (15% of threshold) as of 4/6/25 | Salvage continuing at similar rates | 4/7/25 |
| Steelhead Weekly Loss Threshold | 7-day rolling sum of steelhead salvage exceeds loss of 120 fish | No exceedances – 7 day rolling sum as of 4/6/25 = **46** | Salvage continuing at similar rates | 4/7/25 |
| Sacramento River Hatchery winter-run Chinook salmon (JPE= 135,342) | Annual thresholds  50%= 81 fish  75%= 122 fish  100%= 162 fish | Loss = 216.58 (133%)  50%= exceeded 3/18  75%= exceeded 3/19  100%= exceeded 3/22 | Ending | 4/7/25 |
| Battle Creek  Hatchery winter-run Chinook salmon | JPE = 2,868 | Not yet released |  | 4/7/25 |
| Proposed Action Hatchery yearling spring-run Chinook salmon surrogates | See Table 3a | See Table 3a | See Table 3a | 4/7/25 |
| Delta Smelt | See Table 3b | See Table 3b | See Table 3b | 1/06/2025 |
| Longfin Smelt | See Table 3c | See Table 3c | See Table 3c | 1/06/2025 |

Table 3a-d: Relevant Water Year 2025 Fish Criteria and Status for Listed Fish under the SWP Long-Term Incidental Take Permit.

Table 3a: Chinook Salmon

| Action | Timeframe | Current Action Status | Threshold(s) | Current Relevant Data | Weekly Trend | Last  Updated | Comments |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Onset of OMR Management (8.3) | Jan. 1 - Jun. 30 | **In effect** | Begins January 1 or earlier if COA 8.3.1, COA 8.3.2, or COA 8.3.3 are in effect (see Table 3b) | N/A | N/A | 3/10/25 | N/A |
| Winter-run Annual Loss  (8.4.3) | July 1 - Jun. 30 | **In effect** | -Natural-origin Winter-run Loss Threshold: 0.5% of JPE  -Hatchery-origin Winter-run Loss Threshold: 0.12% of JPE | Confirmed Genetic WR Annual Loss = 45.94  Hatchery origin Winter-run Loss =  216.58 | Likely to observe salvage for hatchery origin winter-run due to historical timing. | 4/8/25 | LAD WR Genetic sample from 4/6/25 was confirmed to be not a true winter-run.  50%, 75%, and 100% of hatchery loss threshold was hit on 3/18/25, 3/19/25, and 3/22/25 respectively. |
| Natural-origin Winter-run Early Season Weekly Loss Thresholds  (8.2.1) | Nov. 1- Dec. 31 | Not in Effect | N/A | N/A | N/A | 2/4/25 | N/A |
| Natural-origin Winter-run Weekly Loss (8.4.4) | Jan 1 – June 30 | **In effect** | Thresholds based on Table 4, Column E of 2024 SWP ITP:  [Annual Loss Threshold (based on JPE surrogate) x 50% of Annual Loss Threshold x Winter-run in Delta (based on Column E)] | 4/2/25-4/8/25 Threshold: 0  Upcoming:  4/9/25-6/30/25 Threshold:  0 | Based on salvage thru 3/31  7-day LAD loss: 8.78  Total loss of 7 day rolling sum (includes **genetically** confirmed): 0 | 4/7/25 | 4/6/25 CVP LAD WR is being processed for Super rapid genetical analysis. |
| Spring-run Protection Action and Surrogate Annual Loss  (8.4.5) | Natural-origin: Oct. – June 30  Hatchery-origin: Nov. 1 – June 30 | Natural- origin~~:~~ In effect  Hatchery-origin:  In effect | Group 1**: 1,747.23** (0.25% of 698,892 fish released)  Group 2:  **193.39**  (0.25% of 77,355 fish released)  Group 3:  **186.10**  (0.25% of 74,725)  YOY spring run surrogates:  Group 1:  **1,191.85** (0.25% of 476,741)  YOY spring run surrogates:  Group 2:  **1,189.5775** (0.25% of 475,831) | Current Loss for Group #1 through 3/24/25: 1,050.61  (**60.13%** of the loss threshold)  Current Loss for Group #2 through 2/9/25:  72.52  (**37.50**% of the loss threshold)  Current Loss for Group #3 through 2/9/25: 43.33 (**23.28%** of the loss threshold)  Current loss for FR YOY spring run surrogate  Group 1:  0  Current loss for FR YOY spring run surrogate Group 2:  18.89 (1.59 **%** of the loss threshold)  Current loss FR YOY spring run surrogate  Group 3 Loss: N/A | Likely to see more salvage | Group 1, 2 & 3 updated 4/7/25 | Loss has occurred from Spring-run surrogate Group # 1 and Feather River group # 2 this week. |

Table 3b: Delta Smelt

| Action | Timeframe | Current Action Status | Threshold(s) | Current Relevant Data | Weekly Trend | Last Updated | Comments |
| --- | --- | --- | --- | --- | --- | --- | --- |
| First Flush Action (8.3.1) | Dec. 1 – last day of February | Off ramped  Action triggered on Dec. 16, implemented from Dec. 19 through Jan 1, 2025 | - three-day Freeport (FPT) daily flow running avg>= 25,000 AND  [three-day Freeport turbidity running avg >=50 NTU OR Smelt Monitoring Team recommendation] | FPT 3-day avg.  Flow = Not relevant  Turbidity = Not relevant | N/A | 1/6/2025 |  |
| Adult Delta Smelt Entrainment Protection (“Turbidity Bridge Avoidance”) (8.3.2) | After IEWPP or Dec. 20 until 3-day average  temperatures at Jersey Point (SJJ) or Rio Vista (RVB) exceed 12 °C (53.6 °F) | Not active; offramped as of 2/25/25 | Occurs after the Integrated Early Winter Pulse protection or December 20 (whichever comes first) until 3-day average temperature offramp at Jersey Point (SJJ) or Rio Vista (RVB) > 12 °C (53.6 °F)  -OBI, OSJ, and HOL turbidity>12 FNU  -Vernalis flow >10,000 cfs (temporary offramp); <8,000 cfs (reinstated) | OSJ Turbidity = Not relevant  HOL Turbidity = Not relevant  OBI Turbidity = Not relevant  3-d SJJ temp = Not relevant  3-d RVB temp = Not relevant  Vernalis Flow = Not relevant |  | 2/25/25 |  |
| Larval and Juvenile Delta smelt Protection (8.4.1) | After Adult Delta smelt Entrainment Protection ends | Active as of 2/25/25.  Not triggered. | SLS/20mm Secchi depth for 12 south delta stations <= 1m  -Rio Vista flows >55,0000 cfs or Vernalis flows >8,000 cfs (temporary offramp); <40,000 cfs (Rio Vista) or <5,000 (Vernalis) action reinstated | Secchi depth = 100 cm  20-mm Survey 2  Rio Vista flows = 41,606 cfs  Vernalis flows = 2,428 cfs | Flows decreasing | 4/7/25 |  |

Table 3c: Longfin Smelt

| Action | Timeframe | Current Action Status | Threshold(s) | Current Relevant Data | Weekly Trend | Last Updated | Comments |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Adult LFS Protection (8.3.3) | Dec. 1 - end of February | Not active | -Cum. salvage > (Age 1+ LFS Index/20) +1 = 181 fish | Cum LFS salvage greater than 60mm = Not relevant | No change expected | 3/17/25 |  |
| Larval and Juvenile Longfin Smelt Entrainment Protection (8.4.2) | Jan. 1 – Jun. 30 | Active; not triggered.  Triggered on 1/19 and 1/28. Implemented 1/20-1/26 | -7-day average QWEST < +1,500 cfs, AND LFS larvae or juveniles in most recent SLS or 20 mm survey at 809 & 812 > 50; OR cumulative salvage > 50 or 75% avg annual salvage 2009-present  -Rio Vista flows >55,0000 cfs or Vernalis flows >8,000 cfs (temporary offramp); <40,000 cfs (Rio Vista) or <5,000 (Vernalis) reinstated | 7-day average QWEST =  +5,907 cfs  Larval/juvenile (>20mm) 809 + 812 catch (20-mm 2) = 2 (preliminary)  Cumulative juvenile (>20mm) salvage = 40  Rio Vista current Flow = 41,606 cfs  Vernalis current Flow = 2,428 cfs | Flows decreasing | 4/8/25 |  |

Table 3d: OMR

| Action | Timeframe | Current Action Status | Threshold(s) | Current Relevant Data | Weekly Trend | Last Updated | Comments |
| --- | --- | --- | --- | --- | --- | --- | --- |
| OMR Storm Flex (8.5) | Start of OMR – Onramp of Larval and Juvenile DS Protection Action (8.4.1) or last day of February (whichever occurs first) | Off-ramped as of 2/25/25 | -Delta is in excess  -QWEST is > +1,500 cfs  -X2 is < 81 km  - Daily average turbidity at OSJ, HOL, and OBI are <12 FNU  -Higher level of outflow available for diversion due to storm flows  -Measurable amount of precipitation has occurred  -None of COA’s are controlling operations (8.2.1, 8.3.2, 8.3.3,, 8.4.2, 8.4.3, 8.4.4, 8.4.5, 8.4.7)  -Cumulative loss at CVP and SWP of yearling CNFH LFR Chinook salmon (as yearling CHNSR surrogates) is < 0.5% with any of the release groups | QWEST=Not relevant  X2 = Not relevant  Turbidity = Not relevant  No relevant salmon loss threshold exceedances (see Tables 2a & 3a)  No COA’s are controlling operations |  | 2/25/25 |  |
| End of OMR  Management (8.6) | Jun. 1 – Jun. 30 | Not in effect | Smelt:  -Daily mean water temperature at Clifton Court Forebay (CLC) is > or equal to 25 C for 3 consecutive days  Salmonids:  -Current daily average water temperature is > 22.2 C at Mossdale and Prisoners Point for 7 days (can be non-consecutive). | N/A | N/A | 11/12/24 | N/A |

Table 4: Fish monitoring gear efficiency and disruptions. Status Categories: [1] Active (ongoing sampling), [2] Partial Interruption (some sampling interruptions), [3] Interrupted (sampling fully suspended), [4] Not Active (sampling not scheduled)

| Monitoring survey | Region | Notes (as of 4/8/2025) | Status |
| --- | --- | --- | --- |
| SWP regular counts, CWT reading | Delta | Active | 1 |
| SWP larval sampling | Delta | Active | 1 |
| CVP regular counts, CWT reading | Delta | Active | 1 |
| CVP larval sampling | Delta | Active | 1 |
| Smelt Larval Survey | Delta | Not Active | 4 |
| LES | Delta | Active | 1 |
| 20mm Survey | Delta | Active | 1 |
| Fall Mid-water Trawl | Delta | Not Active | 4 |
| Summer Townet Survey | Delta | Not Active | 4 |
| Bay Study | Delta | Active | 1 |
| DJFMP- Chipps and Sacramento Trawls | Delta | Chipps – Inactive  Sacramento – Active | 2 |
| DJFMP- Seines | Delta | Active | 1 |
| EDSM | Delta | Not Active | 4 |
| EMP | Delta | Active | 1 |
| Mossdale | Delta | Active (CDFW) | 1 |
| USGS Flow monitoring | Delta | Active | 1 |
| Red Bluff Diversion Dam Rotary Screw Trap (RST) | Sacramento River | Active | 1 |
| Knights Landing RST | Sacramento River | Active | 1 |
| Tisdale RST | Sacramento River | Active | 4 |
| GCID RST | Sacramento River | Not Active | 4 |
| Mill Creek RST | Mill Creek | Active | 1 |
| Deer Creek RST | Deer Creek | Not Active | 4 |
| Yuba River (Hallwood) RST | Yuba River | Active | 1 |
| Butte Creek Carcass Surveys | Butte Creek | Not Active | 4 |
| Butte Creek RST | Butte Creek | Active | 1 |
| Redd dewatering and stranding surveys | Sacramento River | Active | 1 |
| Sacramento Carcass and Redd Surveys (late fall-run Chinook Salmon) | Sacramento River | Active | 1 |
| Lower Sacramento RST | Sacramento River | Active (Not Active 3/28-4/3) | 1 |
| Feather River (upper DWR) RST | Sacramento River | Active | 1 |
| Feather River (lower CDFW) RST | Sacramento River | Active | 1 |
| Feather River Carcass Survey (fall-run Chinook Salmon) | Sacramento River | Active | 1 |
| SJRRP CDFW Field Monitoring | San Joaquin River | Active | 1 |
| SJRRP USFWS and USBR Field Monitoring | San Joaquin River | Active | 1 |
| Stanislaus Fish Weir | San Joaquin River | Active | 1 |
| Stanislaus River Carcass Survey (steelhead) | San Joaquin River | Active | 1 |
| American River Carcass Survey | Sacramento River | Not Active | 4 |

Preference (i.e., a y-intercept of 0.5)