# Weekly Fish and Water Operations Outlook

11/26/2024 – 12/2/2024

## Water Project Operational Intent for Week

Both (CVP and SWP) water projects are operating to the following D-1641 standards: 1) monthly average Delta Outflow (and Rio Vista flow) not less than 4,500 cfs in November, 2) E/I ratio no greater than 0.65, and 3) daily Chlorides at Contra Costa Intake (at Rock Slough) no greater than 250 mg/l.

## Biological Context

No ESA biological protections “controlling” water project operations have been “triggered” at this time.

## Forecasted Weather

Cold temperatures Monday night with frost possible. Precipitation chances return Tuesday, with periods of moderate and heavy rains continuing into the weekend.

## 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: 200 cfs * Anticipated Weekly Range of Releases: 200 cfs. | * Fall-run Chinook Salmon actively spawning and their eggs incubating. * Spring-run Chinook Salmon eggs are incubating. * O. mykiss adults are migrating into the creek. * (Updated 11/05/2024) |
| Sacramento River | * Shasta Storage: 2.526 MAF * Current Release: 4,000 cfs * Anticipated Weekly Range of Releases: 4,000 cfs. | * Winter-run adult spawning is complete, some winter-run fry remain in gravel * Spring-run adults have completed spawning, spring run eggs/fry remain in the gravel. * Fall-run adults are actively spawning, fall-run eggs/fry are in the gravel. * Late-fall adults are migrating upstream from the ocean and holding in the watershed. * Winter-run fry are migrating past RBDD in relatively low numbers considering that historically 72% of the run has passed through by this time. * Small numbers of late fall-run pre-smolts, late fall-run juveniles from last spring, spring-run and fall-run smolts, and O. Mykiss juveniles also passing RBDD at this time. * (Updated 11/12/2024) |
| Feather River | * Oroville Storage: 1.843 MAF * Current Release: 1,750 cfs * Anticipated Weekly Range of Releases: 1,750 cfs * Daily temperature maximum: 51 +/- 4 degrees F at Fish Hatchery | * Spring-run Chinook spawning is complete, juveniles just starting to emerge * Fall-run Chinook salmon adults spawning is wrapping up.. * Adult O. mykiss present and migrating upstream. * (Updated 11/25/2024) |
| American River | * Folsom Storage: 351 TAF * Current Release: 2,000 cfs * Anticipated Weekly Range of Releases: 2,000 cfs | * Fall-run Chinook salmon adults are migrating upstream and beginning to spawn. * 123 fall-run redds have been observed so far in river. * (Updated 11/19/2024) |
| Stanislaus River | * New Melones Storage: 1.804 MAF * Current Release: 200 cfs * Anticipated Range of Weekly Releases: 200 cfs. | * Juvenile and adult O. mykiss are present. * Adult fall-run Chinook Salmon are migrating upstream and beginning to spawn. * Redds are beginning to be observed in river. * (Updated 11/12/2024) |
| Delta | * Freeport: 8,500 to 30,000 cfs * Vernalis: 1,000 to 2,000 cfs * Delta Outflow index: 3,500 to 20,000 cfs * Combined Exports: 4,200 to 10,880 cfs * JPP: 2,700 cfs to 4,200 cfs * CCF: 1,500 cfs to 6,680 cfs * Expected Daily OMR Index Values: -3,500 to -10,000 cfs * DCC Gates: Closed on 11/18, Open on 11/22. * X2 > 81 km * Tides: Transition from Spring to Neap; New Moon on 11/30. | * Delta Smelt juveniles, sub-adults and adults are expected to be present in the Suisun Marsh, Suisun Bay, and the Sacramento Deepwater Shipping Channel. One juvenile Delta Smelt was detected in Suisun Marsh on 11/13/24. * Juvenile Longfin Smelt have been detected in Suisun Marsh, Suisun Bay, Grizzly Bay, Chipps Island, and lower Sacramento River. * (Updated 11/25/2024) |

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 (0%) | No change expected | 11/12/2024 |
| Natural winter-run Chinook Salmon | WY 2025 loss = TBD \*  (50% of 1.17% of JPE) | WY 2025 loss = 0 | No change expected | 11/12/2024 |
| Natural Steelhead | Dec 1 – Mar 31 = 707 (50% of 1,414)  Apr 1 – June 15 = 776 (50% of 1,552) | WY 2025 loss = 0  Dec 1 – Mar 31 = 0 (0%)  Apr 1 – June 15 = 0 (0%) | No change expected | 11/12/2024 |
| Sacramento River Hatchery winter-run Chinook salmon | WY 2025 loss = TBD\* (50% of 0.12% of JPE) | WY 2025 loss = 0 (0%) | No change expected | 11/12/2024 |
| Battle Creek  Hatchery winter-run Chinook salmon | WY 2025 loss = TBD \*  (50% of 0.12% of JPE) | WY 2025 loss = 0 (0%) | No change expected | 11/12/2024 |
| Proposed Action Hatchery yearling spring-run Chinook salmon surrogates | > 0.5% of each release group | WY 2025 loss = 0 (0%)\* | No change expected | 11/12/2024 |
| Delta Smelt | After Dec. 1:  Running 3-day avg. flows at Freeport >25,000 cfs  Running 3-day avg. turbidity at Freeport =>50 FNU | Freeport 3-day avg.  Flow = 8,908 cfs  Turbidity = 2.81 FNU | Increase in flow and turbidity expected | 11/18/2024 |
| Delta Smelt | Daily avg. Turbidity at OBI=>12 FNU | OBI Daily Average = Not relevant | Not relevant | 10/28/2024 |
| Delta Smelt | Daily avg. Temperature at CCF > 25°C for three consecutive days | CCF daily avg. Temperature = Not relevant | Not relevant | 10/28/2024 |

Table 2b. 10-Year Salmonid Cumulative Loss

| Species/run | Threshold | Current Status | Updated |
| --- | --- | --- | --- |
| Natural winter-run Chinook salmon | Loss = 8,738 | Cumulative loss =  4575.3 (52.36%) | 11/12/2024 |
| Hatchery winter-run Chinook salmon | Loss = 5,356 | Cumulative loss =  11.04 (0.21%) | 11/12/2024 |
| Natural steelhead | Loss = 6,038 (Dec 1 – Mar 31) Loss = 5,826 (Apr 1 – June 15) | Cumulative loss =  4951.27 (82%, Dec 1 – Mar 31)  2923.28 (50.2%, Apr 1 – June 15) | 11/12/2024 |

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

\* No draft WR JPE for WY 2025. Final JPE letter is expected in January.

| 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 | Not 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 | 11/12/24 | 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 | TBD (based on JPE) | N/A | 11/12/24 | N/A |
| 2024 Winter-run Early Season Natural-origin Discrete Daily Loss (8.17) | Nov. 1 - Dec. 20 (or when ROD is signed) | In effect | 11/1-11/30: loss of 6/day unclipped older juv. Chinook Salmon | Loss of 3.19 ocurred on 11/19/24 | likely | 11/25/24 | Late fall run was salvaged on 11/19/24. Genetically confirmed as non-winter. |
| 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 | 11/12/24 | Begins when ROD is signed or Dec. 21 |
| Natural-origin Winter-run Weekly Loss (8.4.4) | Jan 1 – June 30 | Not in effect | Thresholds based on Table 4, Column E of 2024 SWP ITP:  [50% of Annual Loss Threshold x Winter-run in Delta (based on Column E)] | January 1-January 7 Threshold: TBD (based on JPE) | N/A | 11/12/24 | N/A |
| 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: Pending  first surrogate release | TBD (based on the number of fish released) | N/A | N/A | 11/12/24 | N/A |

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 | Not active | - three-day Freeport daily flow running avg>= 25,000 AND  [three-day Freeport turbidity running avg >=50 NTU OR Smelt Monitoring Team recommendation] | FPT flow: 8,908 cfs  FPT turbidity: 2.2.81 FNU | Increase in flow and turbidity expected | 11/18/24 | Data from 11/17/24 |
| Adult Entrainment Protection (‘Turbidity Bridge Avoidance’) (8.3.2) | Dec. 20 -  temps at Jersey Point or Rio Vista reaching 53.6 F | Not active | Occurs after the Integrated Early Winter Pulse protection or December 20 (whichever comes first) until 3-day average temperature offramp at JP or RV > 53.6 F  -OBI, OSJ, and HOL turbidity>12 FNU | OBI Turbidity: Not relevant  3-d JP temp:  3-d RV temp: | Not relevant |  |  |
| Larval andJuvenile Delta smelt Protection (8.4.1) | ongoing | Not active | - If 3-d temp at Jersey Point or Rio Vista >= 12C, and SLS/20mm Secchi for 12 south delta stations <= 1m, then –3500 OMR | Current 5-day salvage = Not relevant  3-day SJJ temp = Not relevant  Secchi = Not relevant | Not relevant |  | N/A |

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 - Feb. 28/29 | Not Active | -Cum. salvage > (Age 1+ LFS Index/20)+1 =XX fish (Aug.-Dec. Bay Study Index) | Cum salvage total = 0 | No change expected | 11/12/24 |  |
|  |  |  |  |  |  |  |  |
| Larval and Juvenile Longfin Smelt Entrainment Protection (8.4.2) | Jan 1 – Jun 30 | Not Active | -7-d avg QWEST < +1,500 cfs, AND LFS larvae or juveniles in most recent SLS or 20 mm survey at 809 & 812 > catch threshold; OR cumulative salvage > 75% avg annual salvage 2009-present |  |  |  |  |
| High Flow OMR Off-Ramp for Longfin Smelt (8.4.2) | Based on the status of 8.3.3, 8.4.1, & 8.4.2 | Not Active | -Sac. R. at Rio Vista>55,000, OR  SJR at Vernalis >8,000 | Rio Vista = 18,000 – 42,000 cfs  SJ = 1,000 to 2,000 cfs | N/A | 11/25/24 | N/A |

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) | Not in Effect | -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 | N/A | N/A | 11/12/24 | Based on storm conditions |
| End of OMR  Management  (8.6) | Jun. 1 – Jun. 30 | Not in effect | Smelt:  -Daily mean water temperature at CCF 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 11/19/2024) | Status |
| --- | --- | --- | --- |
| SWP regular counts, CWT reading | Delta | Active | 1 |
| SWP larval sampling | Delta | Not Active | 4 |
| CVP regular counts, CWT reading | Delta | Active | 1 |
| CVP larval sampling | Delta | Not Active | 4 |
| Smelt Larva Survey | Delta | Not Active | 4 |
| LEPS | Delta | Not Active | 4 |
| 20-mm Survey | Delta | Not Active | 4 |
| Fall Mid-water Trawl | Delta | Active | 1 |
| Summer Townet Survey | Delta | Not Active | 4 |
| Bay Study | Delta | Active | 1 |
| DJFMP- Chipps and Sacramento Trawls | Delta | Active | 1 |
| DJFMP- Seines | Delta | Active | 1 |
| EDSM | Delta | Active | 1 |
| EMP | Delta | Active | 1 |
| Mossdale | Delta | Active | 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 | 1 |
| GCID RST | Sacramento River | Not Active | 4 |
| Yuba River (Hallwood) RST | Yuba River | Active | 1 |
| Butte Creek Carcass Surveys | Butte Creek | Active | 1 |
| Butte Creek RST | Butte Creek | Active | 1 |
| Redd dewatering and stranding surveys | Sacramento River | Active | 1 |
| Sacramento Carcass and Redd Surveys | Sacramento River | Active | 1 |
| Lower Sacramento RST | Sacramento River | Active | 1 |
| Feather River (upper DWR) RST | Sacramento River | Active (1 trap) | 1 |
| Feather River (lower CDFW) RST | Sacramento River | Not Active | 4 |
| Feather River Carcass Survey | 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 | San Joaquin River | Active | 1 |
| American River Carcass Survey | Sacramento River | Active | 1 |

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