



— BUREAU OF —  
RECLAMATION

# Weekly Fish and Water Operations Outlook

1/13/2026 – 1/19/2026

## Water Project Operational Intent for Week

CVP exports are limited by a –5,000 cfs OMRI in accordance with Action 5; SWP exports are limited by its proportionate share of –3,500 cfs OMRI in accordance with Condition 8.4.5 of the ITP.

Both water projects operations are subject to change according to the respective biological “triggers” governing their operations.

## Biological Context

The First Flush Action was completed on 1/7/2026. The salvage of CWT spring-run “surrogates” exceeded the cumulative loss threshold specified in the ITP, requiring the SWP to operate to its proportionate share of –3,500 cfs OMRI for 7 consecutive days beginning 1/13/2026 and ending on 1/19/2026.

The DCC gates remain closed to protect migrating salmonids.

## Forecasted Weather

Dry and mostly sunny conditions with average temperatures. Potential for morning fog in low elevation areas of valley, with higher elevation (foothills) areas experiencing above average temperature with minimal fog. Light winds are expected; depending on the extent of the winds, fog in low elevation areas may be inhibited.

## 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	<ul style="list-style-type: none"> <li>Current Release: 300 cfs</li> </ul>	<ul style="list-style-type: none"> <li>Spring-run Chinook Salmon juveniles are rearing and out-migrating</li> <li>Fall-run Chinook Salmon eggs are hatching and juveniles emerging and out-migrating.</li> <li>Adult O. mykiss/steelhead are spawning and eggs are incubating.</li> <li>Adult Late-fall run Chinook Salmon are spawning and eggs are incubating</li> <li>(Updated 01/12/2025)</li> </ul>
Sacramento River	<ul style="list-style-type: none"> <li>Shasta Storage: 3.747 MAF</li> <li>Current Release: 15,000 cfs</li> <li>Anticipated Weekly Range of Releases: 15,000 cfs</li> </ul>	<ul style="list-style-type: none"> <li>LAD juvenile spring-run Chinook salmon are emerging and migrating downstream</li> <li>Most Winter-run Chinook have migrated downstream past RBDD.</li> <li>Spring-run Chinook are out-migrating in increasing numbers.</li> <li>Late fall-run Chinook Salmon are migrating upstream, preparing to spawn, and are actively spawning. Early eggs are in the gravel</li> <li>(Updated 01/12/2025)</li> </ul>
Feather River	<ul style="list-style-type: none"> <li>Oroville Storage: 2.689 MAF</li> <li>Current Release: 5,100 cfs</li> <li>Anticipated Weekly Range of Releases: 3,000 cfs to 5,100 cfs</li> <li>Daily temperature maximum: 55 +/- 4°F at Fish Hatchery</li> </ul>	<ul style="list-style-type: none"> <li>Fall-run Chinook Salmon spawning complete, juveniles emerging and migrating downstream.</li> <li>Spring-run Chinook Salmon juveniles migrating downstream</li> <li>Adult O. mykiss are migrating upstream.</li> <li>Green Sturgeon holding at the outlet and Sunset Pumps.</li> <li>(Updated 01/12/2025)</li> </ul>

Tributary/ Division	Anticipated Weekly Ranges	Related Environmental and Fish Conditions
American River	<ul style="list-style-type: none"> <li>• Folsom Storage: 588 TAF</li> <li>• Current Release: 5,650 cfs</li> <li>• Anticipated Weekly Range of Releases: 4,000 cfs to 5,650 cfs</li> </ul>	<ul style="list-style-type: none"> <li>• Fall-run Chinook Salmon adult spawning likely ended for the season.</li> <li>• Eggs are incubating in the gravel and fry are beginning to emerge.</li> <li>• (Updated 1/6/2026)</li> </ul>
Stanislaus River	<ul style="list-style-type: none"> <li>• New Melones Storage: 1.750 MAF</li> <li>• Current Release: 200 cfs</li> <li>• Anticipated Range of Weekly Releases: 200 cfs to 300 cfs</li> </ul>	<ul style="list-style-type: none"> <li>• Adult fall-run Chinook Salmon spawning has slowed for the season.</li> <li>• Eggs are incubating in the gravel.</li> <li>• Spring-run fry are emerging and moving downstream.</li> <li>• Fall-run fry are also likely moving downstream with the increases in flow.</li> <li>• (Updated 12/23/2025)</li> </ul>
Delta	<ul style="list-style-type: none"> <li>• Freeport: 40,000 cfs to 70,000 cfs</li> <li>• Vernalis: 1,800 cfs to 3,200 cfs</li> <li>• Delta Outflow index: 40,000 to 80,000 cfs</li> <li>• Combined Exports: 5,000 to 6,700 cfs</li> <li>• JPP: 3,500 cfs to 4,200 cfs</li> <li>• CCF: 1,500 cfs to 2,500 cfs</li> <li>• Expected Daily OMR Index Values: - 3,500 cfs to - 5,000 cfs</li> <li>• Rio Vista Flows: 40,000 cfs to 65,000 cfs</li> <li>• DCC Gates: Closed</li> <li>• X2 at 56 km</li> <li>• JPF: 4,000 to 10,000 cfs</li> <li>• Qwest daily: 9,000 cfs</li> <li>• Qwest 7-day: 15,400 cfs</li> <li>• Tides: Transition from Neap to Spring; New Moon on Jan. 18.</li> </ul>	<ul style="list-style-type: none"> <li>• LAD Spring-run and Winter-run Chinook salmon juveniles are being observed migrating and rearing by monitoring surveys.</li> <li>• 163,349 unmarked Delta smelt were released in fall 2025. A total of 33 adult and 24 juvenile Delta smelt have been observed in Suisun Marsh, the lower Sacramento River and the SDWSC. The most recent observation was of 3 adults and 1 juvenile smelt in Suisun Marsh on 01/08/26</li> <li>• A total of 259 sub-adult and adult Longfin Smelt have been observed in the Chipps Island Trawl for WY2026, with 127 being in the last two weeks.</li> <li>• The SLS has also detected 23 larval Longfin Smelt in the Napa River, Carquinez Strait, the Confluence, and the lower Sacramento River.</li> <li>• (Updated 1/12/2026)</li> </ul>

Table 2: WY 2026 Salmonid Current Loss and Delta and Longfin Smelt Abiotic Conditions. 1Based on combined releases and estimated survival across Coleman, Feather River, Nimbus, and Mokelumne hatcheries. 2No operational threshold for unclipped steelhead. Incidental Take Limit from NMFS 2024 Biological Opinion.

Species/run	Threshold	Current Status	Weekly Trend	Updated
Green sturgeon	Annual = 14 3-year rolling average = 5	salvage = 6	Occasional salvage possible	12/23/25
Winter-run Chinook Salmon juveniles (JPE= TBD)	Genetically confirmed unclipped = TBD LSNFH releases = TBD	Confirmed loss= 0 LSNFH loss = 0	Salvage is possible in the upcoming week.  *LAD WR was salvaged but genetically identified as Latefall	12/29/25
Central Valley Steelhead	1Clipped = 3565 2Unclipped = 5294	Hatchery Loss = 21.76 (0.6% of threshold) Natural-origin loss = 2.72 (0.05%)	Salvage of clipped and unclipped fish is likely to continue in the upcoming week.	01/5/26
Spring-run Chinook salmon surrogate releases	Yearling: 1% of 75,119 = 751 60,873 = 609 Young of Year= TBD	Yearling loss = 11.53 Young of Year loss = 0	Salvage is possible in the upcoming week.	01/6/26
First Flush (onset of Entrainment Management Season)	Freeport flows $\geq$ 25,000 cfs AND Freeport turbidity $\geq$ 50 FNU	See Table 3b  First flush conditions were met on 12/23/25 and implemented by CVP on 12/25/25.	N/A	12/29/25

Species/run	Threshold	Current Status	Weekly Trend	Updated
Delta smelt adults	JPF < 0 AND daily average turbidity $\geq$ 12 FNU in OMR corridor  UNTIL Average water temperatures at Jersey Point or Rio Vista $\geq$ 12°C (53.6°F) for 3 consecutive days	Active, not triggered  Daily JPF: 9,516 cfs  Turbidity: OBI = 6.66 FNU OSJ = 18.22 FNU HOL = 7.39 FNU  Rio Vista temp: RVB = 10.19	Turbidity is high	1/12/26
Delta smelt larvae and juveniles	After onset of spawning, if JPF < 0 AND turbidity is $\geq$ 12 FNU in the south Delta	Active, not triggered  Daily JPF: 9,516cfs  Avg turbidity in south Delta: (as of 12/30/25) 19.1 FNU	Turbidity in south Delta is moderate/high	1/12/26
Longfin smelt adults	If JPF < 0 and assessment indicates annual loss will exceed 5% of adult population abundance	Active, not triggered Daily JPF: 9,516 cfs  Annual loss of adult LFS: 0	No WY26 salvage to date	1/12/26
Longfin smelt larvae and juveniles	If JPF < 0 and population model indicates need to reduce entrainment to avoid population decline	Active, not triggered  Daily JPF: 9,516 cfs	No WY26 salvage to date	1/12/26

Table 3a-e: Relevant Water Year 2026 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	1/20/26	N/A
Winter-run Annual Loss (8.4.3)	July 1 - Jun. 30	In Effect - JPE was finalized on 1/8/26.	Natural-origin Winter-run Loss Threshold: 5,287.26 -Hatchery-origin Winter-run Loss Threshold: 156.12 -Battle Creek Loss threshold: 6.22	Confirmed Genetic WR Annual Loss = 0  Hatchery origin Winter-run Loss = 0  Battle Creek Winter-run Loss = 0	Possible observation of salvage of natural winter-run based on historical salvage.	1/20/26	N/A
Natural-origin Winter-run Early Season Weekly Loss Thresholds (8.2.1)	Nov. 1- Dec. 31	Not in Effect	Dec 1-Dec 31 = 231.64	N/A	N/A	1/5/26	N/A

Action	Timeframe	Current Action Status	Threshold(s)	Current Relevant Data	Weekly Trend	Last Updated	Comments
Natural-origin Winter-run Weekly Loss (8.4.4)	Jan 1 – June 30	In Effect – JPE finalized on 1/8/26.	Week 3 (1/15-1/21): $0.0032 \times 0.5 \times 5,287.26 = 34.37$ Upcoming: Week 4 (1/22-1/28): $0.0032 \times 0.5 \times 5,287.26 = 34.37$	No genetically confirmed WR has been salvaged at either delta fish facilities for WY 2026.	N/A	1/20/25	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: In effect	Group 1: 0.25% of 75,119 = 187.80  Group 2: 0.25% of 60,873 = 152.18  Group 3: 0.25% of 60,873 = 142.77	Confirmed loss for Group 1: 0  Confirmed loss for Group 2: 254.44  Confirmed loss for Group 3: 0	Yearling natural spring-run salvage possible in next week	1/20/26	Trigger was exceeded for spring run surrogate group # 2 on 1/9/26

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. (Triggered on 12/23/25, in effect 12/25/25 – 1/7/26)	three-day Freeport (FPT) daily flow running avg $\geq$ 25,000 AND  [three-day Freeport turbidity running avg $\geq$ 50 NTU OR Smelt Monitoring Team recommendation]	N/A	N/A	1/12/25	N/A
Adult Delta Smelt Entrainment Protection (“Turbidity Bridge Avoidance”) (8.3.2)	After First Flush or Dec. 20 until 3-day average temperatures at Jersey Point (SJJ) or Rio Vista (RVB) exceed 12 °C (53.6 °F)	Active	Occurs after First Flush 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)	Daily avg turbidity: OSJ: 18.22 FNU HOL: 7.39 FNU OBI: 6.66 FNU	Turbidity elevated at OSJ and likely to decline in the Old River due to a forecasted decrease in Vernalis flows	1/51225	N/A



Action	Timeframe	Current Action Status	Threshold(s)	Current Relevant Data	Weekly Trend	Last Updated	Comments
Larval and Juvenile Delta smelt Protection (8.4.1)	After Adult Delta smelt Entrainment Protection ends	Not active	SLS/20mm Secchi depth for 12 south delta stations $\leq 1$ m  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	N/A	N/A	10/14/25	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 - end of February	Active, not triggered	Cum. salvage $> (\text{Age } 1 + \text{LFS Index}/20) + 1 = 125$	Cum. Salvage = 0	N/A	12/6/25	August – December Index = 2479.2
Larval and Juvenile Longfin Smelt Entrainment Protection (8.4.2)	Jan. 1 – Jun. 30	Active, not triggered	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 avg QWEST = 17,284 cfs	N/A	1/12/26  SLS 2 on the water this week	N/A

Table 3d: White Sturgeon

Action	Timeframe	Current Action Status	Threshold(s)	Current Relevant Data	Weekly Trend	Last Updated	Comments
White Sturgeon Entrainment Protection Action (8.4.7)	Year-round	Active; not triggered Flow Conditions: Not met Survey Conditions: Not Met	YOY WS detected in one of the listed north or central Delta survey stations in the last 90 days Mean total exports for the last 90 days $\geq 14,296.76 + (-0.41) \times (90\text{-day average Vernalis flow})$	YOY WS detections= None in last 90 days 90-Day Avg Vernalis flows = 2,165cfs 90-Day Avg Exports = 6,015cfs	YOY detections possible Flow/ Exports conditions unlikely to meet criterion	01/13/25	Survey and Conditions not met WY 2026 salvage = 0

Table 3e: 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)	Active; not triggered	<ul style="list-style-type: none"> <li>Delta is in excess</li> <li>QWEST is &gt; +1,500 cfs</li> <li>X2 is &lt; 81 km</li> <li>Daily average turbidity at OSJ, HOL, and OBI are &lt;12 FNU</li> <li>Higher level of outflow available for diversion due to storm flows</li> <li>Measurable amount of precipitation has occurred</li> <li>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)</li> <li>Cumulative loss at CVP and SWP of yearling CNFH LFR Chinook salmon (as yearling CHNSR surrogates) is &lt; 0.5% with any of the release groups</li> </ul>	7-day avg QWEST = 17,284 cfs  X2 = 55 km  Daily avg turbidity: OSJ: 18.22 FNU HOL: 7.39 FNU OBI: 6.66 FNU Cumulative Loss of yearling SR surrogates: 224.05	N/A	1/12/2026	N/A
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: Daily mean water temperature is > 22.2 C at Mossdale and Prisoners Point for 7 days (can be non-consecutive).	N/A	N/A	N/A	N/A

Action	Timeframe	Current Action Status	Threshold(s)	Current Relevant Data	Weekly Trend	Last Updated	Comments
Spring Outflow (COA 8.12.1)	April 1 – May 31	Not in effect	<p>Critical year: ratio of Vernalis flow to SWP and CVP combined exports shall be 1 to 1.</p> <p>Dry year: ratio of Vernalis flow to SWP and CVP combined exports shall be 2 to 1.</p> <p>Below Normal year: ratio of Vernalis flow to SWP and CVP combined exports shall be 3 to 1.</p> <p>Above Normal/Wet year: ratio of Vernalis flow to SWP and CVP combined exports shall be 4 to 1</p>	N/A	N/A	N/A	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), [5] Unknown (information unconfirmed)

Monitoring survey	Region	Notes (as of 1/13/2026)	Status
SWP regular counts, CWT reading	Delta	Active	1
CVP regular counts, CWT reading	Delta	Active	1
Smelt Larval Survey	Delta	Active	1
LES	Delta	Not Activ	4
20mm Survey	Delta	Not Active	4
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	Active	1
DJFMP- Seines	Delta	Active	1
EDSM	Delta	Active	1
EMP	Delta	Active	1
Mossdale Trawls	Delta	Active (USFWS)	1
USGS Flow monitoring	Delta	Active	1
Red Bluff Diversion Dam Rotary Screw Trap (RST)	Sacramento River	Active	1
Knights Landing RST	Sacramento River	Not Active	4
Tisdale RST	Sacramento River	Not Active	4
GCID RST	Sacramento River	Not Active	4
Mill Creek RST	Mill Creek	Active	1
Deer Creek RST	Deer Creek	Active	1
Yuba River (Hallwood) RST	Yuba River	Active	1
Butte Creek Carcass Surveys	Butte Creek	Not Active	4
Butte Creek RST	Butte Creek	Active as of 1/12	1

<b>Monitoring survey</b>	<b>Region</b>	<b>Notes (as of 1/13/2026)</b>	<b>Status</b>
Yolo Bypass Rotary Screw Trap	Yolo Bypass	Not Active	4
Yolo Bypass Beach Seine	Yolo Bypass	Active	1
Yolo Bypass Fyke Trap	Yolo Bypass	Active	1
Redd dewatering and stranding surveys	Sacramento River	Active	1
Sacramento Carcass and Redd Surveys (fall-run Chinook Salmon)	Sacramento River	Active	1
Lower Sacramento RST	Sacramento River	Not Active	4
Feather River (upper DWR) RST	Sacramento River	Active	1
Feather River (lower CDFW) RST	Sacramento River	Not Active	4
Feather River Carcass Survey (fall-run Chinook Salmon)	Sacramento River	Active	1
Sonar, telemetry (sturgeon)	Feather River	Active	1
Egg mats (sturgeon)	Feather 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
Tuolumne Carcass Survey	Tuolumne River	Not Active	4
Merced Carcass Survey	Merced River	Not Active	4
Tuolumne RST	Tuolumne River	Active	1
American River Carcass Survey	Sacramento River	Not Active	4

\* Qualitative larval sampling efforts for both the CVP and SWP have concluded and have been removed from the list as of 10/7/25.