#### **PARTICIPANTS**

- California Department of Fish and Wildlife (CDFW)
- California Department of Water Resources (DWR)
- State Water Resources Control Board (SWRCB)
- U.S. Bureau of Reclamation (USBR)
- U.S. Fish and Wildlife Service (USFWS)
- Kearns & West (K&W)

#### **ACTION ITEMS**

- K&W and DWR to coordinate on logistics for a Longfin Smelt (LFS) entrainment model update.
- K&W to move the salvage tutorial to the start of the November 29<sup>th</sup> meeting and invite Salmon Monitoring Team (SaMT) participants.
- CDFW to gather data updates on Fall Mid Water Trawl (FMWT) and Bay Study before November 22<sup>nd</sup> meeting.

#### **MEETING SUMMARY**

# PART 1: Updates on Water Operations and Biological Updates

## Relevant Actions & Triggers

There are currently no relevant actions or triggers for Old and Middle River (OMR) management. The first one will be the Integrated Early Winter Pulse Protection action, and this cannot be initiated until December 1, 2022. There have been no changes since last week in the Incidental Take Permit (ITP) Conditions of Approval (COA) that are currently in effect. Starting December 1, 2022, COA 8.3.1 (Integrated Early Winter Pulse Protection) and 8.3.3 (Adult Longfin Smelt Entrainment Protection) can be considered. The descriptions below are intended as summaries and do not provide all the details related to each action or trigger. For full descriptions, please see the OMR Guidance Document or ITP as needed.

## Proposed Action

Proposed Action  OMR	Requirement	Time Frame	Trigger	Triggered?
Management	Requirement	Time Traine	1118861	iliggereu:
Measures				
Integrated Early Winter Pulse Protection ("First Flush" Turbidity Event)	Reduce exports for 14 consecutive days so that the 14-day averaged OMR index for the period shall not be more negative than -2,000 cubic feet per second (cfs).	Dec 1 to Jan 31	(1) Running 3-day average of daily flows at Freeport >25,000 cfs; and (2) Running 3-day average of daily turbidity at Freeport ≥50 Nephelometric Turbidity Units (NTU¹); or (3) Real-time monitoring indicates a high risk of migration and dispersal into areas at high risk of future entrainment or a spent DS has been collected in monitoring surveys.	Not active
OMR Management	Manage to a more positive OMR than -5,000 cfs.	From the onset of OMR management to the end.	N/A	Not active
Turbidity Bridge Avoidance ("South Delta Turbidity")	If the daily average turbidity at Bacon Island cannot be maintained less than 12 NTU, manage exports to achieve an OMR no more negative than -2,000 cfs until the daily average turbidity at Bacon Island drops below 12 NTU.	After the first flush or Feb 1 (whichever comes first) and until a ripe or spent female DS is detected or April 1 (whichever is first).	Average daily turbidity in Old River at Bacon Island (OBI) at a level of more than 12 NTU.	Not active
Larval and Juvenile Delta Smelt	Run hydrodynamic models and forecasts of entrainment, informed by the Enhanced Delta Smelt Monitoring (EDSM) or other relevant survey data to estimate the percentage of larval and juvenile DS that could be entrained. If necessary, manage exports to limit entrainment to be protective based on the modeled recruitment levels.	On or after March 15 of each year until off- ramp criteria are met.	If QWEST is negative AND larval or juvenile DS are within the entrainment zone of the pumps based on real-time sampling of spawning adults or young of year life stages.	Not active

 $<sup>^{\</sup>rm 1}$  The current instrumentation measures turbidity in Formazin Nephelometric Units (FNUs).

OMR	Requirement	Time Frame	Trigger	Triggered?
Management				
Measures				
End of OMR Management	OMR criteria may control operations until June 30 (for DS and Chinook salmon), until June 15 (for steelhead/rainbow trout), or when the species-specific off ramps have occurred, whichever is earlier.	During OMR management to June 30, or when the DS temperature off ramp has been reached.	DS: when the daily mean water temperature at Clifton Court Forebay (CCF) reaches 77°F for 3 consecutive days	Not active

# ITP Conditions of Approval

Condition of Approval	Requirement	Time Frame	Trigger	Triggered?
8.1.5.2 (Smelt Monitoring Team Risk Assessment)	Outlines contents for weekly risk assessments of DS and LFS required under 8.1.5 and 8.1.1.	Nov 1 <sup>st</sup> through June 30 <sup>th</sup> or until off-ramped by 8.8	N/A	Active
8.3.1 (Integrated Early Winter Pulse Protection)	Reduce south Delta exports for 14 consecutive days to maintain a 14-day average OMR index no more negative than -2,000 cfs, and convene the SMT within one day of triggering. After maintaining a 14-day average OMR index no more negative than -2,000 cfs for 14 days, Permittee shall maintain a 14-day average OMR index no more negative than -5,000 cfs, initiating the OMR Management season.	Dec 1 to Jan 31	3-day running average daily flows at Freeport greater than, or equal to, 25,000 cfs, AND Threeday running average of daily turbidity at Freeport is greater than, or equal to, 50 FNU OR The SMT determines that realtime monitoring of abiotic and biotic factors indicates a high risk of DS migration and dispersal into areas at high risk of future entrainment.	Not active
8.3.3 (Adult Longfin Smelt Entrainment Protection)	After December 1, if an Integrated Early Winter Pulse Protection (COA 8.3.1) has not yet initiated, Permittee shall reduce south Delta exports to maintain a 14-day average OMR index no more negative than -5,000 cfs and initiate OMR Management if: Cumulative expanded salvage, Dec 1 <sup>st</sup> through Feb 28 <sup>th</sup> , exceeds most recent Fall Midwater Trawl (FMWT) Index divided by 10, or SMT determines that there is a high risk of entrainment.	Dec 1 through Feb 28th	Salvage threshold for water year (WY) 2022 is one.	Not active

Condition of Approval	Requirement	Time Frame	Trigger	Triggered?
8.4.1 (OMR Management for Adult Longfin Smelt)	The SMT shall conduct weekly risk assessments and decide whether to recommend an OMR flow requirement to minimize entrainment of adult LFS. The SMT may provide advice to restrict south Delta exports for seven consecutive days to achieve a seven-day average OMR index within three risk categories:  Low risk: OMR between -4,000 cfs to -5,000 cfs Medium risk: OMR between -2,500 cfs to -4,000 cfs High risk: OMR between -1,250 cfs to -2,500 cfs	Onset of OMR management through Feb 28 <sup>th</sup>	SMT recommendation based on weekly risk assessment.	Not active
8.4.2 (Larval and Juvenile Longfin Smelt Entrainment Protection)	If triggered, it will restrict south Delta exports for seven consecutive days in order to maintain a seven-day average OMR index no more negative than -5,000 cfs and convene the SMT to recommend an OMR flow limit between -1,250 and -5,000 cfs.	January 1st through June 30th or until the temperature offramp occurs	(1) LFS larvae or juveniles are found in four or more of the 12 Smelt Larvae Survey (SLS) or 20 mm stations in the central or south Delta, or (2) LFS catch per tow exceeds five larvae or juveniles in two or more of the 12 stations in the central or south Delta. The relevant stations are: 809, 812, 815, 901, 902, 906, 910, 912, 914, 915, 918 and 919.	Not active
8.4.3 High flow offramp for Longfin Smelt	If triggered, COA 8.4.1 and 8.4.2 are not required or would cease if previously required.	Throughout OMR management	When river flows are (a) greater than 55,000 cfs in the Sacramento River at Rio Vista or (b) greater than 8,000 cfs in the San Joaquin River at Vernalis. If flows subsequently drop below 40,000 cfs in the Sacramento River at Rio Vista or below 5,000 cfs in the San Joaquin River at Vernalis, the OMR limit previously required as a part of Conditions of Approval 8.4.1 and 8.4.2 shall resume.	Not active

Condition of Approval	Requirement	Time Frame	Trigger	Triggered?
8.5.1 Turbidity Bridge Avoidance	Maintain daily average turbidity at OBI at a level of less than 12 NTU. If the daily average turbidity at OBI is greater than 12 NTU, Permittee shall restrict south Delta exports to achieve an OMR flow that is no more negative than -2,000 cfs until the daily average turbidity at OBI is less than 12 NTU.	After the first flush or Feb 1 until end of OMR management or until CDFW agrees that the action may be ended or modified.	Turbidity at OBI > 12 FNU	Not active
8.5.2 (Larval and Juvenile Delta Smelt Protection)	If triggered, this COA will restrict south Delta exports for seven consecutive days in order to maintain a seven-day average OMR index no more negative than -5,000 cfs and SMT members will meet to assess the risk of entrainment. The SMT may provide further advice to restrict exports in order to maintain an OMR index more positive than -5,000 cfs. In their assessment, SMT members will determine if risk of entrainment is low, medium, or high; subsequent OMR restrictions will be based on level of risk. Furthermore, if salvage of DS exceeds 11 in three days, this COA will restrict south Delta exports for seven consecutive days in order to maintain a seven-day average OMR index no more negative than -3,500 cfs.	Nov 1 <sup>st</sup> through June 30 <sup>th</sup> or until off-ramped by 8.8	When the five-day salvage of juvenile DS is greater than or equal to one plus the average prior three years' FMWT index (rounded down). The 2022September FMWT index for DS was zero.	Active, not triggered
8.8 (End of OMR Management)	If triggered, OMR Management would be off- ramped for LFS and DS.	From the onset of OMR management through June 30 <sup>th</sup>	Daily mean water temperature at CCF is >25° C for three consecutive days.	Not active
8.12 (Barker Slough Pumping Plant Longfin and Delta Smelt Protection)	Barker Slough Pumping Plant will reduce exports so the maximum 7-day average is <60 cfs.	From January 15 through March 31 in dry and critical water years for LFS, and from March 1st through June 30th for DS	Larval Smelt are detected at SLS Station 716 during the period identified for each species, and/or when recommended by the SMT.	Not active

### **Current Operations & Outlook**

USBR and DWR shared operations updates from the Outlook. Their observations included:

- USBR reported on weather conditions noting a dry trend with temperatures returning to normal ranges and no precipitation in the seven-day outlook.
- Releases from Whiskeytown Dam on Clear Creek are currently 200 cfs. No changes expected for the next seven-day period.
- Releases from Keswick Dam on the Sacramento River are 3,600 cfs decreasing to 3,500 cfs today with the goal of reaching releases of 3,250 cfs as soon as possible.
- Releases from Nimbus Dam on the American River are 1,300 cfs. No changes expected for the next seven-day period.
- Releases from Goodwin Dam on the Stanislaus River have returned to a baseflow of 200 cfs after fall pulse flows. No anticipated changes.
- Federal facility exports are 1,800 cfs. Operators are closely monitoring salinity and will adjust pumping if needed.
- Delta Cross Channel (DCC) gates closed on Monday, November 14<sup>th</sup>. Gates will re-open Friday the 18<sup>th</sup> and close again the following Monday.
- The last quarter of the neap tidal cycle concludes mid-November with a stronger tidal sequence initiating on the 23<sup>rd</sup>.
- DWR reported that Feather River releases decreased from 2,400 to 1,800 cfs.
- Yesterday Freeport flows were approximately 7,800 cfs and will likely decrease to 6,000 cfs over the week.
- San Joaquin River flows at Vernalis are around 630 cfs.
- State facility exports are 500 cfs, may increase to 1,000 cfs.
- Delta outflows peaked at 10,500 cfs on November 10<sup>th</sup> and decreased to 5,000 cfs with flows expected to continue decreasing.
- Over the weekend, QWEST reached 4,000 cfs with flows decreasing by the middle of the week, Qwest expected to decrease to around -1,000 cfs. DCC operations continue to influence flows with positive QWEST values when gates are open and negative values when closed.
- Rio Vista flows are increasing with the DCC gates closed reaching nearly 5,000 cfs and dropping to 2,000 cfs when DCC gates open over the weekend.
- The daily OMR Index decreased to -2,800 cfs with recent precipitation but will shift to -2,000 cfs as exports are trimmed back.
  - November 12<sup>th</sup>
    - Daily: -3,400 cfs
    - Five-Day: -2,900 cfs
    - 14-Day: -2,400 cfs
  - November 12<sup>th</sup> Index Calculations
    - Daily: -2,600 cfs
    - Five-Day: -2,500 cfs
    - 14-Day: -1,800 cfs
  - November 14<sup>th</sup> Index Calculations
    - Daily: -2,600 cfs
    - Five-Day: -2,600 cfs

- 14-Day: -2,000 cfs
- X2 is upstream of the confluence.
- Water quality around Jersey Point and Three-Mile Slough is the controlling factor.
- No survey table updates.

### Review of Environmental Conditions and Survey Updates

CDFW delivered catch updates on relevant surveys to the SMT.

- FMWT October data will be finalized soon.
- September to November LFS FMWT Index should be available by December 1st.

USFWS provided catch updates on the Enhanced Delta Smelt Monitoring Program (EDSM) and Chipps Island Trawl.

- EDSM sampled Monday to Thursday the week of November 7<sup>th</sup> completing 33 sites.
  - DS: One in lower Sacramento River south of Decker Island (unmarked at 62 mm).
    - Perished during transport to Fish Conservation and Culture Laboratory (FCCL) for broodstock.
  - LFS: Seven in Suisun Marsh (60 to 91 mm).
    - Four LFS were transferred to FCCL for broodstock.
      - The two smaller fish did not survive transport, but the larger two fish did. They are now tagged and consolidated, but not yet sexually mature.
- EDSM will be sampling Monday to Thursday this week.
  - The transition to Phase One sampling will begin December 5<sup>th</sup>. South Delta strata will be added to Phase Three strata. In addition, adding western Delta strata is currently under consideration with the potential to add a trigger for including western Delta strata based on X2 position. When not sampling the western Delta, EDSM will cover additional sites in Suisun Bay.
- The week of November 7<sup>th</sup> Chipps Island crews completed 20 of 30 scheduled tows. Mechanical issues prevented one day of sampling.
  - No detections of DS or LFS.
- Chipps Island will sample this week on Monday, Wednesday, and Thursday.
- The DS abundance estimate for the week of November 7<sup>th</sup> was 1,240.

CDFW provided a salvage update (November 7<sup>th</sup> to November 13<sup>th</sup>).

- No DS or LFS have been detected at either facility this WY.
- There was a 4.5-hour outage at Tracy Fish Facility on November 10<sup>th</sup>.

USBR shared environmental data updates.

- November 10<sup>th</sup> X2: 93.1 km
- November 14<sup>th</sup> Sacramento River X2: 92.2 km
- November 14<sup>th</sup> San Joaquin X2: NA

## PART 2: Open Discussion on Species Status (Structured-Unstructured Time)

USBR noted no significant changes since last week for DS. CDFW highlighted that conditions remain stable with nothing new to report.

CDFW reiterated static LFS conditions with X2 moving slightly downstream (by 4 km). Come late November to early December staging probability below X2 increases, but with no new detections outside of Suisun Bay and Marsh nothing has changed since last week.

No actions or conditions of approval were triggered this week and the SMT did not make any recommendations.

#### PART 3: Live-edit Assessments

Proposed Action Weekly Evaluation of Delta Smelt, including Distribution, Abiotic Conditions, Risk Assessment Questions, and Executive Summary

USBR reviewed proposed changes to the PA Assessment, which include the latest dates, detections, and data.

## ITP Longfin Smelt Risk Assessment

The SMT reviewed and discussed updates to the ITP Risk Assessment for LFS, which include the latest dates, detections, and data as well as:

#### Advice to WOMT

No items for elevation to WOMT.

#### Section 1-A and 1-B

• No modifications to risk

#### **Executive Summary**

• No modifications to the executive summaries.

## Part 4: Additional Considerations/Discussion

Agencies reported no items for elevation to WOMT.