# Smelt Monitoring Team – Tuesday, November 14th, 2023

# 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**

• None

#### **ANNOUNCEMENTS**

• None

#### **MEETING SUMMARY**

# PART 1: Updates on Water Operations and Biological Updates *Relevant Actions & Triggers*

USBR reported on anticipated Old and Middle River (OMR) management measures. There are currently no relevant actions or triggers for OMR management. The first one will be the Integrated Early Winter Pulse Protection action, and this cannot be initiated until December 1, 2023. CDFW reported on the Incidental Take Permit (ITP) Conditions of Approval (COA) that are currently in effect and whether they have been triggered. CDFW noted that starting December 1, 2023, 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** 

OMR Management				
Measures	Requirement	Time Frame	Trigger	Triggered?
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	<ol> <li>Running 3-day average of daily flows at Freeport &gt;25,000 cfs; and</li> <li>Running 3-day average of daily turbidity at Freeport ≥50</li> <li>Nephelometric Turbidity Units</li> <li>(NTU<sup>1</sup>); or</li> <li>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.</li> </ol>	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
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

<sup>&</sup>lt;sup>1</sup> The current instrumentation measures turbidity in Formazin Nephelometric Units (FNUs).

# ITP Conditions of Approval

Condition of				
Approval	Requirement	Time Frame	Trigger	Triggered?
8.1.5.2 (Smelt	Outlines contents for weekly risk	Nov 1st through	N/A	Active
Monitoring Team	assessments of DS and Longfin	June 30th or		
Risk Assessment)	Smelt (LFS) required under 8.1.5	until off-ramped		
	and 8.1.1.	by 8.8		
8.3.1 (Integrated	Reduce south Delta exports for 14	Dec 1 to Jan 31	3-day running average daily	Not active
Early Winter Pulse	consecutive days to maintain a 14-		flows at Freeport greater	
Protection)	day average OMR index no more		than, or equal to, 25,000 cfs,	
	negative than -2,000 cfs, and		AND Three-day running	
	convene the SMT within one day		average of daily turbidity at	
	of triggering. After maintaining a		Freeport is greater than, or	
	14-day average OMR index no		equal to, 50 FNU OR The	
	more negative than -2,000 cts for		SMI determines that real-	
	14 days, Permittee shall maintain a		and biotic factors indicatos	
	more negative than -5 000 cfs		a high risk of DS migration	
	initiating the OMR Management		and dispersal into areas at	
	season		high risk of future	
			entrainment	
8.3.3 (Adult	After December 1, if an Integrated	Dec 1 through	Salvage threshold for water	Not active
Lonafin Smelt	Early Winter Pulse Protection	Feb 28th	vear (WY) 2024 is to be	
Entrainment	(COA 8.3.1) has not yet initiated,		determined once FMWT	
Protection)	Permittee shall reduce south Delta		data is available.	
	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			
	1st through Feb 28th, exceeds			
	most recent Fall Midwater Trawl			
	(FMWT) Index divided by 10, or			
	SMT determines that there is a			
0.4.1.(0).45	high risk of entrainment.		CMT Lui	N1 / /
8.4.1 (OMR	The SMT shall conduct weekly risk	Onset of OMR	SMT recommendation	Not active
Adult Longfin	to recommend an OMP flow	management through Ech	pased on weekly risk	
Smalt)	requirement to minimize	28th	assessment.	
Siller()	entrainment of adult LES. The SMT	2011		
	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			

Condition of				
Approval	Requirement	Time Frame	Trigger	Triggered?
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	lf 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
8.5.1 Turbidity Bridge Avoidance	Maintain daily average turbidity at OBI at a level of less than 12 FNU. If the daily average turbidity at OBI is greater than 12 FNU, 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 FNU.	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

Condition of				
Approval	Requirement	Time Frame	Trigger	Triggered?
8.5.2 (Larval and	If triggered, this Condition of	Nov 1st through	(1) When the five-day	Active, Not
Juvenile Delta	Approval will restrict south Delta	June 30th or	salvage of juvenile DS is	Triggered
Smelt Protection)	exports for seven consecutive days	until off-ramped	greater than or equal to one	
	in order to maintain a seven-day	by 8.8	plus the average prior three	
	average OMR index no more		vears' FMWT index	
	negative than -5,000 cfs and SMT		(rounded down) The 2022	
	members will meet to assess the		September through	
	risk of entrainment. The SMT may		Nevember EW/AT index for	
	provide further advice to restrict			
	exports in order to maintain an		DS was zero.	
	OMR index more positive than -			
	5,000 cfs. In their assessment, SMT			
	members will determine if risk of		Or (2) when a larval/juvenile	
	entrainment is low, medium, or		DS is detected in SLS/20	
	high; subsequent OMR restrictions		mm	
	will be based on level of risk.			
	Furthermore, if trigger (2) or (3)			
	are met, this Condition of			
	Approval will restrict south Delta		Or (3) the 3-day average	
	exports to maintain a seven-day		water temperature at Jersey	
	average OMR index no more		Point is $\geq 12^{\circ}$ C and Secchi	
	negative than -3,500 cfs until the		from the most recent	
	average Secchi depth is greater		SLS/20 mm survey is $\leq$ 1m	
	than 1 meter in the south Delta		averaged across the 12	
	stations in a subsequent SLS or 20		stations (809, 812, 815, 901,	
	mm survey. If average south Delta		902, 906, 910, 912, 914, 915, 018, and 010)	
	Secchi depth continues to be less		918, and 919)	
	than or equal to 1 meter in a			
	subsequent SLS or 20mm survey,			
	then Permittee shall continue			
	restrictions and request a risk			
	assessment by the Smelt			
	Monitoring leam to determine if			
	additional advice and subsequent			
	restrictions are warranted and			
0.0/End of OMD	If triangered OMP		Dellumenter	
8.8 (End of Olvik	If triggered, OMR	From the onset	Daily mean water	Not active
Management)	management would be on-		Lemperature at CCF is	
	ramped for LFS and DS.	through	>25 Clor three consecutive	
		unrougn	uays.	
9 12 (Parkar	Parker Slough Dumaing Plant will	From January 15	I anyal Smalt are detected at	Not active
0.12 (Darker	reduce exports so the maximum	through March	Larvar Smell are detected at	INUL ACTIVE
Plant Longfin and	$7_{-}$ day average is $< 60$ efc	anough March	period identified for each	
Dolta Smolt	i -uay average is <00 cis.	critical water	species and/or when	
Protection)		vears for LES	recommended by the CMT	
		and from March	recommended by the SIVIT.	
		1st through lung		
		20th for DC		
			1	

Current Operations & Outlook

- For information about the current Operations Outlook please refer to the Operations Outlook document for this week.
- DWR reported the addition of updated language from CDFW in the Fish and Water Operations Outlook as well as relevant 3-day temperature changes.

#### **Review of Environmental Conditions and Survey Updates**

CDFW delivered catch updates on relevant surveys to the SMT.

• No survey updates for this week; survey work was completed last week.

USFWS provided catch updates on EDSM and Chipps Island Trawl.

- EDSM sampled all strata Monday through Thursday of last week and will sample all strata.
- EDSM did not detect any DS.
  - The abundance estimate for this week is 0 given the lack of detections.
  - The last non-0 abundance report was from Oct 27 and the abundance estimate was 1328.
- EDSM has detected 17 LFS in Suisun Bay ranging in size from 54-102mm.
  - 11 LFS preserved in liquid nitrogen for DDOP.
  - EDSM will sample from Mon-Thurs this week.
- Chipps Island Trawl sampled Monday, Wednesday, and Friday and did not detect any DS or LFS.
- USFWS reported that targeted DS broodstock collections will start November 27, initially sampling 2-3days per week to be adjusted as needed.
- Passive broodstock collections from trawling starts today 11/14/2023.
  - DS and LFS captured in EDSM or Chipps will be transferred to FCCL.

CDFW provided a Salvage Update

• No operations deviances to report and no Delta Smelt or Longfin Smelt salvage this week.

**PART 2: Open Discussion on Species Status (Structured-Unstructured Time)** USBR and CDFW did not have any guidance to share about either DS or LFS.

#### PART 3: Live-edit Assessments

Proposed Action Weekly Evaluation of Delta Smelt, including Distribution, Abiotic Conditions, Risk Assessment Questions, and Executive Summary The SMT reviewed and discussed updates to the PA Assessment for DS and LFS, which include the latest dates, detections, conditions, data, and reflects the discussion documented in Part 2 above.

• FCCL Broodstock collection begin Nov 27, 2023.

#### ITP Longfin Smelt Risk Assessment

The SMT reviewed and discussed updates to the ITP Risk Assessment for DS and LFS, which include the latest dates, detections, conditions, data, and reflects the discussion documented in Part 2 above.

Advice to WOMT and LFS Executive Summary

• No advice to WOMT.

Section 1-A: Risk of entrainment into the central Delta and export facilities for DS and LFS in the Sacramento River and Confluence

Delta Smelt

- Subadults and adults exposure risk: Low
- Subadults and adults routing risk: Low
- Overall risk: Low

Longfin Smelt

- Subadults and adults routing risk: Low
- Overall risk: Low
- X2 is relatively high (~90km) and LFS have been detected within the Delta in the past month. LFS are thought to stage near X2, and a higher X2 is often associated with higher entrainment risk. Detection rates are still low, so risk remains low but changes in conditions and detections should be closely monitored. Temperatures are holding above 14°C and thus not conducive for spawning yet.

Section 1-B: Risk of entrainment into the export facilities for DS and LFS in the central Delta

Delta Smelt

• Subadults and adults exposure risk: Low

Longfin Smelt

• Subadults and adults exposure risk: Low

Changes in exposure from previous week

- Delta Smelt: No changes.
- Longfin Smelt: No changes.

# Part 4: Additional Considerations/Discussion

Agencies reported no items for elevation to WOMT.