

## **Smelt Monitoring Team Meeting Summary**

Tuesday, June 4, 2024

## **Meeting Objective**

To collectively assess how current operations and environmental conditions could be impacting Delta Smelt and Longfin Smelt and to provide information to Water Operations Management Team (WOMT) on the status of Delta Smelt and Longfin Smelt, their exposure to operations of the CVP and SWP, and their potential sensitivity to environmental and operational changes; i.e., assess changes in risk week-to-week.

## **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

• N/A.

#### Advice to WOMT

• No advice to WOMT.

#### Announcements

- CDFW proposed scheduling an end of season debrief meeting the afternoon of June 27th.
- DWR shared that the larval sampling is behind schedule on processing the samples. There are 117 larvae identified of the total of 565 larvae sampled. There are no DS or LFS larvae as of yet, but the influx will cause a delay in processing updates. (Note: after the meeting, DWR notified SMT members via email that processing was completed and no Delta Smelt or Longfin Smelt were detected.)

• K&W reminded the SMT that Evan Carson, USFWS, will be presenting on the Delta Smelt-Wakasagi hybridization study in the June 18th meeting.

### **Meeting Summary**

#### Part 1: Updates on Water Operations and Biological Conditions Updates

#### Relevant Actions & Triggers

• CVP and SWP operators are targeting an Old and Middle River Index (OMRI) range of 5,000 cfs to -3,500 cfs.

CDFW reported on the ITP Conditions of Approval (COA) currently in effect and whether they have been triggered. CVP operations are currently following the 2024 Interim Operations Plan (IOP). The table below summarizes the status of OMR Management Measures and Conditions of Approval on a week-to week-basis through updates in the "Action Status" column on the far right. For full descriptions of OMR Management Measures and Conditions of Approval, please see the OMR Guidance Document or ITP.

#### **Proposed Action**

OMR				
Management		Time		Action
Measures	Requirement	Frame	Trigger	Status*
Integrated Early	Reduce exports for 14	Dec 1 to Jan	(1) Running 3-day average of	Off-ramped.
Winter Pulse	consecutive days so that	31	daily flows at Freeport >25,000	Implemented
Protection (IEWPP)	the 14-day averaged		cfs; and	1/23/24-
("First Flush"	OMR index for the period		(2) Running 3-day average of	2/5/24
Turbidity Event)	shall not be more		daily turbidity at Freeport ≥50	
	negative than -2,000		Nephelometric Turbidity Units	
	cubic feet per second		(NTU1); or	
	(cfs).		(3) Real-time monitoring	
			indicates a high risk of	
			migration and dispersal into	
			areas at high risk of future	
			entrainment or a spent Delta	
			Smelt (DS) has been collected	
			in monitoring surveys.	

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

OMR Management Measures	Requirement	Time Frame	Trigger	Action Status*
OMR Management	•	From the	N/A	Active, Triggered 1/1/24 due to salmonid presence in the Delta
Turbidity Bridge Avoidance ("South Delta Turbidity")	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.	Off-ramped
Larval and Juvenile Delta Smelt	models and forecasts of	-	If QWEST is negative AND larva 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.  USFWS Memo/Technical Note 47: When the Secchi depth in the South Delta is less than 1 meter, Reclamation will operate to OMR no more negative than -3,500 cfs. When the Secchi depth in the south Delta is greater than 1 meter, Reclamation and DWR will operate to OMR no more negative than -5,000 cfs.	Triggered
End of OMR Management	(for DS and Chinook salmon), until June 15 (for steelhead/rainbow trout), or when the species-	management to June 30, or when the DS temperature off ramp has been	DS: when the daily mean water temperature at Clifton Court Forebay (CCF) reaches 77°F for 3 consecutive days	Active, Not Triggered

## ITP Conditions of Approval

Condition of				Action
Approval	Requirement	Time Frame	Trigger	Status
8.1.5.2 (Smelt	Outlines contents for weekly	Nov 1 <sup>st</sup> through	N/A	Active
Monitoring	risk assessments of DS and	June 30 <sup>th</sup> or until		
Team Risk	Longfin Smelt (LFS) required	off-ramped by 8.8		
Assessment)	under 8.1.5 and 8.1.1.			
8.3.1	Reduce south Delta exports	Dec 1 to Jan 31	3-day running average	Off-ramped on
(Integrated	for 14 consecutive days to		daily flows at Freeport	2/5/24
Early Winter	maintain a 14-day average		greater than, or equal	
Pulse	OMR index no more		to, 25,000 cfs, AND	
Protection)	negative than -2,000 cfs, and		Three-day running	
	convene the Smelt		average of daily	
	Monitoring Team (SMT)		turbidity at Freeport is	
	within one day of triggering.		greater than, or equal	
	After maintaining a 14-day		to, 50 FNU OR The SMT	
	average OMR index no more		determines that real-	
	negative than -2,000 cfs for		time monitoring of	
	14 days, Permittee shall		abiotic and biotic	
	maintain a 14-day average		factors indicates a high	
	OMR index no more		risk of DS migration	
	negative than -5,000 cfs,		and dispersal into areas	
	initiating the OMR		at high risk of future	
	Management season.		entrainment.	

Condition of				Action
Approval	Requirement	Time Frame	Trigger	Status
8.3.3 (Adult	After December 1, if an	Dec 1 through Feb	Salvage threshold for	Off-ramped as
Longfin Smelt	Integrated Early Winter	28 <sup>th</sup>	water year (WY) 2024 is	of 1/1/24 due
Entrainment	Pulse Protection (COA 8.3.1)		46.4.	to initiation of
Protection)	has not yet initiated,			OMR season by
	Permittee shall reduce south			COA 8.3.2
	Delta exports to maintain a			
	14-day average OMR index			
	no more negative than -			
	5,000 cfs and initiate OMR			
	Management (Condition of			
	Approval 8.3) if: Cumulative			
	combined LFS salvage (total			
	estimated LFS counts at the			
	CVP and SWP salvage			
	facilities beginning			
	December 1 through			
	February 28 exceeds the			
	most recent Fall			
	Midwater Trawl (FMWT) LFS			
	index divided by 10, Real-			
	time monitoring of abiotic			
	and biotic factors indicates a			
	high risk of LFS movement			
	into areas at high risk of			
	future entrainment, as			
	determined by DWR and			
	CDFW SMT staff.			

Condition of				Action
Approval	Requirement	Time Frame	Trigger	Status
8.4.1 (OMR Management for Adult Longfin Smelt)	The SMT shall conduct weekly risk assessments and	Onset of OMR management through Feb 28 <sup>th</sup>	SMT recommendation based on weekly risk assessment.	Off-ramped as of 12/18/23 due to detection of larval LFS by Smelt Larva Survey (SLS) 12
	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			
8.4.2 (Larval and Juvenile Longfin Smelt Entrainment Protection)	south Delta exports for	January 1 <sup>st</sup> 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.	

Condition of				Action
Approval	Requirement	Time Frame	Trigger	Status
8.4.3 High flow	If triggered, COA 8.4.1 and	Throughout OMR	When river flows are (a)	Active, Not
offramp for	8.4.2 are not required or	management season	greater than 55,000 cfs	Triggered
Longfin Smelt	would cease if previously		in the Sacramento River	
	required.		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.	
_	, ,	After the first flush	,	Off-ramped
Bridge	,	or Feb 1 until end of	FNU	
Avoidance	less than 12 FNU. If the daily	•		
	average turbidity at OBI is	or until CDFW		
		agrees that the		
	Permittee shall restrict south	•		
	<b>'</b>	ended or modified.		
	OMR flow that is no more			
	negative than -2,000 cfs			
	until the daily average			
	turbidity at OBI is less than			
	12 FNU.			

Condition of				Action
Approval	Requirement	Time Frame	Trigger	Status
Approval 8.5.2 (Larval and Juvenile Delta Smelt Protection)	Requirement If triggered, this Condition of Approval will restrict	Nov 1st through June 30th or until off-ramped by 8.8.	Trigger  (1) 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 2023 September through December FWMT index for DS was zero.  Or (2) when a larval/juvenile DS is detected in SLS/20 mm  Or (3) the 3-day average water temperature at Jersey Point is ≥12°C and Secchi from the most recent SLS/20 mm survey is ≤1m averaged across the 12 stations (809, 812, 815, 901, 902, 906, 910, 912, 914, 915, 918, and 919)	Active, Not Triggered

<b>Condition of</b>				Action
Approval	Requirement	Time Frame	Trigger	Status
8.8 (End of OMR Management)	Management would be off-	From the onset of OMR management through June 30th	Daily mean water temperature at CCF is >25° C for three consecutive days.	Active, Not Triggered
8.12 (Barker Slough Pumping Plant Longfin and Delta Smelt Protection)	Plant will reduce exports so the maximum 7-day average is <60 cfs.	dry and critical water years for LFS, and from March 1st	Larval Smelt are detected at SLS Station 716 during the period identified for each species, and/or when recommended by the SMT.	LFS: Off- ramped. DS: Not active due to Above Normal water year type forecast as of 5/14/24.
8.17 (Export Curtailments for Spring Outflow)	Reduce exports from April 1st to May 31st each year to achieve the SWP proportional share of export reductions established by the ratio of Vernalis flow to combined CVP and SWP exports, scaled by water year type, to provide incidental spring outflow.		The three-day average Delta outflow is less than 44,500 cfs	Off-ramped. Implemented 4/10/24- 5/31/24.

Not active: The COA could become active in this season, but the on-ramp conditions have not been met.

Active, not triggered: The on-ramping condition has been met, but the trigger condition has not been met.

Active, triggered: The trigger condition has been met.

Off-ramped: This COA could no longer become active in this season.

\* Glossary

#### Current Operations & Outlook

- Releases from Whiskeytown Dam on Clear Creek are currently 150 cfs with no anticipated changes during the week.
- Releases from Keswick Dam on the Sacramento River are currently 8,500 cfs with no anticipated changes during the week.
- Releases from Oroville Dam on the Feather River are currently 3,600 cfs with a range of 1,050 cfs to 4,000 cfs for the week.
- Releases from Nimbus Dam on the American River are 2,500 cfs with no anticipated changes during the week.
- Releases from Goodwin Dam on the Stanislaus River are currently 950 cfs with a range of 750 cfs to 950 cfs for the week.

- Jones Pumping Plant is currently exporting 3,500 cfs with an anticipated range of 2,700 cfs to 4,200 cfs.
- The State facility (SWP) is currently exporting 1,000 cfs with an anticipated range of 1,000 cfs to 3,000 cfs.
- Expected Daily OMR Index Values are between -3,500 to -5,000 cfs.
- Sacramento River flows at Freeport range between 14,000 to 18,000 cfs.
- San Joaquin River flows at Vernalis range between 3,000 to 4,500 cfs.
- The Delta Outflow index ranges from 11,000 to 15,000 cfs.
- X2 is 70 km.
- Delta Cross Channel (DCC) gates closed on 6/3/24 and open on 6/7/24.

#### Review of Environmental Conditions and Survey Updates

CDFW delivered catch updates on relevant surveys to the SMT.

- 20-mm Survey 3 was on the water from 4/15/2024-4/18/2024 with 16 new LFS detections, 8 from Napa River and 8 from Suisun Bay and Suisun Marsh.
- 20-mm Survey 4 was on the water from 4/29/2024-5/2/2024, there are 82 new LFS detections from the Napa River.
- 20-mm Survey 6 was on the water from 5/27/24-5/30/24. All South Delta stations have finished processing, and samples from other stations are still processing.

USFWS provided catch updates for EDSM and Chipps Island Trawl.

- EDSM was on the water last week from 5/27/24-5/31/24 and sampled 40 sites. There are 21 confirmed new DS detections since the last SMT meeting, bringing the WY total to 205. The new DS detections were from the Sacramento Deep Water Ship Channel and Cache Slough.
  - EDSM has identified 3,794 LFS during this season's 20-mm trawling to date, with a majority from Suisun Bay, Suisun Marsh, and Cache Slough.
  - Processing for samples from weeks 41-44 is ongoing.
  - EDSM is on the water this week, sampling from 6/3/24-6/7/24.
  - The most recent DS abundance estimate is 3,994,577 from the week of 4/29/24.
- Chipps Island Trawl was on the water on 5/28/24, 5/30/24, and 5/31/24, sampled 30 tows and did not detect any DS or LFS.
  - Chipps Island Trawl is on the water this week from 6/4/24-6/6/24.

• DWR asked when the EDSM 20-mm surveys will end for the season. USFWS shared that it will end on 6/27/24. Kodiak trawling will begin on 7/1/24.

CDFW shared the following salvage update.

- No DS or LFS were detected in salvage or reported in qualitative larval sampling this
  week.
- No operational variances were reported.

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

- Reclamation suggested keeping risk Low for all life stages in all regions with the OMRI range of -3,500 cfs to -5,000 cfs due to low turbidity and the majority of detections being outside the zone of entrainment.
  - DWR and CDFW agreed with the above proposal.
  - USFWS asked about the position of X2, which DWR clarified was approximately 70km.

#### LFS

- CDFW suggested keeping risk Low for all life stages in all regions based on favorable environmental conditions and distribution from survey detections. Spawning has likely ended as supported by size distribution from the most recent 20-mm Survey warming water temperatures.
  - DWR agreed with CDFW's proposal.

#### **Qualitative Larval Sampling**

- DWR proposed ending sampling immediately due to rapidly rising temperatures at Clifton Court Forebay (CCF). There have not been any larval DS or LFS detections to date at either facility. The community of fish detected appears to be shifting with the warming water temperatures to species such as Centrarchids and Threadfin Shad. 565 new larval detections occurred over the weekend (6/1/24-6/2/24), those already processed do not include any Delta or Longfin Smelt.
  - USFWS noted that OMR could be around -5,000 cfs, which could cause more entrainment and suggested continuing the sampling for an additional week until the 3-day average temperature at Clifton Court Forebay reaches 25°C or higher, ending OMR Management season.
  - CDFW added that due to the large influx of larval salvage they are uncomfortable with stopping sampling without the results of the weekend's salvage being fully processed.

- Reclamation suggested the SMT could end larval sampling next week if there are no DS or LFS detections in qualitative larval sampling or salvage.
  - USFWS, DWR, Reclamation, and CDFW agreed to revisit at the next SMT meeting.

#### Part 3: Live-edit Assessments

#### Review of Tables 2 and 3 of the Fish and Water Operations Outlook

The SMT reviewed and discussed updates to Tables 2a, 3b, and 3c of the Weekly Fish and Water Operations Outlook which include the latest dates, detections, conditions, and data.

#### DS

N/A.

#### **LFS**

- CDFW asked for clarification of the LFS changes in the Outlook.
  - Reclamation clarified the changes that had been made.
  - CDFW suggested changing the language from "LFS spawning is ongoing" to "LFS spawning has ended".
    - DWR agreed.
  - CDFW suggested removing the older DS detections from 4/10 and 4/26.
- Table 3C
  - CDFW noted there were no larval detections in the Central and South Delta.

# 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, which include the latest dates, detections, conditions, data, and reflects the discussion documented in Part 2 above.

- Table 8
  - EDSM will end 20-mm sampling on 6/27/24.
- Other environmental conditions
  - QWEST range is driven by OMRI as well as other factors, like decreasing flows, and DCC gates operations.
- Evaluation Questions

• 9) Reclamation noted that the "flows at Vernalis are positive" is not accurate. Flows at Vernalis are always positive and suggested language saying, "flows at Vernalis will remain relatively high".

#### ITP Longfin Smelt and Delta 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.

#### **Delta Smelt**

• Risk remains Low for all life stages in all regions.

#### **Longfin Smelt**

• Risk remains Low for all life stages in all regions.

#### **Change in Exposure**

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

#### **Life Stages Present**

- Delta Smelt: Larvae, Juveniles, Sub-Adults, Adults.
- Longfin Smelt: Larvae, Juveniles, Sub-Adults, Adults.

#### Part 4: Additional Considerations/Discussion

Agencies reported no items for elevation to WOMT.

### **Next SMT Meeting**

The next SMT meeting will be held on Tuesday 06/11/2024 on Microsoft Teams.