Smelt Monitoring Team – Tuesday, December 19th, 2023

MEETING OBJECTIVE

To collectively assess how current operations and environmental conditions could be impacting Delta Smelt and Longfin Smelt and to provide information to 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

None

ANNOUNCEMENTS

• COA 8.4.1 Adult LFS Protection has been off ramped with the detection of LFS spawning by SLS 12.

MEETING SUMMARY

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

USBR reported on anticipated Old and Middle River (OMR) management measures. The Integrated Early Winter Pulse Protection action became active on December 1, 2023 but not triggered. CDFW reported on the Incidental Take Permit (ITP) Conditions of Approval (COA) 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 (IEWPP)("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 Delta Smelt (DS) has been collected in monitoring surveys. | 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") | cannot be maintained less than 12 NTU, manage exports to achieve an OMR no more negative than -2,000 cfs until the daily average | flush or Feb 1 (whichever comes first) and until a | Average daily turbidity in Old River at Bacon Island (OBI) at a level of more than 12 NTU. | Not active |

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¹ The current instrumentation measures turbidity in Formazin Nephelometric Units (FNUs).

| OMR | | | | |
|------------------------------------|---|--|---|------------|
| Management | | | | |
| _ | Requirement | Time Frame | Trigger | Triggered? |
| Larval and Juvenile Delta Smelt | Run hydrodynamic models and forecasts of | On or after March 15 of each year until off-ramp criteria are | | Not active |
| Management | levels. OMR criteria may control operations until June 30 (for DS and Chinook salmon), until June 15 (for steelhead/rainbow trout), or when the speciesspecific off ramps have occurred, whichever is earlier. | 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 | Not active |

ITP Conditions of Approval

| Condition of | | | | |
|----------------|------------------------------|---------------|---------|------------|
| Approval | Requirement | Time Frame | Trigger | Triggered? |
| 8.1.5.2 (Smelt | Outlines contents for weekly | Nov 1st | N/A | Active |
| Monitoring | risk assessments of DS and | through June | | |
| Team Risk | Longfin Smelt (LFS) required | 30th or until | | |
| Assessment) | under 8.1.5 and 8.1.1. | off-ramped by | | |
| | | 8.8 | | |

| Condition of | | | | |
|---------------|---------------------------------|---------------|-----------------------------|-------------|
| Approval | Requirement | Time Frame | Trigger | Triggered? |
| 8.3.1 | Reduce south Delta exports for | Dec 1 to Jan | 3-day running average | Active, Not |
| (Integrated | 14 consecutive days to | 31 | daily flows at Freeport | Triggered |
| Early Winter | maintain a 14-day average | | greater than, or equal to, | |
| Pulse | OMR index no more negative | | 25,000 cfs, AND Three- | |
| Protection) | than -2,000 cfs, and convene | | day running average of | |
| | the Smelt Monitoring Team | | daily turbidity at Freeport | |
| | (SMT) within one day of | | is greater than, or equal | |
| | triggering. After maintaining a | | to, 50 FNU OR The SMT | |
| | 14-day average OMR index no | | determines that real-time | |
| | more negative than -2,000 cfs | | monitoring of abiotic and | |
| | for 14 days, Permittee shall | | biotic factors indicates a | |
| | maintain a 14-day average | | high risk of DS migration | |
| | OMR index no more negative | | and dispersal into areas | |
| | than -5,000 cfs, initiating the | | at high risk of future | |
| | OMR Management season. | | entrainment. | |
| 8.3.3 (Adult | After December 1, if an | Dec 1 through | Salvage threshold for | Active, Not |
| Longfin Smelt | Integrated Early Winter Pulse | Feb 28th | water year (WY) 2024 is | Triggered |
| Entrainment | Protection (COA 8.3.1) has not | | 28.8 until updated with | |
| Protection) | yet initiated, Permittee shall | | the December index. | |
| | 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 1st through Feb 28th, | | | |
| | exceeds most recent Fall | | | |
| | Midwater Trawl (FMWT) Index | | | |
| | divided by 10, or SMT | | | |
| | determines that there is a high | | | |
| | risk of entrainment. | | | |

| 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 | Onset of OMR management through Feb 28th | | Off-ramped as of 12/18/23 due to detection of larval LFS by SLS 12 |
| | High risk: OMR between -1,250 cfs to -2,500 cfs | | | |
| 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 | 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. | |

| Condition of | | | | |
|---|--|---------------------------------------|------------------------------|------------|
| Approval | Requirement | Time Frame | Trigger | Triggered? |
| 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 | | Not active |
| 8.5.1 Turbidity Bridge Avoidance | 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 | flush or Feb 1 until end of OMR | Turbidity at OBI > 12 FNU | Not active |

| Condition of | | | | |
|-----------------|-----------------------------------|----------------|----------------------------|-------------|
| | Requirement | Time Frame | Trigger | Triggered? |
| | • | | (1) When the five-day | Active, Not |
| | Approval will restrict south | through June | salvage of juvenile DS is | Triggered |
| | Delta exports for seven | | greater than or equal to | inggerea |
| Protection) | consecutive days in order to | | <u> </u> | |
| * | <u> </u> | 8.8 | one plus the average | |
| | OMR index no more negative | | prior three years' FMWT | |
| | than -5,000 cfs and SMT | | index (rounded down). | |
| | members will meet to assess | | The 2022 September | |
| | the risk of entrainment. The | | through November | |
| | SMT may provide further | | FWMT index for DS was | |
| | advice to restrict exports in | | zero. | |
| | order to maintain an OMR | | | |
| | index more positive than - | | | |
| | 5,000 cfs. In their assessment, | | Or (2) when a | |
| | SMT members will determine if | | larval/juvenile DS is | |
| | risk of entrainment is low, | | detected in SLS/20 mm | |
| | medium, or high; subsequent | | detected in 525/20 min | |
| | OMR restrictions will be based | | | |
| | on level of risk. Furthermore, if | | | |
| | trigger (2) or (3) are met, this | | Or (3) the 3-day average | |
| | Condition of Approval will | | water temperature at | |
| | restrict south Delta exports to | | Jersey Point is ≥12°C and | |
| | maintain a seven-day average | | Secchi from the most | |
| | OMR index no more negative | | recent SLS/20 mm survey | |
| | than -3,500 cfs until the | | is ≤1m averaged across | |
| | average Secchi depth is | | the 12 stations (809, 812, | |
| | greater than 1 meter in the | | 815, 901, 902, 906, 910, | |
| | south Delta stations in a | | 912, 914, 915, 918, and | |
| | subsequent SLS or 20 mm | | 919) | |
| | survey. If average south Delta | | | |
| | Secchi depth continues to be | | | |
| | less 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 Team to | | | |
| | determine if additional advice | | | |
| | and subsequent restrictions | | | |
| | are warranted and provide | | | |
| | advice to WOMT. | | | |
| 8.8 (End of OMR | lf triggered, OMR | From the onset | Daily mean water | Not active |
| Management) | Management would be off- | of OMR | temperature at CCF is | |
| | ramped for LFS and DS. | management | >25°C for three | |
| | | through | consecutive days. | |
| | | June 30th | | |

| Condition of | | | | |
|---------------|-----------------------------|------------------|---------------------------|------------|
| Approval | Requirement | Time Frame | Trigger | Triggered? |
| 8.12 (Barker | Barker Slough Pumping Plant | From January | Larval Smelt are detected | Not active |
| Slough | will reduce exports so the | 15 through | at SLS Station 716 during | |
| Pumping Plant | maximum 7-day average is | March 31 in | the period identified for | |
| Longfin and | <60 cfs. | dry and critical | each species, and/or | |
| Delta Smelt | | water years for | when recommended by | |
| Protection) | | LFS, and from | the SMT. | |
| | | March 1st | | |
| | | through June | | |
| | | 30th for DS | | |

Current Operations & Outlook

- Releases from Whiskeytown Dam on Clear Creek are currently 200 cfs with no anticipated changes for the week.
- Releases from Keswick Dam on the Sacramento River are currently 5,000 cfs with no anticipated changes for the week.
- Releases from Oroville Dam on the Feather River are currently 1,750 cfs with no anticipated changes for the week.
- Releases from Nimbus Dam on the American River are 2,000 cfs with no anticipated changes for the week.
- Releases from Goodwin Dam on the Stanislaus River are currently 200 cfs with no anticipated changes for the week.
- Delta Cross Channel (DCC) gates closed on November 27th.
- Jones Pumping Plant is currently exporting 3,600 cfs with a range of 3,600 cfs to 4,200 cfs.
- The State facility is currently exporting 3,000 cfs, with a range of 2,000 cfs to 7,200 cfs.
- Expected Daily OMR Index Values are between -4,000 cfs to -8,000 cfs.
- Sacramento River flows at Freeport range expected between 10,000 cfs to 20,000 cfs.
- San Joaquin River flows at Vernalis is expected between 1,000 cfs to 1,750 cfs.
- The Delta Outflow index ranges from 5,000 to 15,000 cfs.
- X2 is greater than 81 km.
- Tides are currently transitioning from Neap to Spring tide. Full Moon on 12/26.

Review of Environmental Conditions and Survey Updates

CDFW delivered catch updates on relevant surveys to the SMT.

- San Francisco Bay Study completed their survey last week, the data will be released when it becomes available.
- FMWT will complete their December survey on 12/20/2023, assuming no weather-related delays.
- SLS 12 sampled all stations from 12/11-12/13. Two larval LFS with yolk sacs ranging in length from 5mm-6mm were detected in the lower Sacramento River.
 - SLS survey 13 will be on the water next week from 12/26-12/28.

USFWS provided catch updates on EDSM and Chipps Island Trawl.

- EDSM was on the water Monday-Friday, sampled all 32 sites. and did not detect DS.
 - The DS abundance estimate for the week of 12/19/2023 is 0. The last non-zero abundance is 1,321, from the week of 12/12/2023.
 - EDSM detected 1 LFS in Suisun Bay and 119 in Suisun Marsh.
 - Cancelled sampling in certain areas due to weather conditions.
- Chipps Island Trawl sampled all 30 tows and did not detect DS or LFS.
 - Sampling will continue Monday, Wednesday, and Friday as planned.

CDFW provided a Salvage Update

• No osmerids were salvaged and no operational variances were reported.

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

- Reclamation will be keeping an eye out for flow and turbidity. It is unlikely that
 first flush conditions will be met but Reclamation will be closely monitoring
 conditions.
- CDFW and DWR added that the second round of Cultured Delta Smelt experimental release occurred recently and the third round of experimental release is ongoing and will conclude 12/20/2023.

LFS

• CDFW reiterated that LFS spawning has been detected by SLS 12, which offramped COA 8.4.1 even though it was not yet on-ramped this season. The outlook document and ITP Risk Assessment has been updated to indicate that migration is still on-going and spawning has started.

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

- Release 2: 13,089 fish released in the Sacramento River at Rio Vista.
- Release 3: 12/19/23 and 12/20/23.
- Turbidity is still below 12 FNU but it is expected to increase.
- X2 > 81 km
- Question 2: A second experimental release of hatchery Delta Smelt.
- Executive Summary
 - IEWPP regulations are not anticipated to be triggered but conditions will be monitored this week.

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.
- LFS population scale migration is on-going and spawning has started.

Delta Smelt and Longfin Smelt Risk Assessments

Delta Smelt

• Risk of entrainment remains low for all life stages in all regions.

Longfin Smelt

- Risk of entrainment remains low for all life stages in all regions.
- Added a row for exposure risk for larvae in the lower Sacramento River and the Confluence due to two yolk-sac larvae being detected by SLS 12 in the lower Sacramento River.

Changes in exposure risk from previous week

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

Life Stages Present

• Delta Smelt: Sub-Adults and Adults.

• Longfin Smelt: Larvae, 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 12/26/2023 on Microsoft Teams.