

# Salmon Monitoring Team (SaMT) Weekly Meeting

**Conference call: 3/16/2021 at 9:00 a.m.**

**Objective:** Provide information to the Water Operations Management Team (WOMT), the U.S. Bureau of Reclamation (Reclamation) and California Department of Water Resources (DWR) on measures to reduce adverse effects from Delta operations of the Central Valley Project (CVP) and the State Water Project (SWP) on salmonids and green sturgeon. Final versions of the Meeting Notes, Proposed Action Assessment, and Fish and Water Operations Outlook will be posted to [Reclamation's Salmon Monitoring Team](#) webpage. Meeting participants include representatives from: California Department of Fish and Wildlife (CDFW), DWR, National Marine Fisheries Service (NMFS), State Water Resources Control Board (SWRCB), Reclamation, and the US Fish and Wildlife Service (USFWS).

## Agenda Items:

1. Roll Call
2. Updates on Water Operations and Biological Conditions
3. Open Discussion on species status
4. Live-edit Assessments (Proposed Action Assessment and ITP Risk Assessment)
5. Additional Considerations/Other Topics
6. Next Meeting

## Agenda Item 2. Updates on Water Operations and Biological Conditions

### Relevant Actions and Triggers

**Delta Cross Channel (DCC) Gate operations:** The DCC gates were closed on 12/1/20 and are expected to remain closed through mid-May 2021. Positive impacts include preventing routing of listed fish through the DCC into the interior Delta.

**OMR Management Season:** Onset of OMR Management season began on 1/1/21 due to the exceedance of the 5% threshold for the winter-run Chinook salmon population presence within the Delta. Old and Middle River (OMR) flows cannot be more negative than -5,000 cfs on a 14-day average. Additional restrictions and changes to operations may be required per the Proposed Action (PA) and the CDFW Incidental Take Permit (ITP).

**ITP Winter-run Single-year Loss Threshold:** DWR will operate Banks Pumping Plant consistent with Condition of Approval 8.6.1 of the ITP. The ITP natural-origin Winter-run Single-year Loss Threshold for this year is loss of length-at-date natural-origin winter-run Chinook salmon from the CVP and SWP greater than or equal to 1.17% of the natural winter-run Chinook salmon juvenile production estimate (JPE)<sup>1</sup>. The ITP hatchery-origin Winter-run Single-year Loss Threshold for this year is loss of length-at-date hatchery-origin winter-run Chinook salmon from the CVP and SWP greater than or equal to 0.12%

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<sup>1</sup> The IEP Winter-run Chinook Salmon Project Work Team JPE Subteam finalized a winter-run JPE on 1/15/2021, a final letter was issued by NMFS to Reclamation on 1/25/2021, and a final letter was issued by CDFW to DWR on 1/26/2021.

of the hatchery production winter-run Chinook salmon JPE<sup>2</sup>. If 50% of either threshold is exceeded, the required response is to reduce SWP exports by its proportional share, according to the coordinated operations agreement (COA), that would be required to reach a 14-day average OMR of -3,500 cfs. If 75% of either threshold is exceeded, the required response is to reduce SWP exports by its proportional share, according to the COA, that would be required to reach a 14-day average OMR of -2,500 cfs.

ITP Daily Loss Threshold: From 3/1/21 - 3/31/21, DWR will operate Banks Pumping Plant consistent with Condition of Approval 8.6.3 of the ITP. The ITP Daily Loss Threshold for March is loss of natural older juvenile Chinook salmon from CVP and SWP greater than or equal to 0.0146% of the natural winter-run Chinook salmon JPE<sup>1</sup>. If the threshold is exceeded, the required response is to reduce SWP exports by its proportional share, according to the COA, that would be required to reach an OMR of -3,500 cfs for five consecutive days.

ITP Spring-run Hatchery Surrogate Loss Threshold: From 3/1/21 – 6/30/21, DWR will operate Banks Pumping Plant consistent with Condition of Approval 8.6.4 of the ITP. The ITP Hatchery Surrogate Loss Threshold tentatively<sup>3</sup> includes a minimum of six release groups, including fall-run and spring-run releases from Coleman National Fish Hatchery, Feather River Fish Hatchery, and Nimbus Fish Hatchery. If cumulative loss from CVP and SWP is greater than 0.25% for any release group, the required response is to reduce SWP exports by its proportional share, according to the COA, that would be required to reach an OMR of -3,500 cfs for five consecutive days.

*Weekly Fish and Water Operations Outlook, Current Operations*

SaMT reviewed and updated the Outlook document. The updated Outlook document will be distributed to the SaMT via email by close of business (COB) 3/23/21.

The DCC gates remain closed and construction on the gates is still underway. The construction period has been extended through the end of March, 2021.

Approximately 688,000 CWT ad-clipped YOY spring-run Chinook salmon are scheduled to be released this week from the Feather River Hatchery. No official release notification has been issued by the hatchery to date. This release is considered to be part of the spring-run surrogate releases under Condition of Approval 8.6.4.

The SaMT discussed Fish Monitoring Gear Efficiency/Disruptions as addressed within the Operations Outlook and updated accordingly.

*SaMT Estimates of Fish Distribution*

SaMT estimates of the current distribution of listed Chinook salmon and CCV steelhead, as a percentage of each population, are based on recent monitoring data and historical migration timing patterns. These estimates are reported in the final Assessment document, available on [Reclamation’s Salmon Monitoring Team](#) webpage

Location	Yet to Enter Delta	In the Delta	Exited the Delta
Young-of-year (YOY) winter-run Chinook salmon	Current: % Last week: 5-10%	Current: % Last week: 65-75%	Current: % Last week: 20-25%

<sup>2</sup> The single-year loss threshold and loss tracking for hatchery winter-run Chinook salmon does not include releases into Battle Creek.

<sup>3</sup> The release groups identified in the WY 2021 Implementation Plan are tentative pending hatchery production and in river release locations. COA 8.6.4 only applies to in-river hatchery surrogate release groups; therefore, hatchery surrogate release groups are tentative until release locations are determined for WY 2021.

Location	Yet to Enter Delta	In the Delta	Exited the Delta
YOY spring-run Chinook salmon	Current: % Last week: 25-30%	Current: % Last week: 70-75%	Current: % Last week: 0%
YOY hatchery winter-run Chinook salmon <sup>4</sup>	Current: % Last week: 35-60%	Current: % Last week: 30-45%	Current: % Last week: 10-20%
Natural origin steelhead	Current: % Last week: 30-40%	Current: % Last week: 35-50%	Current: % Last week: 20-25%

### Agenda Item 3. Open Discussion on Species Status

### Agenda Item 4. Live edit Assessments

#### *Proposed Action Assessment*

SaMT reviewed and updated the PA Assessment document. The updated PA Assessment will be distributed to the SaMT via email by COB 3/23/21. The final assessment will be posted to [Reclamation's Salmon Monitoring Team](#) webpage.

#### *ITP Risk Assessment*

SaMT discussed the ITP Risk Assessment document. The updated draft ITP Assessment will be distributed by CDFW via email by COB 3/24/21 for review by SaMT members with comments due COB Thursday, 3/25/21. The ITP Risk Assessment will be finalized by Friday, 3/26/21 and can be found at [CDFW's Water Project Operations webpage](#).

### Agenda Item 5. Additional Considerations/Other Topics

SaMT members discussed several issues to be addressed as part of an LTO Guidance update during the summer. These include:

- Geographic boundaries associated with the Fish Distribution table.
- Lack of precision associated with hatchery winter-run estimates for the Fish distribution table.
- Notification process for hitting relevant action triggers such as ITP spring-run, as discussed above.

No additional considerations for WOMT were noted.

### Agenda Item 6.

The next SaMT Meeting is scheduled for Tuesday, 3/30/21, at 9 a.m.

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<sup>4</sup> Estimation of YOY hatchery winter-run Chinook Salmon distribution is complicated by multiple releases over long period of time including upcoming additional releases.