Central Valley Salmon Recovery: Project Phases

Phase 2

Phase 1

Salmon Recovery Definition (funded by State Water Contractors)

Outreach & Engagement
(funded by Delta Science Program Award)

Phase 3 Structured Decision Making

(funded by Delta Science Program Award)

Develop initial **metrics**, expressed in quantitative terms, that can be used as the basis of a structured prioritization and decision support process.

Solicit input from the broader community regarding:

- · Current and planned and wish list projects
- Alternatives/modifications to data sets currently being used for modeling
- Information to set **targets** at the specific watershed level
- · Implementability/values.

- Integrate the range of perspectives into the evaluation
- Use existing biological models to compare actions.
- Prioritize actions (or suites of actions) that maximize the potential to achieve recovery and minimize impacts across the range of interests.

Deliverables

Key Objectives

A collaboratively developed, scientifically sound, measurable, and broadly supportable **framework** that defines salmonid recovery in **biological terms**.

- A catalog of current, planned and wishlist salmon recovery projects
- Alternatives/modifications to datasets currently being used for modeling
- Information to help set Recovery targets at the specific watershed level
- Perspectives on implementability and values (to be parameterized for inclusion in modeling)
- Various modeled scenarios representing portfolios of potential recovery actions
- An agreed upon suite of recommended actions

Engaged Parties

 Salmon scientists (identified by CSAMP member agencies)

- Salmon scientists (both identified by CSAMP and from beyond the Delta)
- · Interested parties from across the salmon life cycle
- Tribal representatives

- Salmon scientists (both identified by CSAMP and from beyond the Delta)
- Interested parties from across the salmon life cycle
- Tribal representatives
- Life Cycle and SIT modelers

Q2 2021 - Q4 2021

Q1 2022 - Q3 2022

Q4 2022 - Q1 2024