

# Salinas River Habitat Conservation Plan

salinasrivermanagementprogram.org

## Salinas River Operations HCP TAC Meeting #3

**Time:** 1:00 to 4:00 pm

**Location:** In-person, 1441 Schilling Place, Salinas CA (Cinnamon Room)

*Back-up Zoom (see calendar invitation)*

### Meeting Materials:

- *Agenda*
- *Technical Memo: HCP Comparison Points*
- *Updated Modeling Presentation (originally presented at March TAC meeting; updates made in the interim)*
- *Modeling Packet: pages 20-35 (Originally sent to TAC for December 2023 meeting; **TAC members please review habitat modeling section to re-familiarize yourselves with modeling background**)*

### AGENDA

1:00-1:10 <i>10 minutes</i>	Welcome & Introductions <i>Tania Carlone, Consensus Building Institute (CBI)</i>
1:10-1:30 <i>20 minutes</i>	Outline and Discuss New Release Plan and Purpose of HCP Modeling Effort <ul style="list-style-type: none"> <li>• <i>Clarify purpose of modeling effort</i></li> </ul>
1:30-2:30 <i>60 minutes</i>	HCP Comparison Points Scenarios <ul style="list-style-type: none"> <li>• <i>Overview of hydrological modeling results</i></li> <li>• <i>Opportunity for clarifying questions and discussion</i></li> </ul>
2:30-2:40 <i>10 minutes</i>	BREAK
2:40-3:25 <i>45 minutes</i>	HCP Comparison Points Scenarios <ul style="list-style-type: none"> <li>• <i>Overview of habitat modeling results</i></li> <li>• <i>Opportunity for clarifying questions and discussion</i></li> </ul>
3:25-3:50 <i>25 minutes</i>	Reservoir Reoperation Scenarios <ul style="list-style-type: none"> <li>• <i>Preliminary outline of reoperation scenarios</i></li> <li>• <i>Opportunity for clarifying questions and initial feedback</i></li> </ul>
3:50-4:00 <i>10 minutes</i>	Next Steps <ul style="list-style-type: none"> <li>• <i>Additional feedback for Reservoir Reoperation Scenarios (by August 21<sup>st</sup>)</i></li> <li>• <i>Timeline and potential topics for the next TAC meeting (anticipated late October/early November)</i></li> <li>• <i>Final questions and remarks</i></li> </ul>