ROC ON LTO

Peer Review Draft: Delta Smelt Effects Analyses and Critical Habitat Analyses

April 25, 2019

Included in Peer Review Package

- · Consultation History
- · Consultation Approach and Proposed Action
- Environmental Baseline/Status of the Species/Status of Critical Habitat
- · Delta Smelt Effects Analysis
- · Effects to Critical Habitat Analysis
- · Cumulative Effects
- · Literature Cited
- · Appendices to the effects analysis

Also transmitted to Peer Review Panel

- · January 31, 2019 BA
- BA Chapter 4- redlined version
- 2017 Fall X2 Reinitiation Package
- 2018 Suisun Marsh Salinity Control Gate material

Peer Review Process

- · 3 person panel
- · Conference call between peer reviewers
- · Conference call between peer reviewers and Service
- Reviews due April 26, 2019

Delta Smelt Effects Analysis

- Entrainment
 - · OMR Management Actions
 - · Integrated Early Winter Protection
 - · Turbidity bridge avoidance
- · Other Delta Operations
 - · DCC, Water transfers, temp barriers, etc
- · Summer- Fall Habitat Action
- · Non-Operational Actions
- Pending Analyses
 - · Adult Predation
 - · Larval and Early Juvenile Predation
 - · Larval and Juvenile Entrainment

Critical Habitat Analysis

- · Critical Habitat Analysis Framework:
 - 1) PCE 2 (Water quality)-all life stages
 - · Sediment load
 - · Food availability
 - 2) Larval and Juvenile transport
 - · PCE 3-River flow
 - 3) Rearing habitat
 - · PCE 1-Physical habitat
 - · PCE 4-Salinity
 - 4) Adult migration
 - · PCE 3-River flow

Next Steps

- · Finishing Analyses
- Internal Review
- Draft document provided to Reclamation 5/23 for Action Agency, Applicant and WIIN Act review
- Final BiOp Issued 6/17

