APPENDIX B

Operations Plan

Table B-of Contents

| 2 | ΑΡΡΕΝ | I D I > | X B Operations Plan | . B-1 |
|----|--------|---------|---|--------------|
| 3 | | B.1 | Introduction | B - 1 |
| 4 | | B.2 | Operators and Decision-makers | B - 3 |
| 5 | | B.3 | Factors to be Considered for Operations | B - 3 |
| 6 | | | B.3.1 Hydrodynamics and Water Quality Factors | B - 3 |
| 7 | | | B.3.2 Key Entrainment Measures | B - 3 |
| 8 | | B.4 | Potential Measures for Controlling Entrainment | B - 4 |
| 9 | | B.5 | Gate Operation Protocols | B - 4 |
| 10 | | | B.5.1 Operational Triggers and Off-Ramps | B - 4 |
| 11 | | | B.5.2 Adult Delta Smelt (December through March) | B-6 |
| 12 | | | B.5.3 Larvae/Juvenile Delta Smelt (March through June) | B-8 |
| 13 | | | B.5.4 July through November | B-10 |
| 14 | | B.6 | Forecasted Operations – Adult and Larvae/Juvenile Behavior Models | B-10 |
| 15 | | | B.6.1 Forecasting Process | B-10 |
| 16 | | | B.6.2 Adult Smelt Model | B- 11 |
| 17 | | | B.6.3 Juvenile and Larvae Model | B-11 |
| 18 | | B.7 | Operations Coordination and Timely Interface with Smelt Working Group | B-11 |
| 19 | | B.8 | Consistency between OCAP RPAs and Planned 2-Gates Operations | B-12 |
| 20 | | B.9 | Monitoring for Operational Triggers | B-18 |
| 21 | | B.10 | Adaptive Management and Coordination with Decision-Making Process | B-18 |
| 22 | | | B.10.1 Teams and Technical Groups | B-18 |
| 23 | | | B.10.2 Real Time Decision-Making Process for RPA Components 1 and 2 | B-19 |
| | | | | |
| 24 | Tables | | | |

| 25 | Table B-1 | Planned Operational Periods for 2-Gates Fish Protection Demonstration Project | B-5 |
|----------|-----------|---|---------------|
| 26 | Table B-2 | Triggers for adult operational period (December-March). | B-7 |
| 27 | Table B-3 | Triggers for larval and juvenile operational period (March and June) | B-10 |
| 28 29 | Table B-4 | Comparison between FWS OCAP RPA Action 1 and 2-Gates Operations 1 (Adult Delta Smelt) | B - 13 |
| 30 31 | Table B-5 | Comparison between FWS OCAP RPA Action 2 and 2-Gates Operations 1 (Adult Delta Smelt) | B-15 |
| 32 33 | Table B-6 | Comparison between FWS OCAP RPA Action 3 and 2-Gates Operations 2 (Larval and Juvenile Delta Smelt) | B-16 |

| 1 | Table B-7 | Operations Plan for NMFS OCAP RPA IV. Actions 2.1 and 2.3 | B-17 |
|---|-----------|---|------|
| 2 | Table B-8 | Delta Smelt Risk Assessment Matrix (DSRAM) - Triggers | B-21 |
| 3 | Table B-9 | Delta Smelt Risk Assessment Matrix (DSRAM) – Tools for Change | B-22 |

4

5 Figures

| 6 | Figure B-1 | A summary of RPA Actions (FWS 2008 OCAP BO RPA 1 and NMFS 2009 OCAP | |
|---|------------|---|------|
| 7 | - | BO RPA Action IV.2) and 2-Gates Operations | B-2 |
| 8 | Figure B-2 | Framework for Decision Making, Operations and Monitoring | B-20 |

1 A P P E N D I X B

² **Operations Plan**

3 B.1 INTRODUCTION

- 4 This operations plan characterizes anticipated operations of the 2-Gates Project, describes how these
- 5 operations complement and coordinate with regulatory conditions imposed by recent Biological Opinions
- 6 (BOs), and summarizes operational triggers and the decision-making process.
- 7 Initial Project operations are based on an understanding of the patterns and relationships of Delta
- 8 hydrodynamics, water quality parameters (particularly turbidity), delta smelt life cycle and behavioral
- 9 responses to flow and water quality cues at different life stages, and entrainment by the export facilities. The
- 10 initial concept for operating the Project was developed and refined using extensive hydrodynamic and delta
- smelt behavioral modeling by Resource Management Associates (RMA) (Appendix A).
- 12 The Project goes beyond simply reducing negative flows in Old and Middle Rivers (OMR flows), as specified
- in the BOs. Entrainment reduction may be accomplished by controlling the distribution and continuity of
- 14 turbidity and salinity conditions that have been identified as a component of pre-spawning, adult delta smelt
- 15 habitat (FWS 2008). It is anticipated that the Project will enhance the isolation of delta smelt from water
- 16 management operations at the Central Valley Protect (CVP) and State Water Project (SWP) pumps by
- 17 limiting the upstream movement of higher concentrations of turbidity in Old and Middle Rivers from
- 18 December into March. In addition, tidal operation of the 2-Gates Project may also increase dispersive mixing
- 19 of water in the central or southern Delta seaward toward the western Delta. This has the potential to
- 20 (1) reduce entrainment risk by dispersing larval/juvenile smelt spawned in the central and southern Delta
- away from the export pumps, (2) transport juvenile smelt westward toward rearing habitat near Suisun Bay,
- and (3) enhance export of nutrients and phytoplankton to the west Delta. Water supply benefits can be realized if it is demonstrated that entrainment at the CVP and SWP facilities is reduced or averted by
- modifying the general distribution of delta smelt north and west of the region of control of the gates.
- 25 The Project is designed to be operated in conjunction and coordination with OMR flow restrictions in the
- 26 FWS OCAP BO (FWS 2008) and the NMFS OCAP BO (NMFS 2009)¹. Figure B-1 illustrates the timing of
- 27 Project operations and the most relevant RPA actions. This Plan describes how the Project operations fit into
- the context of the RPA actions.
- 29 The control of water movement from the central Delta into the south Old and Middle Rivers is critical to the
- 30 control of entrainment of delta smelt (and other pelagic species) by the CVP and SWP export facilities. Since
- 31 conditions can change rapidly, the Project includes a real-time data gathering and decision framework that
- 32 evaluates the best course of action for particular hydrodynamic and water quality conditions, delta smelt
- distributions, and anadromous fish migrations. This Plan describes operational triggers, with further details on
- the monitoring to detect these triggers provided in the Science & Monitoring Plan (Appendix C).
- Initial Project operations will be adapted iteratively, based on monitoring and evaluation. This Plan concludes with a description of how the Project will provide additional information and another management tool to the
- 37 resource agencies' decision-making process for delta smelt protection.

¹ At this time the Project will not operate during the April 1 to May 31 period to avoid potential adverse effects on emigrating salmon and steelhead. The Project will not change any conditions within the RPAs or operations specified in either the NMFS or FWS BOS.

| Month | 2-Gates | 2-Gates | FWS Action 1 | FWS Action 2 | FWS Action 3 | NMFS Action IV. 2.1 | NMFS Action IV. 2.3 |
|-------|-------------------------|------------------------------|------------------------|------------------------|----------------------------|-------------------------|-------------------------------|
| | 1. Pre-spawning Adult | 2. Larval and juvenile delta | Adult delta smelt | Adult delta smelt | Entrainment protection | Maintain SJR | Reduced exports to limit |
| | Delta Smelt entrainment | smelt entrainment | migration and | migration and | of larval delta smelt | Inflow/Export ratio | negative OMR flows |
| | protection | protection (dispersive | entrainment (Part A - | entrainment | | | depending on presence of |
| | | mixing) | first flush) | (Part B - extended | | | salmonids |
| | | | | protection) | | | |
| Dec | December – March | | December - March | December - March | | | |
| | Operate gates to | | Limit exports to limit | Limit exports to limit | | | |
| Jan | maintain low turbidity | | negative OMR flows (- | negative OMR flows (- | | | Jan 1 – June 15 |
| | zone in Old and Middle | | 2,000 to -2,500 cfs), | 1,250 to -5,000 cfs), | | | |
| Feb | Rivers, until water | | until water | until water | | | OMR flow (15,000 to - |
| | temperature ≥12°C or | | temperature ≥12°C or | temperature ≥12°C or | | | 2,500 cfs) until after June 1 |
| Mar | spawning detected. | | spawning detected. | spawning detected. | | | water temperature at |
| | | Early/mid March - March | | | Early/mid March - | | Mossdale \geq 22°C for 7 |
| | | 31 | | | June 30 | | days. |
| | | Once temperature ≥12°C | | | | | |
| | | or spawning detected, | | | Once temperature | | |
| | | operate gates for | | | ≥12°C or spawning | | |
| | | dispersive mixing. | | | detected, limit exports to | | |
| April | | | | | limit negative OMR | April 1 – May 31 | |
| | | | | | flows (-1,250 to -5,000) | Maintain Vernalis | |
| | | | | | until June 30. | Inflow/Export ratio | |
| | | | | | | depending on water | |
| May | | | | | | supply parameters | |
| way | | | | | | (interim 2009-2011) or | |
| | | | | | | depending on water year | |
| June | | June 1-30 | | | | (long term 2012+) | |
| June | | | | | | | |
| | | Operate gates for | | | | | |
| | | dispersive mixing until | | | | | |
| | | temperature ≥ 25°C | | L | | | |

1

1 B.2 OPERATORS AND DECISION-MAKERS

2 The U.S. Bureau of Reclamation (Reclamation), or its designee, will maintain and operate the Project

facilities (e.g., gates, small boat portage ramps) in a manner that is consistent with operations of the OMR
 flow restrictions under the OCAP RPAs. Information from the hydrodynamic and behavioral models will be

5 provided to Reclamation and used to optimize the timing and duration of gate operations.

6 Decisions will be made via an adaptive process, discussed in more detail at the end of this Operations Plan.

7 Under the FWS OCAP BO, the Smelt Working Group (SWG) meets to consider fish distribution and relative

8 abundance in light of Delta conditions and makes recommendations to USFWS. The Service then brings the

9 proposed action (which may be modified from what the SWG has recommended) to Water Operations

10 Management Team (WOMT). Under the NMFS OCAP BO, the Delta Operations for Salmon and Sturgeon

11 Technical Working Group (DOSS) provides recommendations to NMFS, which then brings proposed action

12 to WOMT. The WOMT can either adopt the FWS's determination or can suggest an alternative action. The

FWS then makes the ultimate decision. The Project operations will fit into this adaptive process, providing a

14 new management tool (gate operations) and additional data for the regulatory agencies' decisions.

15 **B.3** FACTORS TO BE CONSIDERED FOR OPERATIONS

16 B.3.1 Hydrodynamics and Water Quality Factors

Historical entrainment of delta smelt at the export facilities has occurred primarily during the period of December through June. The science related to smelt movement, behavior, and entrainment is continuing to evolve, but it is recognized that the presence of water quality factors in the south Delta and net flow reversals in Old and Middle Rivers can be a significant cause for delta smelt entrainment. Adult delta smelt prespawning distribution is believed to be strongly related to specific ranges of salinity and turbidity. The recently released OCAP BO (USFWS 2008) strongly supports the linkages between turbidity and delta smelt occurrence. These water quality factors (electrical conductivity greater than 400 µmhos/cm and turbidity

24 greater than 12 NTU) occurs in different parts of the Delta depending on hydrologic conditions and operation

- of the SWP and CVP facilities. These water quality factors normally occur in the regions of Suisun Marsh and
- 26 Cache Slough. However, under certain hydrologic and operating conditions, the water quality factors can be
- substantially moved into the central and south Delta due to reversal of flows on the lower San Joaquin River.
- Adult pre-spawning delta smelt are believed to "seek-out" this water quality body by "surfing" the tides and
- in so doing transport themselves to more inland areas in advance of spawning, however the actual mechanisms supporting the pre-spawning movement of delta smelt to inland areas is unverified. Under the
- current configuration of the south Delta, high exports during these times cause net flow reversals of Old and
- 31 Structure configuration of the south Dena, high exports during these times cause net now reversals of Old and 32 Middle Rivers, drawing water quality factors into the south Delta which can lead to significant entrainment of
- 32 induce Rivers, drawing water quarty factors into the south Deta which can lead to significant entrainment of 33 pre-spawning adult delta smelt. In addition, delta smelt spawning in the central and south Delta is believed to
- cause subsequent larval and juvenile smelt entrainment due to the proximity of the export facilities.

35 B.3.2 Key Entrainment Measures

Consistent with the FWS OCAP BO, it is hypothesized that the movement of delta smelt pre-spawning water quality, factors into the central and south Delta and draws adults to this area who then spawn, resulting in

subsequent direct transport of early life stages of delta smelt to the south Delta export facilities. These

39 unfavorable hydrodynamic conditions are believed to be key measures affecting entrainment.

1 B.4 POTENTIAL MEASURES FOR CONTROLLING ENTRAINMENT

2 Since the current hypotheses describing the mechanisms for delta smelt entrainment relate to either the 3 movement of the water quality factors into the central and south Delta or the direct transport of the early life

4 stages from this region to the export facilities, management strategies to reduce the risk of delta smelt 5 entrainment should seek to control associated adverse hydrodynamic conditions. A dual hydrodynamic

entrainment should seek to control associated adverse hydrodynamic conditions. A dual hydrodynamic
 approach for protecting against delta smelt entrainment is believed to be the most appropriate strategy. The

approach for protecting against delta smell entrainment is believed to be the most appropriate strategy. The
 proposed strategy focuses on (1) the operation of a gate system on Old River and Connection Slough to

balance negative flows in the Old and Middle River channels and the development of the habitat

9 characteristics that will influence movement of delta smelt habitat into the south Delta. The 2-Gates operation

10 will provide the necessary control on Old and Middle Rivers when used in concert with other actions to

11 manage OMR negative flows. These two actions need to work in concert to provide comprehensive

12 management of entrainment effects at potentially reduced water costs.

13 B.5 GATE OPERATION PROTOCOLS

The protocols for operating the gates are based on our conceptual understanding of factors affecting smelt entrainment, as described earlier, and refined through hydrodynamic and behavioral modeling. Currently, there are two operational periods, based on delta smelt life-stage-specific objectives and season under the FWS OCAP BO: (1) pre-spawning adult protection and (2) larval and juvenile protection (Table B-1). Gate operations will begin as early as December each year when smelt distributions are located north and west of the Project facilities as determined by flow, turbidity and salinity, and biological data collected by Project monitoring.

21 The anticipated operations planned for the initial year are discussed below. Operations in subsequent years or

22 within the initial operational year could be adjusted, based on monitoring data, to improve project

23 effectiveness and to refine hypotheses.

24 B.5.1 Operational Triggers and Off-Ramps

The start and conclusion of each operational period are triggered by specific water quality conditions (turbidity, temperature), date, and/or natural history (evidence of spawning).

27 Turbidity (≥12 NTU) is the trigger for initiating adult protective measures for both the 2-Gates Project and

OCAP RPA. The RPA 1 trigger, limiting OMR flows to -2000 cfs, is based on turbidity conditions in the

29 Delta. When the three-day-average turbidity from the historical simulations at each of three stations

30 (Prisoner's Pt, Holland Cut and Victoria Canal – locations shown in Figure B-3) is ≥ 12 NTU, RPA 1 will be

triggered. If historical smelt salvage data shows an increase in salvage before this turbidity trigger is reached,

RPA 1 may begin sooner based on a qualitative assessment of the salvage data. The 2-Gates Project uses

turbidity data from a different location, namely when turbidity reaches 12 NTU at the San Joaquin River at

Jersey Point (Jersey Point). This turns out to be from 3 to 21 days earlier than the RPA 1 trigger for the OCAP simulations. Using Jersey Point data provides more advance warning of conditions that are expected to trigger

pre-spawning adult smelt migration, and thus allows more response time for decisions about gate operations.

| Operational Period | Season | Operational schedule | Triggers, Off-ramps, and Notes |
|--------------------------------------|--|--|---|
| Pre-spawning Adult protection | Approximately December 1 to 15 – early March | Gates closed 0.5-2.5 hours daily. | Gates will be operated to balance flows and maintain a low turbidity zone in Old and Middle Rivers. Trigger for Operations - turbidity ≥ 12 NTU at San Joaquin River at Jersey Point. Off-ramp- Water temperatures ≥ 12 degrees C or "spent" female smelt detected in Spring Kodiak trawl (SKT) or salvage. |
| Larval and Juvenile Protection | Early March-March 31 | Old River gate closed on flood tide (twice daily, about 10 hours total daily) and open on ebb and slack tides (~14 hours daily). Connection Slough gate closed about 20 hours daily and open during slack tide (~4 hours daily). | Gates will be operated to maximize dispersive mixing. Trigger for operations - water temperatures ≥ 12 degrees C or "spent" female smelt detected in SKT or salvage |
| | April 1- May 31 | Gates open at all times. | Gates will not be operated during this period (Ref NMFS RPA IV 2.1) |
| | June 1-June 30 | Old River gate closed on flood tide (twice daily, about 10 hours total daily) and open on ebb and slack tides (~14 hours daily). Connection Slough gate closed about 20 hours daily and open during slack tide (~4 hours daily). | Trigger for operations – commence gate operations June 1 Off-ramp - June 30 or when Delta water temperatures ≥ 25 degrees C. Gates open continuously until trigger monitoring commences in December. Gates open on weekends for recreational boating. |
| No project operations | July – Nov | Gates open at all times. | Gates will be open continuously to allow fish movement and navigation. |
| | | | Monitoring for triggers for adult operations resume in December. |

| Table B-1 | Planned Operational Periods for 2-Gates Fish Protection Demonstration Project |
|-----------|---|
|-----------|---|

- 1 Water temperature is used as the trigger for measures to protect larval and juvenile delta smelt. RPA 2,
- 2 adjusting the OMR limit to -1250/-5000 cfs, is triggered by observed temperature data and or confirmation
- 3 that delta smelt have begun spawning. When daily mean water temperatures at Mossdale, Antioch and Rio
- 4 Vista is $\geq 12^{\circ}$ C, RPA 2 begins. RPA 2 may also be triggered if spent female delta smelt are detected in
- 5 Spring Kodiak Trawl (SKT) or salvage. RPA 2 can be suspended any time the three day average flow on
- 6 Sacramento River at Rio Vista is \geq 9,000 cfs and three day average flow on San Joaquin River at Vernalis is
- $7 \ge 10,000$ cfs between the start of RPA 2 and June 30 or is suspended earlier when suspended earlier due to
- 8 daily average water temperatures reaching 25° C for three consecutive days at Clifton Court Forebay. The 2-
- 9 Gates Project utilizes these same triggers.
- 10 Data on triggers (turbidity, temperature, average daily flow) will be provided from fixed monitoring stations
- in the Delta, as described in the Monitoring Plan. If an information gap occurs during real-time monitoring of
- 12 a particular trigger, such as turbidity at Jersey Point, data from surrounding stations and sources will be used
- to provide information for decision-making. These include turbidity at other stations, especially upstream of
- 14 Old and Middle Rivers, flow information for the Sacramento River and other incoming tributaries (indicating
- 15 conditions that would result in a first flush event or a pulse of rising turbidity and flow), and storm forecasts.

1 Salvage will not be used as a trigger to commence adult gate operations because it is not an early warning

2 indicator (leading indicator), but rather a direct measure of effectiveness of the RPAs and 2-Gate Operations

3 (lagging indicator). Salvage data does provide valuable feedback for guiding gate operations and exports,
 4 testing hypotheses, and adaptive management. Salvage will be used as a warning sign for evaluating and

5 adjusting operations as necessary.

6 B.5.2 Adult Delta Smelt (December through March)

Objective: To provide equal or improved protection of pre-spawning adult delta smelt from entrainment with early operation of the Project facilities and early implementation of RPA Action 1 and, once demonstrated to be an effective tool for the protection of delta smelt, to allow SWP and CVP water exports to increase while operating within the required OMR flow range established by the OCAP BOs (FWS 2008) and all other water management requirements.

Action: To protect pre-spawning adult delta smelt as they migrate inland, the gates will be operated from the 12 onset of the higher turbidity conditions December into March. After December 15, gate operations and RPA 13 14 Action 1 will begin when turbidity at Jersey Point exceeds 12 NTU. This is an earlier triggering of OMR flow control and other Project facilities. Operate gates in Old River and Connection Slough to balance flows in Old 15 River and Middle River in conjunction with RPA Action 1 in order to maintain a low turbidity zone (<12-15 16 NTU) in Old River and Middle River between the central Delta and the south Delta export facilities 17 (Hypothesis 2). The gates will be closed 0.5-2.5 hours daily in advance of a forecast high turbidity event. Gate 18 operations will occur within bounds of the OMR flow requirements during this period², which are average 19 daily OMR flow³ no more negative than -2,000 cfs for a total duration of 14 days, with a 5-day running 20 average no more negative than -2,500 cfs (within 25 percent). Forecast model simulations will be rerun in 21

22 response to real-time turbidity data as needed to detect upcoming high turbidity events.

Timing: The adult operations will occur December into March. Forecast modeling will commence December 1, with gate operations commencing with the first flush in December. However, the SWG can recommend an earlier start or interruption based on other conditions such as Delta inflow that may affect vulnerability to entrainment. The 2-Gate adult operations will occur concurrently with the FWS OCAP RPA Actions 1 and 2.

- 27 Triggers for gate operations (Table B-2):
- Turbidity. Commence gate operations when turbidity ≥ 12 NTU at San Joaquin River at Jersey Point.
 Monitor turbidity at stations along Old and Middle Rivers to determine how far the more turbid water
 extends toward the south Delta.
- Salvage. Cease gate operations if three days of delta smelt salvage after December 20 at either facility or cumulative daily salvage count is above a risk threshold, based upon the "daily salvage index" approach reflected in a daily salvage index value ≥0.5 (daily delta smelt salvage > one-half prior year FMWT index value).

² RPA Action 2 OMR flow requirements do not apply whenever a three day flow average is greater than or equal to 90,000 cfs in Sacramento River at Rio Vista and 10,000 cfs in San Joaquin River at Vernalis. Once such flows have abated, OMR flow requirements of the Action are again in place (FWS 2008b).

³ OMR flows for this and all relevant actions will be measured at the Old River at Bacon Island and Middle River at Middle River stations, as has been established already by the Interim Order.

| Trigger | Description | Threshold | Action |
|---------------|---|---|--|
| Turbidity | Turbidity (NTU) at various stations (1) | < 12 NTU @ JP | Monitor for trigger, no gate operations |
| | | > 12 NTU @ JP AND | Commence gate operations |
| | | <12 NTU in Old and Middle R | |
| | | > 12 NTU throughout Old and Middle River and central Delta | Cease gate operations, wait for turbidity to drop and equilibrate, recommence trigger monitoring. |
| Salvage | Delta smelt Salvage index -Calculated ratio | Delta smelt salvage < salvage trigger | Continue with gate operations plan |
| | of adult salvage to fall Midwater Trawl index (2) | Delta smelt salvage > salvage trigger AND | Cease gate operations, consult with SWG, evaluate actions |
| | | Turbidity > 12 NTU @ JP and <12 NTU @ OMR | |
| | Salmonid catch index (3) | >10 fish/day Nov-Feb | Consult with DOSS, evaluate actions |
| | | >15 fish/day Mar-April | |
| | Condition of female delta smelt | Spent female found in salvage | Cease adult gate operations, and |
| Temperature | Water temperature at 3 stations (4) | Temperature >12°C | Shift to juvenile gate operations |
| Spring Kodiak | Condition of female delta smelt | Spent female detected in SKT | |

| Table B-2 | Triggers for adult operational period (December-March). |
|-----------|---|
|-----------|---|

3. Salvage index for juvenile salmon from NMFS OCAP BO, RPA Action IV.3, p. 652-3 (NMFS 2009)

4. Water temperature three station daily mean at Mossdale, Antioch, and Rio Vista.

1 SCENARIOS AND ALERTS:

- 2 If turbidity levels drop below 12 NTU along Old and Middle River stations for three days following a 3 high turbidity event, this would indicate that turbidity has settled out and water is clearer. Cease gate 4 operations and leave gates open, but continue to monitor turbidity at Jersey Point for later pulses of 5 turbidity and any additional migrating adult delta smelt.
- 6 If turbidity levels increase above 15 NTU throughout Old and Middle Rivers, as measured at several stationary monitoring sites⁴, this would indicate that the high turbidity plume as extended down to the 7 8 South Delta and there is no low-turbidity zone that delta smelt would avoid. Cease gate operations but 9 continue to monitor turbidity at Jersey Point and along Old and Middle River to see if turbidity levels drop below 12 NTU. If this occurs, resume monitoring for turbidity (≥ 12 NTU at Jersey Point) to trigger 10 gate operations for adults. 11
- If salvage or Spring Kodiak trawl (SKT) surveys document adult delta smelt in the south Delta or at the 12 export facilities, this would indicate that the low turbidity zone was not maintained or was ineffective at 13 14 reducing delta smelt movement toward the export facilities.
- 15 Water supply - If there is a clear-water low turbidity zone (<12 NTU) on Old and Middle Rivers (<12 NTU at OLD and MID stations) and salvage rates are at an acceptably low level for the last 3 days (as 16 17 defined by the SWG), then the SWG can consider allowing exports to increase (but still remaining within

Monitoring sites for turbidity distribution along Old and Middle Rivers include existing stations (OR at Franks Tract, Holland Cut, OR at Bacon Island, MR at Columbia Cut, MR at Bacon Island, and Victoria Canal), and new stations that will be established (OR at Old River gate, OR at Woodward Island, OR at Victoria Island, MR at Connection Slough gate, MR at Woodward Island, MR at Victoria Island).

RPA 1 limits on negative OMR flows). The SWG will make a recommendation to the FWS, which will 1 2 make the final determination regarding timing and level of OMR flow.

3 OFF-RAMPS:

4 Temperature. Water temperature reaches 12°C based on a three station daily mean at Mossdale, Antioch, and 5 Rio Vista. The temperature range of 12-18°C is the range in which most successful delta smelt spawning 6 occurs (FWS 2008). The water temperature threshold ($\geq 12^{\circ}$ C) signals a transition from adult to 7 larvae/juvenile delta smelt management actions.

8 Biological. Presence of spent females in SKT or salvage facilities. These operations will be continued until 9 water temperatures $\geq 12^{\circ}$ C (3-station daily mean at Mossdale, Antioch and Rio Vista) or until hydrodynamic forecast modeling indicates that Project operations will not benefit adult delta smelt distribution relative to 10 potential entrainment by the SWP and CVP pumping facilities. 11

12 **Rationale:** Hydrodynamic modeling results indicate that the gates should be closed about an hour per day, to balance flows between Old and Middle Rivers in order to manage the turbidity plume and presumably adult 13 14 delta smelt distributions. Behavioral modeling has shown that the 2-Gates Project, in conjunction with OMR 15 flow restrictions (RPA Actions 1 and 2) is effective in preventing the formation of turbid conditions that are linked to pre-spawning movement of delta smelt generally within the central Delta, thereby reducing the 16 entrainment of delta smelt at the CVP and SWP pumps. These early actions may also control the initial 17 distribution of larval and juvenile delta smelt in locations that reduce the probability of entrainment at the 18 CVP and SWP export pumps. Hydrodynamic forecast modeling will inform the decision regarding initiation 19 20 and conclusion of this operation period.

21 There are real-world limitations to successfully managing turbidity distribution in the Delta, including the 22 occurrence of infrequent and unplanned events occur at unpredictable times. For example, turbidity associated

23 with very large San Joaquin outflow that does not coincide with a similar event on the Sacramento watershed 24

may overwhelm the ability to maintain a low turbidity region in the Old and Middle River corridor. Also, when Delta outflows are high, adult delta smelt are located far west of the central Delta and entrainment 25

vulnerability is low. 26

B.5.3 Larvae/Juvenile Delta Smelt (March through June) 27

Objective: To provide equal or improved protection of larval and juvenile delta smelt from entrainment by 28 increasing dispersive mixing to enhance downstream transport, and, once demonstrated to be an effective tool 29 for the protection of delta smelt, to allow SWP and CVP water exports to increase while operating within the 30 required OMR flow range established by the OCAP BOs (FWS 2008) and all other water management 31 32 requirements.

Action: The gates will be operated tidally to increase dispersive mixing from the central and south Delta 33 34 toward the western Delta. The Old River gate will be closed on flood tide (twice daily, about 10 hours total daily) and open on ebb and slack tides (~14 hours daily). Connection Slough gate will be closed about 20 35 hours and open during slack tide (\sim 4 hours daily). Net daily OMR flow will be no more negative than -1.250 36 to -5,000 cfs based on a 14-day running average with a simultaneous 5-day running average within 25 percent 37 of the applicable requirement for OMR. A real-time hydrodynamic and delta smelt distribution forecasting 38 system for juvenile and larval delta smelt will used to forecast optimum Project operations for dispersive 39 mixing as a means of protecting juvenile and larval delta smelt. Monitoring of salinity (EC) and flow at 40

different stations will be used to calculate fluxes. 41

- 1 **Timing:** The larval and juvenile operations begin in March immediately after pre-spawning adult operations
- 2 likely in March. This gate operation schedule will be suspended for April and May, and the gates will be open
- 3 continuously April 1 through May 31 to coincide with the San Joaquin salmon and steelhead outmigration
- 4 period as defined in the NMFS OCAP BO (NMFS 2009, RPA IV.2.1). Gate operations will resume for the
- 5 month of June. Based upon daily salvage data, the SWG may recommend an earlier start to RPA Action 3,
- 6 which may lead to an earlier start of 2-Gates larval and juvenile operations. The Service will make the final
- 7 determination.

8 TRIGGERS FOR GATE OPERATIONS:

- 9 Temperature. Daily mean water temperatures ≥ 12°C at three stations (Mossdale, Antioch and Rio Vista).
- Biological. Onset of spawning indicated by presence of spent females in SKT or in salvage at either
 facility.

13 SCENARIOS AND ALERTS:

- If the distribution of larval or juvenile delta smelt (20mm survey) or juvenile salmon (SKT) were more in
 the eastern Delta than central Delta, then consult with SWG and DOSS and cease gate operations for
 dispersive mixing because the flows from this region of the Delta would trend toward the south and the
 export pumps.
- If juvenile salmonids from the Mokelumne River (acoustic tagging) were found in the south Delta (acoustic tagging, SKT) or in salvage, then consult with DOSS, cease gate operations and evaluate.
- If salvage reaches OCAP RPA trigger levels for delta smelt or salmonids, then consult SWG and DOSS
 and evaluate whether

22 OFF-RAMPS:

- 23 **Temperature.** Water temperature reaches a daily average of 25°C for three consecutive days at Clifton Court 24 Forebay. This is close to the thermal maxima for delta smelt (Swanson et al. 2000).
- 25 **Temporal.** June 30. Gates will be open continuously July 1 through November 30 to allow fish movement 26 and navigation.
- 27 **Rationale:** To provide added protection to larvae/juvenile delta smelt, the gates will be operated to enhance
- dispersive mixing for downstream transport. Gate operations for larvae/juvenile smelt will take place during
- 29 March and June. During this period, the OMR flow requirements are -1,250 cfs to -5,000 cfs (RPA 2 from the
- 30 USFWS 2008 OCAP BO). From April 1 through May 31, the gates will not be operated, and will remain in a
- fully open position, to coincide with the San Joaquin salmon and steelhead outmigration period as defined in
- the NMFS OCAP BO (NMFS 2009, RPA IV.2.1). In some years, conditions may occur when very large San
- 33 Joaquin inflow may overwhelm tidal flows in the Old and Middle river channels. This will mask the effects of
- the Project.

| Trigger | Definition | Threshold | Action |
|--|---|--------------------------------------|---|
| Temperature | Water temperature at 3 stations (3) | Temperature >12°C | Start gate operations for dispersive mixing |
| | | Temperature >25°C | End operations for the year, |
| | | | Leave gates open |
| Dates | Period for juvenile operations | April 1-May 31 | Suspend juvenile gate operations, |
| | | | Open gates for salmonid outmigration |
| | | June 30 | End operations for the year, |
| | | | Leave gates open |
| Salvage | Delta smelt Salvage index -Calculated ratio | March: Adult concern level | Consult with SWG, review ops, evaluate actions |
| | of adult salvage to fall Midwater Trawl index (1) | June: 0 (zero) | |
| | Salmonid catch index (2) | >15 fish/day Mar-April | Consult with DOSS, review gate ops, evaluate |
| 20 mm survey | Distribution of delta smelt | Delta smelt # in East Delta elevated | Consult with SWG, evaluate whether hydrodynamics will carry out or to south |
| Acoustic tagging | Distribution of juvenile salmonids | Mokelumne salmon in south delta | Consult with DOSS, review gate ops, evaluate actions |
| SWG – Smelt Working Group, DOSS – Delta Operations for Salmon and Sturgeon Technical Group 1. Delta smelt salvage trigger from FWS OCAP BO, Attachment A (FWS 2008). | | | |

| Table B-3 Triggers for la | rval and juvenile operational | period (March and June) |
|---------------------------|-------------------------------|-------------------------|
|---------------------------|-------------------------------|-------------------------|

2. Salvage index for juvenile salmon from NMFS OCAP BO,RPA Action IV.3, p. 652-3 (NMFS 2009)

3. Water temperature three station daily mean at Mossdale, Antioch, and Rio Vista.

B.5.4 July through November 1

2 The gates will not be operated from July through November and will remain in a fully open position.

FORECASTED OPERATIONS – ADULT AND LARVAE/JUVENILE BEHAVIOR **B.6** 3 MODELS 4

B.6.1 Forecasting Process 5

6 Computer simulation modeling output of Delta hydrodynamics, water quality and the distribution of delta smelt will be the provided for consideration in the determination of Project facilities operations. Effective 7 real-time forecasting requires establishment of initial conditions using historic simulations; gathering and 8 9 validation of data for real-time boundary conditions; timely agency interaction to determine inflow, quality, 10 and operations forecasts; acquiring and interpreting smelt survey and salvage data; generating output forecasting products; field testing; and documentation. 11

- 12 Forecasts will be performed when requested and/or approximately every two weeks. Forecasts will utilize the
- most recent field observations of delta smelt density; and forecasted estimates of inflow, inflow water quality, 13
- 14 and operations from system operators and data collection groups. For each forecast period, several
- simulations may be performed using alternative estimates of future conditions. An initial set of forecast 15
- simulations will be performed using best estimates of future operations provided by USBR and DWR system 16
- operators. Upon review of simulated delta smelt distribution and entrainment estimates by the Smelt Working 17
- Group (SWG) a second set of forecast simulations may be performed with revised future operations with the 18
- 19 objective of identifying operations that protect delta smelt from entrainment.

1 B.6.2 Adult Smelt Model

2 A real-time hydrodynamic and adult delta smelt behavioral forecasting system will be refined based on the

3 existing RMA Bay-Delta Model used in the development of the Project. The forecasting system will use the

4 delta smelt behavioral model and will address scientific postulations that the adult smelt may be "surfing" the

5 tides as a means of staying within their desirable habitat range. Additionally, patterns of salinity and turbidity

6 habitat may correlate with smelt abundance, such that the smelt behavior model will impart habitat seeking

7 behavior on the particles. Further descriptions of the existing modeling systems are described in Appendix A.

8 B.6.3 <u>Juvenile and Larvae Model</u>

9 A real-time hydrodynamic and delta smelt distribution forecasting system for juvenile and larval delta smelt

10 will be developed based on the existing RMA Bay-Delta Model used in the development of the Project.

11 Passive RMA particle tracking and water quality computer modules will be used to forecast optimum Project

operations for dispersive mixing as a means of protecting juvenile and larval delta smelt. The model will

13 address unique aspects of the larval stage, including observed behaviors associated with turbidity and light.

B.7 OPERATIONS COORDINATION AND TIMELY INTERFACE WITH SMELT WORKING GROUP

16 Project operations are intended to be informed by forecasts based on simulation modeling and in-field

17 monitoring. Applicable in-field monitored data will be incorporated into the forecast modeling system and

18 forecast updates produced. It is anticipated that it will require one day to gather new observed data, perform

19 data validation, perform historic simulation with latest available data, gather best estimate future operations

20 from delta operators, and prepare and run initial outputs. These computer outputs will then be post-processed

and results (forecast products) will be available for review by Reclamation and the SWG.

22 It is anticipated that these forecasts and 'proposed short-term operations' will be reviewed by the SWG, the

23 Water Operations Management Team (WOMT) and other applicable review and approval organizations as a

24 part of their normal activities. Following this review, approved operations will be described and implemented

25 by Reclamation or its designee.

26 It is anticipated that the following detailed monitoring data and forecast predictions will be provided:

- Turbidity concentrations (triggering operations at > 12 NTU) at the region of control of the 2-Gates
 Project, defined here as San Joaquin River at Jersey Point. As noted above, forecasting of these conditions
 will be accomplished through a real-time network of stations from which measurements of turbidity and
 salinity concentrations and other constituents can take place. Other turbidity measurements will be
 supported by the Project at locations specified in the Science & Monitoring Plan (Appendix C) and as
 required by the FWS OCAP BO.
- Average Daily Flow. Supplemental monitored information (as described in Appendix C) and modeled
 forecasts will be provided by the Project in addition to the information need to evaluate restriction of
 OMR negative flow rates under the FWS OCAP BO will be demonstrated.
- Daily Mean Water Temperatures. Supplemental monitored information (as described in Appendix C) and modeled forecasts will be provided by the Project in addition to the information needed to implement the conditions listed in the FWS OCAP BO (at Mossdale, Antioch, and Rio Vista ≥ 12°C).

CONSISTENCY BETWEEN OCAP RPAS AND PLANNED 2-GATES **B.8** 1 **OPERATIONS** 2

3 The 2-Gates Project is designed to be operated in a manner that is consistent with operations of the OMR flow restrictions under the OCAP RPAs. The RPAs most relevant to the Project include: 4

5 FWS OCAP BO

- 6 RPA 1 Action 1: Adult Migration and Entrainment (First Flush) (Table B-4) •
- 7 RPA 1 Action 2: Adult Migration And Entrainment (Table B-5) •
- 8 RPA 2 Action 3: Entrainment Protection Of Larval Smelt (Table B-6) •

9 NMFS OCAP BO

- 10 RPA IV Action 2.1 San Joaquin River Inflow to Export Ratio (Table B-7) •
- RPA IV Action 2.3 Reduced exports to limit negative flows in OMR depending on presence of salmonids 11 • 12 (Table B-7)
- The objectives, actions, timing, triggers and off-ramps for the delta smelt RPAs are directly compared to the 13
- 14 Project operations in Tables 4-6. The actions and timing of the salmonid RPAs are presented in Table B-7,

including notes on how the Project operations relate to these RPAs. In all cases, the Project operates within 15

the OMR flow requirements. 16

| Table B-4 Comparison between FWS OCAP RPA Action 1 and 2-Gates Operations 1 (Adult Delta Smelt) | | ons 1 (Adult Delta Smelt) |
|---|---|---|
| | OCAP BO RPA (FWS 2008) | 2-GATES DEMONSTRATION PROJECT |
| | Action 1: Adult Migration And Entrainment (First Flush) | Operation 1: Pre-spawning Adult Delta Smelt (Hypotheses 1, 2, 3 & 4) |
| Objective | A fixed duration action to protect pre-spawning adult delta smelt from entrainment during the first flush, and to provide advantageous hydrodynamic conditions early in the migration period. | To provide equal or improved protection of pre-spawning adult delta smelt from entrainment with early operation of the Project facilities and early implementation of RPA Action 1, and to allow SWP and CVP water exports to increase while operating within the required OMR flows established by the OCAP BOs and all other water management requirements. |
| Action | Limit exports so that the average daily OMR flow* is no more negative than -2,000 cfs for a total duration of 14 days, with a 5-day running average no more negative than -2,500 cfs (within 25 percent). | Operate gates in Old River and Connection Slough to balance flows in Old River and Middle River (Hypothesis 1) in conjunction with RPA Action 1 in order to maintain a low turbidity zone (<12-15 NTU) in Old River and Middle River between the central Delta and the south Delta export facilities (Hypothesis 2). Gates closed 0.5-2.5 hours daily in advance of a forecast high turbidity event. |
| | | Average daily OMR flow* is no more negative than -2,000 cfs for a total duration of 14 days, with a 5-day running average no more negative than -2,500 cfs (within 25 percent). |
| | | Perform 2-Gates "before" and "after" conditions testing during RPA Action 1 (Parts A and B). "After" conditions will be performed as necessary to maintain the low turbidity zone described above. |
| Timing | Part A: December 1 to December 20 – Based upon an examination of turbidity data from Prisoner's Point, Holland Cut, and Victoria Canal and salvage data from CVP/SWP (see below), and other parameters important to the protection of delta smelt including, but not limited to, preceding conditions of X2, FMWT, and river flows; the SWG may recommend a start date to the Service. The Service will make the final determination. | November 15 – Complete forecast model (new computer simulation model of Delta hydrodynamics, water quality and delta smelt distribution) output and review available data including but not limited to preceding conditions of delta smelt distribution (FMWT) and river flows. The SWG will review modeling and observed data and make recommendations as appropriate for additional simulations, a start date for gate operations and/or conducting an early December Kodiak trawl. |
| | Part B: After December 20 – The action will begin if the 3 day average turbidity at Prisoner's Point, Holland Cut, and Victoria Canal exceeds 12 NTU. However the SWG can recommend a delayed start or interruption based on other conditions such as Delta inflow that may affect vulnerability to entrainment. | December 1- Update forecast. Make decision whether to do early December Kodiak trawl. Forecast modeling will be performed starting December 1 and repeated when requested and/or approximately every two weeks. Forecasts will use most recent field observations of delta smelt density (FMWT, early Kodiak trawl if available); and forecasted estimates of inflow, inflow water quality, and operations. For each forecast period, several simulations may be performed using alternative estimates of future conditions. Upon review of simulated delta smelt distribution and entrainment estimates by the SWG, a request may be made by the SWG or WOMT for a second set of forecast simulations. |
| | | After December 15 – Gate operations and RPA Action 1 will begin when turbidity at Jersey Point exceeds 12 NTU. This is an earlier triggering of OMR flow control and other Project facilities. Gates closed 0.5-2.5 hours daily in advance of a forecast high turbidity event. Forecast model simulations will be rerun in response to real-time turbidity data as needed to detect upcoming high turbidity events. |
| | | However, the SWG can recommend an earlier start or interruption based on other conditions such as Delta inflow that may affect vulnerability to entrainment. |

Table B-4 Comparison between FWS OCAP RPA Action 1 and 2-Gates Operations 1 (Adult Delta Smelt)

Table B-4 Comparison between FWS OCAP RPA Action 1 and 2-Gates Operations 1 (Adult Delta Smelt)

| | OCAP BO RPA (FWS 2008) | 2-GATES DEMONSTRATION PROJECT | | | | |
|-------------------------|--|---|--|--|--|--|
| | Action 1: Adult Migration And Entrainment (First Flush) | Operation 1: Pre-spawning Adult Delta Smelt (Hypotheses 1, 2, 3 & 4) | | | | |
| Triggers | Turbidity: 3-day average of 12 NTU or greater @ all three stations (Prisoner's Point, Holland | Turbidity: 12 NTU or greater @ Jersey Point. | | | | |
| (Part B only) | Cut, Victoria Canal) OR Salvage: Three days of delta smelt salvage after December 20 at either facility or cumulative daily salvage count that is above a risk threshold based upon the "daily salvage index" approach reflected in a daily salvage index value ≥0.5 (daily delta smelt salvage > one-half prior year FMWT index value). | Following first flush event: If turbidity levels drops below 12 NTU at Old and Middle River monitoring stations** 3 days following a high turbidity event, then cease gate operations (gates remain open) and reinitiate monitorin for turbidity triggering event for adult operations. If turbidity once again reaches or exceeds 12NTU at Jersey Point, then reinitiate adult gate operations (RPA Action 1 will still be in place) until turbidity drops below 12 NTU OR off-ramps triggers are reached (see below). | | | | |
| | The window for triggering Action 1 concludes when either offramp condition described below is met. These offramp conditions may occur without Action 1 ever being triggered. If this occurs, then Action 3 is triggered***, unless the Service concludes on the basis of the totality of | Water supply trigger: If there is a clear-water low turbidity zone on Old and Middle Rivers (<12 NTU at OLD and MID stations**) AND salvage rates are at an acceptably low level for the last 3 days (as defined by the SWG), | | | | |
| | available information that Action 2 should be implemented instead.0 | THEN | | | | |
| | | The SWG will consider allowing exports to increase while still remaining within RPA 1 limits on negative OMR flows (from the operation of the export pumps). The SWG will make a recommendation to the FWS, which will make the final determination regarding timing and level of OMR flow. | | | | |
| Suspension of Action | Flow: OMR flow requirements do not apply whenever a three day flow average is greater than or equal to 90,000 cfs in Sacramento River at Rio Vista and 10,000 cfs in San Joaquin River at Vernalis. Once such flows have abated, OMR flow requirements of the Action are again in place. | Salvage or SKT fish surveys: Gate operations will be suspended if salvage or SKT surveys indicate that adult delta smelt have already entered the south Delta. | | | | |
| Off-ramps*** | Temperature: Water temperature reaches 12°C based on a three station daily mean at Mossdale, Antioch, and Rio Vista | Turbidity – Turbidity throughout Old and Middle Rivers** exceeds 12-15 NTU (i.e. no low-turbidity zone exists), then open the gates and cease 2-Gates Adult Operations until (1) low turbidity conditions return or (2) triggers are reached for Gate Operations 2: Larval and Juvenile Protection (Dispersive Mixing). | | | | |
| | OR | | | | | |
| | Biological: Onset of spawning (presence of spent females in SKT or at Banks or Jones). | Temperature: Water temperature reaches 12°C based on a three station daily mean at Mossdale, Antioch, and Rio Vista OR | | | | |
| | | Biological: Onset of spawning (presence of spent females in SKT or at Banks or Jones). | | | | |

** Monitoring of the turbidity plume will include Old River (OR at Franks Tract, Holland Cut, OR at the 2-Gates structure, and OR at Bacon Island) and Middle River stations (OR at Quimby Island, Connection Slough gates, Middle River at Bacon Island, and Victoria Canal).

*** The offramp criteria for Actions 1 and 2 to protect adults from entrainment are identical to the initiation triggers for Action 3 to protect larval/juveniles from entrainment

1

| | OCAP BO RPA 1 (FWS 2008) | 2-GATES DEMOSTRATION PROJECT |
|------------------------------------|--|--|
| | Action 2: Adult Migration And Entrainment | Operations 1: Pre-Spawning Adult Smelt (Hypotheses 1, 2, 3 & 4) |
| Objective | An action implemented using an adaptive process to tailor protection to changing environmental conditions after Action 1. As in Action 1, the intent is to protect pre-spawning adults from entrainment and, to the extent possible, from adverse hydrodynamic conditions. | To provide equal or improved protection of pre-spawning adult delta smelt from entrainment and to allow SWP and CVP water exports to increase while operating within the required OMR flows established by the OCAP BOs and all other water management requirements. |
| Action | The range of net daily OMR flows will be no more negative than -1,250 to - 5,000 cfs*. Depending on extant conditions (and the general guidelines below) specific OMR flows within this range are recommended by the SWG from the onset of Action 2 through its termination (see Adaptive Process in Introduction). The SWG would provide weekly recommendations based upon review of the sampling data, from real-time salvage data at the CVP and SWP, and utilizing most up-to-date technological expertise and knowledge relating population status and predicted distribution to monitored physical variables of flow and turbidity. The Service will make the final determination. | Operate gates in Old River and Connection Slough to balance flows in Old River and Middle River in order to maintain a low turbidity zone (<12-15 NTU) in Old River and Middle River between the central Delta and the south Delta export facilities. Gates closed 0.5-2.5 hours daily in advance of a forecast high turbidity event. The range of net daily OMR flows will be no more negative than -1,250 to - 5,000 cfs. |
| Timing | Beginning immediately after Action 1. Before this date (in time for operators to implement the flow requirement) the SWG will recommend specific requirement OMR flows based on salvage and on physical and biological data on an ongoing basis. If Action 1 is not implemented, the SWG may recommend a start date for the implementation of Action 2 to protect adult delta smelt. | Gate operations will begin when turbidity at Jersey Point exceeds 12 NTU and be maintained until the monitored turbidity is below the amount and there is a low turbidity zone (<12-15 NTU) in Old River and Middle River between the central Delta and the south Delta export facilities**. Forecast model simulations will be rerun every two weeks or as needed to detect changes in turbidity, delta smelt distribution and salvage events. |
| Suspension of Action | Flow: OMR flow requirements do not apply whenever a three day flow average is greater than or equal to 90,000 cfs in Sacramento River at Rio Vista and 10,000 cfs in San Joaquin River at Vernalis. Once such flows have abated, the OMR flow requirements of the Action are again in place. | Salvage or SKT fish surveys: Gate operations will be suspended if salvage or SKT surveys indicate that adult delta smelt have already entered the south Delta. |
| Off-ramps*** | Temperature: Water temperature reaches 12°C based on a three station daily average (Rio Vista, Antioch, Mossdale) OR | Temperature: Water temperature reaches 12°C based on a three station daily average (Rio Vista, Antioch, Mossdale) OR |
| | Biological: Onset of spawning (presence of spent females in SKT or at either facility) | Biological: Onset of spawning (presence of spent females in SKT or at either facility) |
| ** Monitoring of the tu Canal). | and all relevant actions will be measured at the Old River at Bacon Island and Middle River at Middle River station | con Island) and Middle River stations (OR at Quimby Island, Connection Slough gates, Middle River at Bacon Island, and Victoria |

Table B-5 Comparison between FWS OCAP RPA Action 2 and 2-Gates Operations 1 (Adult Delta Smelt)

Table B-6 Comparison between FWS OCAP RPA Action 3 and 2-Gates Operations 2 (Larval and Juvenile Delta Smelt)

| | OCAP BO RPA 2 | 2-GATES DEMOSTRATION PROJECT | | | | |
|-----------------------|--|---|--|--|--|--|
| | Action 3: Entrainment Protection Of Larval Smelt | Operations 2: Larval And Juvenile Smelt (Dispersive Mixing) (Hypothesis 5) | | | | |
| Objective: | Minimize the number of larval delta smelt entrained at the facilities by managing the hydrodynamics in the Central Delta flow levels pumping rates spanning a time sufficient for protection of larval delta smelt, e.g., by using a VAMP-like action. Because protective OMR flow requirements vary over time (especially between years), the action is adaptive and flexible within appropriate constraints. | To provide equal or improved protection of larval and juvenile delta smelt from entrainment, with higher than minimum allowed water exports under OCAP BO RPAs and other requirements, by increasing dispersive mixing to enhance downstream transport. | | | | |
| Action: | Net daily OMR flow will be no more negative than -1,250 to -5,000 cfs based on a 14-day running average with a simultaneous 5-day running average within 25 percent of the applicable requirement for OMR*. | Old River gate closed on flood tide (twice daily, about 10 hours total daily) and open on ebb and slack tides (~14 hours daily). Connection Slough gate closed except during slack tide (~4 hours daily). | | | | |
| | Depending on extant conditions (and general guidelines below) specific OMR flows within this range are recommended by the SWG from the onset of Action 3 through its termination.** | Gates will be operated to maximize dispersive mixing in the central Delta toward the west Delta. Before and after field testing of hypothesis 5 will be performed. | | | | |
| | The SWG would provide these recommendations based upon weekly review of sampling data, | Net daily OMR flow will be no more negative than -1,250 to -5,000 cfs based on a 14-day running average with a simultaneous 5-day running average within 25 percent of the applicable requirement for OMR*. | | | | |
| | from real-time salvage data at the CVP/SWP, and expertise and knowledge relating population status and predicted distribution to monitored physical variables of flow and turbidity. The Service will make the final determination. | Forecast modeling - A real-time hydrodynamic and delta smelt distribution forecasting system for larval and juvenile delta smelt will used to forecast optimum Project operations for dispersive mixing. | | | | |
| Timing: | Initiate the action after reaching the triggers below, which are indicative of spawning activity and the probable presence of larval delta smelt in the South and Central Delta. Based upon daily | 2-Gates Operations 2 beginning immediately after 2-Gates Operations 1 (likely in March) and continuing until March 31. Gate operations cease April 1 – May 31 (gates remain open), and recommence June 1 through June 30. | | | | |
| | salvage data, the SWG may recommend an earlier start to Action 3. The Service will make the final determination. | Based upon daily salvage data, the SWG may recommend an earlier start to Action 3. The Service will make the final determination. | | | | |
| Triggers: | Temperature: When temperature reaches 12oC based on a three station average at Mossdale, Antioch. and Rio Vista. OR | Temperature: When the 3-station daily mean water temperatures at Mossdale, Antioch and Rio Vista ≥ 12°C. OR | | | | |
| | Biological: Onset of spawning (spent females in SKT or at either facility). | Biological: Onset of spawning (presence of spent females in SKT or at either facility). | | | | |
| Suspension of Action: | | Gate will be open continuously April 1 - May 31 to coincide with the San Joaquin salmon and steelhead outmigration period (NMFS 2009, RPA IV.2.1). Gates will be open continuously July 1 - November 30 to allow fish movement and navigation. | | | | |
| Offramps: | Temporal: June 30; OR | Temporal: June 30; OR | | | | |
| | Temperature: Water temperature reaches a daily average of 25 °C for three consecutive days at Clifton Court Forebay. | Temperature: Water temperature reaches a daily average of 25°C for three consecutive days at Clifton Court Forebay. | | | | |

| Table B-7 | Operations Plan for NMFS OCAP RPA IV. Actions 2.1 and 2.3 | |
|-----------------|--|---|
| | NMFS OCAP BO RPA IV. | NMFS OCAP BO RPA IV. |
| | Action 2.1: San Joaquin River Inflow to Export Ratio. | Action 2.3: Reduced exports to limit negative flows in OMR depending on presence of salmonids. |
| Objective: | To reduce the vulnerability of emigrating CV steelhead within the lower San Joaquin River to entrainment into the channels of the South Delta and at the pumps due to the diversion of water by the export facilities in the South Delta, by increasing the inflow to export ratio. To enhance the likelihood of salmonids successfully exiting the Delta at Chipps Island by creating more suiTable B-hydraulic conditions in the main stem of the San Joaquin River for emigrating fish, including greater net downstream flows. | Reduce the vulnerability of emigrating juvenile winter-run, yearling spring-run, and CV steelhead within the lower Sacramento and San Joaquin rivers to entrainment into the channels of the South Delta and at the pumps due to the diversion of water by the export facilities in the South Delta. Enhance the likelihood of salmonids successfully exiting the Delta at Chipps Island by creating more suiTable B-hydraulic conditions in the mainstem of the San Joaquin River for emigrating fish, including greater net downstream flows. |
| Action: | Make releases as necessary from New Melones and/or reduce exports to maintain San Joaquin River flows at Vernalis at target levels (details in NMFS 2009, p.641-645) | From January 1 through June 15, reduce exports, as necessary, to limit negative flows to -2,500 to -5,000 cfs in Old and Middle Rivers, depending on the presence of salmonids. The reverse flow will be managed within this range to reduce flows toward the pumps during periods of increased salmonid presence. |
| Timing: | April 1 – May 31 (VAMP period) | January 1 – June 15 |
| Triggers: | April 1 – May 31 | January 1 – June 15 |
| | | Daily salvage of salmonids |
| Relevance to 2- | 2-Gates Project will not be operated during VAMP period, gates will remain open | OMR flow restrictions will be coordinated with FWS RPAs. |
| Gates Project | | 2-Gates Project will operate within the OMR flow requirements of both BOs |

Table B-7 Operations Plan for NMFS OCAP RPA IV. Actions 2.1 and 2.3

1

1 B.9 MONITORING FOR OPERATIONAL TRIGGERS

The 2-Gates Project will obtain real-time information for operational triggers from programs monitoring hydrodynamics (flow), water quality (turbidity, temperature), and fish (salvage at fish facilities, surveys in Delta, acoustic tagging for salmonids). In most cases the data is available from existing monitoring programs. The Project will augment existing monitoring where necessary. For example, additional sensors will be added for water quality, especially in Old and Middle Rivers and at the gate facilities, to provide greater spatial resolution and/or more frequent monitoring triggers. The individual monitoring programs are described in further detail in the Monitoring and Science Plan (Attachment C).

9 B.10 ADAPTIVE MANAGEMENT AND COORDINATION WITH DECISION-MAKING 10 PROCESS

11 B.10.1 Teams and Technical Groups

As described in the OCAP BOs, Reclamation and DWR work closely with the Service, NMFS, and DFG to coordinate the operation of the CVP and SWP with fishery needs. This coordination is facilitated through several forums in a cooperative management process that allows for modifying operations based on real-time data that includes current fish surveys, flow and temperature information, and salvage or loss at the project facilities, (hereinafter "triggering event"). Key teams and technical groups participating in the decisionmaking process:

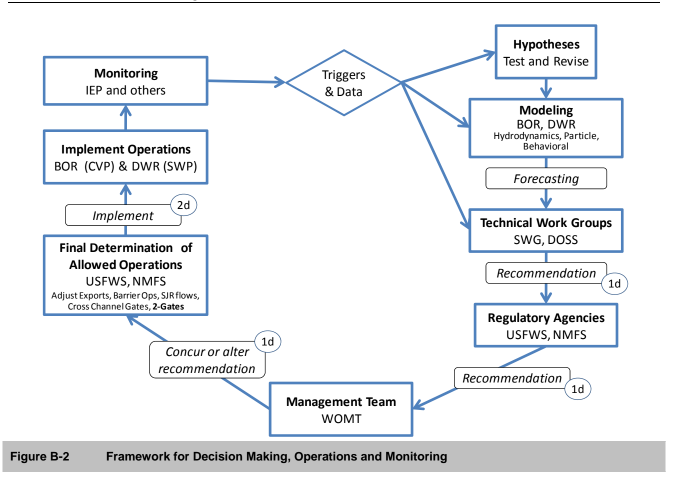
- The Water Operations Management Team (WOMT) is comprised of representatives from Reclamation,
 DWR, the Service, NMFS, and DFG. This management-level team was established to facilitate timely
 decision-support and decision-making at the appropriate level. Although the goal of WOMT is to achieve
 consensus on decisions, the participating agencies retain their authorized roles and responsibilities.
- 22 The Smelt Working Group (SWG) evaluates biological and technical issues regarding delta smelt and 23 develops recommendations for consideration by the Service. The SWG consists of representatives from 24 the Service (chair), DFG, DWR, EPA, and Reclamation. The SWG compiles and interprets the latest near real-time information regarding state- and federally-listed smelt. The SWG may meet at any time at the 25 request of the Service, but generally meets weekly during the months of December through June, when 26 smelt salvage at the salvage facilities has occurred historically. The SWG will submit their 27 28 recommendations in writing to the Service and DFG. The SWG will employ a delta smelt risk assessment 29 matrix (DSRAM) to assist in evaluating the need for operational modifications of SWP and CVP to protect delta smelt. This document will be a product and tool of the SWG and will be modified by the 30 31 SWG with the approval of the Service, in consultation with Reclamation, DWR and DFG, as new knowledge becomes available. The currently approved DSRAM is shown in Table xx (Attachment A of 32 the FWS OCAP BO). Additional triggers and management tools anticipated from 2-Gates Project are 33 indicated at the bottom of these tables. 34
- The Delta Operations for Salmon and Sturgeon (DOSS) Technical Working Group provides 35 recommendations to WOMT and NMFS on measures to reduce adverse effects of Delta operations of the 36 CVP and SWP to salmonids and green sturgeon. The DOSS group is comprised of staff from 37 Reclamation, DWR, CDFG, USFWS, and NMFS. The DOSS group and WOMT will use information 38 from monitoring to make decisions regarding Delta Cross Channel gate closures and export pumping. The 39 40 team will coordinate with the SWG to maximize benefits to all listed species; and coordinate with the 41 other technical teams to ensure consistent implementation of the NMFS OCAP BO RPA. Monitoring data related to triggers in the decision tree will be reported on DAT calls and evaluated by DOSS. 42 Reclamation/DWR shall take actions within 24 hours of a triggered condition occurring. If the decision 43 44 tree requires an evaluation of data or provides options, then DOSS shall convene within one day of the

trigger being met. DOSS shall provide advice to NMFS, and the action shall be vetted through WOMT
 standard operating procedures.

3 B.10.2 Real Time Decision-Making Process for RPA Components 1 and 2

4 The Project will coordinate with the decision-making process described in the 2008 FWS OCAP BO and 5 presented in Figure B-2:

- Within one day after the SWG recommends an action should be initiated, changed, suspended or
 terminated, the SWG shall provide to the Service a written recommendation and a biological justification.
 The SWG shall use the process described in Attachments A and B to provide a framework for their
 recommendations. The Service shall determine whether the proposed action should be implemented,
 modified, or terminated; and the OMR flow needed to achieve the protection. The Service shall present
 this information to the WOMT.
- The WOMT shall either concur with the recommendation or provide a written alternative to the
 recommendation to the Service within one calendar day. The Service shall then make a final
 determination on the proposed action to be implemented, which shall be documented and posted on the
 Sacramento Fish and Wildlife Service's webpage.
- Once the Service makes a final determination to initiate a new action, it shall be implemented within two
 calendar days by Reclamation and DWR, and shall remain in effect until the need for the action ends or
 the OMR flow is changed, as determined by the Service, consistent with the RPA and described within
 Attachment B. Data demonstrating the implementation of the action shall be provided by Reclamation to
 the Service on a weekly basis.
- If the Service determines that an OMR flow change is required while an action is ongoing, Reclamation
 and DWR shall adjust operations to manage to the new OMR flow within two days of receipt of the
 Service's determination. This new OMR flow shall be used until it is adjusted or the action is changed or
 terminated based on new information, as described in the RPA and Attachment B (FWS 2008).
- 25 The FWS identified a suite of triggers (Table B-8) and responses or "tools for change" (Table B-9) in their
- 26 BO (Attachment A) to guide decision-making. The Project will expand the options for response available to
- the SWG, WOMT, DOSS and the agencies. We provide a new functional trigger for a key process (turbidity,
- 28 which is hypothesized to cue adult spawning migration) and another tool for management (operable gates to
- 29 allow manipulations of hydrodynamics and turbidity distribution).



1 2

| Triggers | December | January | February | March | April | Мау | June | July |
|---|------------------------------------|------------------------------------|--|--|--|--|--|--|
| Life Stage | Adults | Adults | Adults | Adults and Larvae | Adults and Larvae | Larvae and Juveniles | Larvae and Juveniles | Juveniles |
| Previous Year's Fall | Index below 74 | Index below 74 | Index below 74 | Index below 74 | Index below 74 | Index below 74 | Index below 74 | Index below 74 |
| Midwater Trawl (FMWT) Recovery Index | | | | | | | | |
| Risk of Entrainment | | | | X2 upstream of Chipps Island and temps are ≥12° | X2 upstream of Chipps Island and temps are between 12° and 18°C | X2 upstream of Chipps Island and mean delta-wide temps <18°C and south delta temps below 28°C | X2 upstream of Chipps Island and temps are below 28°C | X2 upstream of Chipps Island and temps are below 28°C |
| Duration of Spawning period (number of days temperatures are between 12 and 18°C) | | | | | 39 days or less by April 15 | 50 days or less by May 1 | | |
| Spawning Stage as determined by spring Kodiak trawl and/or salvage | | | Presence of Adults at spawning stage ≥ 4 | Adult spawning stage ≥ 4 | Adult spawning stage ≥ 4 | | | |
| smelt distribution (Spring Kodiak Trawl SKT) | SKT | SKT | SKT | See footnote #5 or negative 20mm centroid or low juvenile abundance | Negative 20mm centroid or low juvenile abundance | Negative 20mm centroid or low juvenile abundance | Negative 20mm/summer townet centroid or low juvenile abundance | Negative 20mm/summer townet centroid or low juvenile abundance |
| Salvage Trigger (Dec-Mar = ratio of adult salvage (FMWT) | Adult concern level calculation | Adult concern level calculation | Adult concern level calculation | Adult concern level calculation | | If salvage is above zero | lf salvage is above zero | |
| Turbidity | >12 NTU @ Jersey | >12 NTU @ Jersey | >12 NTU @ Jersey | | | | | |
| NEW for 2-Gates | Point | Point | Point | | | | | |
| Larval and Juvenile (Temperature) | | | | Temps ≥12°C | | | Temps 12°C - 25°C | |
| NEW for 2-Gates | | | | | | | | |

 Table B-8
 Delta Smelt Risk Assessment Matrix (DSRAM) - Triggers

| Tools for Change* | December | January | February | March | April | May | June | July |
|--|----------|---------|----------|-------|-------|-----|------|------|
| Export reduction at one or both facilities | Х | Х | Х | х | Х | Х | Х | Х |
| Change in barrier operations | | | | | | Х | Х | Х |
| Change in San Joaquin River flows | | | | Х | Х | Х | Х | Х |
| Change in position of cross channel gates | | | | | | Х | Х | |
| NEW from 2-Gates | | | | | | | | |
| Change in gate operations on Old and/or Connection Slough/Middle Rivers | х | Х | Х | х | | | х | |