# Water Quality Group Discussion Agenda 


Affordable Water, Sustainably Managed

Our Core Values - Safety, Trust and Integrity, Respect for Local Communities, Environmental Stewardship, Shared Responsibility and Shared Benefits, Accountability and Transparency, Proactive Innovation, Diversity and Inclusivity Our Commitment - To live up to these values in everything we do

## Meeting Information:

| Date: | April 29, 2021 | Location: | Microsoft Teams |
| :---: | :---: | :---: | :---: |
|  |  |  | Or call in (audio only) |
|  |  |  | (833) 255-2803,,156125785\# |
| Start Time: | 2:00 p.m. | Finish Time: | 3:00 p.m. |
| Purpose: | Overview and approach | Project's aqua | uatic modeling and EIR/S analysis |

## Meeting Invitees:

| André Sanchez | Rebecca Wu | Laurie Warner Herson |
| :--- | :--- | :--- |
| Dave Zelinski | Regina Chichizola | Jason Hassrick |
| Debra Lucero | Ron Stork | Jim Lecky |
| Doug Obegi | Stephanie Gordon | Marin Greenwood |
| Greg Reis | Suzanne Manugian | Melissa Dekar |
| Jerry Boles | Tom Stokely | Mike Hendrick |
| Jim Brobeck | Ali Forsythe | Natalie Wolder |
| Joe Morgan | Dan Deeds | Nicole Williams |
| Rachel Zwillinger | Erin Heydinger | Steve Micko |
|  | John Spranza | Vanessa King |

## Agenda:

| Discussion Topic | Topic Leader | Time Allotted |  |
| :---: | :--- | :--- | :--- |
| 1. | Introductions | John | 5 mins |
| 2. | Approach to Meetings | John | 5 mins |
| 3. | Proposed Project | John | 5 min |
| 4. | Overview of Operations | Ali | 10 min |
| 5. | Modeling and Baseline | Steve Miko | 25 mins |

a. Models used and how applied
6. Schedule and Future Meeting Topics John/Group 10 mins
7. Adjourn

# Sites Project Fishery Group Discussion 

April 29, 2021

## Agenda

1. Introductions
2. Approach to Meetings
3. Group Norms
4. Preferred Project
5. Overview of Project Operations
6. Modeling and Baseline
7. Baseline
8. Models and how they were used
9. Schedule and Future Meeting Topics

## Approach to Fisheries Meetings

- Many diverse questions spanning aquatic system
- Sequential meetings
- First meeting - Operations, modeling and baseline
- Second meeting - Diversion effects above Delta
- Third meeting - Diversion effects in the Delta
- No effects today, but will take topics for future meetings not already provided
- As always, questions on today's material are welcome


## Group Norms

- Encourage everyone to be on video
- Mute yourself when others are speaking
- Respectful, professional dialogue
- Ask questions throughout, lets have a dialogue
- Let the speaker finish their point
- Use the raise your hand function in Teams if needed
- Topics for next meeting will be recorded and discussed at that meeting


## Preferred Project

## Major Revisions to Project

- Reservoir size reduced from 1.8 MAF to 1.5 MAF
- No Delevan diversion, pipeline or outfall
- Utilize existing facilities at Red Bluff and Hamilton City pumping plants
- Releases to Tehama-Colusa Canal to the Colusa Basin Drain
- New 1,000 cfs pipeline and release near Dunnigan
- Alternative 2: a new 1,000 cfs outfall to Sacramento River near Tyndall Landing
- Max diversion rate reduced from 5,900 cfs to 3,900 cfs
- Releases reduced from 1,500 cfs to 1,000 cfs


## Alt 1 - Preferred Project



## Alt 1 - Preferred Project



## Overview of Project Operations

## Project Water Operations



## Operations Project Description

- Operational Criteria
- Junior diverter - Diverting after all senior water rights and water quality and flow requirement are met
- Diverting during "excess conditions" (as determined by Reclamation and DWR)
- Diversion locations in priority:

1. Red Bluff Pumping Plant into the Tehama-Colusa Canal

- Up to 2,100 cfs diversion for Sites (plus losses), subject to other uses

2. Hamilton City Pump Station into the GCID Main Canal

- Up to 1,800 cfs diversion for Sites (plus losses), subject to other uses
- Diversions when Sacramento River not fully appropriated (September 1 to June 15)


## Operations Project Description (cont.)

- Diversion Criteria
- Pulse flow protection implemented at Bend Bridge:
- Each pulse protected (previously protected one pulse per month)
- Pulse "reset" to differentiate between pulses
- Wilkins Slough Bypass flow requirements:
- 8,000 cfs April/May
- 5,000 cfs all other months
- Fremont Weir Notch:
- Objective is to limit changes to frequency and duration
- Model:
- First 600 cfs held to $1 \%$ change
- 600-6,000 cfs held within $10 \%$
- No restriction above 6,000 cfs


## Diversions and Releases




## Modeling and Baseline

## Sites

## Baseline

- 2020 Benchmark CalSim II Model
- Existing conditions
- 2019 BiOps and 2020 SWP ITP
- Developed by Reclamation in coordination with DWR and CDFW
- All baseline actions preserved in alternatives evaluated in Revised Draft EIR/Supplemental Draft EIS


## Modeling Framework

- Develop operations in CalSim II
- Inform secondary models with CalSim II results
- Update CalSim II based on analysis of:
- CalSim II results
- Secondary model results



## CalSim II Model

- Monthly hydrologic operations model
- Developed and maintained by Reclamation and DWR
- Simulates operations of CVP and SWP over a range of hydrologic conditions
- Allows for specification and achievement of userspecified allocation targets



## DSM2

- 1-Dimensional Hydrodynamic Model of the Sacramento - San Joaquin River Delta
- Developed by DWR
- Inputs are informed with CalSim II results
- DSM2 Modules:
- HYDRO: Hydrodynamics
- QUAL: Water Quality
- Informs aquatics models



## HEC5Q

- 1-Dimensional reservoir operation, routing and temperature model
- Sacramento and American Rivers
- Inputs are informed with CalSim II results
- Considers reservoir operations, temperature control devices (TCDs) and meteorology
- Informs aquatics models



## Reclamation Temperature Model

- 1-Dimensional reservoir operation, routing and temperature model
- Feather River
- Inputs are informed with CalSim II results
- Considers reservoir operations and meteorology



## Winter-Run Early Life Stage Mortality

- Two methods:
- Martin model: Considers temperature throughout redd's lifespan
- Anderson model: Considers a 5-day "critical period" before hatching
- Relied upon for real-time operations
- Informed with results of HEC5Q model



## SALMOD

- Evaluates mortality as a function of flow and temperature
- Considers mortality at several stages of the life cycle
- Spawning
- Egg incubation
- Alevins
- Not a life-cycle model
- Assumes same number of female returning spawners each year
- Inputs are informed with results of HEC5Q model


## Additional Models

- IOS, conducted by Cramer Fish Sciences
- OBAN, conducted by QEDA
- Juvenile Chinook salmon flow-survival threshold analysis (Michel et al. 2021), conducted by ICF
- Various in-river and Bay-Delta species- and effectspecific analyses, conducted by ICF



## Schedule and Next Meeting

Sites

## Schedule

- Summer 2021
- Revised Draft EIR/Supplemental Draft EIS Released
- December 2021
- Biological Assessment to Agencies
- Submit State ITP Applications
- Spring 2022
- Final EIR/EIS
- Spring 2023
- All permits obtained
- Spring 2024 Construction Begins



## Additional Topics from the Group

- Any additional questions or thoughts?
- Topics for the next meeting?



## Action Items and Next Steps



Thank you!

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