LOWER Klamath Project
License Surrender

State Water Resources Control Board Staff Presentation – Soliciting Comments on the Notice of Preparation

January 2017
Arcata – January 12
Sacramento – January 20
Yreka – January 26
IMPORTANT UPDATES AND INFORMATION

- Yreka meeting rescheduled for **January 26, 2017** due to severe weather conditions
  - Same location (Miner’s Inn) and time (5:00 – 7:00 pm)
- Notice of Preparation updated with new date
- Sacramento (January 20 from 10:00 am - noon) scoping meeting will be webcast: [www.calepa.ca.gov/broadcast/](http://www.calepa.ca.gov/broadcast/)
SCOPING MEETING OVERVIEW

1. Review Meeting Logistics and Ground Rules

2. Presentation by State Water Board Staff

3. Comments by Attendees

4. Adjourn Meeting
MEETING LOGISTICS

- Please sign-in on the attendance sheet

- If you wish to speak, please fill out a speaker card and provide it to a State Water Board staff person

- So that your comments may be correctly transcribed, please speak into microphone and provide your first and last name with spelling

- A handout is provided with information on submitting written comments or you can indicate “no oral comments” on the speaker card
GROUND RULES

- Please silence electronic devices
- Please respect all speakers and points of view
- One person speaks at a time – all speakers must use a microphone
- Please hold questions/comments until end of presentation
- Recognize short time frame to receive oral comments, please respect time limits so we can hear from everybody
- Written comments are an alternative for those that would like to provide additional comments beyond the allotted time or those that do not wish to speak today
The Klamath River Renewal Corporation (KRRC) submitted a water quality certification application for the Lower Klamath Project.

State Water Board conditions hydroelectric projects via water quality certifications to ensure protection of the state’s waters (section 401 of Clean Water Act).

California Environmental Quality Act requires an environmental impact report to inform the State Water Board and the public about the project’s significant environmental effects and ways to reduce those impacts.
LOWER Klamath Project

- Overview of Lower Klamath Project dam developments
- Background on Lower Klamath Project Federal Energy Regulatory Commission (FERC) process
- Overview of California Environmental Quality Act (CEQA) process
- Discussion of Notice of Preparation (NOP)
LOWER KLAMATH PROJECT

OVERVIEW

- East Side (OR)
- West Side (OR)
- Keno (OR)
- JC Boyle (OR)
- Copco No. 1 (CA)
- Copco No. 2 (CA)
- Iron Gate (CA)
- Fall Creek (CA)
BACKGROUND

- 1956, Federal Energy Regulatory Commission (FERC) licenses Klamath Hydroelectric Project
- February 2004, PacifiCorp applies for new license from FERC
- March 2006, PacifiCorp files water quality certification (certification) application with State Water Board
- November 2007, FERC issue its final Environmental Impact Statement for National Environmental Policy Act compliance
February 2010, original Klamath Hydroelectric Settlement Agreement executed, requires Federal Authorization and removes project from FERC process

April 2016, Amended Klamath Hydroelectric Settlement Agreement executed, removes Federal Authorization and returns to FERC process

June 2016, FERC grants abeyance for Klamath Hydroelectric Project

September 2016, Klamath River Renewal Corporation (KRRC) and PacifiCorp jointly apply to FERC to transfer portions of the Klamath Hydroelectric Project to KRRC; and KRRC applies to FERC to for Lower Klamath Project to decommission four dam developments and surrender license
BACKGROUND CONTINUED...
CEQA Process Overview

State Water Board determines an Environmental Impact Report is necessary

State Water Board issues NOP and conducts Scoping Meetings
PUBLIC INPUT
(December 22, 2016 - February 1, 2017)

State Water Board prepares a Draft Environmental Impact Report
State Water Board issues Draft Environmental Impact Report

PUBLIC INPUT

State Water Board reviews and responds to comments and prepares a Final Environmental Impact Report

State Water Board certifies Final Environmental Impact Report, adopts findings and any Statement of Overriding Considerations (if necessary)
Approach to CEQA Analysis

- Focus on California portion of Lower Klamath Project

- Use FERC Environmental Impact Statement (EIS) and Klamath Facilities Removal EIS/Environmental Impact Report (EIR) in development of Lower Klamath Project EIR

- Use information gathered by the CEQA commenters, scientific community, settlement agreements, Tribes, and other sources
PROJECT ALTERNATIVES

Project alternatives being considered for analysis in EIR range from:

- KRRC’s Proposed Project of decommissioning sufficient portions of the Lower Klamath Project to provide for volitional fish passage and a free flowing Klamath River.

- No Project Alternative
REQUESTED INPUT

- Adequacy of FERC EIS and Klamath Facilities Removal EIR/EIS. Do these documents address your comments/concerns?

- Range of alternatives, or specific alternatives

- Potential Impacts to evaluate

- Potential mitigation measures

- Other items
Submit Comments by 5:00 pm
On February 1, 2017

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Lower Klamath Project Website:
HOW TO STAY INFORMED

- Refer to first page of Notice of Preparation
- Subscribe to “Lower Klamath Project License Surrender” Email List
  - Webpage: http://www.waterboards.ca.gov/resources/email_subscriptions/swrcb_subscribe.shtml#rights
  - 1. Provide name and email in required fields
  - 2. In categories below, select “Water Rights,” then “Lower Klamath Project License Surrender”
  - 3. Click “Subscribe” button
  - 4. An email will be sent to you; you must respond to email message to confirm membership