

Draft Charge for the NMFS ROC LTO Biological Opinion Peer Review

Background

Reclamation is consulting with the U.S Fish and Wildlife Service (FWS) and the National Marine Fisheries Service (NMFS) pursuant to Section 7(a)(2) of the Endangered Species Act (ESA) on the coordinated operation of the Central Valley Project and State Water Project (CVP/SWP). As a part of these consultations, Reclamation has written a Biological Assessment (BA) that summarizes the effects of the action on ESA-listed species and their designated critical habitats, and NMFS will complete its assessment of effect an jeopardy determination in a biological opinion, expected to be completed by June 17, 2019, as directed by the October 19, 2018, White House memorandum *Promoting the Reliable Supply and Delivery of Water in the West*.

The purpose of this independent scientific peer review is to obtain the views of experts not involved in the ROC LTO ESA consultation on the incorporation and application of best available scientific information and determination of effects on aquatic species of the proposed CVP/SWP operations.

Panel charge

The panel will review NMFS' analytical approach, status of the species and critical habitat, environmental baseline, and effects analysis sections of the draft BiOps for all aquatic ESA-listed species and their critical habitat. The Panel will receive relevant background information and supplemental materials to consider in their review. Agencies will be available for a conference call during the review period to provide answers to questions or address clarification needs during the review. Reviewers are expected to convene at least one conference call to discuss major findings and identify and attempt to rectify any conflicting guidance. The review is expected to culminate with individual reports from each reviewer, according to the format provided by the hiring contractor.

Commented [CM1]: To be finalized after determination of sections to be reviewed.

Specific questions for review of the draft NMFS biological opinion:

Overarching objective: Identify to what extent the analyses in the draft biological opinion are scientifically sound and defensible, with consideration of the following questions:

How well does the analytical approach explain how the exposure, response, and risk from project operations will be assessed for individuals, populations, and diversity groups?

Commented [HB2]: What about critical habitat?

How effectively is the analytical approach applied in the determination of effect on individuals and the species?

Commented [HB3]: Should we also request review of the critical habitat approach?

To what extent does the approach for assessing effects provides a scientifically defensible approach for evaluating adverse effects to ESA-listed species throughout the project area?

Commented [HB4]: Critical habitat?

How well does the draft biological opinion use best available scientific and commercial information? Specifically:

Do the status of the species and critical habitat and environmental baseline reflect the best available scientific and commercial information?

Commented [CM5]: I think this could be removed. If so, the subbullet below and the main bullet above could be combined to a single question.

How well is the best available science used in the effects analysis and findings?

Does the draft biological opinion adequately address data gaps and uncertainties? Specifically:

Commented [HB6R5]: Agree, I would delete this question and combine the questions.

Are assumptions in the effects analysis clearly stated and reasonable based on current scientific thinking?

How extensively are gaps in aquatic species life history information considered and appropriately addressed?

How extensively are statistical uncertainties considered when assessing effects to individual survival?

How adequately does the draft biological opinion address the key operational effects of the proposed action? Specifically:

Do the analyses provide sound information and analyses to adequately characterize the effects of operations on spawning, incubating, rearing, and outmigrating salmonids and sturgeon?

How thoroughly do the data, analyses, and findings presented in the biological opinion capture the risks to individuals and populations from the proposed action? Are there significant risks that have been overlooked or other scientific information that should be considered?

Have the appropriate analytical tools (i.e., models) been used for the selected analysis and what, if any, additional currently available tools should have been considered? [Were available models appropriately applied and interpreted in the analysis?](#)

Are assumptions plainly stated and scientifically sound, and are analytical uncertainties and limitations of methods clearly stated?

Commented [HB7]: This questions seems redundant with the last question regarding operational effects. I would either delete this question or change the question to be more specific to how the analytical approach addresses assumptions.

“Does the analytical approach lay out a framework for addressing uncertainty and making assumptions to address analytical gaps in the analysis?”

Commented [CM8]: This one could be tough. This is likely a weakness due to the time constraint, so we should thoughtfully consider whether we want to set up this question or not.

Commented [HB9R8]: From what I have read of the analytical approach and the effects analysis, there is not much weight place on statistics and statistical uncertainty. While statistical uncertainty may be addressed in modeling runs, appendices and memos that transmit modeling runs, I don't think that is discussed much in the BiOp. So, my recommendation would be to reword or delete the questions.

Potential Draft Materials for Independent Science Panel Review

Advance Review Materials (Available April 20, 2019)

ROC LTO BA

2009 NMFS OCAP BiOp (or select sections)

LOBO or Previous OCAP Consultation Peer Review Reports

CWF BiOp Analytical Approach

October 19, 2018, White House Memo

Biological Opinion Section Review Materials (Available May 20, 2019)

Analytical Approach

Status of Species

Environmental Baseline

Effects of the Action to the Species

Effects of the Action to Critical Habitat

Integration and Synthesis