
From: Justin Ly - NOAA Federal <justin.ly@noaa.gov>
Sent: Wednesday, March 6, 2019 9:11 AM
To: Alecia NOAA Federal
Subject: Fwd: ROC on LTO Trinity Elevation Topic

Hi Lisa,

Here's the updated topic and recommended solution(s):

Consultation status of Trinity Mainstem Flows (a.k.a. "Trinity ROD flows").

- Seasonal operations in the Trinity River (which are included in the Trinity ROD) are described in the Proposed Action section and modeled in the BA, but listed as Not Being Consulted On because it is covered by existing BiOp.
- NMFS' position is that the 2000 Trinity ROD flows BiOp is outdated and warrants reinitiation, so including the Trinity ROD flows in the ROC on LTO provides Reclamation with appropriate ESA exemption.
- Minimal BA revision from Reclamation is required, only clarification that the Trinity ROD flows are included in this consultation.

Please feel free to edit as you see fit.

Thanks,

----- Forwarded message -----

From: Howard Brown - NOAA Federal <howard.brown@noaa.gov>
Date: Wed, Mar 6, 2019 at 8:54 AM
Subject: ROC on LTO Trinity Elevation Topic
To: Alecia Van Atta - NOAA Federal <alecia.vanatta@noaa.gov>, Justin Ly <justin.ly@noaa.gov>
Cc: Maria Rea <maria.rea@noaa.gov>

Resending this with Lisa's correct email this time...

Lisa and Justin,

I am putting together an agenda and summary of elevation topics for the 3-director elevation meeting on Friday and would appreciate some help. Below is the summary of the Trinity topic, which I understand there has been some progress on regarding the lower Klamath. Could you update this topic and also propose a potential solution for us to put on the table? We are going to brief Barry on the elevation list tomorrow at 1:30 (I asked Beverly to add invite you to the call) and I am going to need to have this together by then.

Thank you!

Howard

1. Consultation status of Trinity River Restoration Program (TRRP, a.k.a. "Trinity ROD flows") and Lower Klamath flow augmentation.

- Seasonal operations (which are included in the Trinity ROD) are proposed as a site-specific action. However, Trinity ROD and Lower Klamath fall augmentation flows are described and modeled in the BA but listed as Not Being Consulted On because they are covered by existing BiOps.
- NMFS position is that the TRRP BiOp is outdated and warrants reinitiation.

--

Howard L. Brown

Senior Policy Advisor

NOAA Fisheries, West Coast Region

U.S. Department of Commerce

(916) 930-3608

Howard.Brown@noaa.gov



www.westcoast.fisheries.noaa.gov

--

Justin Ly

North Coast Branch Supervisor

NOAA Fisheries West Coast Region

(707) 825-5154

(707) 496-7237 cell

www.westcoast.fisheries.noaa.gov