
From: Sheila Greene <sgreene@westlandswater.org>
Sent: Wednesday, May 9, 2018 2:03 PM
To: 'Nelson, Benjamin'; 'Shaara Ainsley'; 'Brooke Jacobs'; 'Anna Allison'; 'Ted Sommer'; 'Michal Koller'; 'Brad Cavallo'; 'Erwin Van Nieuwenhuysse'; 'Andrew Schultz'; 'Erin Gleason'; 'Garwin Yip'; 'Chuck Hanson'; 'Deanna Sereno'; 'Katrina Harrison'; michael.eakin@wildlife.ca.gov; 'John McManus'; 'Jim Hobbs'; 'Cordova, Daniel'
Subject: RE: Track 1 (PAWS) - Fall X2 Technical Team Discussion
Attachments: Feyrer et al 2007 multidecadal trends-habitat patterns.pdf;
2008FeyrerModelingEffectsWaterManagementActionsSuitableHabitatAbundanceCriticall
ylmperiledEstuarineFish(DeltaSmeltHypomesusTranspacificus).pdf;
2011FeyrerModelingEffectsFutureOutflowAbioticHabitatImperiledEstuarineFish1.pdf

Three papers

The 2007 was published before the BO, 2008 I think was used in the BO but was a draft of the 2010 (aka 2011 ?) paper. The 2011 is the published paper.

Please note phone number has changed

Sheila Greene

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From: Nelson, Benjamin <bcnelson@usbr.gov>
Sent: Wednesday, May 9, 2018 11:39 AM
To: Shaara Ainsley <shaaraainsley@fishbio.com>; Brooke Jacobs <brooke.jacobs@wildlife.ca.gov>; Anna Allison <anna.allison@wildlife.ca.gov>; Ted Sommer <ted.sommer@water.ca.gov>; Michal Koller <michal.koller@water.ca.gov>; Sheila Greene <sgreene@westlandswater.org>; Brad Cavallo <bcavallo@fishsciences.net>; Erwin Van Nieuwenhuysse <evannieuwenhuysse@usbr.gov>; Andrew Schultz <aschultz@usbr.gov>; Erin Gleason <erin_gleason@fws.gov>; Garwin Yip <garwin.yip@noaa.gov>; Chuck Hanson <chanson@hansonenv.com>; Deanna Sereno <dsereno@ccwater.com>; Katrina Harrison <kharrison@usbr.gov>; michael.eakin@wildlife.ca.gov; John McManus <john@goldengatesalmon.org>; Jim Hobbs <jahobbs@ucdavis.edu>; Cordova, Daniel <dcordova@usbr.gov>
Subject: Re: Track 1 (PAWS) - Fall X2 Technical Team Discussion

Hi everyone,
Here are the notes from the Fall X2 Table at the April 24th Workshop.

Also attached are draft notes from last week's meeting that may help inform the discussion today. I know we won't be able to have edits before today's meeting/call but please provide me any edits when you get a chance.

Thanks,
Ben

On Wed, May 2, 2018 at 4:08 PM, Nelson, Benjamin <bcnelson@usbr.gov> wrote:

Hi everyone,

Due to the short notice and our tight timeline for Track 1 it looks like it'll be difficult to find a time for everyone. However, there are two times that work for a number of people. I hope to be able to have a call-in during the following times to discuss. It may not be necessary to attend both, but if you are able and interested you're welcome to. The goal is to get your feedback on actions for low salinity zone habitat and if there are additional adverse effects.

Thursday, May 3rd: 1:00 - 2:30 PM
Wednesday, May 9th: 12:30 - 2:00 PM

801 I Street, Suite 140, Sacramento, CA - Reclamation Bay Delta Conference Room
Conference Call: (877) 704-7971; passcode: 8516866

I'll send out calendar invites to everyone for both discussions.

Thanks,
Ben

On Mon, Apr 30, 2018 at 5:04 PM, Nelson, Benjamin <bcnelson@usbr.gov> wrote:

Hi everyone,

I think most of you are familiar with Track 1 (Projects to Advance Water Supply [PAWS]) and our Tech Team approach. We're looking to form a Tech Team for **Fall X2** discussions. Initially it'll likely be 1 1/2 hours, with a potential follow up. There will be a call-in number.

Please let me know if you are available during any of the following times:

Wednesday, May 2nd: 9 - 10:30 AM; 10:30 AM - 12:00 PM; 1:00 - 2:30 PM; 2:30 - 4 PM
Thursday, May 3rd: 9 - 10:30 AM; 10:30 AM - 12:00 PM; 1:00 - 2:30 PM; 2:30 - 4 PM
Wednesday, May 9th: 10:30 AM - 12:00 PM; 12:30 - 2:00 PM

Attached is a writeup on the Track 1 ideas. We can also discuss the results from the Thursday, April 26th workshop. I know this is somewhat short notice and maybe not everyone will be able to attend. Feel free to give me a call to chat either before or after as well.

Thanks,
Ben

Track 1 - A modification to restrictions on Delta exports where updates could potentially be evaluated and a decision reached within a year. Prior work and/or limited controversy would support the schedule. (Possibly project-specific EA)

Track 2 - A programmatic Environmental Impact Statement (EIS) that analyzes maximizing water deliveries and marketable power through: new storage facilities, conveyance, modifications to existing facilities, changes to regulations, and/or addressing other stressors.

Track 3 - Project-specific EIS(s) to support re-operation of the CVP and SWP, new or modified infrastructure, habitat restoration, other stressors, and/or regulatory changes.

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Ben Nelson

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