

Kristin Begun - NOAA Affiliate

From: Kristin Begun - NOAA Affiliate
Sent: Wednesday, June 5, 2019 4:16 PM
To: J. Stuart - NOAA Federal
Subject: Re: Issues/questions for 6/6/19 ROC on LTO Team Check-in?

True, and we do mention this in the east side section. I think our tables should be up to date and accurate, it just means a little more work to update Barb's temperature tables... And it's a minor change. Adult presence is low (but not non-existent) in spring.

On Wed, Jun 5, 2019 at 3:12 PM J. Stuart - NOAA Federal <j.stuart@noaa.gov> wrote:

You might even get holdover SH right below the dams that move down the following fall or winter when night time air temps drop and river waters start becoming cooler. Tailwaters can stay pretty cool in summer right below the dams, and fish may not "start" moving earlier enough to find suitable water temps downstream for outmigration and end up having to hold up river. Big O. mykiss are definitely holding right below Goodwin and La Grange dams in the summer, but I don't know what their lineage is.

On Wed, Jun 5, 2019 at 3:03 PM Kristin Begun - NOAA Affiliate <kristin.begun@noaa.gov> wrote:

There was only a change to adult presence, and this is based on steelhead report card data.

On Wed, Jun 5, 2019 at 3:00 PM J. Stuart - NOAA Federal <j.stuart@noaa.gov> wrote:

Kristin - adult or juvenile SH presence? I always thought we had some potential for kelts to be present in spring in the SJR, and obviously we have smolts moving downstream from April into June.

On Wed, Jun 5, 2019 at 2:34 PM Kristin Begun - NOAA Affiliate <kristin.begun@noaa.gov> wrote:

I have a question for the group. I am updating species temporal occurrence tables and have a minor change to steelhead San Joaquin River occurrence, which affects East Side Division. Instead of no presence April to June, the new table has low presence during these months. This could affect temperature tables and text in the East Side effects section. Do we want to make these changes at this point?

Thanks,
Kristin

Kristin Begun | Biologist

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On Wed, Jun 5, 2019 at 1:43 PM Dan Lawson - NOAA Federal <dan.lawson@noaa.gov> wrote:

Biggest issue on my end is that I'll be leaving Sunday afternoon for 10 days and will not really be available to provide any input on SRKW issues as things come to reckoning through these high level

discussions until potentially very late in the game. I know the SRKW conversation has been on hold, but it seems like we should talk about it some before I leave so that everyone can be prepared for contingencies? I'm not worried that much about general editing/revision of documents late in the clock as much as general resolution of the consultation, any additional analysis/modeling that may need to be done by someone to cover any outcomes from these high level discussion, and things like that. I know no one knows what things are going to look like come June 20, but perhaps we could try to forecast ahead generally before I leave?

Dan

On Wed, Jun 5, 2019 at 1:19 PM <barbara.byrne@noaa.gov> wrote:

Hi everyone -- there is a Directors meeting that conflicts with tomorrow's ROC team meeting. Rather than cancel outright, wanted to poll the team for issues/questions that may need some attention tomorrow (either at the meeting or perhaps we can handle via e-mail).. Please respond the to the group if you have anything you need addressed or want to share at the team meeting tomorrow, and we'll assess the best way to meet those needs.

Thanks,
Barb

ROC on LTO Team Check-in

Instant Net Conference Details:

Meeting Number: 746751647
Meeting Passcode: CVOwaterops
Meeting Host: MR SHAWN MARTIN

Join Instructions for Instant Net Conference:

1. Join the meeting now:
<http://www.mymeetings.com/nc/join.php?sigKey=mymeetings&i=746751647&p=CVOwaterops&t=c>
2. Enter the required fields.
3. Indicate that you have read the Privacy Policy.
4. Click on Proceed.

When Thu Jun 6, 2019 11:30am – 12:30pm Pacific Time - Los Angeles

Where 1-877-929-9042 (passcode: 765321); Sacramento - LgConf - Delta, Sacramento - LgConf - Delta ([map](#))

Who

- barbara.byrne@noaa.gov - organizer
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Find us online

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