

Brian Ellrott - NOAA Federal

From: Brian Ellrott - NOAA Federal
Sent: Wednesday, April 10, 2019 12:20 PM
To: Sarah Gallagher - NOAA Federal
Cc: Kristin Begun - NOAA Affiliate
Subject: Re: ROC LTO Clear Creek I&S table

Thanks Sarah, I'm not there yet, but hopefully soon. Kristin is taking the spring-run reigns for now, so she may be the one reaching out to you. When we talk, my main question would be on whether the stressors individually, or collectively would likely result in population level effects. For example, the main things I'm discussing for w-r are temps during egg incubation and Delta entrainment/salvage. Those stand out as being important. So, I'll want to know what to focus the summary of effects on for Clear Creek.

On Wed, Apr 10, 2019 at 11:31 AM Sarah Gallagher - NOAA Federal <sarah.gallagher@noaa.gov> wrote:
Brian, when you get to Clear Creek and have questions, please let me know. I'm want to make sure that I got the level of detail that you need, and would like to talk through the conclusions, especially if you need more information. The Clear Creek effects section draft is currently being reviewed and I will have some edits I'm sure. Maybe more if you see things missing in the tables.

Sarah Gallagher | Fish Biologist

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On Wed, Apr 10, 2019 at 10:55 AM Sarah Gallagher - NOAA Federal <sarah.gallagher@noaa.gov> wrote:
Ah, sorry those are older versions under Effects. Current are under the I&S folder.

R:\Draft BiOp\2_ESA\2.8-2.9 Integration and Synthesis and Conclusion\Clear Creek I&S TablesV2

Joe has already added steelhead to this excel file: R:\Draft BiOp\2_ESA\2.8-2.9 Integration and Synthesis and Conclusion\SH Tables\SH I&S tables

Sarah Gallagher | Fish Biologist

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On Wed, Apr 10, 2019 at 10:51 AM Brian Ellrott - NOAA Federal <brian.ellrott@noaa.gov> wrote:

Hi Sarah,

I tried to open up your v2 I&S table, but it didn't work. Not sure what's up with that. Can you take a look and let me know what file to open. Trying to get it to Norma for conversion to MS word tables.

Here's where I was looking: R:\Draft BiOp\2_ESA\2.5-2.6 Effects of the Action\Trinity River Division

Thanks,

Brian

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