From: Kristin Begun - NOAA Affiliate <kristin.begun@noaa.gov>

Sent:Thursday, April 18, 2019 3:21 PMTo:Norma Hinton - NOAA AffiliateCc:Brian Ellrott - NOAA FederalSubject:Re: ROC LTO - Spring-run tables

Delete the second column in the Shasta table, "Habitat Type"

On Thu, Apr 18, 2019 at 3:14 PM Norma Hinton - NOAA Affiliate < <u>norma.hinton@noaa.gov</u>> wrote: The headers on Trinity do not match Shasta?

On Thu, Apr 18, 2019 at 2:48 PM Brian Ellrott - NOAA Federal < brian.ellrott@noaa.gov > wrote: Hi Norma,

Same drill as yesterday, but now with the attached critical habitat tables. Please combine into one table that goes top to bottom: Shasta, Trinity, then Delta.

Please save the file name as "Spring-run critical habitat integration and synthesis effects summary table" and put it in that same Spring-run Tables folder as yesterday.

Also, send it to me and Kristin, since she may need it and doesn't have access to the server.

Thanks, Brian

On Wed, Apr 17, 2019 at 2:22 PM Norma Hinton - NOAA Affiliate <<u>norma.hinton@noaa.gov</u>> wrote: Your very welcome

On Wed, Apr 17, 2019 at 1:34 PM Brian Ellrott - NOAA Federal < <u>brian.ellrott@noaa.gov</u>> wrote: Fantastic! Thanks Norma!!

On Wed, Apr 17, 2019 at 2:09 PM Norma Hinton - NOAA Affiliate <<u>norma.hinton@noaa.gov</u>> wrote: Attached table

Placed in R:\Draft BiOp\2\_ESA\2.8-2.9 Integration and Synthesis and Conclusion\Spring-run Tables)

On Wed, Apr 17, 2019 at 10:07 AM Brian Ellrott - NOAA Federal < brian.ellrott@noaa.gov > wrote: Hi Norma,

Please combine the attached spring-run tables into one table in a standalone MS word document? The top to bottom order should be Shasta, Trinity, Delta, Stanislaus, San Joaquin.

Division Leads,

Please make sure any revisions you already made, but are not reflected in the attached versions, or plan to make later on get incorporated into the combined table which will be in the I&S draft. Let me know if you have revisions to make.

(fyi, all the tables are saved here: R:\Draft BiOp\2\_ESA\2.8-2.9 Integration and Synthesis and Conclusion\Spring-run Tables)

Thanks, Brian

--

### **Brian Ellrott**

Central Valley Salmonid Recovery Coordinator NOAA Fisheries West Coast Region U.S. Department of Commerce

Mobile: 916-955-7628 Office: 916-930-3612 brian.ellrott@noaa.gov

--

## Norma Hinton Administrative Assistant III

Leading Solutions LLC NOAA Fisheries West Coast Region U.S.Department of Commerce 650 Capital Mall, Suite 5-100 Sacramento, CA 95814-4700

Office: 916-930-3600 norma.hinton@noaa.gov

--

#### **Brian Ellrott**

Central Valley Salmonid Recovery Coordinator NOAA Fisheries West Coast Region U.S. Department of Commerce

Mobile: 916-955-7628 Office: 916-930-3612 brian.ellrott@noaa.gov

--

## Norma Hinton Administrative Assistant III

Leading Solutions LLC NOAA Fisheries West Coast Region U.S.Department of Commerce 650 Capital Mall, Suite 5-100 Sacramento, CA 95814-4700

Office: 916-930-3600 norma.hinton@noaa.gov

--

#### **Brian Ellrott**

Central Valley Salmonid Recovery Coordinator NOAA Fisheries West Coast Region U.S. Department of Commerce Mobile: 916-955-7628

Office: 916-930-3612 brian.ellrott@noaa.gov

--

# Norma Hinton Administrative Assistant III

Leading Solutions LLC NOAA Fisheries West Coast Region U.S.Department of Commerce 650 Capital Mall, Suite 5-100 Sacramento, CA 95814-4700

Office: 916-930-3600 norma.hinton@noaa.gov