From:Cathy Marcinkevage - NOAA Federal <cathy.marcinkevage@n< th="">Sent:Wednesday, May 15, 2019 5:42 PMTo:Eric Danner; Miles Daniels - NOAA AffiliateCc:Evan Sawyer - NOAA AffiliateSubject:ROC LTO Shasta Section</cathy.marcinkevage@n<>	oaa.gov>
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Eric and Miles --

I'm hoping that I can chat with Eric sometime on Thursday. Until I do, I wanted to be sure to get the draft Shasta division effects analysis in front of you. This has already been shared (a slightly previous draft late last week) with Reclamation, and it slated to go to the peer review (and therefore possibly public, with release to other stakeholders) on Sunday evening.

I'd like you to review the sections regarding your work to be sure we are not mis-stating anything. You can make comments and track changes in the document, and then Save As with your initials.

As of right now, we are still sending sections to the peer review on Sunday evening. If you can turn this around for COB thursday, that would be incredible. But COB Friday (or sometime Saturday....) is when we absolutely need it.

The pages (with tracks OFF) that include your work are:

p. 10-12

p. 39-41

p. 55-through end of WR effects (Section 2.5.2.3.3.2.1)

Did we ever get you access to our CVP ROCON server? I'm on a plane over Nebraska relying on the wifi so can't get to our server and also am not going to transmit over email. I can try to send the latest version later tonight. If you DO have access to the CVP ROCON drive, it is under DraftBiOp/2.6-2.6 Effects Analysis/Shasta division. It will be the one with the latest version number and MASTER. PLEASE DO NOT SAVE OVER THIS. Please save with your initials appended to the filename.

Hopefully we chat Thursday, and hopefully you like what we've done with your work! I think it's been a big help to give support to this section.

Thanks-Cathy