From: Garwin Yip - NOAA Federal <garwin.yip@noaa.gov>

**Sent:** Wednesday, May 15, 2019 7:22 AM

**To:** J. Stuart - NOAA Federal

**Subject:** Effects tables

Please make sure to limit the effects tables to brief summaries. As Brian mentioned earlier, the Delta Division I&S tables are inconsistent in its details (too much) compared to the other tables, and that's not good to knowingly be inconsistent from the get go.

As we discussed during Monday's team meeting, you should start with copying and pasting the tables from the I&S section. I don't know if you did that or start with a blank table (and I should know), but if the latter, that's not very efficient and has a higher likelihood of being inconsistent with the characterizations of effects in the current I&S tables.

I don't see a calendar invitation for a check in meeting with you, or reflected in your telework check in e-mail, below. I mentioned yesterday, I think, that we need to connect by the end of today so we don't have another March 25, plus it's in your mid-year to meet with me at the beginning of each week.

Sent from my iPhone

On May 15, 2019, at 6:38 AM, J. Stuart - NOAA Federal <<u>j.stuart@noaa.gov</u>> wrote:

I have been working on the stressors tables for the effects section for most of the moring. Barb had control ogf the Delta master Doc since noon yesterday. Will check in with her this morning on her status with the section. Will continue to work on stressor tables for effects and CH - trying to distill all of the subsections into major groups to cut down on the number of tables. Each group unfortunately has all four species to deal with exposure to stressors. Then at 12:30 have the call with Reclamation regarding teh comments to the effects sections.

--

Jeffrey S. Stuart, M.S. Fishery Biologist

NOAA Fisheries West Coast Region U.S. Department of Commerce California Central Valley Office 650 Capitol Mall, Suite 5-100 Sacramento, CA 95814-4706

Office: 916-930-3607 J.Stuart@noaa.gov



Find us online
www.westcoast.fisheries.noaa.gov



