Capacity to work this weekend:

- Sat 12-8
- Sun 9-6 (later if needed, especially for non-mentally-challenging formatting)

Responsibilities (proposed timelines in Red):

**Priority 1:** Salvage measures -- Updated draft Friday COB? Or can it wait until Monday?

**Priority almost 1:** Delta section updates -- By Friday morning?
(a) Revise new "loss density" paragraphs with
--corrected loss numbers (turns out that the "salvage" workbooks were actually reporting loss)
--cleaned up and documented population context, with caveats
(b) put in summary of steelhead/Chinook SJ release studies (or maybe can leave placeholder for peer review?)

**Priority almost 1:** I&S section updates: By Friday morning?
(a) Carry over updated population context to spring-run and steelhead I&S sections. Check that loss numbers are correct.
(b) Check that routing/OMR language in WR I&S (and SR and steelhead?) is in sync with current language in Delta effects and avoids "advection"
(c) Check out Brian's comments in the SR I&S section addressed to me

**Priority 2:** SRKW appendix and effect sections: Saturday afternoon?
(a) replace "loss" tables from salvage-density method with corrected tables; ensure that any asociated text cites corrected numbers.

**Priority 2:** East Side Division: Saturday afternoon? (probably not absolutely crucial before peer review, but may as well clean up now?)
(a) take out the near-universally-disliked section on teasing apart yeartype-method vs. ops (resisted initially, but Erin also suggests taking out the whole thing) and shift into memo to record
(b) check out overall changes and do final cleanup

On Wed, May 15, 2019 at 6:15 PM Cathy Marcinkevage - NOAA Federal <cathy.marcinkevage@noaa.gov> wrote:

Also, please indicate what needs to happen to your document after you do what you know you need to do to it (e.g., Garwin needs to review again, Maria needs to review again), if you know.

YOU MAY NOT BE THE LAST STEP and it's going to be hard to get Maria to look at something Sunday night before it has to get posted to the FTP site. You therefore do not necessarily have until Sunday to do YOUR part.
Thanks for this info. We are all part of a complicated machine and a failure at one point in the stream backs up the rest. Since I'm at the end of that workstream this time (I'll be posting to Anchor's FTP site), I want to know our potential pinch points.

Thanks,
Cathy

On Wed, May 15, 2019 at 6:05 PM Garwin Yip - NOAA Federal <garwin.yip@noaa.gov> wrote:

All,

Based on the current ROC on LTO timeline, the peer review of multiple sections of NMFS’ draft BiOp will be starting next Monday, May 20. In order to avoid any delays in getting the documents to the peer reviewers (e.g., uploading hiccups, inevitably first thing Monday morning would soon be afternoon, etc.), we have Sunday night as a hard deadline to get the sections uploaded to an FTP site.

With that in mind, before you call it a work week, please reply to Howard, Cathy, and me with the following:
— What’s your capacity to work this weekend (if not all day, specify windows of time)
— What are you responsible for (e.g., division lead, reviewer, EndNotes, references), and where are you with your responsibilities? If you’re done, that’s awesome, but if you’re not done, please be explicit about what you have left to do.
  ++ If there are additional details that would help us out that I didn’t ask, above, do tell.
  ++ This information is critical for us to gage what we need to do this weekend in order to get the sections at a stage that they could be shared with the world.
— Please confirm that whatever documents you have been working on are in the CVP ROCON drive.

Thanks!

-Garwin-

Sent from my iPad

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Barb Byrne
Fish Biologist
NOAA Fisheries West Coast Region
U.S. Department of Commerce
Office: 916-930-5612