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**From:** Dan Lawson - NOAA Federal <dan.lawson@noaa.gov>  
**Sent:** Friday, May 31, 2019 5:19 PM  
**To:** Barbara Byrne - NOAA Federal  
**Cc:** Garwin Yip - NOAA Federal; Howard Brown; Cathy Marcinkevage  
**Subject:** Re: SRKW effects section

Barb

My quick thoughts are that we should send the appendix to peer review, given it's significance to the analysis. I think their comments will help everyone treat the results with proper respect and caution.

Will look at revisions asap.

Dan

On Friday, May 31, 2019, Barbara Byrne - NOAA Federal <[barbara.byrne@noaa.gov](mailto:barbara.byrne@noaa.gov)> wrote:  
**SRKW effects:** Reviewed through p. 12. My edits attached (today's edits highlighted in pink on p. 8-11). Note that I have other edits from an early review.

**SRKW Appendix:** What are folks' thoughts on sending the SRKW Appendix (referenced in the SRKW effects) with the peer review package? Some of the details on methods are described there and the effects section references it. Maybe just note in our note to reviewers that there is lots of background material we didn't share to help them focus, but is available if they want it?

On Fri, May 31, 2019 at 3:37 PM Garwin Yip - NOAA Federal <[garwin.yip@noaa.gov](mailto:garwin.yip@noaa.gov)> wrote:  
All,

I read through the SRKW effects section, attached and in the ROCON drive.

I opened up the most recent Shasta effects, Delta effects, LCM, and restoration sections to grab the latest and greatest language, and hope I got it right. It would be helpful if Cathy and Barb speed read through the text to confirm.

Big deals before this gets sent to DOI/Reclamation:

-- Cathy and Dan--I flagged a comment in red regarding the IOS results--what's in the text (considerable increase in the PA compared to the COS), and what's in the LCM section (0.2% increase in the PA compared to the COS).

-- Howard--You might want to speed scan through the doc to make sure there's no sensitive language (e.g., survival and recovery, etc. There is mention of extinction of Chinook salmon runs) before hitting "send."

-Garwin-

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*Garwin Yip*  
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