From: Hannon, John <jhannon@usbr.gov>
Sent: Tuesday, April 30, 2019 9:17 PM
To: Barbara Byrne - NOAA Federal

Cc: Dan Lawson - NOAA Federal; Garwin Yip - NOAA Federal; Cathy Marcinkevage; Israel,

Joshua A

Subject: Re: [EXTERNAL] Byrne edits to SRKW prey analysis

Hi Barb,

Here is an updated version. I tracked the changes along with yours and your edits look good to me to accept. Where you had questions in comments I replied in response to each comment.

I attached the main spreadsheet of calculations. All the modeling results are on separate spreadsheets. I'll zip those up together and send over later.

Let me know if you have any questions.

Thanks

John Hannon, Fisheries Biologist U.S. Bureau of Reclamation 801 I Street, Suite 140 Sacramento, CA 95814-2536 jhannon@usbr.gov 916-414-2413 office 916-206-4187 mobile

On Tue, Apr 23, 2019 at 6:29 PM Barbara Byrne - NOAA Federal < barbara.byrne@noaa.gov > wrote: John -- Thanks for helping us out on this. Attached are my edits to your SRKW prey analysis (and an associated workbook, FYI). **Are you able to turn around the next revision by COB Wednesday, May**1? I'd also like to get your workbook(s) with your data tables (and formulas) for our admin record; that will be a helpful way to be sure we have all calculations in our record. The timeline on that has more leeway; say by mid-May.

Edits overview: A lot are stylistic to sync up with our naming conventions, the more substantive are generally to try to (in inline edits) or to ask you to (in comments) clarify your calculations. I also added a data summary to the salvage density discussion per Dan's suggestion. You can ignore the "for CCVO follow-up" edits; I'll look into those and check back with you if we want to change anything on those topics.

--

Barb Byrne

Fish Biologist

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

barbara.byrne@noaa.gov
California Central Valley Office
650 Capitol Mall, Suite 5-100
Sacramento, CA 95814



Find us online

www.westcoast.fisheries.noaa.gov



