From: Noble Hendrix <noblehendrix@gmail.com>

Sent: Friday, May 17, 2019 2:43 PM **To:** Eric Danner - NOAA Federal

Cc: Cathy Marcinkevage - NOAA Federal

Subject: Re: ROC LTO LCM Section

Attachments: 2.5.9 LifeCycle Models--V2 -- MASTER noble.docx

Hi Cathy and Eric,

Some edits made in track changes and a couple general thoughts.

Love the alliteration Cathy - and your ability to keep a sense of humor with all that is going on! Let me know if you have any questions or need any clarifications once you get a chance to take a look. I'll be around this weekend with the requisite soccer games and birthday parties, but can likely respond if given a little lead time.

We are also working on finishing up the WRLCM description appendix and should have that sent off later this afternoon.

Cheers, Noble

On Thu, May 16, 2019 at 8:39 AM Eric Danner - NOAA Federal < eric.danner@noaa.gov > wrote: All the work and travel, and she still has time to come up with alliterations. Wonder Woman basically.

On Wed, May 15, 2019 at 5:37 PM Cathy Marcinkevage - NOAA Federal < cathy.marcinkevage@noaa.gov> wrote:

Eric and Noble --

Attached is the latest section of the LCM writeup for the ROC BiOp. I'd like you to review this to be sure we are not mis-stating anything. You can make comments and track changes directly in the document.

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 is when we absolutely need it. Don't worry about the IOS section --just focus on the WRLCM results.

Note that I have a few comment bubbles where I question hwo we have stated a result and what it means. Please feel free to confirm or clarify or correct (ooh, I just made up that alliteration).

Thanks-Cathy

--

Eric Danner, Ph.D.
Supervisory Research Ecologist
Fisheries Ecology Division, Southwest Fisheries Science Center

110 McAllister Way Santa Cruz, CA 95060 831-420-3917 http://swfsc.noaa.gov/

--

QEDA Consulting, LLC noblehendrix@gmail.com 206.300.5595

Affiliate Faculty University of Washington