| From:<br>Sent: | Cathy Marcinkevage - NOAA Federal <cathy.marcinkevage@noaa.gov><br/>Monday, March 18, 2019 11:48 AM</cathy.marcinkevage@noaa.gov> |
|----------------|---|
| То:            | Eric Danner - NOAA Federal  |
| Cc:            | Evan Sawyer - NOAA Federal  |
| Subject:       | Re: Seasonal habitat capacity   |

We may want to reserve the later part of the meeting to discuss these so that the other leads can peel off. Want to set 12:45 as a time and if we are still caught up in our meeting, try for later today? should Sarah be part of it too?

On Mon, Mar 18, 2019 at 11:44 AM Eric Danner - NOAA Federal <<u>eric.danner@noaa.gov</u>> wrote: Hi Evan,

Here are the results. Pretty straightforward. I will call in at noon to answer any questions.

Eric

On Fri, Mar 15, 2019 at 9:43 AM Evan Sawyer - NOAA Federal <<u>evan.sawyer@noaa.gov</u>> wrote: Hey Eric,

Thanks for the information yesterday. Can you provide a comparison of habitat capacity (from the WRLCM) between the PA and COS for the following "seasons": Winter (Dec 1 - March 1) Spring (March 1 - May 15 [maybe needs to be June 1? or May 1?])

Summer [temp mgmt.] (May 15 [or June 1] - Nov 1) Fall (Oct. 1 - Dec 1) <-- I realize there's overlap with Fall.

These "seasons" generally correspond to the timing of Reclamation's operational decisions, so it may be a way to describe any differences in the operations (PA to COS). If there's no difference that's useful information too.

Thanks,

Evan

--

Evan Bing Sawyer,

Natural Resource Management Specialist NOAA Fisheries West Coast Region U.S. Department of Commerce Office: (916) 930-3656 Evan.Sawyer@noaa.gov www.westcoast.fisheries.noaa.gov



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/