From: Eric Danner - NOAA Federal <eric.danner@noaa.gov>

Sent:Tuesday, March 19, 2019 9:52 AMTo:Miles Daniels - NOAA AffiliateSubject:Re: Seasonal habitat capacity

Sorry, it was in an earlier email in the chain. This one - the dozen or so values favoring COS in summer.

On Tue, Mar 19, 2019 at 9:41 AM Miles Daniels - NOAA Affiliate < miles.daniels@noaa.gov > wrote: Hi Eric,

Is Evan wondering why there is a negative trend in capacity in the summer for the Yolo when you do PACOS? If you share the plot, I might be able to get a better sense of his question.

Overall, as shown in the attached flow plot for Yolo, there is little difference between the scenarios and so they should have very similar capacity estimates.

-Miles

On Tue, Mar 19, 2019 at 9:31 AM Eric Danner - NOAA Federal < eric.danner@noaa.gov > wrote: Miles - any idea what is happening in the Yolo in summer? Not worth spending any time on this, but if there is a simple explanation...

----- Forwarded message -----

From: Evan Sawyer - NOAA Federal < evan.sawyer@noaa.gov >

Date: Mon, Mar 18, 2019 at 9:43 PM Subject: Re: Seasonal habitat capacity

To: Eric Danner - NOAA Federal < eric.danner@noaa.gov>

Cc: Cathy Marcinkevage - NOAA Federal cathy.marcinkevage@noaa.gov

Hey Eric,

Here is the short description of the modeling results you shared. I felt like I had a better understanding of it when we talked so this description seems a little off? Can you take a look and provide any feedback?

Figures 1-X describe the difference in habitat capacity modeled by the WRLCM, between the COS and the PA by season (or WYT) for the Upper Sacramento River (Keswick Dam to ...), Lower Sacramento River (... to the Fremont Wier (?)), and the Yolo Bypass. Overall there is no trend and little difference in the average habitat capacity between the COS and the PA. Furthermore, since the model results are clustered around zero, those instances where there is a difference between the COS and the PA do not carry through in way that would effect the species (e.g. affecting the cohort replacement rate).

Also I must not be understanding it correctly because I can't really explain what's going on in the Yolo in the "Summer?" It looks to me like there should some kind of negative trend but the average is still at zero? Is this zero-inflated? Is there a way (or a reason?) to look at this differently? Does a log scale make sense, or is there a way that corrects for (what I think are) so many zeros?

Thanks, Evan

On Mon, Mar 18, 2019 at 3:13 PM Evan Sawyer - NOAA Federal <<u>evan.sawyer@noaa.gov</u>> wrote: Hey Eric,

Thanks, for this. I have some questions. Can I give you a call either today after 3:30 or tomorrow?

basically: is the red line on zero the average difference between COS and PA? Or is there an average difference, like average PA habitat capacity in "fall" is XX millions of fish more than the COS?

Thanks,

Evan

On Mon, Mar 18, 2019 at 3:05 PM Eric Danner - NOAA Federal < <u>eric.danner@noaa.gov</u>> wrote: Here is another one by WYT.

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

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/

--

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



--

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/

--

Miles Daniels, Ph.D. Assistant Project Scientist University of California, Santa Cruz Phone: 831-420-3946

__

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/