From: Miles Daniels - NOAA Affiliate <miles.daniels@noaa.gov>

Sent: Thursday, March 28, 2019 1:02 PM

To: Noble Hendrix

Cc: Eric Danner - NOAA Federal

Subject: Re: RocOn WRLCM Model Runs with Newman Eqs ROC_AR_DPP

Hi Noble,

Thanks for sending those data. Turns out it was an error on my part as when I merged the Calsim and HEC-5Q data I forgot to account for them having different starting dates.

Would you be able to send along the data for the other plots as well?

Thanks, Miles

On Thu, Mar 28, 2019 at 11:13 AM Noble Hendrix < noblehendrix@gmail.com > wrote: Hi Eric and Miles,

Data attached for temps at Keswick under each alternative along with the Water Year file. Let me know if you would like the data for the other physical data plots, and I can pull those out.

Cheers, Noble

On Thu, Mar 28, 2019 at 9:56 AM Eric Danner - NOAA Federal < eric.danner@noaa.gov > wrote: Noble - we came up with some different results in our plots for the physical drivers. Can you send Miles the CSV file you used so we can cross-check?

On Thu, Mar 28, 2019 at 9:31 AM Noble Hendrix noblehendrix@gmail.com wrote:

Hi Eric,

I just finished up the next round of runs with the Newman equations for the smolt survivals this morning, and they are attached. Short story is that the model reflects the additional exports under the PA relative to the COS. There is an average decrease in abundance and a consistently lower (albeit small difference on average) in CRR. I am available this morning if we would like to discuss the outputs.

Best, Noble

__

QEDA Consulting, LLC noblehendrix@gmail.com

206.300.5595

Affiliate Faculty University of Washington

__

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

_

Miles Daniels, Ph.D. Assistant Project Scientist University of California, Santa Cruz

Phone: 831-420-3946