Stephen Maurano - NOAA Federal

From: Stephen Maurano - NOAA Federal
Sent: Thursday, May 2, 2019 9:29 AM
To: Evan Sawyer - NOAA Federal
Cc: Cathy Marcinkevage - NOAA Federal

Subject: Re: ROCON excel file

Good Morning Evan,

Just double checking: would you like these changed at all? Just wanted to make sure if there's anything else I should get to ya or should I cross this off the list?

Thanks!

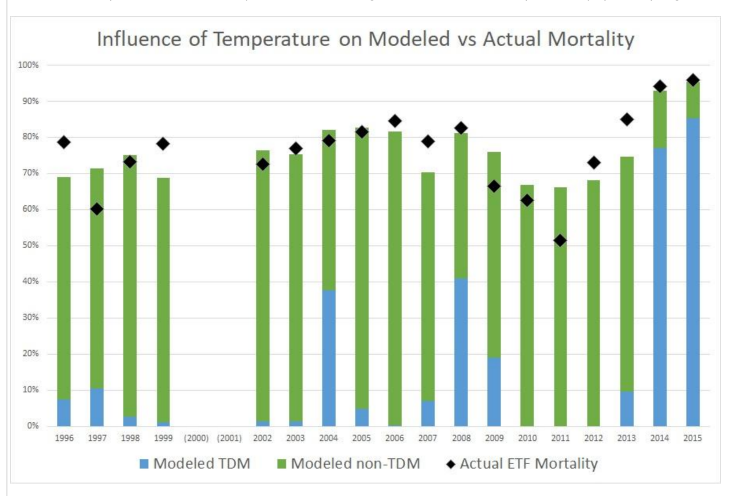
--Stephen

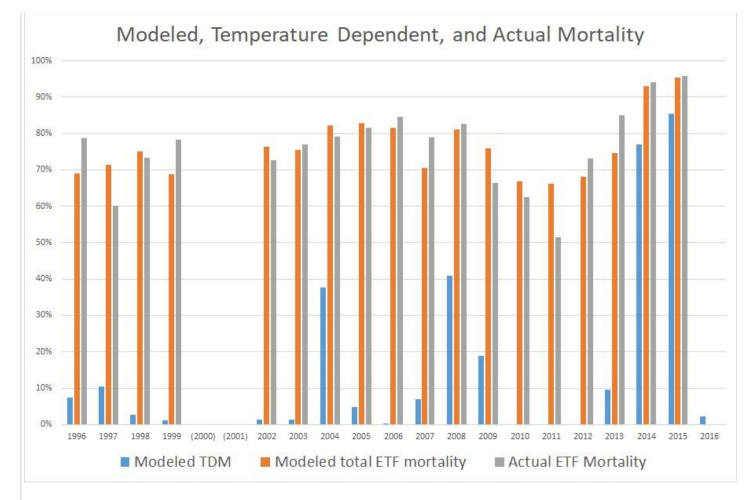
On Tue, Apr 30, 2019 at 4:22 PM Stephen Maurano - NOAA Federal <stephen.maurano@noaa.gov> wrote:

here are two alternatives... I think the first might be more intuitive: it shows the relative trends in mortality over time (top of clustered chart) compared to the model (black diamonds), with an emphasis on the relative influence of temperature (blue) versus other sources of mortality (green). I like using the bars vs symbols to differentiate the two types of data (modeled vs actual). I also dropped 2016 from the top example, since it was lacking 2 of 3 data series.

Below that is an alternative closer to what was sketched out originally. I haven't displayed the cold water pool tier (it looks pretty messy when added on the x-axis, so I'll play with it more).

Just let me know if you like one better and I'll polish it and send it along. Excel sheet also attached if you want to play with anything...





On Tue, Apr 30, 2019 at 3:21 PM Evan Sawyer - NOAA Federal <evan.sawyer@noaa.gov> wrote:

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



Stephen Maurano

Natural Resource Management Specialist NOAA Fisheries West Coast Region U.S. Department of Commerce Office: (916) 930-3710 Stephen.Maurano@noaa.gov www.westcoast.fisheries.noaa.gov



Stephen Maurano

Natural Resource Management Specialist NOAA Fisheries West Coast Region U.S. Department of Commerce Office: (916) 930-3710 Stephen.Maurano@noaa.gov www.westcoast.fisheries.noaa.gov