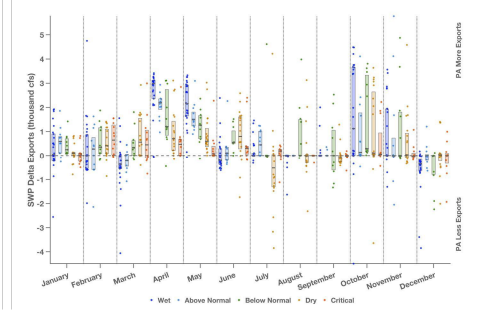
From:	Brian Ellrott - NOAA Federal <brian.ellrott@noaa.gov></brian.ellrott@noaa.gov>
Sent:	Friday, May 24, 2019 2:24 PM
То:	J. Stuart - NOAA Federal
Cc:	Cathy Marcinkevage - NOAA Federal; Evan Sawyer - NOAA Affiliate; Yip, Garwin; Brown,
	Howard; Joe Heublein; Barbara Byrne - NOAA F (Google Drive)
Subject:	Re: ROC LTO - export comparison figures

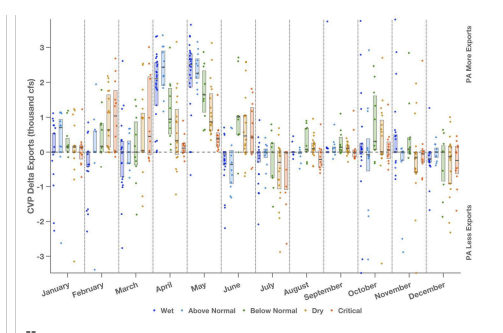
Thanks Jeff. Seems important to highlight that macro context somewhere along with drilling down to estimated fish loss. I like having it in the I&S so readers don't have to remember what was in the Env Baseline, if they'll even read it.

On Fri, May 24, 2019 at 12:23 PM J. Stuart - NOAA Federal <<u>j.stuart@noaa.gov</u>> wrote: I think that makes sense Brian. I didn't check to see if the figures were included in the modeling section, just reviewed the narrative from Evan.

On Fri, May 24, 2019 at 11:35 AM Brian Ellrott - NOAA Federal <<u>brian.ellrott@noaa.gov</u>> wrote: Are these export figures in the biop somewhere? I didn't see them in the Delta effects section Tables and Figures file or the LCM write-up.

If not, I'd like to work them into the I&S by pulling together (integrating) what the PPIC and others say in the EB section about exports already being too high and relating that to how the PA will increase exports.





Brian Ellrott

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