

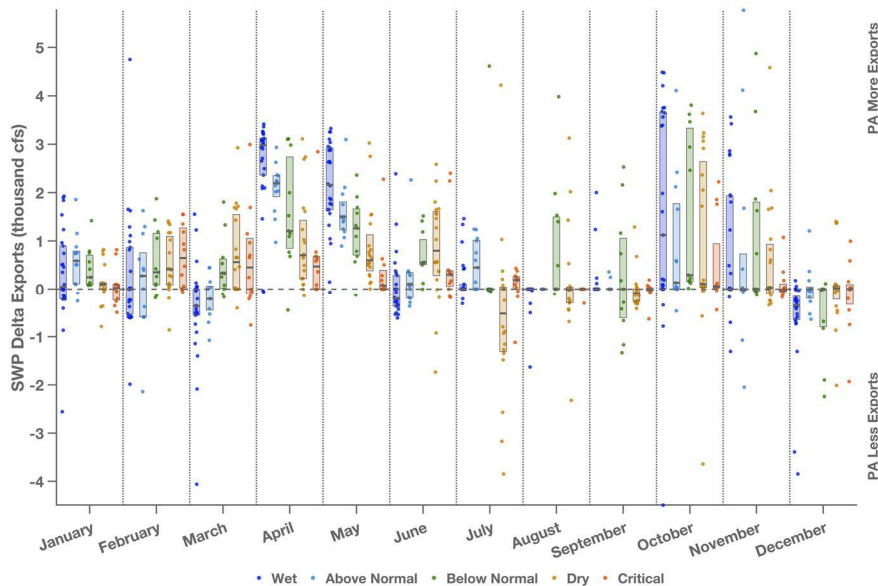
From: J. Stuart - NOAA Federal <j.stuart@noaa.gov>
Sent: Friday, May 24, 2019 12:23 PM
To: Brian Ellrott - NOAA Federal
Cc: Cathy Marcinkevage - NOAA Federal; Evan Sawyer - NOAA Affiliate; Yip, Garwin; Brown, Howard; Joe Heublein; Barbara Byrne - NOAA F... (Google Drive)
Subject: Re: ROC LTO - export comparison figures

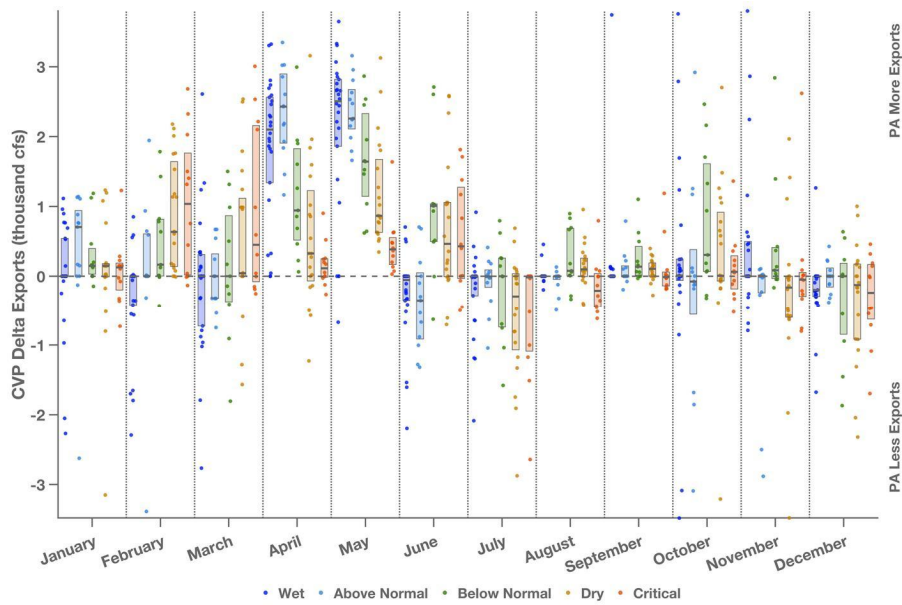
I think that makes sense Brian. I didn't check to see if the figures were included in the modeling section, just reviewed the narrative from Evan.

On Fri, May 24, 2019 at 11:35 AM Brian Ellrott - NOAA Federal <brian.ellrott@noaa.gov> 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.





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