From: Brian Ellrott - NOAA Federal <bri>deral <bri>deral <brian.ellrott@noaa.gov>

Sent: Tuesday, March 26, 2019 3:05 PM **To:** Cathy Marcinkevage - NOAA Federal

Cc: Kristin McCleery - NOAA Affiliate; Evan Sawyer - NOAA Affiliate; Barbara Byrne; Joe

Heublein - NOAA Federal; J. Stuart; Sarah Gallagher - NOAA Federal; Garwin Yip;

Howard Brown

Subject: Re: PLEASE RESPOND -- WUA AND FLOODPLAIN ANALYSIS

Follow-up answer: Yes, exceedance plots.

I did see that they provided WUA units. Could they provide it as percent of maximum WUA? That would tell me more about the PA scenario than the units, which just inform the relative comparison between alternatives. I thought we asked for max WUA initially?

On Tue, Mar 26, 2019 at 2:55 PM Cathy Marcinkevage - NOAA Federal < cathy.marcinkevage@noaa.gov > wrote:

One followup...if the answer to my question is Yes, let me know if you used/planned to use the exceedance plots.

Thanks.

PS I have some stress balls in my office, you an throw them really hard at the wall and it doesn't hurt anyone. A friend told me....not that I've done it myself....

On Tue, Mar 26, 2019 at 2:51 PM Cathy Marcinkevage - NOAA Federal < cathy.marcinkevage@noaa.gov> wrote:

All --

I just got word that the WUA and floodplain inundation results were grouped incorrectly wrt water year types.

PLEASE LET ME KNOW ASAP IF YOU USED THESE SO FAR, OR IF YOU PLANNED TO.

I have some updated results.

I understand that this is frustrating.

For now, just let me know if you used either of these so far in your analysis or if you planned to before finishing on Thursday.

Stay strong, friends!

Cathy

Brian Ellrott

Central Valley Salmonid Recovery Coordinator

NOAA Fisheries West Coast Region U.S. Department of Commerce

Mobile: 916-955-7628 Office: 916-930-3612 brian.ellrott@noaa.gov