From: J. Stuart - NOAA Federal <j.stuart@noaa.gov>

Sent: Wednesday, March 20, 2019 11:01 AM **To:** Cathy Marcinkevage - NOAA Federal

Subject: Re: Telework check in

Thank you, If you can get the DPM broken down for each species by cumulative average over the 82 year period for each of the water year types plus all years using a box plot with with the 97.5 and 2.5% whiskers and a 25 to 75% box plot with median and average points in the box (like we did in CWF) that would be helpful. Just don't know if we have time to really look through all of that

On Wed, Mar 20, 2019 at 10:44 AM Cathy Marcinkevage - NOAA Federal < cathy.marcinkevage@noaa.gov wrote:

And if you need some specific stats, let me know and I can ask them to provide it with a request for quick turnaround.

On Wed, Mar 20, 2019 at 6:00 AM J. Stuart - NOAA Federal < j.stuart@noaa.gov > wrote: Still going through the export, hydrodynamic and fish salvage and survival modeling. Varying levels of utility. Fish density salvage data was "cleaned" up a bit so it has some immediate utility, DPM and the CVP SITs models just have "raw" output without any filtering to get any descriptive stats. I don't think I have time to really sort through those two to get to what would be useful for my write up. It would be extremely general at best.

Jeffrey S. Stuart, M.S. Fishery Biologist

NOAA Fisheries West Coast Region U.S. Department of Commerce California Central Valley Office 650 Capitol Mall, Suite 5-100 Sacramento, CA 95814-4706

Office: 916-930-3607 J.Stuart@noaa.gov



Find us online

www.westcoast.fisheries.noaa.gov



--

Jeffrey S. Stuart, M.S. *Fishery Biologist*

NOAA Fisheries West Coast Region U.S. Department of Commerce California Central Valley Office 650 Capitol Mall, Suite 5-100 Sacramento, CA 95814-4706

Office: 916-930-3607 J.Stuart@noaa.gov



Find us online

www.westcoast.fisheries.noaa.gov

