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

Sent: Wednesday, April 17, 2019 1:40 PM **To:** Sarah Gallagher - NOAA Federal

Subject: Re: RPAs and baseline

Thanks Sarah. That makes sense. If you haven't already please state in the effects section that there is uncertainty regarding whether the geomorphic flows will be implemented given that they have not been implemented for 10 years despite there being a regulatory requirement to do so. Or something to that affect that is accurate.

On Wed, Apr 17, 2019 at 3:28 PM Sarah Gallagher - NOAA Federal < <u>sarah.gallagher@noaa.gov</u>> wrote: Talked to Garwin about 09 RPAs in the baseline.

- -RPAs that were not completed or addressed are in the baseline and stated as such (*geomorphic flows;* temperature model; long term flow prescription)
- -RPAs that were completed or carried out are in the baseline (*pulse flows, base flows and temperature managment*)
- -If RPA actions are continued to be proposed, they are part of the PA (all of the above actions except the temperature model and long-term flow prescription, which were dropped). Geomorphic flows are different because of the magnitude proposed and option for mechanical mobilization.

Sarah Gallagher | Fish Biologist

NOAA Fisheries | West Coast Region U.S. Department of Commerce 650 Capitol Mall, Suite 5-100, Sacramento, CA 95814 916-930-3712 | Sarah.Gallagher@noaa.gov

--

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