From: Evan Sawyer - NOAA Federal <evan.sawyer@noaa.gov>

**Sent:** Thursday, April 25, 2019 3:38 PM **To:** Howard Brown - NOAA Federal

**Subject:** Re: Uncertainties

Hey Howard,

I will get to this today (promise!) but I have to take the kids to a swim lesson. Don't think I can limit it to 5 though.

Evan

On Thu, Apr 25, 2019 at 3:28 PM Sarah Gallagher - NOAA Federal < <u>sarah.gallagher@noaa.gov</u>> wrote: For Clear Creek:

- Ability of Reclamation to meet water temperature criteria during the spring-run spawning period (based on results from current monitoring data and modeling)
- That proposed pulse flows/mechanical channel maintenance will provide adequate geomorphic benefit to maintain habitat. This is based on lack of details in PA of mechanical maintenance, and water year type restrictions.

Let me know if you have any questions or need more details.

## 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

On Thu, Apr 25, 2019 at 2:03 PM Howard Brown - NOAA Federal <a href="https://www.moaa.gov">https://www.moaa.gov</a> wrote: Sorry for this late-in-the-day request, by I am hoping you folks might be able to pull together a short list of key uncertainties from your effects analysis drafting. I am meeting with Reclamation and FWS tomorrow to discuss adaptive management and it would be more than helpful to get your latest views on uncertainty. I suggest now more than key uncertainties per division. Short bullet points would be perfect. COB today would be ideal!

Thank you! Howard

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Howard L. Brown

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