From:	Naseem Alston - NOAA Federal <naseem.alston@noaa.gov></naseem.alston@noaa.gov>
Sent:	Saturday, June 1, 2019 11:34 AM
То:	Brian Ellrott - NOAA Federal
Cc:	Joe Heublein - NOAA Federal; Howard Brown - NOAA Federal; Yip', 'Garwin; Brittany
	Cunningham - NOAA Affiliate; Cathy Marcinkevage
Subject:	Re: Folsom Water Control Manual

just want to throw out there, if we are making changes about something already consulted on, and in the baseline, but they are committing to continuing it/supporting it - the language in the effects is: we are analyzing this commitment/support at the framework-level, continuing this action will result in... (specific benefits? impacts?)

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On Fri, May 31, 2019 at 6:13 PM Brian Ellrott - NOAA Federal <<u>brian.ellrott@noaa.gov</u>> wrote: "More importantly, if the new water control manual covers take associated with flood management should we remove redd dewatering/stranding from the effects and add it to baseline/not consulted on?" If the answer is Yes, is the updating just deleting things, or more complicated?

On Fri, May 31, 2019 at 4:07 PM Joe Heublein - NOAA Federal <<u>joe.heublein@noaa.gov</u>> wrote: Hi Howard,

Kristin from reclamation is going to add a couple sentences on this in their surgical edit of the American R effects. We have one reference to 'NMFS 2018' but nothing in the bibliography so that may have something to do with the water control manual BO. Kristin mentioned that looking at historic flow fluctuations is not appropriate with construction of the new spillway but not sure how to characterize that.

More importantly, if the new water control manual covers take associated with flood management should we remove redd dewatering/stranding from the effects and add it to baseline/not consulted on? We'll have to update a bunch of stuff if it's removed from the effects analysis

Thanks

Joe

On Fri, May 31, 2019 at 12:53 PM Howard Brown - NOAA Federal <<u>howard.brown@noaa.gov</u>> wrote: Joe,

Here is the location of the flood biop. It's long, so I would look at the integration and synthesis and conditions. M:\SA-FINAL Biological Opinions\2018 - 2018-10-16-Folsom-Dam-And-Lake-Water-Control-Manual-BO-Signed H

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