From: Joe Heublein - NOAA Federal <joe.heublein@noaa.gov>

Sent: Friday, March 22, 2019 10:39 AM **To:** Naseem Alston - NOAA Federal

Cc: Page Vick - NOAA Affiliate; Cathy Marcinkevage; Brian Ellrott

Subject: Re: Green Sturgeon and the EnvBaseline

Hi Naseem.

I reviewed this today- here are some comments that hopefully Page can follow up on

- Page 16 Diversion Entrainment section. Comment- The GS recovery plan and SAIL documents have a much more thorough discussion of entrainment with up to date references
- Page 16 Red Bluff Diversion Dam decommission (no discussion regarding green sturgeon).
 Comment- this had a major beneficial impact on spawning distribution for green sturgeon and possibly population recovery, GS recovery plan and SAIL documents have a thorough discussion of this with up to date references
- Page 17 RPAs. Comment- It is unclear in the document if Fremont and Wallace Weir fish
 passage facilities are complete. I believe notching Fremont Weir is proposed to occur in the
 next couple years but the passage elements are complete.
- Page 32 Status of GS in the Action Area. Comment (general)- this section could be updated with info in the GSRP and SAIL documents if time permitted
- Page 34 Green sturgeon spawning. Comment- Green sturgeon spawning has been documented in the Yuba River and more recently in the Feather, GS recovery plan and SAIL documents have a thorough discussion of this with up to date references
- Page 35 outmigration and rearing in the Delta. Comment- The GS recovery plan and SAIL documents have a much more thorough discussion of outmigration and behavior in the Delta with up to date references
- Page 35- "However, it is likely that reverse flows generated by Delta water exports affect the green sturgeon juvenile and subadult life stages to some degree as evidenced by juvenile captures at CVP/SWP salvage facilities during high water years (CDFW 2017; ftp://ftp.dfg.ca.gov/salvage)." Comment- Not sure about this reference, I don't believe CDFW has related high water/export and high salvage of green sturgeon. Highest absolute salvage number on record at CVP was in 2006 (high water/export year) and there have been a few other wet years with high salvage but the relationship is much stronger in white sturgeon. I have an IEP newsletter article discussing this that should be published this spring.

Thanks

Joe

On Fri, Mar 22, 2019 at 9:04 AM Naseem Alston - NOAA Federal < <u>naseem.alston@noaa.gov</u>> wrote: Hi Page and Joe,

I mentioned to Cathy that the front end sections of the draft ROConLTO environmental baseline is heavily salmonid focused.

We are hoping one/both of you could look through to see if "and green sturgeon" is appropriate for some of the sections, or otherwise include a statement and citation(s) about green sturgeon to the discussion.

Attached is the draft. If you do a "find" for "sturgeon" you'll see it doesn't show up until page 14. There may be a few sections after that as well that they should be added to.

Reviewers are being asked to be done by COB the 28th. I believe we are hoping you all can be get through it by then as well (Cathy?)

Let me know if you have any questions!

Thanks for your help!

Naseem O. Alston ESA-Section 7 Coordinator/Fish Biologist NOAA Fisheries West Coast Region U.S. Department of Commerce California Central Valley Office Sacramento, CA (916)930-3655 http://www.westcoast.fisheries.noaa.gov/

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Joe Heublein California Central Valley Office 650 Capitol Mall, Suite 5-100 Sacramento, CA 95814 Office: 916-930-3719 FAX: 916-930-3629

joe.heublein@noaa.gov

www.westcoast.fisheries.noaa.gov

