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

Sent: Wednesday, May 1, 2019 8:29 AM **To:** Rosalie del Rosario - NOAA Federal

Subject: Re: Green sturgeon I&S

Attachments: 2.8 Integration and Synthesis HEUBLEIN GS V3.rd.docx

Hi Rosalie

Please see attached

Thanks

Joe

On Tue, Apr 30, 2019 at 5:04 PM Rosalie del Rosario - NOAA Federal < rosalie.delrosario@noaa.gov > wrote: Hi Joe, May I ask you to email the revision? Thanks and looking forward to reading it! Rosalie

On Apr 30, 2019, at 5:03 PM, Joe Heublein - NOAA Federal < joe.heublein@noaa.gov > wrote:

Hi Rosalie and Brian,

I saved the GS I&S in CVP ROCON as-

2.8 Integration and Synthesis HEUBLEIN GS V3.rd

I reordered the tables and deleted rows that were NA and uncertain in track changes but haven't gotten to a narrative description of uncertain effect components. It may be sufficient for division leads to include uncertain effect components in the effects sections. Through these reviews I've accepted some of the deletions and lost some comments but tried to keep all the comments and track change sections that still had outstanding issues.

Thanks

Joe

--

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



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

