S T	rom: ent: o: ubject:	Joe Heublein - NOAA Federal <joe.heublein@noaa.gov> Thursday, May 9, 2019 10:27 AM Rosalie del Rosario - NOAA Federal Re: Green sturgeon I&amp;S</joe.heublein@noaa.gov>	
Hi,			
P	Please see attached (it only has that change in track changes from the version yesterday)		
T	hanks!		
J	oe		
On Thu, May 9, 2019 at 10:21 AM Rosalie del Rosario - NOAA Federal < rosalie.delrosario@noaa.gov > wrote: Joe,can you please send me the latest document? Thanks, Rosalie			
(	On Thu, May 9, 2019 at 10:16 AM Joe Heublein - NOAA Federal < <a href="mailto:joe.heublein@noaa.gov">joe.heublein@noaa.gov</a> wrote: Hi Rosalie,		
	I forgot to make a small chan ROCON folder-	Orgot to make a small change in the conclusion to reflect uncertainty but it's saved in the version in the OCON folder-	
	2.8.7.3 Assess the Risk to DI	3 Assess the Risk to DPS	
	apply equally to both the pop analysis above, effects of the diminish the spatial structure	ven that the entire sDPS green sturgeon is represented by a single population, the discussion points above ally equally to both the population level analysis and that of the DPS as a whole. As described in the VSP allysis above, effects of the PA are unlikely to significantly reduce the abundance and productivity (added), minish the spatial structure, or alter the diversity of sDPS green sturgeon. The PA's effects on sDPS green regeon productivity remain unclear without estimates of annual recruitment. (deleted)	
	Thanks!		
	Joe		
	On Thu, May 9, 2019 at 7:52 AM Rosalie del Rosario - NOAA Federal < <u>rosalie.delrosario@noaa.gov</u> > wrote: Thanks Joe!		
	On Wed, May 8, 2019 at 10 Hi Rosalie,	Wed, May 8, 2019 at 10:30 PM Joe Heublein - NOAA Federal < <u>joe.heublein@noaa.gov</u> > wrote: Rosalie,	
	Please see attached	ease see attached	
	Thanks		

Joe

On Wed, May 8, 2019 at 5:20 PM Rosalie del Rosario - NOAA Federal <<u>rosalie.delrosario@noaa.gov</u>> wrote:

Thanks Joe! Didn't see an attachment. Can you please send when you get a chance. Rosalie

On May 8, 2019, at 4:44 PM, Joe Heublein - NOAA Federal < ioe.heublein@noaa.gov > wrote:

All,

In case you haven't gotten to the clearance review for the green sturgeon I&S yet, I tried to incorporate revisions based on Rosalie and Garwin's latest major comments into-

2.8 Integration and Synthesis GS V5-JH-to reviewers-do not change

Thanks,

Joe

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