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**From:** Rosalie del Rosario - NOAA Federal <rosalie.delrosario@noaa.gov>  
**Sent:** Friday, March 29, 2019 2:15 PM  
**To:** Howard Brown - NOAA Federal  
**Cc:** Garwin Yip; Cathy Marcinkevage; Barbara Byrne; Boring, Susan  
**Subject:** Re: Integration and Synthesis Outline

Hi again,

Another thought for the I&S: Consider using same outline for the I&S for species and critical habitat but then remove the subheaders so the I&S can read as a whole (i.e., remove subheaders 2.5.5.1-2.7.5.3 below as example). That allows for integration and without needing to have separate subheading for Cumulative Effects for each species/CH.

2.7.5 CCV Steelhead  
2.7.5.1 Status of the Species and Environmental Baseline  
2.7.5.2 Summary of Proposed Action Effects  
2.7.5.3 Assess Risk to the Diversity Group Populations  
2.7.5.4 Assess the Risk to ESU/DPS

Hope that makes sense,  
Rosalie

On Fri, Mar 29, 2019 at 1:18 PM Rosalie del Rosario - NOAA Federal <[rosalie.delrosario@noaa.gov](mailto:rosalie.delrosario@noaa.gov)> wrote:

Hi Howard,

I offer some comments for consideration; attached. Also took the opportunity to offer some suggestions of good practices in the sections before the I&S. It's great you guys are thinking about I&S early in the analytical and drafting process!

Thanks,  
Rosalie

On Fri, Mar 29, 2019 at 12:06 PM Howard Brown - NOAA Federal <[howard.brown@noaa.gov](mailto:howard.brown@noaa.gov)> wrote:

Rosalie,

Attached is a first draft of the outline for the I&S section. It basically tracks the outline for CWF, which I believe is a better fit for the ROC Effects Analysis in terms of how they are both laid out. Also, in terms of formatting, our the numerical formatting does not comport to the section numbering of the rest of the biop but we will fix that. Our I&S team is starting on this section next week so we were just hoping to get your eyes on it to see if you have any wisdom you could impart or in case you see any red flags.

Enjoy your time off next week!

Howard

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