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**From:** Naseem Alston - NOAA Federal <naseem.alston@noaa.gov>  
**Sent:** Monday, April 8, 2019 1:02 PM  
**To:** Cathy Marcinkevage - NOAA Federal  
**Subject:** Re: For review: ROC LTO Section 2.2 Analytical Approach

ok... so I looked at your 2 identified sections.  
one looked good, the other I am suggesting checking with Rosalie or CK, OR revising the statement to the same as the regs (which captures the purpose of my addition without further rephrasing the regs)

So... I also glanced through a tiny bit, hope my edits aren't too hard to locate. Evan had the document open, so I added my initial to this one.

let me know if you want to talk about any,

Naseem O. Alston  
ESA-Section 7 Coordinator/Fish Biologist  
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On Mon, Apr 8, 2019 at 12:03 AM Cathy Marcinkevage - NOAA Federal <[cathy.marcinkevage@noaa.gov](mailto:cathy.marcinkevage@noaa.gov)> wrote:

hey there gurl!!!!!!!!!!!!!!!

I've made some revisions to this section. there are two in particular I'd like you to see early. They are highlighted in pink comments to you and on p. 20. Regarding the text I inserted, I'm not sure if it gets at what you were wanting, but gave it a shot. Feel free to edit as you like on that.

Hopefully these should take no more than about 15 min! I want to keep working on this today but have lots of meetings, so..... ☐. We agreed to a presentation on this to Rec and others on 4/15, and to give them a draft then, so I'm trying to get this ready to go back out to people on Tuesday.

Because why should we adhere to laws of physics?

S:\Draft BiOp\2\_ESA\2.1 Analytical Approach\2-1\_Analytical\_Approach\_V5.docx

Not related, but related to EB...I did a paragraph on CWF and sent to Brian and you a week or so ago. Not sure if you incorporated it yet but wanted to flag it for you in case you missed it!

Happy Monday (it's 12:01 am!).....and thanks.  
Cathy

On Tue, Mar 19, 2019 at 3:44 PM Naseem Alston - NOAA Federal <[naseem.alston@noaa.gov](mailto:naseem.alston@noaa.gov)> wrote:  
Hi Garwin,

I have saved my review onto the drive with my initials.  
R:\Draft BiOp\2\_ESA\2.1 Analytical Approach

**and consider it Cleared for CVO division S7 review**

Naseem O. Alston  
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On Thu, Mar 14, 2019 at 9:26 AM Garwin Yip - NOAA Federal <[garwin.yip@noaa.gov](mailto:garwin.yip@noaa.gov)> wrote:  
All,

Please see Cathy's e-mail, below, for explanations and instructions. Previous reviewers for targeted reviews include Erin, Rosalie, Brian, and me. Props to Cathy and Evan for putting the section together

Please send back any track changes by COB next Wednesday, March 20.

**Maria, Naseem, Rosalie, and Chris:** When you send back any track changes, please indicate whether you're clearing the document with the revisions, or whether you need to see it again.

Thanks.

-Garwin-

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*Garwin Yip*  
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----- Forwarded message -----

From: **Cathy Marcinkevage - NOAA Federal** <[cathy.marcinkevage@noaa.gov](mailto:cathy.marcinkevage@noaa.gov)>

Date: Wed, Mar 13, 2019 at 11:23 PM

Subject: ROC LTO Section 2.2 Analytical Approach

To: Garwin Yip <[garwin.yip@noaa.gov](mailto:garwin.yip@noaa.gov)>

Cc: Boring, Susan <[susan\\_boring@fws.gov](mailto:susan_boring@fws.gov)>

Garwin --

For you to transmit to reviewers (Howard, Maria, Rosalie, (Naseem?) and perhaps Chris).

Attached is the draft Section 2.1 Analytical Approach for the ROC LTO for your review. ***I recommend that you "Save As" with your initials appended to the filename.***

Please note that there are a number of items that are not ripe for finalization and await updates that won't be ready until later. I have flagged these in yellow comments.

There are no track changes on this version, but I have retained comments for you to see your previous reviews. In many cases, I have marked these comments "done" and faded them, and in several I have also responded. Comments that are not faded still require some attention.

Comments in blue can generally be ignored by you; these are for tech editor and reference manager.

Thanks -  
Cathy