

---

**From:** Ann Marie Osterback - NOAA Affiliate <annmarie.osterback@noaa.gov>  
**Sent:** Friday, May 17, 2019 3:20 PM  
**To:** Noble Hendrix  
**Cc:** Eric Danner - NOAA Federal  
**Subject:** Re: WRLCM Description Appendix ROC\_AR\_DPP

Hi Noble,

Great job on updating the model description-- some of the edits definitely clarified things for me (and hopefully future readers too). I did notice a few minor things that need to be changed, so check out the attached track changes and see what you think.

Eric-- once Noble gives his blessing on the final edits- what are the next steps from here? I assume Kathy wants it today if it needs to be incorporated into the draft on Monday?

Ann-Marie

p.s. Thanks Noble for including me in the author list - very thoughtful :)

On Fri, May 17, 2019 at 12:10 PM Noble Hendrix <[noblehendrix@gmail.com](mailto:noblehendrix@gmail.com)> wrote:  
Great - thanks!

Noble

On Fri, May 17, 2019 at 11:45 AM Ann Marie Osterback - NOAA Affiliate <[annmarie.osterback@noaa.gov](mailto:annmarie.osterback@noaa.gov)> wrote:

Thanks Noble for working on this!

I can read through it again this afternoon and send any remaining questions your way.

Ann-Marie

On Friday, May 17, 2019, Noble Hendrix <[noblehendrix@gmail.com](mailto:noblehendrix@gmail.com)> wrote:  
Hi Eric and Ann-Marie,

I have attached a draft version of the write up. I included most suggested edits by Ann-Marie, which were incredibly helpful. It would be good if it could get one more good review before we send it out, and please let me know if you find anything.

- There was one question regarding changing the proportion of fish entering the floodplain from P\_FP to P\_TF,FP. These proportions are used for multiple life stages though, not just tidal fry, so I kept the original notation. Please let me know if there are additional questions on that topic.

Thanks and happy Friday to you both,

Noble

--

QEDA Consulting, LLC  
[noblehendrix@gmail.com](mailto:noblehendrix@gmail.com)  
206.300.5595

*Affiliate Faculty University of Washington*

--

Ann-Marie K. Osterback  
NMFS Southwest Fisheries Science Center  
110 McAllister Way  
Santa Cruz, CA 95060  
(831) 420-3973  
[annmarie.osterback@noaa.gov](mailto:annmarie.osterback@noaa.gov)

--

QEDA Consulting, LLC  
[noblehendrix@gmail.com](mailto:noblehendrix@gmail.com)  
206.300.5595

*Affiliate Faculty University of Washington*

--

Ann-Marie K. Osterback  
NMFS Southwest Fisheries Science Center  
110 McAllister Way  
Santa Cruz, CA 95060  
(831) 420-3973  
[annmarie.osterback@noaa.gov](mailto:annmarie.osterback@noaa.gov)