From:Maria Rea - NOAA Federal <maria.rea@noaa.gov>Sent:Tuesday, May 14, 2019 9:51 AMTo:Howard Brown - NOAA FederalCc:Barry ThomSubject:Re: ROC Solution GapsAttachments:ROC Solution Gapsmr.docx

I did a quick edit on this, in case you want to hand out...not sure of use of this document. Its good as talking points.

Maria Rea Assistant Regional Administrator, California Central Valley Office NOAA Fisheries West Coast Region 650 Capitol Mall, Suite 5-100 Sacramento, CA 95814 (916) 930-3600 Maria.Rea@noaa.gov

Device at loss a served to device d. Device the served or address likely that the bits within the served face of basis.		
Find us online		
www.westcoast.fisheries.noaa.gov		
 Decisional image connective deployed. Decision may have been moved, company, or above, Verily that the 	The binary large second for displayer. The former have the more displayer. The former have been been been been been been been be	
into points to the convertifier and invasion.	Address, Varily Rawtha Bas pathols in Real secret Researd	
	nam.	
*		
7		

On Tue, May 14, 2019 at 7:55 AM Howard Brown - NOAA Federal <<u>howard.brown@noaa.gov</u>> wrote: Barry and Maria, In case this comes up at 8, here are some first cut notes on ROC Solution Gaps. I am still working on this but sharing for now. H

Howard L. Brown Policy Advisor NOAA Fisheries, West Coast Region U.S. Department of Commerce (916) 930-3608 Howard.Brown@noaa.gov

--

www.westcoast.fisheries.noaa.gov