
From: Maria Rea - NOAA Federal <maria.rea@noaa.gov>
Sent: Saturday, June 15, 2019 10:47 AM
To: Barry Thom - NOAA Federal
Cc: Howard Brown; Cathy Marcinkevage
Subject: Fwd: BiOp reviews
Attachments: BiOp2019-review-KennethRose-submitted.pdf; ATT00002.html; JR Skalski_BiOp Review_Final_06142019.pdf; ATT00004.html

Per your request. We have a call set up next week for Steve Lindley, Eric Danner and John Ferguson to help us respond. You're welcome to join.

Sent from my iPad

Begin forwarded message:

From: Cathy Marcinkevage - NOAA Federal <cathy.marcinkevage@noaa.gov>
Date: June 14, 2019 at 4:01:57 PM PDT
To: Garwin Yip <garwin.yip@noaa.gov>, Howard Brown <howard.brown@noaa.gov>, Maria Rea <Maria.Rea@noaa.gov>
Subject: Fwd: BiOp reviews

EXTRA! EXTRA! READ ALL ABOUT IT!

Peer review reports just came in!

----- Forwarded message -----

From: **Michelle Havey** <mhavey@anchorqea.com>
Date: Fri, Jun 14, 2019 at 3:28 PM
Subject: BiOp reviews
To: Cathy Marcinkevage - NOAA Federal <cathy.marcinkevage@noaa.gov>
Cc: John Ferguson <jferguson@anchorqea.com>

Hi Cathy,

Attached you will find the reviews from Ken Rose and John Skalski. I have a question about completeness of the citations section for Ken, but that can wait until Monday...the content for both reviews is complete.

Good luck wrapping everything up!

Michelle

Michelle Havey

Managing Fisheries Biologist

ANCHOR QEA, LLC

1201 3rd Avenue, Suite 2600

Seattle, WA 98101

T 206.287.9130

C 206.683.9199

Anchor QEA's Seattle office has moved. Please update your records to reflect our new address.

ANCHOR QEA, LLC

Please consider the environment before printing this email.

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying, distribution, or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by telephone at 206.287.9130.