From: Maria Rea - NOAA Federal <maria.rea@noaa.gov>

Sent: Thursday, March 7, 2019 8:43 PM

To: Kaylee Allen

Cc: Barry Thom - NOAA Federal; Howard Brown; Garwin Yip; Cathy Marcinkevage; Lisa Van

Atta; justin.ly@noaa.gov

**Subject:** Fwd: 3/8/2019 Directors' meeting agenda and handouts

Attachments: Untitled attachment 00511.html; I-E ratio alternatives\_2018-07-19.docx; Agenda\_3

Directors 3 8 19 NMFS Draft(revised).docx; Untitled attachment 00514.html; NMFS ROC

ON LTO COA AND SHORTAGE.docx; Untitled attachment 00517.html; Adaptive Management briefing paper\_NMFS.docx; Untitled attachment 00520.html; Shasta Reservoir operational flexibility with WR reintroduction.docx; Untitled attachment

00523.html

## Kaylee -

Feel free to distribute to your folks and Rec in morning, per our call just now. We are also bringing paper copies.

- Maria

Sent from my iPad

Begin forwarded message:

From: Garwin Yip - NOAA Federal < garwin.yip@noaa.gov >

**Date:** March 7, 2019 at 8:37:56 PM PST

**To:** Barry Thom <Barry.Thom@noaa.gov>, "'Maria.rea@noaa.gov"

< <u>Maria.rea@noaa.gov</u>>, Alecia Van Atta - NOAA Federal < <u>alecia.vanatta@noaa.gov</u>>, Justin Ly < <u>Justin.Ly@noaa.gov</u>>, Howard Brown < <u>Howard.Brown@noaa.gov</u>>, Cathy Marcinkevage < cathy.marcinkevage@noaa.gov>

Subject: 3/8/2019 Directors' meeting agenda and handouts

All,

Attached are the following documents that will be distributed during tomorrow afternoon's Directors' (Reclamation, USFWS, and NMFS) ROC on LTO elevation meeting.

- -- Agenda
- -- Briefing paper on COA and Shortage Policy
- -- Briefing paper on adaptive management
- -- Briefing paper on water supply benefits of Shasta reintroduction
- -- Alternatives to I:E ratio
- -Garwin-

Garwin Yip

Water Operations and Delta Consultations Branch Chief

NOAA Fisheries West Coast Region

U.S. Department of Commerce

California Central Valley Office 650 Capitol Mall, Suite 5-100 Sacramento, CA 95814

Office: 916-930-3611 Cell: 916-716-6558 FAX: 916-930-3629

www.westcoast.fisheries.noaa.gov

