
From: Garwin Yip - NOAA Federal <garwin.yip@noaa.gov>
Sent: Thursday, April 27, 2017 12:19 PM
To: Jeffrey Rieker
Subject: Fwd: Shasta RPA Amendment Workshop

FYI, for May 2, workshop #2 agenda.

-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



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

From: Shawn Martin - NOAA Federal <shawn.martin@noaa.gov>
Date: Thu, Apr 27, 2017 at 12:17 PM
Subject: Re: Shasta RPA Amendment Workshop
To: "Shott, Eric" <Eric.Shott@noaa.gov>
Cc: "Yip, Garwin" <Garwin.Yip@noaa.gov>

Eric,

Sorry wrong Eric.

Shawn

On Thu, Apr 27, 2017 at 12:17 PM, Shawn Martin - NOAA Federal <shawn.martin@noaa.gov> wrote:
Eric,

I have provided the WebEx and Audio information below. Please let me know if you have any questions. I will set-up the meeting for staff.

Audio: [1 - 866-734-4849](tel:1-866-734-4849) Passcode: 8246753

Meeting Date: 05/2/2017 Meeting Time: 01:00 PM

Instant Net Conference Details: ----- Meeting Number:

743344330 Meeting Passcode: Shasta Meeting Host: MR SHAWN MARTIN Join

Instructions for Instant Net Conference: 1. Join the meeting now:

<http://www.mymeetings.com/nc/join.php?sigKey=mymeetings&i=743344330&p=Shasta&t=c>

2. Enter the required fields. 3. Indicate that you have read the Privacy Policy. 4. Click on Proceed.

--

Shawn Martin

*Information Technology Specialist/
West Coast Region FOIA Team Lead*

NOAA Fisheries West Coast Region

U.S. Department of Commerce

Office: [\(916\) 930-3792](tel:9169303792)

Mobile: [\(916\) 719-0293](tel:9167190293)

shawn.martin@noaa.gov



--

Shawn Martin

*Information Technology Specialist/
West Coast Region FOIA Team Lead*

NOAA Fisheries West Coast Region

U.S. Department of Commerce

Office: [\(916\) 930-3792](tel:9169303792)

Mobile: [\(916\) 719-0293](tel:9167190293)

shawn.martin@noaa.gov

