
From: Garwin Yip - NOAA Federal <garwin.yip@noaa.gov>
Sent: Thursday, December 6, 2018 1:57 PM
To: Garwin Yip
Subject: Re: ROC the Boat Delta Tour

Attached are documents that were distributed during the ROC on LTO core team tour of the Delta:
-- Gantt chart for completion of the ROC on LTO by August 2020 [Katrina Harrison (Reclamation) distributed to attendees]
-- Gantt chart for completion of the ROC on LTO by August 2019 [Katrina Harrison (Reclamation) distributed to attendees]
-- June 2018 synthesis report for Franks Tract [Carl Wilcox (CDFW) distributed to attendees]

-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



On Thu, Dec 6, 2018 at 1:54 PM <garwin.yip@noaa.gov> wrote:

FYI

ROC the Boat Delta Tour

Purpose: Tour CVP Facilities and the Delta via boat for the ROC on LTO. Discuss ROC on LTO.

When Tue Aug 7, 2018 9am – 4:30pm Pacific Time - Los Angeles

Who

- kharrison@usbr.gov - organizer
- marianne.kirkland@water.ca.gov
- jana_affonso@fws.gov
- carl.wilcox@wildlife.ca.gov
- cindy.messer@water.ca.gov
- dcordova@usbr.gov

- kaylee_allen@fws.gov
- dean.messer@water.ca.gov
- jpintero@usbr.gov
- katherine_sun@fws.gov
- anna.allison@wildlife.ca.gov
- harry.spanglet@water.ca.gov
- justin.ly@noaa.gov
- bcnelson@usbr.gov
- rwgrimes@usbr.gov
- mmanzo@usbr.gov
- mwestbrook@usbr.gov
- kflahive@usbr.gov
- youchen.chao@water.ca.gov
- gail.kuenster@water.ca.gov
- chris.wilkinson@water.ca.gov
- john.ford2@water.ca.gov
- michelle.banonis@water.ca.gov
- catherine.mccalvin@water.ca.gov
- brooke.jacobs@wildlife.ca.gov
- barbara.byrne@noaa.gov
- kenneth.kundargi@wildlife.ca.gov
- ahalston@usbr.gov
- kim_squires@fws.gov
- garwin.yip@noaa.gov
- ldavis@usbr.gov
- christopher.wilkinson@water.ca.gov
- jaisrael@usbr.gov
- dmmooney@usbr.gov
- nsakata@usbr.gov