From: ARROYAVE, PABLO [mailto:parroyave@usbr.gov]

Sent: Tuesday, March 01, 2016 3:11 PM

To: RMILLIGAN@usbr.gov; Howard, Tom@Waterboards; Grober, Les@Waterboards; Leahigh,

John@DWR; Cowin, Mark@DWR; Riddle, Diane@Waterboards

Cc: Murillo, D@USBR; Michelle Banonis; Shane Hunt

Subject: Fwd:

Hi Tom: per our discussion, this afternoon, please see the below synopsis of our outreach efforts.

Since the beginning of the year Reclamation has held and participated in numerous meetings with state and federal water contractors and other state and federal agencies. These meetings are generally happening multiple times a week regarding ongoing operations and discussing drought contingency planning which is often related specifically to Shasta Reservoir/Sacramento River operations and how temperature management on the Sacramento River will be central to our overall project operation this year. We have also met with representatives from the NGO community twice this year (once including representation from the Deputy Secretary of the Interior Department) and tribal representatives through the Trinity Management Council. We held coordination calls regarding the January 2016 Drought Contingency Plan with water contractors, tribal interests, NGOs, and congressional offices. In addition, Regional Director Murillo has been sending out frequent email updates to all of these stakeholder groups regarding ongoing operational items of interest and related activities. Lastly, over the next couple of weeks we will be scheduling calls with all interested groups specific to the development of the Sacramento River Temperature Management Plan.

Attached are the email lists for the messages from Regional Director Murillo and a list of some of the key meetings so far this year from our Central Valley Operations Office. Of note regarding the meetings, is that these are only a sample of meetings CVO has tracked. There are numerous other relevant meetings our Area Managers and other offices within the Region have conducted. Let me know what else you need. Thanks