

Tauriainen, Andrew@Waterboards

From: Satkowski, Rich@Waterboards </O=MMS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=SATKOWSKI, RICH@WATD43B5F7C-71B5-4656-ABF7-07E2049A0DEF6A9>
Sent: Monday, August 03, 2015 11:57 AM
To: Lindsay, Larry@Waterboards
Cc: Mrowka, Kathy@Waterboards; Riddle, Diane@Waterboards
Subject: FW: State Water Contractor's Water Rights Complaint
Attachments: SWC Complaint_June 16_Final.pdf; image002.png; image004.jpg

Larry,

The SWC's complaint that we discussed is attached. If time permits, Thursday's Bay-Delta Coordination Meeting would be a good time to discuss the next steps.

Rich

From: Riddle, Diane@Waterboards
Sent: Tuesday, June 16, 2015 1:34 PM
To: Satkowski, Rich@Waterboards
Subject: FW: State Water Contractor's Water Rights Complaint

Please assign someone to review and assess the basis of this complaint.

From: Evoy, Barbara@Waterboards
Sent: Tuesday, June 16, 2015 11:38 AM
To: Mrowka, Kathy@Waterboards; O'Hagan, John@Waterboards
Cc: Grober, Les@Waterboards; Riddle, Diane@Waterboards; George, Michael@Waterboards
Subject: FW: State Water Contractor's Water Rights Complaint

Please work with Les/Diane and the modelers to see if this is an approach that can be supported. The approach is along the lines of what we had proposed to look at in our "delta pool" proposal of December (what is the effect with and without the projects- are they better or worse off...).

From: Mrowka, Kathy@Waterboards
Sent: Tuesday, June 16, 2015 10:53 AM
To: Evoy, Barbara@Waterboards; O'Hagan, John@Waterboards; Vasquez, Victor@Waterboards; Riddle, Diane@Waterboards; Grober, Les@Waterboards; George, Michael@Waterboards
Subject: State Water Contractor's Water Rights Complaint

The State Water Contractors filed a complaint today regarding unlawful diversion of State Water Project stored water supplies. They name the South of San Joaquin River diverters in the complaint. The allegation is that this group of diverters are pumping approximately 100,000 to 300,000 af more than they are entitled to in summer and fall of dry and critical years. The complaint describes two methods for estimating the magnitude of unlawful diversions. The first method is an inflow criterion. The second method is a salinity criterion that models water quality (salinity) without the SWP-CVP, which accounts for antecedent conditions, or the time history of flow, which is related to tidal conditions.

The SWC are seeking immediate enforcement against all South of San Joaquin diverters in 2015 with post-1914, pre-1914 and riparian rights, as well as a standing order that describes conditions under which future enforcement is appropriate. With supportive materials, the complaint is 58 pages.

