Tuolumne River Technical Advisory Committee

Don Pedro Project - FERC License 2299

Modesto Irrigation District Turlock Irrigation District City & County of San Francisco California Department of Fish & Wildlife U.S. Fish & Wildlife Service



333 East Canal Drive Turlock, CA 95381-0949 Phone: (209) 883-8278 Fax: (209) 656-2191 Email: <u>pemaloney@tid.org</u>

TECHNICAL ADVISORY COMMITTEE MEETING

14 JUNE 2018 AT 9:30 AM Turlock Irrigation District, Room 152

SUMMARY

- 1. INTRODUCTION AND ANNOUNCEMENTS
 - Participants made self-introductions
- 2. ADMINISTRATIVE ITEMS:
 - <u>Review/revise agenda</u> No changes.
 - <u>Approve notes from March 2018 meeting</u> No changes were identified. Notes for the last meeting are posted to the TRTAC website: <u>http://tuolumnerivertac.com/</u>
 - Items since last meeting The handout list is posted at http://tuolumnerivertac.com/
- 3. MONITORING/REPORTS:
 - The RST's at Waterford and Grayson were raised June 1st due to temperature threshold being exceeded. 13 efficiency releases were conducted at Waterford and 8 at Grayson. RST's may be stored at TID during down season Pat to call Ben.
 - The 2017 Annual Report to FERC was submitted on time March 29, 2018.
 - Discussion held on use of Interpolation water in February and March to mimic natural hydrograph.
 - Last sein event of the season occurred Monday
 - Pat to contact Fishbio regarding increasing counting weir ability to operate at higher flows.
 - SIT Data request for RST Data to go through Chrissy Feed's Decision Support Model (DSM)
 - Shane suggests links to Shinny Model about 1 year out.
 - Snorkel Survey week of July 30th Agencies to join.

4. FLOW OPPERATIONS:

- Fish Flow Schedule negotiations to take place Interpolation water to be shaped and timed.
- 5. AGENCY/NGO UPDATES: NONE
- 6. ADDITIONAL ITEMS: NONE
- 7. NEXT MEETING DATE: September 13, 2018

TRTAC Meeting Attendees

<u>Name</u>

Organization

- 1. Patrick Maloney
- 2. JD Wikert
- 3. Shane Abeare
- 4. Wayne Swaney (by phone)
- 5. Chrissy Sonke

TID USFWS USFWS Stillwater Sciences Fishbio Consulting