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: pemaloney@tid.org



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: http://tuolumnerivertac.com/
- <u>Items since last meeting</u> 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

Organization

1.	Patrick Maloney	TID
2.	JD Wikert	USFWS
3.	Shane Abeare	USFWS
4.	Wayne Swaney (by phone)	Stillwater Sciences
5.	Chrissy Sonke	Fishbio Consulting

<u>Name</u>