

LSJRC Technical tasks – progress update

Task	Subtask/Description	Start Date	Completion Date	Status	Comments	Dependent tasks	Remedy
Task 8. Central Valley Basin Plan Documentation	Task 8a (Beneficial Uses Review) – Final TM	8/12/13	12/5/13	Complete		8b (Water Quality Criteria Review), 1 (Draft AGR Supply Objectives), 3 (Identify potential ranges of water quality objectives)	
	Task 8b (Finalize Water Quality Criteria Review) – Review WQC documents	10/2/13	12/11/13	Complete			
	Task 8b (Finalize Water Quality Criteria Review) – Provide summary of results (In Task 3 deliverable)	10/2/13	2/25/14	In Progress	Need policy recommendations and decisions from LSJRC regarding Ag EC objectives	1 (Draft AGR Supply Objectives)	
Task 1. Finalize Draft Agricultural Supply (AGR) Objectives	Review Salt Tolerance Staff Report and provide responses to technical comments	10/2/13	12/3/13	Complete			
	Develop TM with recommendations based on CV SALTS policy recommendations	10/2/13	TBD	On Hold – Likely delay in schedule	Need input from CV SALTS EC on assumptions/parameter values	Task 3a	Conference call week of Dec 16 with R Meyerhoff, D Cozad, and T Moore to initiate process leading to necessary decisions
Task 2. Conduct Water Quality and Baseline Salt Loading Characterization	Task 2a Compile and update Water Quality and Salt Loading Data	12/3/14	2/4/13	Ongoing	Data request is completed. The TM will be developed based on the data received.	Task 2b, Task 3b, Task 4	
	Task 2b Update analysis of baseline salt loading to the LSJR	11/20/13	6/4/14	Will be initiated			
Task 4. Conduct Implementation Planning	Identify and develop implementation alternatives	12/4/13	7/21/14	Initiated	Requires completion of Task 2a and a decision of the baseline operations		Requires decision by LSJRC on baseline operations; initial discussion 12/12/13

Task	Subtask/Description	Start Date	Completion Date	Status	Comments	Dependent tasks	Remedy
	Develop methods and criteria for screening alternatives	1/7/14	2/3/14	To be initiated	Needs completion of Task 2a		