



Meeting Summary: ECC GSP

East Contra Costa GSP Model Meeting

When: Wednesday October 13, 2021, 10:00 a.m. to 11:00 a.m.

Where: Zoom call

Attendees: Dan Muelrath, Debbie Cannon, Faithe Lovelace, Greg Young, James Wolfe, Maggie Dutton, Marilyn Tiernan, Mike Davies, Paul Seger, Scott Buenting, Tom Elson

ACTION ITEMS September 2021

ITEM	OWNER	DUE
1. Agencies to send Outreach and Communication info to Lisa/Megan	All Entities	Now
2. Establish a FAQ with Marilyn's input.	Stantec	Now
3. Infographic	BBID/Nick	Now
4. Send postcards to small water systems	DWD	Now
5. Send GSAs a scope and budget for the first year of GSP implementation	LSCE	Done
6. Estimate remaining grant funds for possible additional shallow data gap monitoring wells	LSCE	Done
7. Schedule internal GSA meeting to discuss new MOU and determine lead agency	Ryan	Oct. 2021
8. Provide a DRAFT resolution for GSP Adoption for use by GSAs	LSCE	Done

Meeting Summary

1. Tom Elson provided an update on GSP Comments.
 - a. Public comments were addressed in Sections 3, 7, 6, 10 and the Executive Summary. GSAs agreed with the proposed edits.
 - i. Tom informed the group he presented at a MAC meeting.
 - b. Monitoring wells in TODB and Antioch will be developed Oct 14-15th
 - c. Monitoring Wells at Old River site will be installed on Nov 1st
2. Debbie provided an update on the first annual Report which will be sent to GSAs on February 10th, 2022. Also reminded the GSAs a new MOU will need to be developed and determine who will be the lead GSA.
 - a. The final DRAFT GSP will be sent to GSA on October 15th
3. Tom reviewed the schedule for GSP adoption noting that the public comment period is open until October 6th. LSCE will address comments and distribute the final version to GSAs by October 15th.
 - a. Ryan asked LSCE to provide a draft resolution for GSP adoption that each agency may use as a template.
4. PR12 is due to DWR on October 29th.
5. Next meetings:
 - a. TBD, Subcommittee to develop new MOU
 - b. November 11th 11am ECC GSP Working Group meeting