

GSP-LTMP Detailed Coordination Meeting

October 2, 1:00-4:00p

Location: 1441 Schilling Place, Salinas | Saffron Room

Potential Participants

Long Term Management Plan	Groundwater Sustainability Plans	Facilitation
<u>MCWRA</u> Howard Franklin Elizabeth Krafft Shaunna Murray <u>ICF Consultant Team</u> Kathryn Gaffney, ICF Gordon Thrupp, Geosyntec Dana Lee, FISHBIO Les Chau, Wood Paul Frank, Flow West	<u>Salinas Valley Basin GSA</u> Gary Petersen Derrick Williams, Errol Montgomery and Associates John Gallinatti, Geosyntec <u>Greenfield / Arroyo Seco GSA</u> Curtis Weeks <u>Marina GSA</u> Keith Van Der Maaten	Gina Bartlett (working on SGMA and LTMP)

Meeting Purpose

- Coordinate in development of the Long-Term Management Plan and Groundwater Sustainability Plans to maximize the benefit to both planning processes and advance resource management in the Salinas Valley
- Brainstorm opportunities and value created via the two planning processes
- Identify and manage any potential overlaps, data coordination, etc.

Materials shared in Advance

- LTMP Outline and Timeline
- GSP Outlines and Draft Project Lists

Proposed Agenda

1:00	Introductions and Refine Agenda
1:10	Clarifying Questions on Content and Timeline of Both Plans
1:35	Identify Opportunities for Maximizing the Benefit of the Plans (Groundwater and Long Term Management), including Funding Implementation <ul style="list-style-type: none"> ○ How will pumping groundwater impact on surface water flows in the Salinas River be assessed?



Salinas River

Long-Term Management Plan

	<ul style="list-style-type: none"> ○ Managing river flow regulatory requirements ○ Improving recharge opportunities via invasive species removal, reservoir operations, or other options ○ Opportunities to maximize funding for implementation ○ Other ideas?
2:45	Break
3:00	Identify and Manage Areas of Potential Overlap, Need for Coordination (modeling, data, etc.)
3:50	Wrap Up and Next Steps Nov. 16 (9:30-12:00) – Long-Term Management Plan Planning Group will discuss the outcomes of this meeting.

