

GWA Board Meeting October 10, 2018





- Approval of September Board Meeting Minutes
- Roadmap Update and Project Schedule
- Outreach & Groundwater Sustainability Workgroup Update
- GSP Action Update: Projects and Management Actions
 - Project Descriptions
 - Assessment Criteria
- DWR Update
- November Agenda Items
 - Break for Lunch -
- Projects and Management Actions Workshop 12:30-2:30pm
 - Polling Activity

GSP Topics & Project Schedule



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2018							2019						2020							

Outreach & Groundwater Sustainability Workgroup Update

Second Informational Meeting





November 7th, 6:30-8:00 PM Manteca Transit Center 220 Moffat Blvd. Manteca, CA 95336

- Format will be open house style beginning with a brief presentation ullet
- GSAs are strongly encouraged to attend ۲
- Outreach materials (press release, flyer, social media) have been ۲ sent to GSAs and posted to website

Outreach Update



• The focus of this month's outreach is getting the word out about the second informational meeting

Tracking GSA Outreach Efforts



- GSAs have been asked to fill out a simple survey each month to indicate the outreach activities planned for the coming month with approximate data on implementation
- Survey to be included in Board packet the following month

Example Survey:

Agency Name	Update Website	Use Outreach Slides	Post to Social Media	Other
GSA #1	X - 10/19		X - 10/8, 10/12	X - GSP update as standing agenda item, 10/12
GSA #2				
GSA #3		X - 10/10		
GSA #4			X - 10/3	

Groundwater Sustainability Workgroup Update



- 11 Workgroup members and 2 members of the public attended the last meeting on September 11th
- The October Workgroup meeting was held on October 9th from 4 – 5:30 p.m. at the Robert Cabral Ag Center, Mokelumne Room
- Situation Assessment interviews are underway
- Notes from the August Workgroup meeting is provided as part of the Board packet

Groundwater Sustainability Workgroup Update



EASTERN SAN JOAQUIN GROUNDWATER AUTHORITY 1810 E. Hazelton Avenue P. O. Box 1810 Stockton, CA 95201 (209) 468-3089 ESJgroundwater@sjgov.org esjgroundwater.org

Eastern San Joaquin Groundwater Authority Groundwater Sustainability Workgroup October 9, 2018 4 – 5:30 p.m. Robert J. Cabral Agricultural Center 2101 E. Earhart Ave., Stockton, CA Delta Room

Agenda

- I. Welcome
- II. Comments on Meeting Notes
- III. Follow-Up from Last Meeting
- IV. Projected Water Budget
- V. Sustainable Yield
- VI. Projects and Management Actions Introduction and Approach
- VII. Announcements
 - a. Second Informational Meeting
- VIII. Other Topics
 - a. Non-agenda items
 - b. Public Comment

The GWA is on Facebook



Posts



Eastern San Joaquin Groundwater Authority September 21 at 5:20 PM · 🚱

Are you looking for more information on the Sustainable Groundwater Management Act? Sign up for our monthly newsletter for updates from the Eastern San Joaquin Groundwater Authority. Sign up here: http://www.esjgroundwater.org/Get-Connected



- The ESJ GWA Facebook page provides updates on GSP development and upcoming events
- You can like the page, share posts, or tag the page in your own posts

www.facebook.com/ESJGroundwaterAuthority



Projects and Management Actions

Approach



- Review Approaches to Meeting Projected Demand
- Introduce Project Descriptions
- Identify Selection Criteria
- Discuss Further in Projects and Management Actions Workshop
 - \checkmark Discuss potential future projects and management actions
 - ✓ Identify project types and areas of benefit
 - Identify potential management actions and associated areas of application (Basin-wide or by GSA)

Projects and Management Actions



Challenge: Reduce groundwater pumping to meet sustainable yield while meeting water demand

- 1. Define required decrease in groundwater pumping
- 2. Determine available surface water
- 3. Identify deficit additional surface water to meet total demand
- 4. Identify projects and management actions to eliminate shortage by either:
 - increasing available groundwater through recharge projects
 - increasing available surface water

Review – Sustainable Yield



- Assume ramping from current water use to sustainable yield between 2020-2040
- To maintain sustainability, long-term GW use to be reduced by approximately 12-15% (depending on project implementation)

Next Steps:

 Supply-side sustainability actions: Identify project and management actions to achieve sustainability

Project and Management Actions – Project Descriptions

Overview for Today



Advisory Committee Goals: Review project descriptions Determine evaluation criteria for board discussion

Board Meeting Goals: Review project descriptions Finalize criteria for workshop Discuss workshop process

Workshop Goals: Assess projects relative to criteria

Projects Summary – Part 1 of 2



Project #	Project Description	Submitting GSA	Category
1	Farmington Dam Repurpose Project	SEWD	Recharge
2	Lake Groupe In-Lieu Recharge	SEWD	Recharge
<mark>3</mark>	Raw Water Reliability and Recharge	SEWD	Recharge
4	SW Implementation Expansion	SEWD	SW Supply
5	SW Facility Expansion & Delivery Pipeline	City of Lodi	SW Supply
6	White Slough WPCF Expansion	City of Lodi	Recycling
7	Recycled Water Transfer to Agriculture	City of Manteca	Recycling/Transfers
<mark>8</mark>	Demand Management Measures	City of Manteca	Conservation
9	Water Transfers to SEWD and CSJWCD	SSJ GSA	Transfers
<mark>10</mark>	Increase Nick DeGroot SW Deliveries	SSJ GSA	SW Supply
11	City of Escalon Wastewater Reuse	SSJ GSA	Recycling
	Highlighted projects included in baseline		17

Projects Summary – Part 2 of 2



Project #	Project Description	Submitting GSA	Category
12	South San Joaquin Stormwater Reuse	SSJ GSA	Stormwater
13	Pressurization of SSJID Facilities	SSJ GSA	Conservation
14	BNSC Intermodal Facility Recharge Pond	SCJWCD	Recharge
15	CSJWCD Capital Improvement Program	SCJWCD	SW Supply
<mark>16</mark>	Recycled Water Program Expansion	City of Lathrop	Recycling
17	LAS-3 Percolation Basin	City of Lathrop	Recharge
<mark>18</mark>	Conjunctive Use of GW and SW	City of Lathrop	SW Supply
<mark>19</mark>	City of Lathrop UWMP Water Conservation	City of Lathrop	Conservation
<mark>20</mark>	NPDES Phase 2 MS4 Compliance Program	City of Lathrop	Stormwater
<mark>21</mark>	Water Meter Improvements	City of Lathrop	Conservation
22	City of Ripon Surface Water Supply	SSJ GSA	SW Supply
	Highlighted projects included in baseline		18

Project Locations





1 – Farmington Dam Repurpose Project 2 – Lake Groupe In-Lieu Recharge 4 – SW Implementation Expansion 5 – SW Facility Expansion & Delivery Pipeline 6 – White Slough WPCF Expansion 7 – Recycled Water Transfer to Agriculture 9 – Water Transfers to SEWD and CSJWCD 11 – City of Escalon Wastewater Reuse 12 – South San Joaquin Stormwater Reuse 13 – Pressurization of SSJID Facilities 14 – BNSC Intermodal Facility Recharge Pond 15 – CSJWCD Capital Improvement Program 17 – LAS-3 Percolation Basin 22 – City of Ripon Surface Water Supply

Project 1: Farmington Dam Repurpose

Submitting GSA: Stockton East Water District Other Participating Agencies: USACE Project Size: Increased capacity of 60,000 AF Project Costs: \$175M Capital Cost; \$2M Annual O&M Costs Planning Horizon: Pre-planning stage with completed reconnaissance study

Project Description: This project would convert Farmington Dam, currently a flood control structure, into a water supply reservoir. The existing dam has a flood control capacity of 52,000 AF. The proposed project would increase reservoir capacity to 112,000 AF, which includes 60,000 AF for water supply and 52,000 AF for flood control.

Project 2: Lake Groupe In-Lieu Groundwater Recharge Project



Submitting GSA: Stockton East Water District Other Participating Agencies: N/A Project Size: Size is determined upon user application Project Costs: \$75,000 Capital Costs, \$3,000 Annual O&M Costs Planning Horizon: Can be implemented immediately

Project Description: This project would assist landowners in establishing a surface water diversion turnout on the Calaveras River to supply and distribute SW to farms and growers currently using GW. The District would assist applicants in obtaining permits for river diversion. The applicant would deliver water via pipeline and overland flow, with diverted water flowing through ravines on private lands, recharging the GW basin.

Project 4: Surface Water Implementation EASTERN SAN JOAQUIN Expansion Project

Submitting GSA: Stockton East Water District Other Participating Agencies: N/A Project Size: 18,000-20,000 AF per year Project Costs: \$750,000 Capital Costs; \$100,000 Annual O&M Costs Planning Horizon: 20 years

Project Description: The District would require landowners adjacent to SW conveyance to utilize SW, increasing in-lieu recharge benefits. Currently there are ~6,000 acres irrigated with GW that could be converted to SW and 1,500 acres with inactive SW accounts. The District would lead env. review and assist in establishing a turnout for irrigation and with necessary permitting.

Project 5: Expansion of SW Treatment Facility and Delivery Pipeline



Project Description: This project would extend the filter room at the Lodi Water Treatment Plant to add 10 MGD capacity of SW treatment. A second sedimentation basin would be constructed and pumps added throughout the facility. This project would extend the 36" transmission pipeline ~5,000 feet to facilitate water deliveries to locations further from the water treatment facility.

Project 6: White Slough WPCF Storage EASTERN SAN JOAQUIN Expansion and Supply Improvements

Submitting GSA: City of Lodi Other Participating Agencies: N/A Project Size: Annual 160-210 million gallons reduced discharge to Dredger Cut Project Costs: \$6M (funded by DWR Prop 84 Grant) Planning Horizon: December 2018

Project Description: This project includes the construction of a 70 acre pond expansion with a storage capacity of 388 AF, providing tertiary-treated Title-22 effluent for use as irrigation water on approximately 890 acres of agricultural land surrounding the White Slough water pollution control facility to offset GW pumping.

Project 7: City of Manteca Recycled Water Transfer to Agriculture



Submitting GSA: City of Manteca Other Participating Agencies: CSJWCD Project Size: Larger: 9.87 MGD (up to 5,190 AF per year); Smaller: 3.6 MGD Project Costs: Larger: \$37,645,000 Capital Cost; \$679,000 Annual O&M Smaller: \$27,676,000 Capital Cost; \$360,000 Annual O&M Planning Horizon: Timeline unknown

Project Description: The City of Manteca would sell RW to agricultural users in the CSJWCD service area to offset GW pumping. There are two cost scenarios, dependent on the amount of water delivered. Under the first, it is assumed that agricultural users would receive water during the 6-month irrigation season, resulting in a demand of 1,990 AFY under current conditions and 5,190 AFY at buildout.

Project 9: Water Transfers to SEWD and CSJWCD



Submitting GSA: South San Joaquin GSA Other Participating Agencies: OID, SEWD, CSJWCD, other GSAs Project Size: Up 45,000 AF per year Project Costs: Dependent on market; ~\$9,000,000 Planning Horizon: 1.5 years

Project Description: This project would provide long-term transfers from OID/SSJIC to other agencies within the basin to allow for increased average annual SW delivers to the subbasin, reducing GW reliance and overdraft within the subbasin. No new facilities would need to be constructed to convey water to SEWD and CSJWCD.

Project 11: City of Escalon Wastewater Reuse

Submitting GSA: South San Joaquin GSA Other Participating Agencies: N/A Project Size: ~600,000 gallons per day Project Costs: \$18M Capital Costs; \$400,000 Annual O&M Planning Horizon: 2028

Project Description: The City of Escalon has proposed a wastewater reuse project that would include tertiary treatment of the City's effluent and blending in SSJID's irrigation distribution system. This additional source of supply could then be used for GW recharge, or transfer within the basin to offset GW demands using SSJID facilities and/or water right entitlements to facilitate the transfer.

Project 12: South San Joaquin Stormwater Reuse



Submitting GSA: South San Joaquin GSA Other Participating Agencies: N/A Project Size: 1,100 AF per year Project Costs: \$30M Capital Costs; \$30,000 Annual O&M Planning Horizon: Unknown

Project Description: SSJID, and the cities of Ripon and Escalon have proposed stormwater capture for storage and irrigation reuse, or for recharge. Capturing and storing excess stormwater would allow for quantities of water that could be used to offset or enhance GW in multiple ways.

Project 13: Pressurization of SSJID Facilities



Submitting GSA: South San Joaquin GSA Other Participating Agencies: N/A Project Size: 30,000 AF per year reduction in pumping Project Costs: \$328M Capital Costs; \$8.5M Annual O&M Planning Horizon: Phase 1 initiated

Project Description: SSJID currently operates a 3,800 acre pilot pressurized irrigation project within its service area and is considering expanding this type of irrigation service to the rest of its service territory. The project provides irrigation water at pressure to a grower's turnout and has promoted and influenced the adoption of high-efficiency irrigation systems, as well as the use of SW over GW.

Project 14: BNSC Intermodal Facility Recharge Pond



Submitting GSA: Central San Joaquin Water Conservation District Other Participating Agencies: N/A Project Size: Drainage pond is 20 acres Project Costs: Less than \$150,000 Planning Horizon: 2 years

Project Description: CSJWCD would form an agreement with the BNSC railroad owner to access an existing drainage pond located near the CSJWCD delivery channel for use as a recharge area.

Project 15: CSJWCD Capital Improvement Program



Submitting GSA: Central San Joaquin Water Conservation District Other Participating Agencies: N/A Project Size: To be determined on user application (est. ~ 5,000 AF per year) Project Costs: To be determined on user application (est. ~\$50,000 per year) Planning Horizon: N/A

Project Description: The District would provide assistance to users to move from GW to SW use. Users would apply for water credits based upon new SW acres and would be responsible for constructing the diversion facility. As water is diverted, the District would reduce the water charge until credit is used.

Project 17: LAS-3 Percolation Basin



Submitting GSA: City of Lathrop Other Participating Agencies: N/A Project Size: 330,000 GPD capacity Project Costs: ~\$750,000 Capital Cost (funded); ~\$25,000 Annual O&M Costs Planning Horizon: Construction is complete; RW to be sent in Fall 2018

Project Description: The City of Lathrop has the ability to convert former agricultural land application area (LAS-3) into a percolation basin for land disposal of RW with an estimated capacity of 330,000 GPD. In addition to disposal of RW needed for sewer treatment capacity, this would provide the benefit of GW recharge for the ESJ Subbasin.

Project 22: City of Ripon Surface Water EASTERN SAN JOAQUIN Supply Project

Submitting GSA: South San Joaquin GSA Other Participating Agencies: N/A Project Size: 6,000 AF per year Project Costs: \$8.6M Capital Costs Planning Horizon: December 2023

Project Description: The purpose of this project is to supplement the City of Ripon's municipal water supply with treated surface water from the South San Joaquin Irrigation District (SSJID) by constructing a 5-mile pipeline from the SSJID existing surface water transmission pipeline to Ripon's water distribution system, along with a booster pump station.

Assessment Criteria

Assessment Criteria



- This morning the Advisory Committee reviewed project descriptions and discussed assessment criteria
- Projects will be assessed against each criteria

Assessment Criteria







- Attendees will use their smart phones or tablets to provide polling input
- For those without smart phones, alternate devices will be provided
- Code to be provided, which can be accessed by laptop or phone

DWR Update

Technical Support Services Funding Update



- DWR is coordinating the revision of language in the grant agreement for finalization
- Monitoring well screening/prioritization for TSS

DWR Update



• Update from DWR representative

November Board Topics

November Board Topics



• Projects and Management Actions

• Data Gaps



Projects and Management Actions Workshop October 10, 2018

Approach and Objective



- Discuss potential future projects and management actions
- Identify project types and areas of benefit
- Identify potential management actions and associated areas of application (Basin-wide or by GSA)



- Attendees will use their smart phones or tablets to provide polling input
- For those without smart phones, alternate devices will be provided
- Code to be provided, which can be accessed by laptop or phone

Polling Activity – Survey Code



- Please follow the instructions on the sheet provided to access the survey
- For those without smart phones, alternate devices will be provided
- Name field is optional



Question 1:

This is a preliminary list of projects, and the GSP implementation plan will only include a subset of these projects, in addition to other projects needed to achieve sustainability, prevent undesirable results, and address future monitoring and reporting needs. Is this project list complete, as a starting point for developing the GSP implementation plan?



Question 2:

Does this list reflect a wide enough range of project types to be considered for the implementation plan?



Question 3:

Are the projects in the preliminary list consistent with regional groundwater values (refer to next slide)?

Regional Groundwater Values



Be implemented in an equitable manner	Be affordable and accessible	Exhibit multiple benefits to local land owners and other participating agencies	Minimize and mitigate adverse impacts to the environment including climate change		
Maintain or enhance the local economy	Minimize adverse impacts to entities within the Subbasin	Maintain overlying landowner and Local Agency control of the Subbasin	Protect the rights of overlying land owners		
Protect groundwater and surface water quality	Provide more reliable water supplies	Restore and maintain groundwater resources	Increase amount of water put to beneficial use within the Subbasin		



Question 4:

Are all sustainability indicators adequately addressed through the preliminary project list (refer to next slide)?

Six Sustainability Indicators





Chronic lowering of groundwater levels indicating a significant and unreasonable depletion of supply



Significant and unreasonable degraded water quality



Significant and unreasonable reduction of groundwater storage



Significant and unreasonable land subsidence



Significant and unreasonable seawater intrusion



Depletions of interconnected surface water that have significant and unreasonable adverse impacts on beneficial uses of the surface water



Question 5:

Which do you feel is more important to achieving sustainability, reducing total demand or increasing surface water supply to meet projected demands?

Select 1 for Reducing Demand, 2 for Increasing Surface Water Supply, and 3 for Equally Important



Question 6:

Are there any projects in the preliminary list with which you have significant concerns?



Question 7:

Are there any projects on the preliminary list with "fatal flaws" you are aware of that would preclude them from being able to be implemented within the SGMA timeframe (able to be implemented beginning in the 2020-2021 timeframe)?



Question 8:

Should the GSP implementation plan include a small number of large projects or a large number of small / medium sized projects?

Select 1 for Small Number of Large Projects, 2 for Large Number of Small/Medium Projects



Question 9:

Should the implementation plan include projects targeting DAC benefits even if they are not the most cost-effective options for overall regional sustainability?

Select 1 for No and 2 for Yes



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