Determination of Project Consistency with the Eastern San Joaquin GSP and for Readiness for Round 2 Implementation Sustainable Groundwater Management Grant Program

PLEASE SUBMIT COMPLETED FORMS BY AUGUST 31, 2022

Questions and completed forms should be directed to:

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Instructions

This short questionnaire is designed to support the inclusion of projects in the Eastern San Joaquin (ESJ) Subbasin Revised Groundwater Sustainability Plan (GSP), to demonstrate the consistency of the project with the ESJ GSP, and for the review of projects to formulate a recommendation regarding Sustainable Groundwater Management (SGM) Round 2 Implementation Grant funding (as a step separate from project review for inclusion in the GSP). While all projects found consistent with the ESJ Subbasin Revised GSP will be included in the updated project list and the 5-year update to the GSP, the questions below focus on project consistency with the GSP and project readiness elements necessary for preparing a strong grant application. Please provide the most complete project information possible.

This questionnaire is available to all project proponents with projects included in the ESJ GSP and who have indicated interest in adding projects to the ESJ GSP. All project proponents are encouraged to contact and coordinate with their local Groundwater Sustainability Agency (GSA) representative for project inclusion.

Project Name:

Proponent Name:

Proponent Representative:

Address:

Phone:

Email:

Other Participating Agencies (if applicable):

What is the project type?

Direct Recharge

In-lieu Recharge

Transfer

Other

Conservation

If Other, please specify:

Please describe the project location. For mapping purposes, please provide specific coordinates if possible, of feel free to attach maps if available.
What is the level of project design (pick the best alternative for your project)?
Planning/Initial Study
Conceptual
Preliminary Design
60% Design
Final/100% Design
Please list all key design-related documents available for the project (e.g., feasibility study, preliminary design
report).
Have you secured all permits required to begin construction? Yes/ No
If no, what remaining permits are needed and when will they be completed?
Have you completed all the environmental documentation requirements for the project? Yes/ No
 If no, what remaining environmental documents are needed and when will they be completed?
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What is the project start date?
What is the project completion date?

In order to be considered for inclusion in the Eastern San Joaquin GSP, the project must demonstrate consistency with the GSP. Please describe how your project is consistent with the GSP and the Subbasin's Sustainability Goal?
Please indicate which sustainability indicators your project addresses (please select all that apply):
 ☐ Chronic Lowering of Groundwater Levels ☐ Reduction in Groundwater Storage ☐ Degraded Groundwater Quality ☐ Saltwater Intrusion ☐ Inelastic Land Subsidence ☐ Depletion of Interconnected Surface Water
Please indicate which of the following Proposition 68 priorities apply to your project (please check all that apply).
☐ The project benefits an Underrepresented Community (-ies)
The project benefits a Severely Disadvantaged Community (-ies)
The project positively impacts issues associated with small water systems or private domestic wells The project addresses the Human Right to Water (AB 685 Section 106.3)
The project promotes the efficient use and conservation of water supplies
 The project is a recycled water project The project captures stormwater to reduce stormwater runoff, reduce water pollution, recharge groundwater supplies or is a combination thereof
The project promotes water efficiencies, stormwater capture for infiltration or reuse, or carbon sequestration
What are the quantifiable benefits your project will provide (please provide by water year type if applicable)? Please provide any backup documentation showing how those benefits were quantified.

What is the water source for the project (if applicable) and is it an existing water right?	
Please provide estimated project costs (capital, operations and maintenance, and replacement) and estimated project life:	
Capital Cost: \$	
Annual O&M Cost: \$	
Replacement Costs, Description of Equipment to be Replaced, and Frequency of Replacement (e.g., every 5 years)	
Estimated Project Life (Years):	
Cost Basis (if not 2022 dollars):	
Has your agency dedicated funds for the project (important for committing to the grant funding match?) Yes/ No	
If no, how and by when do you expect to secure the funds?	
Have you identified how to fund the O&M requirements for the project? (Note, grant funding cannot be used to fund O&M operations.) • If no, by when do you expect to identify the funds?	
Are you interested in pursuing Round 2 Implementation Grant funding for this project? Yes/ No	
Does your project implementation schedule meet the grant requirements? (Assume all work completed on or before June 30, 2025) Yes/ No	

Is there any additional information that should be considered regarding this project?
☐ I have read the attached eligibility requirements to confirm that the project(s) I have submitted is eligible under
the SGM implementation program.