

## Colusa Subbasin GSP Projects and Management Actions (PMAs) Submittal Form

## Overview

The purpose of this form is to gather ideas for potential projects and management actions (PMAs) that could be evaluated and possibly be included in the Colusa Subbasin GSP. The initial Colusa Subbasin GSP was submitted in January 2022 and contains PMAs that were submitted during the GSP development process. Now that the GSP has been submitted and we are looking toward implementation, the GSAs have re-opened the PMA Submittal Form to collect additional suggestions and ideas to help the Colusa Subbasin reach and maintain sustainability. It is important to recognize the GSP is a living document and must be adaptive.

Potential PMAs may fall under several categories, including but not limited to the following:

- Recharge projects
- Supply augmentation projects
- Water conservation projects
- Projects to reduce non-beneficial consumptive use
- Groundwater pumping allocations
- Monitoring programs (groundwater pumping, water levels, stream flows, etc.)

Please provide supporting documentation and/or links to that documentation for each question, if available. **NOTE: It is recognized that much of the requested information may not be available at this time. Please provide as much information as you can.** 

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An online version of this form can be accessed at <a href="https://arcg.is/eWTbn">https://arcg.is/eWTbn</a> or use the QR code below. This is the preferred submittal method.



Submit completed forms to CThomasKeefer@rgs.ca.gov.

Project or	Managemen	t Action	Name:
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Contact Person:

Organization/Affiliation (Project Proponent):

Contact Phone:

Contact Email:

8/25/2022



## **Project or Management Action Description and Status**

Project or Management Action Description:

Project or	r Management Action Location (please provic	le a	map if available):	
Which Sus	stainability Indicator(s) does this Project or M	1ana	gement Action address:	
2. Gr	roundwater levels roundwater Storage roundwater Quality		Land Subsidence Surface Water Interaction	
Project or	r Management Action Status (Conceptual, In	Desi	gn, Ready for Implementation):	
	sibility assessment been conducted? If so, ple tation (or provide web link to download).	ease	list the agency and provide the	
Estimated	d Cost:			
Potential	Funding Sources:			
Managem feet per y	nent Action or Project Yield (e.g. water contri vear):	bute	ed to the groundwater system, acre-	
Please describe any required Permitting and Regulatory Process and status of permitting and CEQA/NEPA compliance:				
Does this one(s)?	Management Action or Project serve a disad	vant	taged community? If so, which	
Additiona	al Information Sources:			
Other Info	ormation:			

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