

VINA Subbasin GSP Project and Management Action Submittal Form

This form is available online at: <https://forms.gle/1WN3Xh76DCtZUwva8>

Overview

The purpose of this form is to gather ideas for potential projects and management actions (PMAs) that could be evaluated and ultimately included in the Vina Subbasin Groundwater Sustainability Plan (GSP). Once ideas are gathered, an initial screening and evaluation process will be conducted, followed by ranking of potential PMAs for more detailed evaluation and inclusion in the initial GSP. **Please submit your PMA ideas by April 30, 2021.**

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 (inter-basin flows, stream-aquifer interactions, groundwater pumping, water levels, 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.

Project or Management Action Name and Contact

Project or Management Action Name:

Contact Person:

Organization/Affiliation:

Contact Phone:

Contact Email:

Project or Management Action Description and Status

Project or Management Action Name:

Project or Management Action Type:

Project or Management Action Proponent(s):

Project or Management Action Location:

Project or Management Action Status (Planned, Potential, or Conceptual):

Brief Project or Management Action Description (1-2 short paragraphs):

Measurable Objectives Expected to Benefit

Implementation Timing/ Criteria for Implementation:

Estimated Cost:

Potential Funding Sources:

Required Permitting and Regulatory Process:

Expected Yield (e.g. water contributed to the groundwater system, acre-feet per year):

Status of permitting and CEQA/NEPA compliance:

Does this Management Action or Project serve a disadvantaged community? If so, which one(s)? (You can reference DWR disadvantages communities mapping tool at: <https://gis.water.ca.gov/app/dacs/>)

Additional Information Sources:

Other: