

Proposition 1 Water Storage Investment Program:

Project Scoping Questionnaire

With the passage of Proposition 1, the California Water Commission (Commission) is implementing Chapter 8 of the Water Quality, Supply, and Infrastructure Improvement Act of 2014 (California Water Code §79750-79760) and developing a competitive process to allocate \$2.7 billion for the public benefits of qualified water storage projects. These public benefits include ecosystem improvements, water quality improvements, flood control benefits, emergency response and recreation. The Commission will have a transparent public process and work closely with stakeholders and the public to develop reliable measures of the public benefits and ensure that selected projects provide the maximum benefits for the investment of bond funds.

One of the first steps in developing a funding program is an initial scoping. As part of the effort, the Commission is seeking information from agencies and organizations about water storage projects. The Commission will use this information to develop the regulations, guidelines, and implementation criteria. If your agency has a planned water storage project, or one under consideration which may qualify for Proposition 1 funding under this program, please complete this initial scoping survey and submit your information by [DATE]. This survey does not constitute an application for project funds and is not a requirement for future funding or participating in the program, but will be useful to help in identify the number and kinds of water storage projects and their public benefits that are under development.

More information about the Proposition 1 Water Storage Public Benefits Program at:

<https://cwc.ca.gov/Pages/PublicBenefits1.aspx>

Potential Applicant Information

Applicant Agency Name: _____

Contact Information (mailing address, contact name, phone, email): _____

Agency Type (check the one type that best applies):

	Public Agency	A state agency or department, special district, joint powers authority, city, county, city and county, or other political subdivision of the state. <i>Water Code §79702(s)</i>
	Nonprofit Organization	An organization qualified to do business in California and

		qualified under Section 501(c)(3) of Title 26 of the United States Code. <i>Water Code §79702(p)</i>
	Public Utility	Every common carrier, toll bridge corporation, pipeline corporation, gas corporation, electrical corporation, telephone corporation, telegraph corporation, water corporation, sewer system corporation, and heat corporation, where the service is performed for, or the commodity is delivered to, the public or any portion thereof.* <i>Public Utilities Code §216</i>
	Federally recognized Indian tribe and/or state Indian tribe listed on the Native American Heritage Commission's California Tribal Consultation List	Federal Register / Vol. 79, No. 19 / Wednesday, January 29, 2014 / Notices California Native American Heritage Commission
	Mutual Water Company	Any private corporation or association organized for the purposes of delivering water to its stockholders and members at cost, including use of works for conserving, treating and reclaiming water.* <i>Public Utilities Code 2725</i>

*To be eligible for funding...a project proposed by a public utility that is regulated by the Public Utilities Commission or a mutual water company shall have a clear and definite public purpose and shall benefit the customers of the water system and not the investors.

Project Information

Project Name: _____

Project Description (please give a brief description of the project that includes the main activities that will be implemented):
250 Characters Max

Project Type (please check the single best fit):

	Surface storage project contained in CALFED Record of Decision: A) Los Vaqueros Reservoir Enlargement B) Upper San Joaquin River Basin Storage Investigation C) North-of-the-Delta Offstream Storage Investigation D) Delta Wetlands
	Groundwater storage projects and groundwater contamination prevention or remediation project that provides water storage benefits
	Conjunctive use and reservoir reoperation project
	Local and regional surface storage project that improve water systems in the state and provide public benefit

Project Status (please give a brief status of the project in the each of the following areas)

Feasibility Study	Anticipated Completion Date	Status (100 Characters)	
Environmental Documents (CEQA)	Document	Anticipated Completion Date	Status (100 Characters)
Permits (list all major needed permits and status, including anticipated date of obtaining permits)	Permit (Allow input of up to 20 individual permits)	Anticipated Date	Status (100 Characters)

Anticipated Project Benefits (complete table as applicable):

Public Benefit - check all that may apply	
<input type="checkbox"/>	Ecosystem improvements
<input type="checkbox"/>	Ecosystem improvements in the Delta or tributaries to the Delta
<input type="checkbox"/>	Water quality improvements in the Delta or other river systems that provide significant public trust resources
<input type="checkbox"/>	Water quality improvements that clean up and restore groundwater resources
<input type="checkbox"/>	Flood control
<input type="checkbox"/>	Emergency response
<input type="checkbox"/>	Recreation

Please provide a brief description of the public benefits selected above:

(500 Characters Max)

Please provide a brief description of the non-public benefits (benefits other than public benefits listed above) and the partner agencies that may receive those benefits:

(500 characters)

Funding Information

Total Estimated Project Construction Cost: _____

What funding sources in addition to Proposition 1, Water Storage Public Benefit funding will be contributing to the project? _____

If there are funding partners, what is the estimated date when the non-public benefit funding agreement will be secured? _____