

One Water One Watershed Project Information Form

® Indicates Required Fields

Yellow represents check boxes / pull down menus

A. Lead Agency Information

Agency or Organization ®: _____
 Project Director ®: First: _____ Last: _____
 Mailing Address ®: _____
 City ®: _____ State: CA Zip®: _____
 Email ®: _____
 Phone ®: (____) _____ - _____ Ext. _____ Fax: (____) _____ - _____
 Cell Phone: (____) _____ - _____

B. Project Partners

List Partners (complete form)

Check box (check all that apply for each partner)

Partner 1	Coordinated planning
Partner 2	Provides direct funding
Partner 3	Provides in-kind services
Partner 4	Co-operator/Co-manager

(provide for each project partner)

Agency or Organization ®: _____
 Primary Contact®: First: _____ Last: _____
 Mailing Address ®: _____
 City ®: _____ State: CA Zip®: _____
 Email ®: _____
 Phone ®: (____) _____ - _____ Ext. _____ Fax: (____) _____ - _____
 Cell Phone: (____) _____ - _____

C. Project Type ®

Check box (only can check one, not multiple)

Construction
 Program
 Study/Investigation

Q. Is this project included in an existing regional, sub-regional plan ®? Yes No

If yes, name plan (200 characters): _____

D. Project Location

Q. Describe Location/Area (500 characters)®:

 _____ (Please be as specific as possible)

Q. Please provide an electronic GIS shapefile delineating the project: [Attach File](#)

or if no GIS shapefile is available provide a set of point coordinates (lat/long)

Latitude: _____

Longitude: _____

E. Project Funding and Economic Feasibility

Q. Approximately what portion of the project funding is expected from ®:

Requested Funding	\$ _____	_____ %
Non-State Share (Funding Match)	\$ _____	_____ %
Local Contribution	\$ _____	_____ %
Federal Contribution	\$ _____	_____ %
In-Kind Contribution	\$ _____	_____ %
SRF Loan	\$ _____	_____ %
Total Project	\$ _____	_____ %

Q. Has funding been secured for project ®? Yes No

If yes, explain certainty and longevity of funding (500 characters):

Q. Has O&M funding been secured ®? Yes No

If yes, explain certainty and longevity of funding (500 characters):

F. Project Information and Technical Feasibility

Q. Project Name (200 characters)®: _____

Q. Project Description (1,000 characters)®:

Q. Goals and Objectives of the Project (1,000 characters)®:

Q. Purpose and Need of the Project (1,000 characters)®:

Q. Are there any significant institutional/technical barriers to project ®? Yes No

If Yes, describe (500 characters):

G. Resources Stewardship and Sustainability

Landuse

Q. Does the project employ resource efficient landuse (LID, LEED, or Ahwahnee Principles)®? Yes No

Q. Percentage of the project footprint that implements resource efficient landuse ®: _____ (%)

Describe the resource efficient landuse practices implemented (1000 characters)®:

Q. _____

Q. What are the impacts to natural hydrology and alluvial fans®? Negative impacts, No impacts, Positive impacts

Describe impacts (1000 characters)®:

Climate Change Adaptation

Describe how the project adapts to the potential effects of climate change (1000 characters)®:

Greenhouse Gas Emissions

Q. Reduction of greenhouse gas emissions achieved by project _____ (metric tons CO2 /year)®

Q. If this is a water supply project that depends on metered energy resources, estimate _____ (KWh/Acre foot)®

Describe the measures to reduce greenhouse gas emissions of your project (1,000 characters)®:

Q. _____

H. Strategic Considerations

Q. Where do the benefits of the projects accrue ®?

Check box (only can check one, not multiple)

- Benefits mainly serve single municipality/community
- Benefits multiple municipalities/communities
- Benefits serve sub-watershed
- Benefits multiple sub-watersheds
- Benefits serve entire Santa Ana watershed

linked to specific option

- Name municipality/community: _____
- List municipalities/communities: _____
- Identify subwatershed: _____
- List subwatersheds: _____

Describe project synergies and linkages that result in added value, and coordinated implementation and/or operation (1,000 characters)[®]:

Q. _____

I. Disadvantaged/Native American Tribal Communities

Q. Does project provide direct benefits to disadvantaged communities [®]? Yes No

Q. Does project provide direct benefits to Native American tribal communities [®]? Yes No

Q. Percentage of the project benefiting disadvantaged communities [®]: _____ (%)

Q. Percentage of the project benefiting Native American tribal communities [®]: _____ (%)

Describe the benefits to disadvantaged and/or Native American tribal communities (1,000 characters)[®]:

Q. _____

J. Environmental Justice

How does the proposed project address any Environmental Justice concerns [®]?

Q. Explain (1,000 characters) _____

K. Water Resource Management Strategies

Q. Indicate the strategies that the project addresses [®]:

Check all that apply, and indicate performance metrics for those checked

- Water use efficiency
- Water conservation (urban and/or agricultural)
- Recycled water
- Desalination (brackish and/or seawater)
- Surface storage
- Groundwater storage/conjunctive management
- Water transfers & operational efficiency
- Stormwater capture
- Ecosystem/habitat restoration (wetlands creation, invasive species removal, forest management)
- Open space/parks/recreation
- Non-point source and stormwater pollution reduction
- Groundwater recharge (new or restored)
- Salt/contaminant removal
- Flood risk reduction
- Drinking water treatment and distribution
- Wastewater treatment
- Other Source of new water supply, describe (100 characters): _____

Describe the technical basis supporting the achievement of performance metrics for the proposed project benefits specified above (1,000 characters)[®]:

Q. _____

L. Economic Incentives

Q. Number of jobs created by project [®]:
construction _____ (# of individuals)

Performance metrics (tied specifically to each strategy)

- Customers meeting guidelines (hyperlink) _____ (% in project area)
- Annual conserved water _____ (acre-feet/year)
- Annual water supply _____ (acre-feet/year)
- Annual water supply _____ (acre-feet/year)
- New storage capacity _____ (acre-feet)
- New storage capacity _____ (acre-feet)
- Annual water supply _____ (acre-feet/year)
- Flows captured _____ (acre-feet/year)
- Habitat created/restored _____ (acres)
- Open space/parks created _____ (acres)
- Water treated _____ (mgd)
- Recharge capacity _____ (acre-feet/year)
- Salt/contaminant removed _____ (tons/yr)
- Flood plain protected _____ (acres)
- Water treated _____ (mgd)
- Water treated _____ (mgd)
- Annual water supply _____ (acre-feet/year)

operational _____ (# of individuals)

M. Project Readiness/Status

Q. What is the status of the project ®?

Check box (only can check one, not multiple)

Planning studies completed

Conceptual design (15%) completed

Preliminary design (30%) completed

Final design (100%) completed

Project ready for construction bid (permits secured)

Q. CEQA Status ® Check box (only can check one, not multiple)

not applicable Neg Dec Filing date: _____ (MM/DD/YYYY)

in progress Estimated completion date: _____ (MM/DD/YYYY)

complete Filing date: _____ (MM/DD/YYYY)

Q. NEPA Status Check box (only can check one, not multiple)

not applicable

in progress Estimated completion date: _____ (MM/DD/YYYY)

complete Filing date: _____ (MM/DD/YYYY)

Q. Estimated completion date of project ®: _____ (MM/DD/YYYY)

Q. Estimated operational life of project ®: _____ (MM/DD/YYYY)

Q. Has your agency constructed similar projects in the past ®? Yes No