

San Diego River Conservancy Proposition 1 Concept Proposal



Please submit Concept Proposal between <u>November 15, 2018 – January 30, 2019</u>, to both <u>dharrison@sdrc.ca.gov</u> and <u>jrichards@sdrc.ca.gov</u>. Complete all sections and use additional pages, if needed. The Conservancy will contact you upon receipt of concept proposal to discuss next steps. If there are any questions, please contact Dustin Harrison by email or at 619.525.4094.

Grant Type	Check which box describes project type:	
	Development/Implementation	
Project Title	Provide a brief, descriptive project title:	
Applicant	Name of the applicant:	
Name	Name of the applicant.	
Name		
Person	Provide name and title of person authorized to legally sign the grant	
Authorized to	agreement (signatory):	
Sign		
Agreement		
Signatory	Provide Signatory's contact information:	
Information		
lineination		
Applicant's	Describe Destinat Managements and a tipformation	
Applicant's	Provide Project Manager's contact information:	
Project		
Manager		
Eligible	Check box for which organizational type the applicant falls under. If	
Entity	applicant does not fall under a listed category, the applicant is not an	
	eligible entity:	
	Public agency	
	□ Nonprofit organization	
	\square Public utility	
	Federally recognized Indian tribe	
	State Indian tribe listed on the Native American Heritage	
	Commission's California Tribal Consultation List	
	Water supply company	
FEIN		
Non Profit	Check box if applicant is qualified to do business in California and qualified	
	under Section 501(c)(3).	
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	Yes 🖂 No 🖂	
	If yes, provide 501(c)(3) nonprofit organization number:	
	501(c)(3) nonprofit organization number:	
Mitigation	Is the applicant's project required mitigation from another project? Yes No II If yes, project is ineligible	
Proof of Insurance	Applicant must attach a copy of current insurance policy general liability and workers compensation required Conservancy endorsement language with a minimum of \$1 million per occurrence/ and \$1 million aggregate.	
Project Summary	Write a summary of the proposed project:	
Proposition	Applicant's proposed project meets the following purposes in support of	
1, Chapter 6	Chapter 6 of Proposition 1 (California Water Code Section 79732(a)	
sets forth 13	Protect and increase economic benefits arising from healthy watersheds,	
specific	fishery resources and instream flow.	
purposes for	Implement watershed adaptation projects in order to reduce the impacts of climate change on communities and ecosystems.	
the allocation	Restore river parkways throughout the state, including but not limited to	
of funds	projects pursuant to the California River Parkways Act of 2004 and urban river greenways.	
	Protect and restore aquatic, wetland and migratory bird ecosystems including fish and wildlife corridors and the acquisition of water rights for instream flow.	
	 Fulfill the obligations of the state of California in complying with the terms of multiparty settlement agreements related to water resources. 	
	Remove barriers to fish passage.	
	Collaborate with federal agencies in the protection of fish native to California and wetlands in the central valley of California.	
	Implement fuel treatment projects to reduce wildfire risks, protect watersheds tributary to water storage facilities and promote watershed health.	
	Protect and restore rural and urban watershed health to improve watershed storage capacity, forest health, protection of life and property, stormwater resource management, and greenhouse gas reduction.	
	Protect and restore coastal watersheds including but not limited to bays, marine estuaries and nearshore ecosystems.	
	Reduce pollution or contamination of rivers, lakes, streams, or coastal waters, prevent and remediate mercury contamination for legacy mines, and protect or restore natural system functions that contribute to water supply, water quality, or flood management.	

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	Assist in the recovery of endangered, threatened, or migratory species by		
	improving watershed health, instream flows, fish passage, coastal or inland		
	wetland restoration, or other means, such as natural community conservation plan and habitat conservation plan implementation.		
	Assist in water-related agricultural sustainability projects.		
GPS	Geodetic datum:		
Coordinates	Coordinates:		
Information	Planning costs are limited 10 percent (10%) of the total grant amount and shall		
	only be incurred after the start date of the Grant Agreement.		
Regarding			
Project	Project administration costs are limited to 15 percent (15%) of total grant		
Budget	amount and shall only be incurred after the start date of the Grant Agreement.		
	Applicant must submit methodology and calculations to determine		
	administrative overhead rates, which are subject to approval by the Conservancy prior to the start of each project.		
Project	Provide project amount requested from the Conservancy		
Amount			
Requested	\$		
-			
Matching	Provide estimated amount of matching funds or in-kind contributions:		
Funds			
Total Project	Provide total project cost, including any cost share and matching funds.		
Cost	¢		
Dusiant	\$		
Project	Anticipated project start and end dates:		
Readiness			
	Project should be shovel ready within 12 months of		
	submitting application		
Project Area	Check box if land where project will occur (or will require access to enter) is		
Ownership	owned by a private entity, state, federal, or other. If yes on any box, provide name		
Ownership	of land owner(s):		
	Private Yes No If yes,		
	State Yes No If yes,		
	Federal Yes No If yes,		
	Other Yes No If yes,		
APN(s)			
Brainat Aarea			
Project Acres			

Jurisdiction of	Check the box that applies	
Project	City of San Diego	
	County of San Diego	
	City of Santee	
	City of El Cajon	
	Lakeside	
	Other:	
Jurisdiction	Has written approval been provided by the jurisdiction in which the project will be taking place? This does not apply if an agency is applicant.	
Approval	No. Must be provided with full application.	
	Yes. Please attach.	
Land Tenure/		-
Site Control	Applicants for projects must submit documentation showing that they have adequate tenure to, and site control of, the properties to be improved, restored or acquired.	
Right of Entry	If project site is not owned by the Applicant, Right of Entry permit must be obtained and provided to the Conservancy prior to project implementation.	
	Please attach draft of Right of Entry document with this proposal for the Conservancy's review	
Droipot Mon	 Proof of adequate land tenure includes, but is not necessarily limited to: Fee title ownership. An easement, right of entry or license agreement. Other agreement sufficient to give the applicant adequate site control for the purposes of the project and long-term management. For projects involving multiple landowners, all landowners or an appointed designee must provide written permission to complete the project. Summarize all steps taken to date to obtain required land tenure documentation: 	
Project Map	Attach both a location and project specific map to this document. The project specific map must include clearly delineated project boundaries and legend. All maps must be labeled with project title, applicant name, and be positioned so that relevant map information such as stream names, towns, main roads, and water bodies are not obscured.	
Site	Provide the physical description of terrain and land cover type(s):	
Description	Watershed name:	
	Tributary:	
	Habitat Type:	

Project Objective(s)	Objectives are specific, objective, achievable, and measurable. List measurable outcomes for the project:	
Project Goal(s)	A goal can be viewed as an aim or desired outcome. List desired goals, milestones and outcomes for the project:	
Monitoring and Assessment	Identify specific performance measures designed to assess progress towards achieving the objectives. Include a description of the approach for monitoring, assessing, and reporting the compliance and effectiveness of the project, which is consistent with the project's objectives. Describe any baseline monitoring that will be conducted in order to support pre- and post- project evaluation following implementation of project.	
Data Management	Describe how data and other information generated by the project will be handled, stored, shared (i.e., disseminated to the public, participants, and stakeholders) and provided to the State.	
Deliverables	Deliverables will consist of the following: Before and after photo documentation of project site Assessment and Monitoring plan Quarterly invoices to the Conservancy Quarterly progress reports to the Conservancy Final Project Report	
Licensed Professional	Is a licensed professional needed? If so check appropriate box, provide license number affiliation and contact information: Yes No Name: License no expiration Contact info:	

Implement Actions of the	Does project implement actions of the California Water Action Plan?		
California	Yes, explain		
Water Action			
Plan Consistency	Check box if project has consistency with and implementation of other plans		
with and	(e.g., other relevant local, state, or federal plans or policies):		
Implementation	No Yes. If yes identify the plan(s).		
of other Plans			
Application to	Check box if a proposal has been submitted to another grant program for		
Other Grant	this project (i.e., that would fund the same project components applied for in this application.) If yes, identify program name(s):		
Programs	\square No		
	Yes. If yes identify the other program(s)		
References	Applicant must provide 3 references for past work history for projects of a similar nature. Include firm name, project location, project costs and contact		
	information:		
	DO NOT USE THE SAN DIEGO RIVER CONSERVANCY AS A REFERENCE		
	1.		
	2.		
	3.		
	pregoing statements are true and complete to the best of my knowledge ar	nd	
	stand that any willfully false statement may cause the agency to reject this . This certification is made under the laws of the State of California.		
Ormonization			-
Organization na			
Name and Title			
	Date:		
Signature			
Unsigned Concept Proposals will not be accepted and will be returned to applicant.			