### Yuba IRWMP -WTLD-15

### **Project Short Form<sup>1</sup>**

Please fill out the following information to the best of your ability/knowledge. Once the project has been received and a preliminary review completed, the project team will work with you to develop additional information.

#### **Project Sponsor Contact Information**

Lead Agency/Organization	MBK Engineers
Name of Primary Contact(s)	Tom Engler, P.E., CFM
Mailing Address	455 University Avenue, Suite 100, Sacramento, CA 95825
Email Address	engler@mbkengineers.com
Phone (###) ###-###	(916) 437-7507
Project	RD 784, RD 817, RD 2103, RD 1001 (Sutter County), DWR Sutter
Partners/Collaborators	Maintenance Yard, Various NGO's, YWA, TRLIA

#### **General Project Information**

Project Title	Bear River Corridor Management Plan
	<u> </u>
Project Total Budget, based	\$135,000
on current knowledge	40
Project Funding Match, if	\$0
any	
Total Project Funding	\$135,000
Request	
Can a detailed cost	Yes
estimate be provided upon	
request?	
Project Location (map if	
available)	
City/Community	Wheatland, Plumas Lake, Unincorporated Ag, and Sutter County
Watershed/subwatershed	Yuba River Watershed
Groundwater Basin	North Yuba Subbasin
Project Type	Conceptual
(highlight in gray all that	Feasibility Study
apply)	Study/Assessment
	Planning
	Engineering/Design
	Permitting
	CEQA/NEPA
	Facility Construction
	Restoration
	Monitoring
	Best Management Practices
	Acquisition
	Demonstration/Pilot Project

<sup>&</sup>lt;sup>1</sup> Completed Project Short Forms should be sent via email to Katie Burdick at <a href="mailto:admin@burdico.net">admin@burdico.net</a> <a href="mailto:admin@burdico.net">and</a> Elizabeth Herrera at <a href="mailto:Elizabeth.herrera@fishsciences.net">Elizabeth.herrera@fishsciences.net</a>

# **Project Description**

Write a narrative briefly describing the project components and/or characteristics (maximum	m of 300 words).
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Develop a Corridor Management Plan for vegetation management, levee and channel O&M, flood
control repairs, habitat restoration, and multi-benefit opportunities along the Bear River. The plan will
utilize standard practices that will promote ecosystem and habitat benefits to be incorporated in routine
maintenance and repairs and will be used to support long-term permitting and BMP's for O&M agencies
along the corridor.

# I. Project Rationale/Issues Statement

Briefly describe the need for the project and the desired outcomes/deliverables (maximum of 200 words).

Evaluation and development of management practices along the Bear River will allow improvements to habitat, operations, maintenance, and flood management. Implementation of actions with a multibenefit component will increase funding opportunities for flood risk reduction projects.