# Yuba IRWMP – RD784-07 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	Reclamation District 784
Name of Primary Contact(s)	Steve Fordice
Mailing Address	1594 Broadway, Arboga, CA 95961
Email Address	steve@rd784.org
Phone (###) ###-####	(530) 742-0520
Project	
Partners/Collaborators	

## **General Project Information**

Project Title	Tahiti Pump Station Decommission
Project Total Budget, based	\$330,000
on current knowledge	
Project Funding Match, if	None Known
any	
Total Project Funding	\$330,000
Request	
Can a detailed cost	Yes
estimate be provided upon	
request?	
Project Location (map if	Within an OPUD park at Bigelow at Maple Hurst
available)	
City/Community	Olivehurst
Watershed/subwatershed	RD784 Basin C
Groundwater Basin	?
Project Type	<mark>Conceptual</mark>
(highlight in gray all that	Feasibility Study
apply)	Study/Assessment
	Planning Pla
	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 <u>admin@burdico.net</u> <u>and</u> Elizabeth Herrera at <u>Elizabeth.herrera@fishsciences.net</u>

### **Project Description**

Write a narrative briefly describing the project components and/or characteristics (maximum of 300 words).

The Tahiti Pump Station is one of the older Pump Stations operated as part of the Reclamation District 784 internal drainage infrastructure system. The Regional Pump Station and Detention Basins (Pump Station 10) provided adequate internal drainage system making the Tahiti Pump Station redundant. However, until decommissioned, the Pump Station requires annual maintenance and runs occasionally creating annual costs. Once removed, storm water which collects in the east side of the area served by the current system will gravity feed out of the basin at no additional cost.

Once removed, the park in which the Tahiti Pump Station is located will be more usable and safer for neighbor children.

### I. Project Rationale/Issues Statement

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

Once decommissioned and physically removed, water in the east side of the area internal drainage system will gravity drain away at no charge. Current annual maintenance and commercial power costs to energize and operate the pumps will be eliminated.

Once removed, the park in which the Tahiti Pump Station is located will be more usable and safer for neighbor children.