

UPPER FEATHER RIVER IRWM

PROJECT INFORMATION FORM

Please submit by 5:00 p.m. on August 3, 2015, to UFR.contact@gmail.com

Please provide information in the tables below:

I. PROJECT PROPONENT INFORMATION

Agency / Organization	Plumas County Department of Public Works – Engineering
Name of Primary Contact	Robert A. Perreault , Jr., Director of Public works
Name of Secondary Contact	Robert Thorman, Engineering Technician II
Mailing Address	1834 East Main Street, Quincy, CA 95971
E-mail	bobperreault@countyofplumas.com
Phone	(530) 283-6222
Other Cooperating Agencies /	NA
Organizations / Stakeholders	
Is your agency/organization	Yes
committed to the project through	
completion? If not, please explain	

II. GENERAL PROJECT INFORMATION

Project Title	MS-23: Stampfli Lane Bridge Erosion
Project Category	☐ Agricultural Land Stewardship
	☐ Floodplains/Meadows/Waterbodies
	☑ Municipal Services
	☐ Tribal Advisory Committee
	☐ Uplands/Forest
Project Description (Briefly describe the project, in 300 words or less)	Significant bank erosion has occurred upstream and downstream from the Stampfli Lane bridge on Indian Creek and is in need of erosion protection by means of rip rap to reduce the turbidity of the stream from erosion.
Project Location Description (e.g., along the south bank of stream/river between river miles or miles from Towns/intersection and/or address):	Upstream and downstream from the Stampfli Lane bridge on Indian Creek
Latitude:	40 degrees 06' 29" N
Longitude:	120 degrees 51' 40" W

III. APPLICABLE IRWM PLAN OBJECTIVES ADDRESSED

For each of the objectives addressed by the project, provide a one to two sentence description of how the project contributes to attaining the objective and how the project outcomes will be quantified. If the project does not address *any* of the IRWM plan objectives, provide a one to two sentence description of how the project relates to a challenge or opportunity of the Region.

	Will the project		Quantification (e.g. acres of
	address		streams/wetlands
Upper Feather River IRWM	the	Brief explanation of project	restored or
Objectives:	objective?	linkage to selected Objective	enhanced)
Restore natural hydrologic	⊠ Yes	Restore hydrologic function by	Reduces significant
functions.		reducing stream bank erosion	erosion and
	□ N/A	and turbidity in Indian Creek.	turbidity.
Reduce potential for	☐ Yes		
catastrophic wildland fires in			
the Region.	⊠ N/A		
Build communication and	☐ Yes		
collaboration among water			
resources stakeholders in the	⊠ N/A		
Region.			
Work with DWR to develop	☐ Yes		
strategies and actions for the			
management, operation, and	⊠ N/A		
control of SWP facilities in the			
Upper Feather River			
Watershed in order to increase			
water supply, recreational, and			
environmental benefits to the			
Region. Encourage municipal service	☐ Yes		
providers to participate in	⊔ res		
regional water management	⊠ N/A		
actions that improve water	M N/A		
supply and water quality.			
Continue to actively engage in	☐ Yes		
FERC relicensing of			
hydroelectric facilities in the	⊠ N/A		
Region.			
Address economic challenges	☐ Yes		
of municipal service providers			
to serve customers.	⊠ N/A		
	· 		
Protect, restore, and enhance	⊠ Yes	Restore clarity Indian Creek by	Reduces significant
the quality of surface and		reducing stream bank erosion	erosion in Indian
groundwater resources for all	□ N/A	and turbidity. Reducing erosion	Creek and turbidity
beneficial uses, consistent with		and turbidity in Indian Creek	in both Indian
the RWQC Basin Plan.		also translates into reduced	Creek and Middle
		turbidity in the Middle Fork of	Fork of the Feather

	Will the		Quantification
	project address		(e.g. acres of
Linnar Footbar Divor IDM/M	the	Priof cyplomation of project	streams/wetlands restored or
Upper Feather River IRWM		Brief explanation of project	enhanced)
Objectives:	objective?	linkage to selected Objective the Feather River.	River.
		the reather kiver.	River.
Address water resources and	☐ Yes		
wastewater needs of DACs and			
Native Americans.	⊠ N/A		
Coordinate management of	☐ Yes		
recharge areas and protect			
groundwater resources.	⊠ N/A		
Improve coordination of land	☐ Yes		
use and water resources			
planning.	⊠ N/A		
Maximize agricultural <u>,</u>	☐ Yes		
environmental and municipal			
water use efficiency.	⊠ N/A		
Effectively address climate	☐ Yes		
change adaptation and/or			
mitigation in water resources	⊠ N/A		
management.			
Improve efficiency and	☐ Yes		
reliability of water supply and			
other water-related	⊠ N/A		
infrastructure.			
Enhance public awareness and	☐ Yes		
understanding of water			
management issues and needs.	⊠ N/A		
Address economic challenges	☐ Yes		
of agricultural producers.			
	⊠ N/A		
Work with counties/	⊠ Yes	Plumas County Department of	
communities/groups to make		Public Works is committed to	
sure staff capacity exists for	□ N/A	the successful implementation	
actual administration and		of this project. We will ensure	
implementation of grant		the staff capacity exists to	
funding.		administer and implement the	
		grant project.	
If no objectives are addressed, d Region:	escribe how th	ne project relates to a challenge or	opportunity for the

IV. PROJECT IMPACTS AND BENEFITS

Please provide a summary of the expected project benefits and impacts in the table below or check N/A if not applicable; **do no leave a blank cell.** Note that DWR encourages multi-benefit projects.

If a _l	If applicable, describe benefits or impacts of the project with respect to:			
a.	Native American Tribal Communities	⊠ N/A		
b.	Disadvantaged Communities ¹		The project is located in a severely	
		□ N/A	disadvantaged community tract and would benefit the community by	
			enhancing water quality in Indian Creek	
			which runs through the community.	
c.	Environmental Justice ²			
		⊠ N/A		
d.	Drought Preparedness			
		⊠ N/A		
e.	Assist the region in adapting to effects of climate change ³	⊠ NI/A		
	cimate change	⊠ N/A		
f.	Generation or reduction of greenhouse			
	gas emissions (e.g. green technology)	⊠ N/A		
g.	Other expected impacts or benefits that		Benefit of reduced erosion and turbidity	
	are not already mentioned elsewhere	□ N/A	in the creek and tributaries.	
¹ A	Disadvantaged Community is defined as a con	ı nmunity wi	। th an annual median household (MHI)	
income that is less than 80 percent of the Statewide annual MHI. DWR's DAC mapping is available on				
the UFR website (http://featherriver.org/maps/).				
^² En	² Environmental Justice is defined as the fair treatment of people of all races, cultures, and incomes			

² Environmental Justice is defined as the fair treatment of people of all races, cultures, and incomes with respect to the development, adoption, implementation and enforcement of environmental laws, regulations and policies. An example of environmental justice benefit would be to improve conditions (e.g. water supply, flooding, sanitation) in an area of racial minorities.

³ Climate change effects are likely to include increased flooding, extended drought, and associated secondary effects such as increased wildfire risk, erosion, and sedimentation.

DWR encourages multiple benefit projects which address one or more of the following elements (PRC §75026(a). Indicate which elements are addressed by your project.

a.	Water supply reliability, water	☐ Ye	'es	g.	Drinking water treatment and	☐ Yes
	conservation, water use efficiency	\boxtimes N	I/A		distribution	⊠ N/A
b.	Stormwater capture, storage, clean-	□ Ye	'es	h.	Watershed protection and	☐ Yes
	up, treatment, management	\boxtimes N	I/A		management	⊠ N/A
c.	Removal of invasive non-native	□ Ye	'es	i.	Contaminant and salt removal	☐ Yes
	species, creation/enhancement of	\boxtimes N	I/A		through reclamation/desalting,	⊠ N/A
	wetlands,				other treatment technologies	
	acquisition/protection/restoration				and conveyance of recycled	
	of open space and watershed lands				water for distribution to users	
d.	Non-point source pollution	□ Ye	'es	j.	Planning and implementation of	☐ Yes
	reduction, management and	\boxtimes N	I/A		multipurpose flood	⊠ N/A
	monitoring				management programs	<u> </u>
e.	Groundwater recharge and	□ Ye	'es	k.	Ecosystem and fisheries	⊠ Yes
	management projects	⊠N	I/A		restoration and protection	□ N/A
f.	Water banking, exchange,	□ Ye	'es			
	reclamation, and improvement of	⊠N	I/A			
	water quality					

V. RESOURCE MANAGEMENT STRATEGIES

For each resource management strategy (RMS) employed by the project, provide a one to two sentence description in the table below of how the project incorporates the strategy. A description of the RMS can be found in Volume 2 of the 2013 California Water Plan (http://featherriver.org/2013-california-water-plan-update/).

	Will the Project	
	incorporate	Description of how RMS to be employed,
Resource Management Strategy	RMS?	if applicable
Reduce Water Demand		
Agricultural Water Use Efficiency	☐ Yes ☒ No	
Urban water use efficiency	☐ Yes ⊠ No	
Improve Flood Management		
Flood management		Reduced erosion in creeks results in less
	oxtimes Yes $oxtimes$ No	sediment in rivers and better flood
		management.
Improve Operational Efficiency and T	ransfers	
Conveyance – regional/local	☐ Yes ⊠ No	
System reoperation	☐ Yes ⊠ No	
Water transfers	☐ Yes ⊠ No	
Increase Water Supply		
Conjunctive management	☐ Yes ⊠ No	
Precipitation Enhancement	☐ Yes ⊠ No	
Municipal recycled water	☐ Yes ⊠ No	
Surface storage – regional/local	☐ Yes ⊠ No	

	Will the Project incorporate	Description of how RMS to be employed,
Resource Management Strategy	RMS?	if applicable
Improve Water Quality	T	
Drinking water treatment and	☐ Yes ⊠ No	
distribution Croundwater remodiation /aquifor		
Groundwater remediation/aquifer remediation	☐ Yes ⊠ No	
Matching water quality to water use	☐ Yes ☒ No	
Pollution prevention	☐ Yes ⊠ No	
Salt and salinity management	☐ Yes ⊠ No	
Urban storm water runoff management	☐ Yes ⊠ No	
Practice Resource Stewardship		
Agricultural land stewardship	☐ Yes ⊠ No	
Ecosystem restoration	☐ Yes ⊠ No	
Forest management	☐ Yes ⊠ No	
Land use planning and management	☐ Yes ⊠ No	
Recharge area protection	☐ Yes ⊠ No	
Sediment management	⊠ Yes □ No	Reduced sediment in creeks & rivers
Watershed management	☐ Yes ⊠ No	
People and Water		
Economic incentives	☐ Yes ⊠ No	
Outreach and engagement	☐ Yes ⊠ No	
Water and culture	☐ Yes ⊠ No	
Water-dependent recreation	☐ Yes ⊠ No	
Wastewater/NPDES	☐ Yes ⊠ No	
Other RMS addressed and explanation	on:	

VI. PROJECT COST AND FINANCING

Please provide any estimates of project cost, sources of funding, and operation and maintenance costs, as well as the source of the project cost in the table below.

		PROJECT BUDGE	T		
Pro	Project serves a need of a DAC?: ☐ Yes ☒ No				
	Funding Match Waiver request?: Yes No				
	Category	Requested Grant Amount	Cost Share: Non-State Fund Source* (Funding Match)	Cost Share: Other State Fund Source*	Total Cost
a.	Direct Project Administration	\$20,000			\$20,000
b.	Land Purchase/Easement				
c.	Planning/Design/Engineering / Environmental	\$25,000			\$25,000
d.	Construction/Implementation	\$300,000			\$300,000
e.	Environmental Compliance/ Mitigation/Enhancement	\$10,000			\$10,000
f.	Construction Administration	\$45,000			\$45,000
g.	Other Costs				
h.	Construction/Implementation Contingency	\$32,000			\$32,000
i.	Grand Total (Sum rows (a) through (h) for each column)	\$432,000			\$432,000
j.	Can the Project be phased? ☐ Yes	⊠ No If yes , p	rovide cost breakd	own by phases	•
		Project Cost	O&M Cost	Descriptio	n of Phase
	Phase 1				
	Phase 2				
	Phase 3				
	Phase 4				
k.	Explain how operation and maintenar financed for the 20-year planning peri implementation (not grant funded).		Funding for O&M the Plumas Coun- budget.		
l.	Has a Cost/Benefit analysis been comp	oleted?	☐ Yes ⊠ No		
m.	Describe what impact there may be if not funded (300 words or less)	the project is	Continued bank e	erosion and wate	er turbidity
	t all sources of funding.				
	te: See Project Development Manual, E	xhibit B, for assist	ance in completing	g this table	
(<u>ht</u>	tp://featherriver.org/documents/).				

VIII. PROJECT STATUS AND SCHEDULE

Please provide a status of the project, level of completion as well as a description of the activities planned for each project stage. If unknown, enter **TBD**.

Businest Change	Check the Current Project	Complete d2	Description of Activities in Each	Planned/ Actual Start	Planned/ Actual Completion
Project Stage		Completed?	Project Stage	Date (mm/yr)	Date (mm/yr) 1 month after
a. Assessment a Evaluation		☐ Yes ☑ No ☐ N/A		Upon execution of grant agreement	funding agreement
b. Final Design		☐ Yes ⊠ No □ N/A		2 months after funding secured	4 months after funding secured
c. Environmenta Documentati (CEQA / NEPA	on 🗆	☐ Yes ⊠ No □ N/A		4 months after funding secured	7 months after funding secured
d. Permitting		☐ Yes ⊠ No □ N/A		7 months after funding secured	8.5 months after funding secured
e. Construction Contracting		☐ Yes ⊠ No □ N/A		8.5 months after funding secured	9 months after funding secured
f. Construction Implementat	ion 🗆	☐ Yes ⊠ No □ N/A		9 months after funding secured	12 months after funding secured
•	tion if more than as current status			,	

IX. PROJECT TECHNICAL FEASIBILITY

Please provide any related documents (date, title, author, and page numbers) that describe and confirm the technical feasibility of the project. See www.featherriver.org/catalog/index.php for documents gathered on the UFR Region.

a.	List the adopted planning documents the proposed	Water Quality Control Plan for the
	project is consistent with or supported by (e.g. General	Sacramento and San Joaquin River
	Plans, UWMPs, GWMPs, Water Master Plan, Habitat	Basins
	Conservation Plans, TMDLs, Basin Plans, etc.).	
b.	List technical reports and studies supporting the	NA
	feasibility of this project.	
c.	Concisely describe the scientific basis (e.g. how much	For the protection of aquatic species
	research has been conducted) of the proposed project in	and habitat, sediment loads (TSS,
	300 words or less.	turbidity, etc.) in streams and rivers are
		regulated by the Water Quality Control
		Plan for the Sacramento and San
		Joaquin River Basins (Basin Plan) and by
		established TMDLs. This project will
		reduce sediment inputs to local
		waterways in support of compliance
		with the Basin Plan and established
		TMDLs.
d.	Does the project implement green technology (e.g.	☐ Yes ☒ No ☐ N/A
	alternate forms of energy, recycled materials, LID	If yes, please describe.
	techniques, etc.).	
e.	Are you an Urban Water Supplier ¹ ?	☐ Yes ☒ No ☐ N/A
f.	Are you are an Agricultural Water Supplier ² ?	☐ Yes ☒ No ☐ N/A
g.	Is the project related to groundwater?	☐ Yes ☒ No ☐ N/A
	. ,	If yes, please indicate which
		groundwater basin.
		g, canada a a a a a a a a a a a a a a a a a
1		
¹ U	rban Water Supplier is defined as a supplier, either publicly o	pr privately owned, providing water for
	rban Water Supplier is defined as a supplier, either publicly on incipal purposes either directly or indirectly to more than 3,	· · · · · · · · · · · · · · · · · · ·
mι	inicipal purposes either directly or indirectly to more than 3,0	· · · · · · · · · · · · · · · · · · ·
mu 3,0		000 customers or supplying more than

Climate Change – Project Assessment Checklist

This climate change project assessment tool allows project applicants and the planning team to assess project consistency with Proposition 84 plan standards and RWMG plan assessment standards. The tool is a written checklist that asks GHG emissions and adaptation/resiliency questions.

Name of project: MS-23: Stampfli Lane Bridge Erosion

Project applicant: Plumas County Department of Public Works- Engineering

GHG Emissions Assessment

Project Construction Emissions (If you check any of the boxes, please see the attached worksheet)
 ☑ The project requires nonroad or off-road engines, equipment, or vehicles to complete. ☑ The project requires materials to be transported to the project site. ☑ The project requires workers to commute to the project site. ☐ The project is expected to generate GHG emissions for other reasons. ☐ The project does not have a construction phase and/or is not expected to generate GHG emissions during the construction phase.
Operating Emissions (If you check any of the boxes, please see the attached worksheet)
The project requires energy to operate.
The project will generate electricity.
The project will proactively manage forests to reduce wildfire risk.
The project will affect wetland acreage.
The project will include new trees.
Project operations are expected to generate or reduce GHG emissions for other reasons.

Adaptation & Resiliency Assessment

Water Supply
Describe how the project makes the watershed (more/less) resilient to one or more of the following
high priority water supply vulnerability issues:
Not applicable ■ Not applicable Not applicable
Reduced snowmelt
Unmet local water needs (drought)
☐ Increased invasive species
Water Demand
Describe how the project makes the watershed (more/less) resilient to one or more of the following
high priority water demand vulnerability issues:
Not applicable ■ Not applicable Not applicable
☐ Increasing seasonal water use variability
Unmet in-stream flow requirements
Climate-sensitive crops
Groundwater drought resiliency
Water curtailment effectiveness

Describe how the project makes the watershed (more/less) resilient to one or more of the following high priority water quality vulnerability issues:
Not applicable ■ Not applicable Not applicable
☐ Increasing catastrophic wildfires
Eutrophication (excessive nutrient pollution in a waterbody, often followed by algae blooms and other related water quality issues)
Seasonal low flows and limited abilities for waterbodies to assimilate pollution
Water treatment facility operations
Unmet beneficial uses (municipal and domestic water supply, water contact recreation, cold freshwater habitat, spawning habitat, wildlife habitat, etc.)
Flooding Describe how the project makes the watershed (more/less) resilient to one or more of the following high priority flooding vulnerability issues: Not applicable Aging critical flood protection Wildfires Critical infrastructure in a floodplain Insufficient flood control facilities
By reducing erosion and sedimentation, the creek will be capable of carrying increased flood waters.

Water Quality

Upper Feather River Integrated Regional Water Management Plan Climate Change- Project Assessment Tool

Ecosystem and Habitat Describe how the project makes the watershed (more/less) resilient to one or more of the following high priority ecosystem and habitat vulnerability issues:
 Not applicable □ Climate-sensitive fauna or flora □ Recreation and economic activity □ Quantified environmental flow requirements ☑ Erosion and sedimentation
☐ Endangered or threatened species☐ Fragmented habitat
The project when completed will reduce the erosion and sedimentation in creek.
Hydropower Describe how the project makes the watershed (more/less) resilient to one or more of the following high priority hydropower vulnerability issues: Not applicable Reduced hydropower output

Upper Feather River IRWMP Project Assessment - GHG Emissions Analysis

MS-23: Stampfli Lane Bridge Erosion

GHG Emissions Analysis

Project Construction Emissions

The project requires non-road or off-road engines, equipment, or vehicles to complete. If yes:

	Maximum		
	Number Per	Total 8-Hour Days in	
Type of Equipment	Day	Operation	Total MTCO₂e
Excavators	1	5	2
Tractors/Loaders/Bac			
khoes	2	5	3
Dumpers/Tenders	1	5	0
Off-Highway Trucks	1	5	6
			0
			0
			0
			0
			0
			0
		Total Emissions	11

Х	The project requires materials to be transported to the project site.	If yes:

	Average Trip	
Total Number of	Distance	
Round Trips	(Miles)	Total MTCO₂e
10	30	0

The project requires workers to commute to the project site. If yes:

٠.	erequires morners is	o commute to th	e project site yes.		
			Average Round Trip		
	Average Number	Total Number	Distance Traveled		
	of Workers	of Workdays	(Miles)	Total MTCO₂e	
	5	10	60		1

The project does not have a construction phase and/or is not expected to generate GHG emissions during the construction phase.

MS-23: Stampfli Lane Bridge Erosion **Project Operating Emissions** The project requires energy to operate. If yes: Total MTCO₂e Annual Energy Needed Unit kWh (Electricity) Therm (Natural Gas) The project will generate electricity. If yes: Annual kWh Generated Total MTCO₂e *A negative value indicates GHG reductions The project will proactively manage forests to reduce wildfire risk. If yes: Acres Protected from Wildfire Total MTCO₂e 0 *A negative value indicates GHG reductions The project will affect wetland acreage. If yes: Acres of Protected Wetlands Total MTCO₂e 0 *A negative value indicates GHG reductions The project will include new trees. If yes: Total MTCO₂e Acres of Trees Planted 0 *A negative value indicates GHG reductions Project operations are expected to generate or reduce GHG emissions for other reasons. If yes, **GHG Emissions Summary** Construction and development will generate approximately: 13 MTCO2e 0 MTCO₂e In a given year, operation of the project will result in: