

2014-2015 Fisheries Restoration Grant Proposals – Contingency List-If Funding Available

Project Type	Project Number	Project Name	Applicant	Proposal Description	County	CDFW Region	Recommended Amount
FP	062	Big Sur River Fish Passage Restoration Project – Riverside Campground	Trout Unlimited	To remove a concrete low flow crossing on private property that is a barrier to federally threatened South Central Coast steelhead trout on the Big Sur River and replace it with a bridge to provide fish passage and landowner access across the river.	Monterey	R4	\$1,521,424
HU	169	Black Mountain Creek Sediment Reduction and Fish Passage Project	Marin Resource Conservation District	Implement sediment control plans at 31 sites and 3.25 miles of road to prevent 6,267 cubic yards of sediments from entering Lagunitas Creek. Decommission one (1) stream crossing and upgrade two (2) others to improve fish passage of target species.	Marin	R3	\$343,540
HR	036	San Antonio Creek Arundo Removal	California Conservation Corps	The California Conservation Corps will remove and chip 5 acres of the invasive weed, Arundo donax, from middle San Antonio Creek. This project is part of a larger effort to eradicate Arundo donax from the Ventura River Watershed as a top-down approach.	Ventura	R5	\$125,897
WC	187	Salmon Creek Dairy Water Conservation Project	North Coast Resource Conservation & Development Council	Eliminate a critical diversion from Salmon Creek by approximately 1,408,000 gallons per summer through the construction of a rain water roof-catchment pond. This will leave approximately 7,800 gallons a day during the critical dry season in Salmon Creek.	Sonoma	R3	\$603,376

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HU	206	Graphite Creek Sediment Reduction and Habitat Enhancement Project	The Conservation Fund	Improve coho habitat conditions in lower Graphite Creek and mainstem Garcia River preventing approximately 7,522 yd. of sediment delivery and install LWD structures increasing habitat quality, complexity, and high-water refugia in mainstem Graphite Cr.	Mendocino	R1	\$210,955
HB	183	Bogus Creek Fish Passage - Implementation Project	Northern California Resource Center	To improve fish passage in Bogus Creek by eliminating three old flashboard dams and replace with fish friendly permanent diversion structures. To replace or upgrade three fish screens that are old and inefficient and not up to current standards.	Siskiyou	R1	\$943,982
FP	049	Fish Passage Improvements at Crossing 0a and 0b, Quiota Creek	Cachuma Operation and Maintenance Board	Provide access to 5.95 miles of spawning and rearing habitat for the endangered southern steelhead (<i>Oncorhynchus mykiss</i> , <i>O. mykiss</i>) by removing two recently discovered fish passage migration barriers at Crossing 0a and Crossing 0b within Quiota Creek.	Santa Barbara	R5	\$671,635
HI	127	Hollow Tree Creek Complex Habitat Enhancement Project	Eel River Watershed Improvement Group (ERWIG)	Increase salmonid habitat in 4 Hollow Tree Creek tributaries by installing 52 complex LWD structures along 3.54 miles. Structures consist of 5 or more pieces of LWD with small woody debris added to increase cover and complexity. Plant 2500 seedlings.	Mendocino	R1	\$385,639

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FP	068	Manly Gulch Coho Access and Habitat Restoration Project	Trout Unlimited	To construct a self-sustaining project that improves geomorphic function and aquatic habitat within Manly Gulch to increase hydrologic and sediment conveyance and improve coho salmon access to 4,000 feet of upstream habitat.	Mendocino	R1	\$469,326
HI	113	Cahto Creek Coho Salmon Habitat Enhancement	Mendocino County Resource Conservation District	Install five large wood structures over a one mile section of Cahto Creek to enhance scour and improve shelter rating for juvenile and adult coho salmon, and sort gravels for coho salmon spawners as identified in the California Coho Salmon Recovery Plan.	Mendocino	R1	\$41,681
HI	185	Lindsay Creek Coho Habitat Enhancement Project	Pacific Coast Fish, Wildlife and Wetlands Restoration Association (PCFWWRA)	Create 16 woven log jams along a 1.5 mile stretch of Lindsay Creek with the intent of creating more, deeper, and better covered pool habitat and increased channel complexity within the project reach.	Humboldt	R1	\$142,646
PD	181	Scott River Fishery Habitat Enhancement-Location 2 Design	Northern California Resource Center	This project will deliver design plans for the second in a series of potential off-channel/side-channel habitat for anadromous fish. The location of this project is within the Callahan Dredger Tailings of the Scott River, an area in need of remediation.	Siskiyou	R1	\$24,046

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FP	216	Fish Creek Fish Passage Improvement Project	Trout Unlimited	Restore full adult and juvenile fish passage and hydraulic function to 2.71 miles of Fish Creek. The current box culvert is a complete barrier to all life stages of coho salmon. This is the highest barrier priority on CalTrans roadways in Humboldt County.	Mendocino	R1	\$854,954
HI	203	Little River Coho Habitat Improvement Project	Pacific Coast Fish, Wildlife and Wetlands Restoration Association (PCFWRA)	Create or augment 11 log features and plant conifers along a 0.5 mile stretch of Little River to bolster existing wood features and creating more complex edge habitat within the project reach.	Humboldt	R1	\$143,035
HI	205	Hall Creek Coho Habitat Improvement Project	Pacific Coast Fish, Wildlife and Wetlands Restoration Association (PCFWRA)	Create or augment 12 log structures along a 0.5 mile stretch of Hall Creek to create covered pools and more complex edge habitat within the project reach.	Humboldt	R1	\$101,168
HR	186	Chorro Valley Cape Ivy Removal Project	Land Conservancy of San Luis Obispo	As part of a watershed-wide eradication program, this project will result in the control of Cape ivy in the Chorro Creek Watershed across 86 acres of riparian area. Project success will be considered <10% cover of Cape ivy in the 86 acre treatment area.	San Luis Obispo	R4	\$462,438

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HI	222	Rowdy Creek Instream Habitat Enhancement Project: Reach III	Rural Human Services	Install 18 to 20 LWD structures along 1,250 feet of Rowdy Creek. Each structure to comprise of five or more logs. Project will improve spawning habitat and rearing habitat for salmonids through pool retention, pool development and increased habitat complexity.	Del Norte	R1	\$254,354
HS	167	Flock Bank Fine Sediment Reduction	Shasta Valley Resource Conservation District	Mid-term bank stabilization and planting to reduce fine sediment delivery and to allow time for vegetation-based bank hardening while accommodating natural longer-term stream movement.	Siskiyou	R1	\$99,609
PD	111	Hotelling Gulch Fish Passage and Channel Restoration Design	Salmon River Restoration Council	The objective is to complete 100% design to improve fish passage and reconnect a historic channel alignment at Hotelling Gulch on the South Fork Salmon River. This project will increase access to low gradient coho habitat.	Siskiyou	R1	\$168,666
HU	160	West Fork Ryan Creek Sediment Reduction and Coho Habitat Improvement Pro	Pacific Coast Fish, Wildlife and Wetlands Restoration Association (PCFWRA)	To prevent approximately 5,500 cubic yards of sediment delivery and restore coho habitat through implementation of prioritized site-specific road decommissioning and erosion prevention work, and in-stream habitat improvement, directly above class 1 streams.	Humboldt	R1	\$442,089
FP	082	Dinner Creek Fish Passage Barrier Removal Project	County of Humboldt Department of Public Works	Remove fish migration barriers, opening access to over 9,400 feet (1.8 miles) of spawning habitat in the Dinner Creek watershed.	Humboldt	R1	\$824,245

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PL	093	CalFish - Public Access to Fisheries Data for Restoration Planning	Pacific States Marine Fisheries Commission	CalFish collects, standardizes, and shares fisheries and stream data statewide. This proposal will add new (and update and maintain existing) datasets and tools to CalFish for the purpose of planning and prioritizing recovery and monitoring actions.	All coastal counties	All	\$187,794
MD	202	Southern California DIDSON and Conception Coast CMP Monitoring	Pacific States Marine Fisheries Commission	Continue building the monitoring plan for southern steelhead that satisfies both Fish Bulletin 180 and the Southern California Steelhead Recovery Plan in Santa Barbara County. Monitor adult returns with DIDSONs in Santa Barbara County and Ventura River.	Santa Barbara, Ventura	R5	\$1,404,607
Total							\$10,427,106