

2010-2011 Fisheries Restoration Grant Proposals - Contingency List (in priority order)

Project Type	Proposal #	Contingency List Proposal Title	Project Sponsor / Applicant	Project Description	County	Stream / Major Drainage System	Amount recommended for funding
HU	052	Robinson Creek Planning Watershed Sediment Source Implementation Project	Gualala River Watershed Council	This project will treat 83 sediment sources on 10.18 miles of high priority roads that will prevent 23,102 yds ³ from entering the watercourses in critical Coho salmon habitat in the North Fork basin of the Gualala River.	Mendocino	Hoodoo Gulch, McGann Gulch, North Fork Gualala, Robinson Creek	\$235,901
HU	085	Hunter Creek Road Decommissioning Project	Yurok Tribe	Remove 48 erosion sites with the potential of delivering over 25,090 yds ³ of sediment saved to prime spawning grounds on 3.1 miles of unmaintained roads that has been identified as high priority in the Hunter Creek Upslope Assessment.	Del Norte	East Fork Hunter Creek	\$376,002
HB	119	Klamath River Tributary Fish Passage Improvement Project, 2011-2012	Mid Klamath Watershed Council	Collaboratively monitor tributaries in the Mid Klamath, Scott and Salmon River Subbasins for blockages to juvenile and adult fish passage from April to November in FY 2011 and 2012.	Humboldt, Siskiyou	Lower Scott River, Mid Klamath River, Salmon River	\$79,261
HU	058	Beith Creek Road Decommissioning and Sediment Control Project	City of Arcata	Reduce input of sediment into Beith Creek, Gannon Slough stream system to improve habitat for coho, steelhead, Chinook and coastal cutthroat.	Humboldt	Beith Creek, Grotzman Creek	\$126,301
HI	042	Gualala Wood In the Stream Program	Gualala River Watershed Council	This project includes expanding the Gualala River Wood In Stream Project by placing 135 MBF of cull or "chippable" logs in 7 reaches, favorably impacting habitat on 9.8 miles of stream.	Mendocino	Doty Creek, Dry Creek, Little North Fork Robinson Creek, McGann Creek, NF Gualala River	\$71,416

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PD	M-150	Mill Creek Tributaries Fish Passage Design	Pacific Coast Fish Wildlife and Wetlands Restoration Association	Design the replacement of two existing culverts with a crossing that meets fish passage criteria, restores fluvial processes and preserves the aesthetics within Jedediah Smith Redwoods State Park.	Del Norte	Nickerson Creek, Smith River	\$84,340
HI	091	Salt Creek Stream Habitat Restoration Project	Sotoyome RCD	Reduce sediment yields and improve water quality, spawning and rearing conditions for Coho salmon along a 3040 foot reach of Salt Creek through the installation of 17 large wood structures and the layback of 1074 feet of streambank.	Sonoma	Salt Creek	\$165,971
PI	035	5 Counties Salmonid Conservation Program (5C)	Northwest California Resource Conservation and Development Council	Facilitate the development of high priority restoration projects and improvement of county policies and practices, consistent with 5C Program goals of protecting salmonid habitat and restoring populations.	Del Norte, Humboldt, Mendocino	Numerous	\$388,293
PL	043	Grizzly Creek Coordinated Conservation Planning Project	Humboldt County Resource Conservation District	Identify and evaluate the factors limiting anadromous salmonid populations on 3 Grizzly Creek ranches; develop ranch plans for each to set conservation & restoration goals, establish priorities & identify specific project sites and design.	Humboldt	Brown Creek, Coyote Creek, Grizzly Creek, Rogers Creek, Van Duzen River, Yager Creek	\$211,739
HU	077	Green Valley Creek Roads Implementation Project-Phase II	Gold Ridge RCD	Implement 19 feature specific high and moderate priority erosion prevention treatments and all road drainage connectivity treatments along 4.8 miles of roads to prevent 4,635 yd ³ of future sediment delivery to Green Valley Creek and its tributaries.	Sonoma	Green Valley Creek, Russian River	\$127,667
HU	084	Root Creek Road Decommissioning and Sediment Control Project	Trout Unlimited	Implementation project of road decommissioning upslope restoration prescriptions to reduce road related sediment at 44 sediment source locations on 6.5 miles of abandoned roads.	Humboldt	Root Creek, Lower Van Duzen River	\$296,037

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MD	025	Scott River Water Quantity & Quality Monitoring	Siskiyou County RCD	Continue long-term collection of water quality and quantity data in the Scott River Watershed.	Siskiyou	Scott River	\$98,828
PL	053	Ryan Creek Watershed Assessment and Erosion Prevention Planning Project	Pacific Coast Fish Wildlife and Wetlands Restoration Association	Conduct a complete erosion inventory and assessment of 104 miles of forest roads in Ryan Creek watershed on Green Diamond Resource Company property.	Humboldt	Ryan Creek	\$198,472
HU	065	2011 Little S.F. Elk River Road Decommissioning Project	Pacific Coast Fish Wildlife and Wetlands Restoration Association	The proposed project will reduce over 12,000 yds ³ of sediment delivery and restore salmonid habitat through implementation of site specific and prioritized road decommissioning, erosion control and erosion prevention.	Humboldt	Little SF Elk River	\$396,383
PL	046	Santa Margarita River Habitat Assessment and Enhancement Plan	Trout Unlimited, South Coast Chapter #923	Conduct a watershed-wide fish passage carrier assessment, detailing current conditions of steelhead habitat in the Santa Margarita River upstream of Camp Pendleton and downstream of Temecula. Identify steelhead passage barriers.	Riverside, San Diego	De Luz Creek, Rainbow Creek, Sandia Creek, Santa Margarita River	\$163,806
HI	086	San Vicente Large Woody Debris Project Phase I	Santa Cruz County RCD	To increase cover, instream habitat complexity and channel diversity by installing three (3) large woody debris (LWD) structures along the main channel of San Vicente Creek.	Santa Cruz	San Vincente Creek	\$50,321
PD	M-151	Fish Screening Facilities at Alameda Creek Diversion Pipelines – Design Phase	Alameda County Water District	Design fish screening facilities to provide passage past diversion pipes for anadromous steelhead migrating between the Alameda Creek Watershed San Francisco Bay.	Alameda	Alameda Creek	\$445,875
HU	014	Dutch Bill Creek Sediment Source Reduction Project	Sonoma County Department of Transportation and Public Works	Reduce future sediment delivery to Dutch Bill Creek by 897 cubic yards by implementing recommended treatments for four high and high-medium priority sediment sources on County-owned roads in the Dutch Bill watershed.	Sonoma	Dutch Bill Creek, Russian River	\$85,553

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FP	010	Walton Gulch Bridge	California Department of Forestry and Fire Protection	Replace old culvert with engineered bridge and restore stream bed and fish access to Walton Gulch.	Mendocino	Walton Gulch	\$109,473
HU	096	Middle Van Duzen River Phase 4 Upslope Restoration Project	Yager/Van Duzen Environmental Stewards	This project will implement both upgrading and decommissioning storm proofing treatments on 73 prioritized future sediment delivery features and associated hydrologically connected road reaches along 9.5 miles of forest and ranch roads.	Humboldt	Bloody Run, Hoagland Creek, Shaw Creek	\$352,648
HU	125	Caspar Watershed - Ziemer Road Decommissioning	California Department of Forestry and Fire Protection	Reduce source sediment input to South Fork Caspar Creek from legacy road system. Provide data for effectiveness monitoring in an experimental watershed.	Mendocino	South Fork Caspar Creek	\$21,572
HU	138	Salmon Creek Road Decommissioning and Sediment Control Project	Humboldt County Resource Conservation District	This project will address CDFG recovery priorities in the Salmon Creek Watershed through an implementation project of road decommissioning prescriptions to reduce road-related sediment at 24 sediment source locations on 2.9 miles of abandoned roads.	Humboldt	Salmon Creek	\$105,596
HU	006	Mill Creek Roads Sediment Reduction	Humboldt County Resource Conservation District	Prevent 15,862.8 yds ³ of sediment from being delivered to Mill Creek and the Mattole River, by treating 22 legacy road related sites including 20 stream crossings.	Humboldt	Mattole River, Mill Creek	\$205,996
PL	121	San Simeon Creek Steelhead Watershed Management Plan	Greenspace, The Cambria Land Trust	Produce a comprehensive watershed management plan, including prioritized actions to benefit steelhead, utilizing a stakeholder-driven process.	Obispo San Luis	San Simeon Creek	\$222,075
HR	030	Pismo Creek Watershed Arundo Management Program	Central Coast Salmon Enhancement	The objective of this project is to remove Arundo donax from strategic reaches of Pismo Creek watershed in order to improve steelhead habitat.	Obispo San Luis	West Corral de Piedra	\$57,418
PL	126	California Coastal Watershed Planning and Assessment Program (2010-11)	Pacific States Marine Fisheries Commission	Conduct a watershed and fishery assessment in the Ten Mile River and coho tributary field sampling in the lower Mad River, producing reports with recommendations for improvements through management and restoration activities.	Humboldt, Mendocino	Mad River, Ten Mile River	\$150,000
TOTAL							\$4,826,944