

**2013-2014 Fisheries Restoration Grant Proposals - Recommend Fund List**

Proposal Type	Proposal Number	Project Name	Applicant	Proposal Description	County	DFW Region	Recommended Amount
PL	126	Cultural Resources, Paleontological and Rare Plant Surveys	Sponsored Programs Foundation - Humboldt State University	The project objective is to conduct cultural resources, paleontological and rare plant investigations for approximately 50 proposed fisheries restoration grant projects during the 2014-2015 field season.	All	all	\$685,737
HI	061	South Fork Usal Creek Instream Coho Habitat Enhancement Project	Trout Unlimited	Install approximately 90 pieces of large wood along 1.9 miles of high priority core recovery habitat in South Fork Usal Creek. Project will increase stream complexity, pool frequency, winter shelter and rearing habitat for coho salmon.	Mendocino	1	\$43,199
PL	162	Salmon River Instream Structure Assessment	Salmon River Restoration Council	The objective of this project is to assess large woody debris on three tributaries known to provide coho habitat on the Salmon River. We will assess existing LWD structures, potential for future recruitment, and opportunity for new structure placement.	Siskiyou	1	\$16,192
TE	039	17th & 18th Annual Coho Confabs	Salmonid Restoration Federation	Produce two Coho Confabs to educate and train restoration specialists and watershed restoration groups on coho salmon recovery strategies, restoration techniques, and best management practices to restore coho habitat and recover the species.	All	all	\$23,924
HI	079	Upper Noyo River Large Wood Enhancement Project-Phase III	California Conservation Corps	A total of 41 sites containing structures consisting of 102 logs and 11 root-wads will be constructed to enhance salmonid spawning and rearing habitat for Coho salmon and Steelhead trout on a 5,965 foot reach of the Upper Noyo River.	Mendocino	1	\$122,212
TE	059	33rd and 34th Annual Salmonid Restoration Conferences	Salmonid Restoration Federation	Produce the 33rd and 34th Annual Salmonid Restoration Conferences to offer technical education and teach habitat restoration techniques to practitioners, landowners, agency personnel, and consultants in order to recover anadromous salmonid populations.	All	all	\$75,258
HB	060	Olds Creek Coho Habitat Barrier Removal Project	Trout Unlimited	The project will remove a flashboard dam restoring access into 2.6 miles of habitat in the Olds Creek for all life stages of coho salmon. 15 new wood habitat structures will be added to sort sediment and increase instream shelter values and pool habitat.	Mendocino	1	\$144,458
HI	072	South Fork Albion River Coho Stream Habitat Enhancement Project-Phase II	California Conservation Corps	A total of 35 sites containing 80 pieces of large woody debris will be constructed to improve the quality and quantity of spawning and rearing habitat for Coho salmon and Steelhead trout on a 7,355' reach of the South Fork Albion River.	Mendocino	1	\$84,641
HI	069	Redwood Creek Coho Stream Habitat Enhancement Project	California Conservation Corps	A total of 45 sites containing 106 logs and 10 root-wads will be constructed to improve the quality and quantity of spawning and rearing habitat for Coho salmon and Steelhead trout on 7,290' of Redwood Creek	Mendocino	1	\$125,429
TE	040	Redwood Creek, South Fork Eel River Water Conservation Project	Salmonid Restoration Federation	SRF will engage stakeholders and the local community to improve instream flows and create a water forbearance program in Redwood Creek, SFER watershed. The project will identify impairments and solutions, and build capacity for implementation projects.	Humboldt	1	\$49,418
HB	024	Stuart Creek Steelhead Passage	Sonoma Land Trust	Restore access to 2+ miles of high quality spawning and rearing habitat on Stuart Creek by modifying 3 complete or partial barriers to adult and juvenile steelhead migration while maintaining channel integrity and critical habitat elements.	Sonoma	3	\$691,644

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AC	075	Watershed Stewards Project - Year 21	California Conservation Corps - Watershed Stewards Project	The Watershed Stewards Project will engage 60 AmeriCorps members in watershed recovery actions to conserve, restore, and enhance anadromous watersheds through assessments, data collection, data analysis, data compilation, monitoring and restoration.	All	all	\$452,846
HB	032	Rancho Tajiguas Barrier Removal Project (Phase 3)	Earth Island Institute/South Coast Habitat Restoration	Project will remove two barriers to migration, resulting in access to an additional 2.37 miles of upstream habitat within the Tajiguas Creek Watershed, Santa Barbara County. This project is the final phase in efforts to restore passage in the watershed.	Santa Barbara	5	\$322,431
PD	197	Salmon Creek Dairy Water Conservation Design Project 02	Gold Ridge Resource Conservation District	The objective of this project is to create an engineered design that will effectively and measurably reduce the volume of water extracted from a tributary to Salmon Creek by 10,000 per day during the dry season or 1.8 million gallons per dry season.	Sonoma	3	\$58,976
PD	140	Kelly Gulch Off-Channel Fisheries and Riparian Habitat Design	Salmon River Restoration Council	This will fund project design to construct and enhance side channels at Kelly Gulch on the North Fork Salmon River. This project will increase and improve coho rearing habitat. The expected results are final plans, technical specs, and cost estimates.	Siskiyou	1	\$98,150
HI	198	Green Valley Creek Off Channel Winter Refugia Habitat Enhancement Project	Gold Ridge Resource Conservation District	The objective of the project is to enhance winter rearing and high flow velocity refugia habitat for juvenile salmonids through implementation of site specific plans to restore complex off-channel habitat in Green Valley Creek.	Sonoma	3	\$144,882
HI	143	Hollow Tree Creek Habitat Enhancement Project	Eel River Watershed Improvement Group	The purpose of this project is to supplement ongoing efforts to provide short & long term benefits to salmonids through planting of conifers and placement of LWD that will enhance pools, increase gravel sorting and provide increase habitat complexity.	Mendocino	1	\$325,536
HU	051	Wilson Creek Sediment Reduction and Coho Habitat Improvement Project	Pacific Coast Fish, Wildlife and Wetlands Restoration Association	Reduce over 8,500 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 in the Wilson Creek watershed.	Del Norte	1	\$323,605
OR	142	Fish Habitat Assistant	California Conservation Corps	To expand CCC coho restoration projects in Northern California coastal watersheds in Del Norte, Trinity, Humboldt, & Mendocino counties by funding a Fish Habitat Assistant for three years.	Humboldt, Mendocino, Del Norte, Trinity	1	\$197,189
HU	168	Mainstem Garcia River Sediment Reduction and Habitat Enhancement Project	The Conservation Fund (TCF)	Achieve improvement in coho habitat conditions in the mainstem Garcia River, Signal Creek, and Inman Creek through prevention of ~14,250 yd. of sediment delivery and instream installation of large redwood rootwads in a Class I reach of lower Inman Creek.	Mendocino	1	\$291,089
PD	106	Mill Creek Barrier Removal in Talmage	Mendocino County Resource Conservation District	Review the existing 75% plans with CDFW & NOAA Fisheries engineering staff and the design team. Perform CEQA compliance review & studies, and final surveys needed for design. Achieve 100% design and submit permit applications.	Mendocino	3	\$44,899

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HB	044	Arroyo Sequit Check Dam Removal	California Conservation Corps	To remove the check dam structure and protruding metal pipe from Arroyo Sequit Creek in the Santa Monica Mountains, located 1.0 mile from the Pacific Ocean, to facilitate fish passage to the upstream limit of anadromy.	Los Angeles	5	\$6,901
MO	015	Juvenile Salmonid Use of Tidal Portions of Humboldt Bay Streams	Pacific States Marine Fisheries Commission	Assist CDFW Natural Stocks Assessment Project (NSA) with coho population monitoring and assessment of estuary and off-channel habitat restoration projects.	Humboldt	1	\$367,213
FP	216	Mill Creek Tributaries Fish Passage Project	Pacific Coast Fish Wildlife and Wetlands Restoration Association	Restore salmonid access to approximately 5,600 feet of stream in an old-growth forest watershed. This will be accomplished with the replacement of two undersized culvert crossings with appropriately sized culverts containing stream-simulation channel bed.	Del Norte	1	\$570,549
HB	048	Fish Passage Improvements at Memorial County Park, San Mateo County	San Mateo County Resource Conservation District	The Project modifies the two remaining barriers to fish passage on Pescadero Creek to improve migration conditions for all life stages of coho and steelhead at the seasonal dam and Sequoia Flat Crossing located within Memorial County Park.	San Mateo	3	\$394,207
HI	193	Upper Mattole Coho Salmon Habitat Enhancement	Mattole Salmon Group	Increase channel complexity in the Upper Mattole mainstem and tributaries in order to enhance year-round rearing habitat for juvenile coho salmon and resting areas and pools for spawners. Placement is based on assessment priorities.	Humboldt, Mendocino	1	\$137,100
HU	139	Cottaneva Creek Watershed Restoration Implementation Project, Phase IV	Trout Unlimited	Treat 44 sediment sources along 5.1 miles of road. Estimated sediment savings of 7,818 cubic yards. Install 3 (4-5 log) structures embedded into the Class I Middle Fork Cottaneva Creek stream bed to develop channel complexity and improve aquatic habitat.	Mendocino	1	\$164,711
PD	164	Upper Green Valley Creek Fish Passage 100% Design Project	Gold Ridge Resource Conservation District	Complete design work from 30% to 100% to restore passage for coho salmon through a documented and prioritized fish passage barrier in Upper Green Valley Creek	Sonoma	3	\$94,318
HU	150	Standley Creek Sediment Reduction and Habitat Improvement, Phase 5	Trout Unlimited	Implement 29 site specific and road treatments for road decommissioning along 1.98 miles of inner gorge forest road to prevent 14,575 yd <sup>3</sup> of sediment from entering the Standley Creek watershed and use generated LWD to enhance local in-stream habitat.	Mendocino	1	\$206,933
HI	152	Devils Gulch In-Stream Large Woody Debris Project	Trout Unlimited, North Bay Chapter	Increase the survival of juvenile Coho salmon through the installation of large woody debris (LWD) structures that increase pool frequency and depth, enhance summer rearing habitat and provide flow refuge during the winter and spring.	Marin	3	\$29,582
HU	154	Ryan Creek Sediment Reduction and Coho Habitat Improvement Project	Pacific Coast Fish, Wildlife and Wetlands Restoration Association	Prevent 8,100 cu. yd. of sediment delivery and remove 3 fish barrier stream crossings through prioritized site-specific road decommissioning work directly above Class I coho habitat along mainstem Ryan Creek and improve habitat by placing LWD.	Humboldt	1	\$573,452
HI	009	North Fork Big River Coho Stream Habitat Enhancement Project	California Conservation Corps	35 sites containing 76 logs, 15 root-wads and 1 J-hook wing deflector will be added to NF Big River and James Creek to improve quality and quantity of spawning and rearing habitat for Coho and Steelhead on 3,340' of NF Big River and 1,785' of James Creek.	Mendocino	1	\$95,862

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MD	014	Inventory of juvenile salmonid rearing habitat in the Smith River Plain	Smith River Alliance	Identify, map, and monitor juvenile coho distribution and habitat including main channel, sloughs, beaver sites, alcoves, backwaters and ponds within the lower Smith River. Results will offer needed baseline information to aid in restoration.	Del Norte	1	\$26,461
HU	141	North Fork Navarro River Sediment Reduction and Instream Enhancement	Trout Unlimited	Implement 43 specific treatments via decommissioning 4.4 mi and upgrading 1 mi of forest roads to prevent 4,564 yd <sup>3</sup> of sediment from entering the NF Navarro River. Install at least 53 pieces of large wood at 12 sites along 1.5 mi of NF Navarro River.	Mendocino	1	\$173,142
HU	105	Hunter Creek Sediment Reduction and Road Removal Project	Yurok Tribe	Remove 2.5 miles of unmaintained and unused roads in the Hunter Creek Watershed. Prevent approximately 14,905 cubic yards of sediment saved from entering stream channels with a total of about 27,606 yards being disposed of.	Del Norte	1	\$351,972
HU	158	Gazos Creek Rural Road Sediment Reduction Project	San Mateo County Resource Conservation District	Reduce 2450 cyd of road related sediment to Gazos Creek. Implement 104 treatments to 1.94 mi of hydrologically connected reaches of rural roads, including decommissioning 0.24 mi of rural road.	San Mateo	3	\$298,854
PI	070	South Coast Streams Fisheries Restoration	Earth Island Institute/South Coast Habitat Restoration	To provide staff support to Earth Island Institute's South Coast Habitat Restoration for steelhead and watershed restoration efforts, support of community based watershed groups, landowners & public outreach/education in Santa Barbara & Ventura Counties.	Santa Barbara, Ventura	5	\$301,521
PD	033	San Jose Creek Fish Passage Improvements	Cachuma Resource Conservation District	To complete a feasibility study and preliminary design work on improving fish passage at three fish passage barriers on private agricultural land on San Jose Creek in Santa Barbara County.	Santa Barbara	5	\$20,909
HI	144	Little River Coho Habitat Enhancement Project	Pacific Coast Fish, Wildlife and Wetlands Restoration Association (PCFWWRA)	Create 10 woven log jams along a 1 mile stretch of Little River with the intent of creating more, better covered pool and edge habitat and increased channel complexity within the project reach.	Humboldt	1	\$113,480
HU	089	Driscoll Ranch Sediment Reduction to San Gregorio Creek	Midpeninsula Regional Open Space District	Specific objectives of the project include preventing 3,435 cubic yard of sediment from deteriorating ranch roads from reaching anadromous streams through road decommissioning and erosion control improvements.	San Mateo	3	\$230,970
PL	224	South Fork Trinity River Watershed Assessment	Watershed Research and Training Center	Complete an assessment of the SF Trinity River including water conservation, temperature, riparian vegetation, and fish screens and passage, all of which have been identified as necessary assessment topics to improve water quality and quantity.	Humboldt, Trinity	1	\$94,371
HI	148	Anderson Creek Habitat Enhancement Project	Eel River Watershed Improvement Group	The purpose of this project is to supplement ongoing efforts to provide short & long term benefits to salmonids through placement of LWD that will enhance pools, increase gravel sorting and provide increased habitat complexity.	Mendocino	1	\$148,489
PD	050	Orrs Creek Fish Passage Improvement Project - Phase I	Mendocino County Resource Conservation District	This project seeks to remedy an identified fish passage barrier for steelhead by developing a planning design to expand anadromy an additional 4.0 miles upstream of the confluence of Orrs Creek and the Russian River.	Mendocino	3	\$34,071

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HU	062	West Branch-2 Road Removal Project	North Coast Redwoods District of California State Parks (NCRD)	Preserve coho spawning & rearing habitat of West Branch Mill Creek by eliminating sources of road-derived sediment. Project will export-outslope 0.25 mile of road and remove 2 Humboldt stream crossings; preventing 4,800 cubic yards of sediment delivery.	Del Norte	1	\$147,274
RE	008	NOAA SWFSC Coho Captive Broodstock Program	University of California Santa Cruz (NOAA Fisheries SWFSC)	Prevent extinction of the Scott Creek coho salmon population through captive broodstock rearing. This effort will directly enhance viable salmon population parameters in Scott Creek and other key streams in the Santa Cruz Mountains Diversity Stratum.	Santa Cruz	3	\$473,815
HR	157	Stewart Canyon Creek Riparian Restoration Project	The C.R.E.W.	This project will improve passage and breeding potential for endangered aquatic species, such as southern steelhead trout and California red-legged frog and restore approximately 1,860 linear feet of stream.	Ventura	5	\$432,066
PD	131	Fish Passage Restoration at Roy's Pools	Salmon Protection and Watershed Network	The project will develop a design that will eliminate stranding and mortality of juvenile salmon and ensure year-round upstream and downstream migration access for critically endangered coho salmon, juvenile and adult steelhead, and pacific lamprey.	Marin	3	\$264,856
FP	183	Baker Creek Fish Passage Upgrade	Mattole Restoration Council	Project guarantees access to 1.25 miles of extremely high quality spawning and rearing habitat to coho, Chinook, and steelhead through replacement of a 40" diameter culvert which has been determined to be a velocity barrier.	Humboldt	1	\$177,399
MO	161	Mattole Flow Program Streamflow Monitoring 2014 to 2016	Sanctuary Forest	Monitoring project with the objectives of supporting water conservation projects needed to restore, improve, and protect juvenile anadromous fish habitat.	Humboldt, Mendocino	1	\$50,492
MD	052	Lifecycle Monitoring in Topanga Creek	RCD of the Santa Monica Mountains	Provide status and trend data by continuing life cycle monitoring in Topanga Creek to complement on-going snorkel and redd surveys and DIDSON camera monitoring.	Los Angeles	5	\$255,487
HB	128	Parlin Creek Dam Removal Project	Mendocino Land Trust	This project will facilitate the removal of two dams on Parlin Creek that were identified by CDFW as barriers to juvenile coho salmon, and create upstream access to 1.2 miles of prime coho habitat.	Mendocino	1	\$36,942
MD	017	Scott Creek Life Cycle Monitoring Station	University of California Santa Cruz (NOAA Fisheries SWFSC)	Continued operation of the life cycle monitoring station in Scott Creek (Santa Cruz County) as part of CDFW's Coastal Monitoring Plan. Extends existing time series on status and trends of coho salmon and steelhead at the southern edge of the CCC ESU/DPS.	Santa Cruz	3	\$493,997
OR	038	CCC Camarillo Steelhead Support Team	California Conservation Corps	Continue the joint CCC/DFW southern steelhead habitat improvement projects in southern California coastal watersheds from Santa Barbara County to Los Angeles County by funding a steelhead restoration team at CCC Camarillo Center for two years.	Los Angeles, Ventura, Santa Barbara	5	\$213,630
HI	182	Green Valley Creek Coho Habitat Enhancement Project - Phase II	Gold Ridge Resource Conservation District	To improve instream rearing and spawning habitat for salmonids in a key reach of Green Valley Creek through the installation of 21 large wood structures, designed to increase pool depths, enhance woody cover and refugia, and promote channel aggradation.	Sonoma	3	\$91,101

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HB	049	Arroyo Grande Creek Stream Gauge Modification Project	Central Coast Salmon Enhancement	Modification of the existing concrete platform of the Arroyo Grande Creek Gaging Station to provide passage for migrating steelhead trout to 3.3 miles of critical habitat.	San Luis Obispo	4	\$214,683
HI	219	Rowdy Creek Instream Habitat Enhancement Project: Reach II	Rural Human Services	Project will improve spawning habitat and rearing habitat for salmonids through pool retention, pool development and increased habitat complexity. Install 17 LWD structures along 1600 feet of Rowdy Creek. Each structure to comprise of five or more logs.	Del Norte	1	\$150,775
RE	185	Coho Captive Brood-stock & Re-introduction Program Long-term Viability	Monterey Bay Salmon & Trout Project	The objective is to continue to operate the MBSTP Hatchery Coho Captive Brood-stock Program, into 2018, for the purpose of conserving the Santa Cruz Mountains Diversity Stratum and repopulating coastal streams with native Coho to be self-sustaining.	San Mateo, Santa Cruz	3	\$244,943
HB	084	Trabuco Creek Dam Removals	California Trout	The purpose of the Trabuco Creek Dam Removals Project is to enhance steelhead passage and stream habitat in Silverado, Holy Jim, Trabuco and Upper San Juan creeks by removing up to 81 dams within the Cleveland National Forest's Trabuco Ranger District.	Orange	5	\$518,654
FP	030	Maria Ygnacio Fish Passage Restoration Project - Aijian Barrier	Earth Island Institute/South Coast Habitat Restoration	To remove a concrete low flow crossing on private property that is a barrier to the federally endangered southern California steelhead trout on Maria Ygnacio Creek and replace it with a bridge to provide fish passage and landowner access across the creek.	Santa Barbara	5	\$732,018
MD	082	McGarvey Creek Coho Salmon Life Cycle Monitoring Station	Yurok Tribe	The objective of this project is to operate a three-year Life Cycle Monitoring station (LCM) to assess adult abundance, smolt abundance, and non-natal abundance for coho populations in McGarvey Creek, a tributary to the Lower Klamath River.	Del Norte	1	\$236,075
HI	222	Non-Native Crayfish Removal from Malibu Creek Watershed	Mountains Restoration Trust	Mountains Restoration Trust (MRT) will work to eliminate a specific threat to the endangered southern steelhead by removing non-native crayfish from the Malibu Creek watershed. MRT will work with the resource agencies towards 100% eradication.	Los Angeles, Ventura	5	\$691,958
HI	212	Baechtel Creek Instream Habitat Enhancement and Riparian Revegetation Project	Bioengineering Institute	Increase LWD and re-establish Mature Riparian Zone.	Mendocino	1	\$169,082
HU	205	Headwaters Forest S.F. Elk River Sediment Reduction Project	Pacific Coast Fish, Wildlife and Wetlands Restoration Association	To prevent approx. 9,400 cu. yd. of sediment delivery and restore coho habitat through implementation of prioritized road decommissioning and erosion prevention work in S.F. Elk River; use generated LWD to enhance local in-stream habitat.	Humboldt	1	\$497,951
MD	123	Adult Coho Redd Surveys and Abundance Estimates in the Lower Klamath	Yurok Tribe	The objectives of this project are to develop a randomized stratified sampling design for all possible coho spawning reaches in the Lower Klamath and sample 20 reaches in the sampling universe annually for three separate age cohorts.	Humboldt, Del Norte	1	\$343,706

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WC	138	Mattole Flow Prog Institutional, Residential Storage and Forbearance	Sanctuary Forest	Restore, improve, and protect juvenile anadromous fish habitat and fish passage through installation of 200,000-gallon tank storage and restrictions on corresponding seasonal water rights to prevent summertime water diversion.	Humboldt, Mendocino	1	\$416,794
HI	149	Tannery Creek Upstream Wood Loading Project	Gold Ridge Resource Conservation District	To enhance fish habitat by felling 16 redwood trees into the creek to enhance existing pools, encourage the development of new pools, retain spawning gravel, and provide instream cover and high-flow refugia.	Sonoma	3	\$40,329
MD	118	Genetic based capture-recapture estimation of coho salmon escapement	Humboldt State University Sponsored Programs Foundation	Use genetic based Capture-recapture (CR) to estimate spawning escapement for coho salmon populations in Freshwater Creek (Humboldt Bay) and Mill Creek (Smith River). Validate genetic based estimate of escapement to traditional weir-carcass CR.	Humboldt, Del Norte	1	\$119,088
HI	172	Grub Creek Fish Habitat Enhancement Project	Gold Ridge Resource Conservation District	The proposed project will increase the amount and quality of suitable shelter for salmonids in Grub Creek, a major tributary to Dutch Bill Creek, by adding structures to increase stream complexity, pool frequency and volume, and added cover.	Sonoma	3	\$75,320
HI	146	Noisy Creek coho habitat improvement project	Pacific Coast Fish, Wildlife and Wetlands Restoration Association (PCFWWRA) □	Create 13 woven log jams along a 0.2 mile stretch of Noisy Creek with the intent of creating more, deeper, and better covered pool habitat within the project reach.	Humboldt	1	\$85,221
HI	218	North Fork Mad River Coho Cover Enhancement Project	Humboldt Fish Action Council	Increase the quantity, quality and seasonal persistence of pool and cover habitat for juvenile and adult coho by increasing the large woody debris (LWD) stream component, increasing the overall pool depth and complexity within the treated areas.	Humboldt	1	\$283,894
MD	047	Temporal monitoring of steelhead and coho salmon effective size	Regents of the University of California (UCSC)	Genetic monitoring of steelhead and coho salmon to estimate effective population sizes and changes in metapopulation structure over the last decade through resurvey of populations sampled in systematic evaluations in 2001 (steelhead) and 2003 (coho).	All	3	\$273,247
MD	202	GRWC Salmonid Population Monitoring- North Fork HSA	Gualala River Watershed Council	Develop a comprehensive assessment of the viability of existing salmonid populations in the North Fork HSA by increasing population monitoring to a density that will assess low abundance CCC coho populations.	Mendocino	3	\$66,399
<b>Total</b>							\$16,553,983