

Attachment C
List of Projects

CDFW 2013 Fisheries Restoration Grant Program - Project List

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ProjID	FRGP Grant No	Type	Prop D	FY	Grant Status	Work Status	Proposal Title	Proposed Description	Applicant	County	Region	Stream	Lat	Long	GM	HUC10	work start date	work end date
724037	P1230403	HI	54	12/13	Funded, contract pending	Not started	Gilliam Creek Instream Habitat Restoration	To increase habitat complexity in a critical coho spawning and rearing reach of Gilliam Creek by constructing 24 large wood structures to provide more instream cover and high-flow refugia, and enhance pool scour.	Sotoyome Resource Conservation District	Sonoma	R3	Gilliam Creek	38.562	-123.05	Acomb	Austin Creek	8/5/2013	10/15/2013
724038	P1230402	HI	55	12/13	Funded, contract pending	Not started	Porter Creek Instream Habitat Restoration Project	To increase habitat complexity in a critical coho spawning and rearing reach of Porter Creek by constructing 20 large wood/boulder structures to provide more instream cover and high-flow refugia, and enhance pool scour.	Sotoyome Resource Conservation District	Sonoma	R3	Porter Creek	38.537	-122.909	Acomb	Lower Russian River	7/8/2013	9/20/2013
724052	P1230401	HI	79	12/13	Funded, contract pending	Not started	Willow Creek Large Wood Recruitment Project, Phase II	To enhance rearing and spawning habitat within the anadromous reach of lower Willow Creek by placing 16 unanchored large wood structures composed of a minimum of 41 large wood pieces along 1 mile of stream.	Gold Ridge Resource Conservation District	Sonoma	R3	Willow Creek	38.429	-123.062	Acomb	Lower Russian River	9/16/2013	10/15/2013
724142	P1210503	HU	239	12/13	Funded, contract pending	Not started	Mainstem SF Elk River Sediment Reduction and Habitat Improvement Project	Reduce over 11,286 cubic yards of sediment delivery and restore salmonid habitat through implementation of 2.8 miles of site specific and prioritized road decommissioning and erosion prevention in S.F. Elk River watershed, within Headwaters Reserve.	Pacific Coast Fish Wildlife and Wetlands Restoration Association	Humboldt	R1	South Fork Elk River	40.642	-124.038	deWaard	Yager Creek	9/16/2013	10/31/2013
724149	P1210504	HI	246	12/13	Funded, contract pending	Not started	Redwood Creek LWD/Pool Improvement Project	The purpose of this project is to supplement ongoing efforts to provide short-term and long-term benefits to coho salmon through placement of LWD to enhance pools, increase gravel sorting and provide habitat complexity; addition of SWD will provide cover.	Eel River Watershed Improvement Group	Humboldt	R1	Redwood Creek	40.101	-123.903	deWaard	Lower South Fork Eel River	9/16/2013	10/31/2013
724161	P1210502	HU	258	12/13	Funded, contract pending	Not started	Ryan Creek Habitat Sediment Reduction Project	Reduce over 10,379 yd3 of sediment delivery and restore salmonid habitat through implementation of 1 mile of site specific and prioritized road decommissioning, erosion control and erosion prevention work directly above class 1 coho habitat in Ryan Creek.	Pacific Coast Fish Wildlife and Wetlands Restoration Association	Humboldt	R1	Ryan Creek	40.733	-124.13	deWaard	Humboldt Bay-Frontal Pacific Ocean	9/16/2013	10/31/2013
724008	P1210303	FP	7	12/13	Funded, contract pending	Not started	Fort Goff Creek Bridge	Remove existing 15' diameter by 65' long culvert under Route 96 and replace with a single-span bridge. Restore channel to provide fish passage. Realign roadway to new bridge location.	Caltrans	Siskiyou	R1	Fort Goff Creek	41.865	-123.258	Elfgren	Thompson Creek-Klamath River	6/15/2013	10/31/2013
724029	P1230405	HS	35	12/13	Funded, contract pending	Not started	San Geronimo Golf Course Bank Stabilization Project	The objective is to restore a bank along Larson Creek near Hole # 11 of the Golf Course, applying biotechnical techniques, large woody debris structures, and native vegetation.	Salmon Protection and Watershed Network	Marin	R3	Larson Creek	38.019	-122.67	Erickson	Lagunitas Creek	7/1/2013	10/15/2013
724066	P1230406	HI	111	12/13	Funded, contract pending	Not started	Nolan and Thurston Creeks Coho Habitat Enhancement Project	Large wood structures will be strategically placed to enhance instream habitat conditions for juvenile and adult coho salmon. It is expected that the structures will create and enhance pools, and provide refugia for adult and juvenile coho salmon.	Gold Ridge Resource Conservation District	Sonoma	R3	Nolan Creek Thurston Creek	38.358	-122.963	Erickson	San Pablo Bay	7/1/2013	10/15/2013
724136	P1230410	HI	236	12/13	Funded, contract pending	Not started	Green Gulch Habitat Enhancement	Provide summer rearing habitat for juvenile coho salmon that hatched in Green Gulch Creek as well as those rearing in the estuary area. Provide winter habitat for juveniles, enhance spawning habitat, increase diversity, density and width of riparian area	Green Gulch Farm	Marin	R3	Green Gulch Creek	37.864	-122.567	Erickson	Drakes Bay-Frontal Pacific Ocean	7/1/2013	10/15/2013
724159	P1210304	HI	256	12/13	Funded, contract pending	Not started	Using Large Wood to Increase Salmon Abundance in Pudding Creek: A BACI Experiment	Experimental evaluation of strategically placing large wood into most of Pudding Creek to increase salmonid growth, survival, and abundance by increasing the quantity of their summer and winter habitat in a BACI design with Caspar Creek as a control.	Trout Unlimited	Mendocino	R1	Pudding Creek	39.474	-123.704	Garman	Noyo River	8/1/2013	10/31/2013
724174	P1210308	HB	271	12/13	Funded, contract pending	Not started	Francis Creek Barrier Removal at Port Kenyon Road	Remove fish migration barrier and open access to over three miles of spawning habitat in the Francis Creek watershed and removing a hydraulic constriction to allow channel and estuary flushing' effects at medium to high flows.	Humboldt County Department of Public Works	Humboldt	R1	Francis Creek	40.593	-124.258	Helgoth	Salt River-Eel River	6/15/2013	10/31/2013
724103	P1210311	HU	184	12/13	Funded, contract pending	Not started	Ramon Creek Sediment Reduction and Instream Enhancement Project	Implement 59 specific treatments for road decommissioning along 6.9 miles of forest riparian roads to prevent 12,047 yd3 of sediment from entering the Ramon Creek. Install at least 94 pieces of large woody material at 46 sites along 2.5 miles of Ramon Cr	Trout Unlimited	Mendocino	R1	Ramon Creek	39.276	-123.487	Helgoth	Big River	9/16/2013	10/31/2013
724132	P1210309	HI	232	12/13	Funded, contract pending	Not started	Russell Brook Stream Habitat Enhancement Project-Phase II	A total of 29 sites containing 63 logs, including 3 log weirs, and 2 root-wads will be added to Russell Brook. Construction of these 29 sites will increase the quality and quantity of spawning and rearing habitat on a 2,410 foot reach of Russell Brook.	California Conservation Corps	Mendocino	R1	Russell Brook	39.296	-123.475	Helgoth	Big River	9/16/2013	10/31/2013

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724158	P1210310	HI	255	12/13	Funded, contract pending	Not started	Big River Instream Coho Habitat Enhancement Project	Install 250 pieces of large wood along 7.5 miles of high priority core recovery coho habitat within 3 subbasins in the Big River watershed. Project will increase stream complexity, pool frequency, winter shelter and rearing habitat for coho salmon.	Trout Unlimited	Mendocino	R1	East Branch North Fork Big River Russell Brook South Daugherty Creek	39.269	-123.49	Helgoth	Big River	9/16/2013	10/31/2013
724100	P1250008	FP	180	12/13	Funded, contract pending	Not started	Rancho Tajiguas Barrrier Removal Project – Phase 2	Project would remove two low-water concrete crossing barriers to migration and replace with two open bottom aluminum arch culverts in the Tajiguas Creek watershed, Santa Barbara County restoring 1.1 miles of creek access using stream simulation methods.	Earth Island Insitute/South Coast Habitat Restoration	Santa Barbara		Tajiguas Creek	34.504	-120.093	Larson		7/1/2013	10/15/2013
724134	P1230404	HU	234	12/13	Funded, contract pending	Not started	Blackhawk Canyon Creek Watershed Sediment Reduction Project- Phase 1	This project will implement erosion control measures, upgrading 26 features and decommissioning 16, over 4.13 miles of road and trail including 1.15 miles of road-to-trail conversion for an estimated reduction of 6,745 yd ³ of road-related sediment.	Santa Clara County Parks and Recreation Department	Santa Clara	R3	Blackhawk Canyon Creek	37.008	-121.7	Leicester	Uvas Creek	7/1/2013	10/15/2013
724011	P1210314	HI	10	12/13	Funded, contract pending	Not started	Two Log Creek Large Woody Debris Project	Project will design, implement and monitor the placement of approximately 75 logs, the cutting of 30 existing log spanners and placing of up to 25 salvage pieces for a total of about 130 pieces of wood at up to 55 sites along 12,663 feet of Two Log Creek.	The Conservation Fund	Mendocino	R1	Two Log Creek	39.335	-123.603	Monday	Big River	9/16/2013	10/31/2013
724104	P1210312	FP	187	12/13	Funded, contract pending	Not started	Bridge Creek Railroad Crossing Fish Passage Implementation Project, Humboldt County	Remove the Northwestern Pacific Railroad barrier culvert crossing on Bridge Creek to allow unimpeded coho salmon and steelhead access to approximately 1.6 miles of high quality salmonid habitat in Bridge Creek and tributary Byron Creek.	California Trout	Humboldt	R1	Bridge Creek	40.425	-123.936	Monday	Price Creek-Eel River	9/16/2013	10/31/2013
724108	P1210317	HI	192	12/13	Funded, contract pending	Not started	Neefus Gulch Coho Habitat Enhancement Project	Restore 0.26 miles of coho habitat by upgrading a culvert passage barrier to a bridge. And install 15 large wood (LWD) and boulder structures along a 0.4 mile reach based on a 2011 DFG Stream Inventory and NOAA CCC Coho Recovery Plan.	Mendocino County Resource Conservation District	Mendocino	R1	Neefus Gulch	39.173	-123.567	Monday	Navarro Garcia River	8/1/2013	10/31/2013
724129	P1210313	HI	231	12/13	Funded, contract pending	Not started	Upper Noyo River Large Wood Enhancement Project-Phase II	A total of 56 sites containing structures consisting of 126 logs and 24 root wads will be constructed on the Upper Noyo River. The addition of these structures will enhance salmonid spawning and rearing habitat within the Upper Noyo River watershed.	California Conservation Corps	Mendocino	R1	Noyo River	39.43	-123.465	Monday	Noyo River	9/6/2013	10/31/2013
724152	P1210316	HI	249	12/13	Funded, contract pending	Not started	North Fork Navarro Instream Coho Habitat Enhancement Project	Install 374 pieces of large wood along 10.9 miles of high priority core recovery coho habitat within 2 subbasins in the NF Navarro watershed. Project will increase stream complexity, pool frequency, winter shelter and rearing habitat for coho salmon.	Trout Unlimited	Mendocino	R1	Cooks Creek Lower South Branch North Fork Navarro River	39.178	-123.523	Monday	Navarro Garcia River	9/16/2013	10/31/2013
724157	P1210315	HI	254	12/13	Funded, contract pending	Not started	Little North Fork Noyo River Instream Coho Habitat Enhancement Project	Install approximately 140 pieces of large wood along 3.13 miles of high priority core recovery coho habitat along Little North Fork Noyo River. Project will increase stream complexity, pool frequency, winter shelter and rearing habitat for coho salmon.	Trout Unlimited	Mendocino	R1	Little North Fork Noyo River	39.465	-123.69	Monday	Noyo River	8/1/2013	10/31/2013
724035	P1240401	HI	49	12/13	Funded, contract pending	Not started	Steelhead Spawning Gravel Enhancement - Below Los Padres Dam	Increase spawning habitat below Los Padres Dam (LPD) up to 50% by replacing gravels trapped behind LPD for the past 60 years. Enhancement will improve spawning by supporting up to 200 additional redds as well as rearing/BMI habitat in 5 miles of stream.	Monterey Peninsula Water Management District	Monterey	R4	Carmel River	36.389	-121.666	Paul	Arroyo Seco	8/1/2013	10/31/2013
724070	P1240400	FP	120	12/13	Funded, contract pending	Not started	Pismo Creek Fish Passage Improvement Project	The project entails the removal of a defective fish ladder and the construction of a series of steps and pools to provide passage for migrating steelhead trout to over 7.4 miles of critical habitat. Project design was funded under contract P0640401.	Central Coast Salmon Enhancement	San Luis Obispo		Pismo Creek	35.196	-120.612	Paul	Pismo Creek	7/1/2013	10/15/2013
724123	P1210506	HR	223	12/13	Funded, contract pending	Not started	Ten-Mile River Coho Habitat Rehabilitation Program (Phase I)	To improve the forested riparian buffer function of the South Fork of the Ten-Mile River by excluding cattle with fencing and revegetating nearly two miles of stream corridor on land permanently protected by conservation easements.	The Nature Conservancy	Mendocino	R1	South Fork Ten-Mile River	39.531	-123.745	Ramsey	Ten Mile River	9/16/2013	10/31/2013

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724151	P1210505	HI	248	12/13	Funded, contract pending	Not started	Cottaneva Creek Habitat Restoration Project, Phase III	Supplement ongoing efforts to provide short-term and long-term benefits to coho salmon by restoring LWD and shade through LWD placement and improvement of existing riparian zones through plantings of conifers.	Eel River Watershed Improvement Group	Mendocino	R1	Cottaneva Creek	39.766	-123.828	Ramsey	Ucal Creek-Frontal Pacific Ocean	9/16/2013	31-Oct-13
724154	P1210508	HI	251	12/13	Funded, contract pending	Not started	Middle "Clark" Fork Ten Mile Instream Coho Habitat Enhancement Project	Install approximately 100 pieces of large wood along 3.48 miles of high quality, core recovery coho habitat to increase stream complexity, pool frequency, winter shelter and rearing habitat for coho salmon.	Trout Unlimited	Mendocino	R1	Middle "Clark" Fork Ten Mile River	39.546	-123.664	Ramsey	Ten Mile River	9/16/2013	10/31/2013
724156	P1210509	HI	253	12/13	Funded, contract pending	Not started	Bald Hill Creek Instream Coho Habitat Enhancement Project	Install approximately 80 pieces of large wood along 1.7 miles of high quality coho habitat to increase stream complexity, pool frequency, winter shelter and rearing habitat for coho salmon.	Trout Unlimited	Mendocino	R1	Bald Hill Creek	39.614	-123.642	Ramsey	Ten Mile River	9/16/2013	10/31/2013
724016	P1210510	HR	16	12/13	Funded, contract pending	Not started	Bobcat Run Riparian	Prevent 69,000 yds ² from entering Howe Creek and siting in 2 miles of potentially prime Coho spawning & rearing habitat. Stabilize and vegetate the drainage to facilitate full hydrologic recovery in the property's conservation easement protected riparian	Humboldt County Resource Conservation District	Humboldt	R1	Bobcat Run Eel River Howe Creek	40.487	-124.181	Tollefson	Price Creek-Eel River	7/10/2013	9/15/2013
724105	P1210511	HR	188	12/13	Funded, contract pending	Not started	Lower Eel Riparian Planting	Restore unrecovered riparian zones of Howe Creek to their indigenous vegetation, stability and complexity. Specifically, by strengthening and stabilizing the riparian zones and streambeds by establishing 3,450 redwood seedlings on 19 acres and 23 sites.	Humboldt County Resource Conservation District	Humboldt	R1	Eel River Howe Creek	40.494	-124.169	Tollefson	Price Creek-Eel River	12/10/2013	3/15/2014
724120	P1210512	HI	218	12/13	Funded, contract pending	Not started	Lower Mattole Coho Salmon Habitat Enhancement	The proposed project will place a significant quantity of large wood (both whole trees and in structures) in the estuary and lower river in order to provide immediate suitable winter rearing habitat and refuge for coho salmon.	Mattole Salmon Group	Humboldt	R1	Mattole River	40.296	-124.327	Tollefson	Mattole River	9/16/2013	10/1/2013
724147	P1210514	HI	244	12/13	Funded, contract pending	Not started	Upper Ten Mile Creek Salmonid Habitat Restoration Project	The objective of this project is to enhance and increase large woody cover, pool frequency, and channel complexity within a halfmile of Tenmile Creek, which is native habitat to Chinook and coho salmon and Steelhead trout.	Eel River Watershed Improvement Group	Mendocino	R1	Tenmile Creek	39.694	-123.504	Tollefson	Upper South Fork Eel River	9/16/2013	10/1/2013
724164	P1210513	WC	261	12/13	Funded, contract pending	Not started	Mattole Flow Program: Institutional Water Storage and Forbearance	Restore, improve, and protect juvenile anadromous fish habitat and fish passage through installation of 200,000 gallons tank storage and restrictions on corresponding seasonal water rights to prevent summertime water diversion. Improve summer stream flows	Trout Unlimited	Humboldt	R1	Mattole River	40.022	-123.939	Tollefson	Mattole River	9/16/2013	10/15/2013
724144		FP	241	12/13	Funded, contract pending	Not started	Strawberry Creek Coho Passage Improvement Project	Remove and replace the Transfer Station Culvert, an undersized elevated box culvert, with a bridge that fully spans the natural channel bottom at grade. Reestablish salmonid access to up to 1.1 stream miles.	Pacific Coast Fish Wildlife and Wetlands Restoration Association	Humboldt	R1	Strawberry Creek	41.288	-124.081		Mad-Redwood Creek	6/15/2013	10/31/2013