

ProjID	Proposal Type	Proposal Number	FY	Project Name	Project Description	Applicant	County	DFW Region	Streams	HUC10 NAME	GM	Lat	Long
724452	ни	042	14/15	Sullivan Gulch Road Decommissioining and Erosion Prevention Project	To prevent over 8,600 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 on the North Fork Mad River.	Pacific Coast Fish, Wildlife and Wetlands Restoration Association	Humboldt	1	Sullivan Gulch	Redwood Creek	Ramsey	40.851831	-123.938097
724467	ни	065	14/15	Lawrence Creek Road Decommissioning and Coho Habitat Improvement Project	This project will address coho recovery through road decommissioning and in-stream habitat enhancement. The project will reduce sediment in stream channels at 34 source locations on 444 miles of abandoned roads and improve 1.5 miles of instream habitat.	Trout Unlimited	Humboldt	1	Lawrence Creek	Lower Van Duzen River	Ramsey	40.62078	-123.97429
724471	н	071	14/15	Lower Mattole Coho Habitat Enhancement - Heliwood Phase 2	The proposed project will place very large wood (100 whole trees with root wads and crowns) in the estuary and lower river in order to provide immediate suitable winter rearing habitat, adult holding habitat and refuge for coho, chinook & stealhead salmon	Mattole Salmon Group	Humboldt	1	Mattole River	Mattole River	Helgoth	40.292194	-124.336306
724510	ні	124	14/15	Ryan Creek Coho Habitat Enhancement Project	Construct 16 log structures along a 1.9 mile stretch of Ryan Creek with the intent of creating more, deeper, and better covered pool habitat and increased channel complexity within the project reach.	Pacific Coast Fish Wildlife and Wetland Restoration Association	Humboldt	1	Ryan Creek	Humboldt Bay-Frontal Pacific Ocean	deWaard	40.75575	-124.13293
724512	ні	126	14/15	Salt River Large Wood Instream Structures	Based on input from CDFW, up to 30 large wood instream structures will be placed to enhance salmonid habitat and direct instream flow within a one mile reach of the restored Salt River.	Humboldt County Resource Conservation District	Humboldt	1	Salt River	Salt River-Eel River	Helgoth	40.596809	-124.284964
724547	НВ	178	14/15	Restoring Fish Passage from the Salt River to Francis Creek	The project will excavate 1.2 miles of the highly aggraded Salt River channel to re-connect Francis Creek; a second order stream with approximately 5.2 miles of blue line stream (USGS Ferndale 7.5 minute quadrangle).	Humboldt County Resource Conservation District	Humboldt	1	Francos Creek, Salt River	Eel River-Salt River	Helgoth	40.594462	-124.264944
724553		185	14/15	Lindsay Creek Coho Habitat Enhancement Project	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. Create or augment 11 log features and plant conifers along a	Pacific Coast Fish, Wildlife and Wetlands Restoration Association	Humboldt		Lindsay Creek	Lower Mad River	deWaard	40.94644	
724567	ні	203	14/15	Little River Coho Habitat Improvement Project	0.5 mile stretch of Little River to bolster existing wood features and creating more complex edge habitat within the project reach. Create or augment 12 log structures along a 0.5 mile stretch of	Pacific Coast Fish, Wildlife and Wetlands Restoration Association (PCFWWRA)	Humboldt	1	Little River	Big Lagoon-Frontal Pacific Ocean	Ramsey	41.016	-124.061
724569	ні	205	14/15	Hall Creek Coho Habitat Improvement Project	Hall Creek to create covered pools and more complex edge habitat within the project reach.	Pacific Coast Fish, Wildlife and Wetlands Restoration Association (PCFWWRA)	Humboldt	1	Hall Creek	Lower Mad River	deWaard	40.906	-124.012

[&]quot;Road decommissioning" activities in upland areas outside of waters of the state are not included in impact calculations because it was determined that they do not require a water quality certification.

1

ProjID	Proposal Type	Proposal Number	FY	Project Name	Project Description	Applicant	County	DFW Region	Streams	HUC10 NAME	GM	Lat	Long
					Prevent 231 yds3 of sediment per year from entering Howe Creek and filling in the pools and spawning gravels along 2 miles of potentially prime coho spawning and rearing habitat. Stabilize and vegetate 0.4 acres of riparian area along Bobcat run using willow stakes/sprigs and fascines. These structures are designed to retain sediment increase infiltration and provide slope stability as the willow matures. Additionally the terraces created by the horizontal facines provide stable								
724642	HR	D045	14/15	Bobcat Run Riparian Restoration	substrate for additional vegetative growth.	California Conservation Corps	Humboldt	1	Bobcat Run	Price Creek-Eel River	Helgoth	40.48726	-124.17717
724446	н	034	14/15	Marble Gulch Instream Coho Habitat Enhancement Project	Install approximately 156 pieces of large wood along 1.7 miles of high priority core recovery habitat in Marble Gulch. Project will increase stream complexity, pool frequency, winter shelter and rearing habitat for coho salmon.	Trout Unlimited	Mendocino	1	Marble Gulch	Noyo River	Monday	39.429722	-123.5375
724468		067	14/15		The proposed project will reduce sediment delivery (~ 5,648 yds3) by treating prioritized sediment sources and hydrologically connected road reaches by permanently decommissioning 2.9 mi. of forest road and 35 future sediment delivery features.	Trout Unlimited	Mendocino	1	Havworth Creek	Noyo River	Monday	39.29155	
724469	-	068	14/15	Manly Gulch Coho Access and Habitat Restoration Project	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.	Trout Unlimited	Mendocino		Manly Gulch	Big River	Monday		-123.700589
			·	Upper Jack of Hearts Creek Coho Habitat	Prevent the direct delivery of 1,295 yd of sediment to coho habitat in mainstem Jack of Hearts Creek by decommissioning a failing earthen embankment, restoring access and stream habitat to approximately 1,160' of channel, and upgrading 3				·		,		
724472	нв	072	14/15	Restoration Project	stream crossings. Implement 53 site specific and road treatments for road decommissioning along 3.9 miles of inner gorge forest road to	Trout Unlimited	Mendocino	1	Jack of Hearts Creek	Upper South Fork Eel River	Kamsey	39.71502	-123.687223
724473	шп	074	14/15	Standley Creek Sediment Reduction Project, Phase 6	prevent 27,529 yd3 of sediment from entering the Standley Creek watershed.	Trout Unlimited	Mendocino	1	Standley Creek	Middle South Fork Eel River	deWaard	39.931327	-123.81786
724477		078	14/15		Implement 75 specific treatments via decommissioning 6.7 mi and upgrading 3 mi of forest roads to prevent 6,019 yd3 of sediment from entering the S. Daugherty Creek and install at least 43 pieces of large wood at 10 sites along 1.25 mi of stream.	Trout Unlimited	Mendocino		South Daugherty Creek	Big River			-123.43492

[&]quot;Road decommissioning" activities in upland areas outside of waters of the state are not included in impact calculations because it was determined that they do not require a water quality certification.

ProjID	Proposal Type	Proposal Number	FY	Project Name	Project Description	Applicant	County	DFW Region	Streams	HUC10 NAME	GM	Lat	Long
724480	ні	081	14/15	Little River Coho Stream Habitat Enhancement Project	20 sites containing 35 pieces of LWD will be added to 3,780' of Little River to improve quality & quantity of spawning & rearing habitat for Coho & Steelhead. 4 LDA's will be manipulated to improve fish passage & reduce fine sediment retention.	California Conservation Corps	Mendocino	1	Little River	Albion River-Frontal Pacific Ocean	Monday	39.2767	-123.75449
724482	ні	083	14/15	South Branch North Fork Navarro River Coho Stream Habitat Enhancement	A total of 43 sites containing 119 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 5,140' reach of the South Branch North Fork Navarro River.	California Conservation Corps	Mendocino		S. Branch N. Fork Navarro River	Navarro River	Monday	39.15501	-123.46929
724489	ні	097	14/15	North Fork Noyo River Coho Stream Habitat Enhancement Project	A total of 47 sites containing 98 pieces of large woody debris will be added to North Fork Noyo River to improve the quality and quantity of spawning and rearing habitat for Coho salmon and Steelhead trout on 6,665' of North Fork Noyo River.	California Conservation Corps	Mendocino	1	North Fork Noyo River	Noyo River	Monday	39.46545	-123.53848
724495	н	107	14/15	Redwood Creek Coho Stream Habitat Enhancement Project	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.	California Conservation Corps	Mendocino	1	Redwood Creek	Noyo River	Monday	39.44598	-123.49632
724500	н	112	14/15	Upper Noyo River Large Wood Enhancement Project–Phase III	41 sites containing 102 logs & 11 root-wads will be constructed on Upper Noyo River to enhance salmonid spawning & rearing habitat for Coho & Steelhead within the Upper Noyo River watershed along a 5,965 foot section of this river.	California Conservation Corps	Mendocino	1	Noyo River	Noyo River	Monday	39.43008	-123.45551
724502	ні	115	14/15	South Fork Albion River Coho Stream Habitat Enhancement Project-Phase II	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. Increase salmond habitat in 4 Hollow Tree Creek tributaries	California Conservation Corps	Mendocino	1	South Fork Albion River	Albion River-Frontal Pacific Ocean	Monday	39.24183	-123.6603
724513	ні	127	14/15	Hollow Tree Creek Complex Habitat Enhancement Project	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. Improve coho habitat conditions in lower Graphite Creek and	Eel River Watershed Improvement Group	Mendocino		Bond Creek, Redwood Creek, South Fork Redwood Creek, Waldron Creek	Middle South Fork Eel River	Helgoth	39.770091	-123.376661
724570	ни	206	14/15	Graphite Creek Sediment Reduction and Habitat Enhancement Project	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.	The Conservation Fund	Mendocino	1	Graphite Creek	Garcia River	Ramsey	38.894574	-123.511468

[&]quot;Road decommissioning" activities in upland areas outside of waters of the state are not included in impact calculations because it was determined that they do not require a water quality certification.

ProjID	Proposal Type	Proposal Number	FY	Project Name	Project Description	Applicant	County	DFW Region	Streams	HUC10 NAME	GM	Lat	Long
724577	FP	216	14/15		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.	Trout Unlimited	Mendocino	1	Fish Creek	Middle South Fork Eel River	Monday	40.22288	-123.80131
724603	ні	F006	14/15	John Smith Creek Coho Habitat Enhancement Project	To improve coho salmon habitat, with legacy forest land-use impacts, by installing 47 pieces of large wood which will add complexity, provide cover, sort gravel and enhance/create pools at 11 sites along a 1.25 mile stream reach.	Mendocino County Resource Conservation District	Mendocino	1	John Smith Creek	Navarro River	Monday	39.22923	-123.54146
724608	ни	F011	14/15		The objectives of this project are to remove 18 culverted watercourse crossings along M14, convert the road to a trail, and recontour the lower-most segments of three spur roads and an adjacent section of Road M11. An important aspect of this road to trail conversion will be the construction of earthen ramps into and out of the exhumed watercourses, utilizing armoring technology to further prevent erosion.	California Department of Parks and Recreation	Mendocino	1	Tributaries to Big River	Big River	Monday	39.31509	-123.71004
724619	ні	F022	14/15		Install at least 100 pieces of large wood at 50 sites along 2.34 miles of high priority core recovery coho habitat in Campbell Creek. Project will increase stream complexity, pool frequency, winter shelter and rearing habitat for coho salmon.	Trout Unlimited	Mendocino	1	Campbell Creek	Ten Mile River	Ramsey	39.515	-123.708
724572	ні	208	14/15	Seiad Creek Coho Habitat Enhancement Project	Increase juvenile rearing habitat and coho smolt production by restoring Seiad Creek floodplain function and off channel habitats on a 3/4 mile reach of Seiad Creek above Highway 96.	Mid Klamath Watershed Council	Siskiyou	1	Seiad Creek	Seiad Creek-Klamath River	Elfgen	41.842501	-123.19716
724623	HS	D026	14/15		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.	Shasta Valley Resource Conservation District	Siskiyou	1	Shasta River	Little Shasta River	Elfgen	41.7468	-122.5774
724531	FP	157	14/15	Sharber-Peckham Creek Fish Passage Project	Improve winter habitat and refuge for coho, and increase the	Northwest CA Resource Conservation & Development Council	Trinity	1	Sharber-Peckham Creek	Big French Creek - Trinity River	deWaard	40.897194	-123.562766
724539	ні	168	14/15		winter habitat carrying capacity for salmonids in Lagunitas Creek, by constructing habitat enhancement work at five sites identified in recently completed (2013) assessment and design reports.	Marin Municipal Water District	Marin	3	Lagunitas Creek	Lagunitas Creek	Erikson	38.05	-122.76

[&]quot;Road decommissioning" activities in upland areas outside of waters of the state are not included in impact calculations because it was determined that they do not require a water quality certification.

4

Attachment B

2015 Fisheries Restoration Grant Program - List of Projects

ProjID	Proposal Type	Proposal Number	FY	Project Name	Project Description	Applicant	County	DFW Region	Streams	HUC10 NAME	GM	Lat	Long
724540	HU	169	14/15	Black Mountain Creek Sediment Reduction and Fish Passage Project	 Implemement sediment control plans at 31 sites and 3.25 miles of road to prevent 6,267 cubic yards of sediments from entering Lagunitas Creek. 2. Decommission one (1) stream crossing and upgrade two (2) others to improve fish passage of target species. 	Marin Resource Conservation District	Marin		Black Mountain Creek, Lagunitas Creek	Lagunitas Creek	Resnik	38.097858	-122.77893
724568		204	14/15	San Gregorio Creek Habitat Enhancement	To enhance rearing & spawning habitat within the anadromous reach of mainstem San Gregorio Creek by placing large wood structures along 0.42 miles of stream. To implement a pilot	San Mateo County Resource Conservation District	San Mateo		San Gregorio Creek	San Gregorio Creek- Frontal Pacific Ocean	Jankovitz	37.319	
724517	ні	138	14/15	2014 Dutch Bill Creek Coho Habitat	To increase habitat complexity and cover for coho salmon through the installation of ten large wood structures throughout a 1,300' reach of Dutch Bill Creek. Structures have been designed to enhance pools, promote gravel deposition, and provide shelter.	Gold Ridge Resource Conservation District	Sonoma	3	Dutch Bill Creek	Lower Russian River	Acomb	38.44263	-122.993073
724519	ні	140	14/15	Porter Creek Instream Habitat Restoration Project, Phase II	increase habitat complexity in critical coho spawning and rearing reach of lower Porter Crk by constructing 11 large wood and boulder structures; provide instream cover, high-flow refugia, enhance pool scour; the removal of an impediment to migration	Sonoma Resource Conservation District	Sonoma	3	Porter Creek	Mark West Creek	Acomb	38.518414	-122.892047
724520	ні	141	14/15	Grape Creek Instream Habitat Improvement	To increase habitat complexity, provide instream cover, high- flow refugia, and enhance pool scour along 500 feet in a critical coho spawning and rearing reach of Grape Creek by constructing 8 large wood structures, excavating an alcove and planting trees	Sonoma Resource Conservation District	Sonoma		Dry Creek, Grape Creek, Russian River	Dry Creek	Acomb	38.656	-122.947
724431	FP	004	14/15	Circle G Ranch Fish Passage Restoration	Project will address the last major barrier in the Carpinteria Creek Watershed providing access to 1.27 miles of habitat up to a natural bedrock waterfall, which may be passable at certain flows, providing access to an additional 4.72 miles.	Earth Island Institute/South Coast Habitat Restoration	Santa Barbara	5	Carpenteria Creek	San Pedro Creek-Frontal Santa Barbara Channel	Larson	34.40853	-119.481566

[&]quot;Road decommissioning" activities in upland areas outside of waters of the state are not included in impact calculations because it was determined that they do not require a water quality certification.