

| ProjID | GrantNo | FY | Proj D | Type | ProjectName | Agency | ProposedDescription | County | 4th Field HUC | Stream | RWQCB Region | DFG Region | Lat | Long | RGP |
|--------|----------|-------|-----------|------|--|--|--|-------------------------|-----------------------------|-------------------------|--------------------------|---------------|----------|------------|--------|
| 723368 | P0910307 | 09/10 | 055 | HU | Lower Klamath River Road Decommissioning and Erosion Prevention Project | Yurok Tribe Watershed Restoration Department | Remove 16 erosion sites with the potential of delivering over 10699 cubic yards of sediment saved to prime spawning grounds on an unmaintained road that has been identified as high priority in the Terwer Creek Upslope Assessment (Rhode 2004). | Del Norte | LOWER_KLA MATH- CA,OR | Terwer Creek | North Coast Region | R1 | 41.56000 | -123.93400 | RGP 12 |
| 723406 | P0910309 | 09/10 | 093 | HI | Peacock Creek Wood Loading Project | Del Norte Resource Conservation District | Increase the amount of instream LWD and complexity and provide a future source of LWD recruitment in Peacock Creek | Del Norte | SMITH- CA,OR | Smith River | North Coast Region | R1 | 41.83200 | -124.11200 | RGP 12 |
| 723475 | P0910302 | 09/10 | 162 | HU | Wilson Creek Road Decommissioning and Fish Habitat Restoration Project III | Pacific Coast Fish Wildlife and Wetlands Restoration Association | The proposed project will reduce impacts to and restore salmonid habitat through implementation of site specific and prioritized road decommissioning, erosion control, erosion prevention, and fish passage restoration work in the Wilson Creek watershed. | Del Norte | SMITH- CA,OR | Wilson Creek | North Coast Region | R1 | 41.63600 | -124.08100 | RGP 12 |
| 723479 | P0910306 | 09/10 | 166 | HI | Salt Creek Off-Channel Habitat Enhancement Project | U.S. Fish and Wildlife Service (Arcata FWO) | This project will construct and enhance off-channel habitat along lower Salt Creek to benefit rearing coho salmon, steelhead, and cutthroat juveniles. A total of 2.7 acres of habitat will be constructed and enhanced along 0.15 mile of lower Salt Creek. | Del Norte | LOWER_KLA MATH- CA,OR | Salt Creek | North Coast Region | R1 | 41.55300 | -124.07300 | RGP 12 |
| 723366 | P0910301 | 09/10 | 053 | HI | East Fork Mill Creek Instream and Floodplain Habitat Improvement Project | California Department of Parks and Recreation | Instream habitat diversity will be increased by installing a minimum of 40 complex wood jams to enhance the integrity of the riparian zone, increase pool size, depth and cover. Improving spawning and rearing habitats. | Del Norte Humboldt | SMITH- CA,OR | East Fork Mill Creek | North Coast Region | R1 | 41.72700 | -124.06800 | RGP 12 |

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| 723351 | P0910509 | 09/10 | 039 | HR | Refuge Creek HR | Humboldt County Resource Conservation District | Stabilize the existing conservation easement protected riparian zones on Refuge Creek through plantings, road crossing stabilization, livestock water systems and fencing to facilitate riparian forest regeneration. | Humboldt | LOWER_EEL | Eel River Howe Creek Refuge Creek | North Coast Region | R1 | 40.48100 | -124.17700 | RGP 12 |
| 723385 | P0910318 | 09/10 | 072 | HI | Ryan Creek Large Woody Debris Project | Humboldt Fish Action Council | The placement of approximately 25-30 root wads as LWD into a dry (summer/fall) channel reach of the East Fork Ryan Creek along the R-Line haul road. Barrier modification upstream from the LWD sites to allow adult coho access to critical spawning habitat. | Humboldt | MAD- REDWOOD | EF Ryan Creek | North Coast Region | R1 | 40.72700 | -124.10500 | RGP 12 |
| 723386 | P0910508 | 09/10 | 073 | HU | Petrolia Area Sediment Reduction Project for Coho Recovery | Mattole Restoration Council | MRC will complete sediment reduction work including road upgrades, decommissioning, and streambank stabilization at 110 sites in the Mattole Estuary area. | Humboldt | MATTOLE | Conklin Creek East Mill Creek Lower Bear Creek Lower Mill Creek Stansberry Creek Wild Turkey Creek | North Coast Region | R1 | 40.31300 | -124.26900 | RGP 12 |
| 723436 | P0910518 | 09/10 | 123 | HU | Freshwater Creek - McCreedy Gulch Road Decommissioning Project | Trout Unlimited | This project will address CDFG recovery priorities through an implementation project of upslope restoration prescriptions to reduce road-related sediment at 38 sediment source locations on 3.55 miles of abandoned roads. | Humboldt | MAD- REDWOOD | Freshwater Creek | North Coast Region | R1 | 40.77800 | -124.05100 | RGP 12 |

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| 723440 | P0910532 | 09/10 | 127 | HU | Francis Creek Ranch Road Improvement Project | Eel River Watershed Improvement Group | To reduce sediment delivery to Francis Creek by upgrading and storm proofing 1.9 miles of road in the Rock û Francis Creek Ownership by replacing undersized dips, energy dissipaters and stream bank armor at 16 | Humboldt | LOWER_EEL | Francis Creek | North Coast Region | R1 | 40.56500 | -124.27100 | RGP 12 |
| 723460 | P0910524 | 09/10 | 147 | HU | 2009 BLM Salmon Creek Road Decommissioning Project | Pacific Coast Fish Wildlife and Wetlands Restoration Association | The proposed project will reduce impacts to and restore salmonid habitat through implementation of prioritized road decommissioning, erosion control and erosion prevention work in the Headwaters Forest Reserve and Green Diamond portions of Salmon Creek. | Humboldt | MAD-REDWOOD | Salmon Creek | North Coast Region | R1 | 40.63500 | -124.10900 | RGP 12 |
| 723462 | P0910521 | 09/10 | 149 | HU | 2009 GDRCo Salmon Creek Road Decommissioning Project | Pacific Coast Fish Wildlife and Wetlands Restoration Association | The proposed project will reduce impacts to and restore salmonid habitat through implementation of prioritized road decommissioning, erosion control and erosion prevention work in the Headwaters Forest Reserve and Green Diamond portions of Salmon Creek | Humboldt | MAD-REDWOOD | Salmon Creek | North Coast Region | R1 | 40.63700 | -124.11100 | RGP 12 |
| 723471 | P0910517 | 09/10 | 158 | HU | Upper Elk River Road Decommissioning Project | Trout Unlimited | This project will address CDFG recovery priorities through an implementation project of upslope restoration prescriptions to reduce road-related sediment at 35 sediment source locations on 6.2 miles of abandoned roads. | Humboldt | MAD-REDWOOD | Upper Elk River | North Coast Region | R1 | 40.70400 | -124.06900 | RGP 12 |
| 723477 | P0910514 | 09/10 | 164 | HU | Lower Mad River Road Decommissioning and Fish Habitat Restoration Project | Pacific Coast Fish Wildlife and Wetlands Restoration Association | Reduce impacts to and restore salmonid habitat through implementation of prioritized road decommissioning and erosion prevention work in the Mad River watershed. Also remove 3 unmaintained stream crossings that block access for salmonids. | Humboldt | MAD-REDWOOD | Vincent Creek | North Coast Region | R1 | 40.83400 | -123.96700 | RGP 12 |

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| 723484 | P0910516 | 09/10 | 171 | HI | Mill Creek Stream Restoration and Off-channel Wetland Enhancement Project | U.S. Fish and Wildlife Service (Arcata FWO) | The project objectives are to construct 950 linear feet of stream channel that will reconnect Mill Creek and restore the ability to transmit water and sediment and pass salmonids within a defined channel, improve instream habitat for salmonids. | Humboldt | MAD-REDWOOD | Mill Creek | North Coast Region | R1 | 40.89900 | -124.01500 | RGP 12 |
| 723490 | P0910507 | 09/10 | 177 | HI | Elk Creek Trib #1 | Eel River Watershed Improvement Group | The objectives of this project are to improve habitat for salmonids by restoring physical processes which will reduce bank erosion / failure and enhance riparian development | Humboldt | SOUTH_FOR K_EEL | Elk Creek | North Coast Region | R1 | 40.28800 | -123.84400 | RGP 12 |
| 723470 | P0910503 | 09/10 | 157 | WC | Mattole Flow Program: Water Storage and Forbearance Phase II | Sanctuary Forest, Incorporated | Expand Mattole Flow Program to improve juvenile rearing habitat in 9.5 miles of river through installation of four 50,000 gallon tanks and acquisition of corresponding seasonal water rights to prevent summertime water diversion. | Humboldt Mendocino | MATTOLE | Mattole River Headwaters | North Coast Region | R1 | 40.02200 | -123.94900 | RGP 12 |
| 723317 | P0910316 | 09/10 | 005 | HU | Road Decommissioning Bluff and Camp Creeks | Six Rivers National Forest | Save 36,000 cubic yards of sediment through decommissioning 19.3 miles of high risk roads. | Humboldt Siskiyou | LOWER_KLA MATH- CA,OR | Bluff Creek Camp Creek | North Coast Region | R1 | 41.35500 | -123.65600 | RGP 12 |
| 723384 | P0930408 | 09/10 | 071 | HU | San Geronimo Valley Sediment Source Reduction | Salmon Protection and Watershed Network (SPAWN) | Construct unpaved road improvements at 32 sites to reduce sediment run-off towards implementing recommendations of existing SPAWN and PWA sediment source surveys to restore habitat of coho salmon. | Marin | TOMALES- DRAKE_BAY S | Arroyo Creek Montezuma Creek San Geronimo Creek Woodacre Creek | San Francisco Bay Region | R3 | 38.01200 | -122.66400 | RGP 12 |
| 723388 | P0930414 | 09/10 | 075 | HU | Lagunitas-Sinaloa Upland Habitat Restoration Project | Marin County Open Space District | To reduce sediment contributions to Spring and Montezuma Creeks by implementing 22 road-to-trail conversions and erosion-control measures within Giacomini Open Space Preserve. | Marin | TOMALES- DRAKE_BAY S | Montezuma Creek Spring Creek | San Francisco Bay Region | R3 | 38.01100 | -122.68900 | RGP 12 |

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| 723494 | P0930404 | 09/10 | 181 | HI | Coho Instream Habitat Restoration in the San Geronimo Valley, Lagunitas Watershed | Salmon Protection and Watershed Network (SPAWN) | To address a key limiting factor for coho salmon by installing instream woody debris structures that will serve to restore refuge habitat for both winter and summer rearing needs. | Marin | TOMALES-DRAKE_BAY S | San Geronimo Creek | San Francisco Bay Region | R3 | 38.01100 | -122.60400 | RGP 12 |
| 723328 | P0910527 | 09/10 | 016 | HI | Little North Fork Navarro River Wood Enhancement Project | California Conservation Corps | 32 sites containing 37 logs and 13 rootwads will be added throughout a 9030' reach of LNF Navarro. 3 Existing log structures will be repositioned ort modified. | Mendocino | BIG-NAVARRO-GARCIA | Little North Fork Navarro River | North Coast Region | R1 | 37.20400 | -123.50400 | RGP 12 |
| 723329 | P0910528 | 09/10 | 017 | HI | North Fork Noyo River Habitat Enhancement Project - Phase II | California Conservation Corps | A total of 15 sites containing 26 logs and 8 root wads will be added to the North Fork Noyo River. | Mendocino | BIG-NAVARRO-GARCIA | North Fork Noyo River | North Coast Region | R1 | 39.42400 | -123.55000 | RGP 12 |
| 723330 | P0910531 | 09/10 | 018 | HI | Redwood Creek Wood and Boulder Enhancement Project | California Conservation Corps | A total of 44 sites containing 65 logs, 8 rootwads, and 3 rock v-weirs consisting of a total of appx 50 boulders will be constructed in Redwood Creek. | Mendocino | BIG-NAVARRO-GARCIA | Redwood Creek | North Coast Region | R1 | 39.43400 | -123.50400 | RGP 12 |
| 723331 | P0910533 | 09/10 | 019 | HU | Little North Fork Big River - Coho Habitat Restoration Project | Mendocino County Resource Conservation District | Decommission 2 miles of road to prevent sediment delivery to Berry Gulch, tributary to LNF Big River. | Mendocino | BIG-NAVARRO-GARCIA | Berry Gulch | North Coast Region | R1 | 39.35600 | -123.69600 | RGP 12 |
| 723332 | P0930409 | 09/10 | 020 | HR | Upper Russian River Exotic Invasive Removal Project | Mendocino County Resource Conservation District | Remove 29.67 acres of Aruno and Tamarisk from infested riparian areas, restoring 2.88 miles of stream. | Mendocino | RUSSIAN | Russian River | North Coast Region | R1 | 38.99400 | -123.10900 | RGP 12 |
| 723418 | P0910530 | 09/10 | 105 | HU | 2010-2011 Standley Creek Watershed Implementation Phase III (SCHWI-III), SF□ Eel River | Trout Unlimited | Implement site specific and road treatments for road decommissioning to reduce□ sediment input to the Standley Creek watershed. | Mendocino | SOUTH_FOR K_EEL | Standley Creek | North Coast Region | R1 | 39.95600 | -123.80500 | RGP 12 |

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| 723423 | P0910519 | 09/10 | 110 | HI | North Fork Ten Mile River Large Wood Enhancement Project | Trout Unlimited | Install approximately 390 pieces of large wood along 13 miles of high quality habitat. Accelerate the recruitment of large woody debris in order to increase stream complexity, pool frequency, winter shelter and rearing habitat. | Mendocino | BIG-NAVARRO-GARCIA | NF Ten Mile River | North Coast Region | R1 | 39.60400 | -123.65400 | RGP 12 |
| 723441 | P0910502 | 09/10 | 128 | HB | Hollow Tree Creek Hatchery Fish Passage Improvement Project | Trout Unlimited | Remove a 60-foot concrete sill at the Hollow Tree Creek Hatchery to provide unimpeded access to 47 miles of high quality habitat in the Hollow Tree Creek watershed. | Mendocino | SOUTH_FORK_EEL | Hollow Tree Creek | North Coast Region | R1 | 39.81200 | -123.76000 | RGP 12 |
| 723464 | P0910512 | 09/10 | 151 | FP | Ryan Creek Migration Barrier Removal Project | Mendocino County Department of Transportation | Improve adult and juvenile passage at the Ryan Creek Road crossing of mainstem Ryan Creek by replacing a concrete box culvert with a bridge, restoring access to high quality habitat for coho & Chinook salmon, steelhead & Pacific lamprey | Mendocino | UPPER_EEL | Ryan Creek | North Coast Region | R1 | 39.48000 | -123.37200 | RGP 12 |
| 723488 | P0910515 | 09/10 | 175 | FP | South Fork Ryan Creek Fish Passage Improvement Project | Northwest California Resource Conservation & Development Council | Improve adult and juvenile passage at a Highway 101 Caltrans and Private road crossing on South Fork Ryan Creek, restoring access to 1.4 miles of high quality habitat for coho and Chinook salmon, steelhead, and Pacific lamprey in Outlet Creek. | Mendocino | UPPER_EEL | Ryan Creek | North Coast Region | R1 | 39.48000 | -123.36400 | RGP 12 |
| 723497 | P0910505 | 09/10 | 184 | HU | Hollow Tree Creek Implementation Project, Phase V | Trout Unlimited | Treat 45 sediment sources along approximately 9.4 mi of road. Estimated sediment savings of 12,520 cubic yards. Implement site specific road treatments at 35 stream crossings, including 19 decommission crossings, and 4 landslide sites. | Mendocino | SOUTH_FORK_EEL | Hollow Tree Creek | North Coast Region | R1 | 39.81900 | -123.74700 | RGP 12 |

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| 723498 | P0910526 | 09/10 | 185 | HU | Cottaneva Creek Watershed Restoration Implementation Project, Phase II | Trout Unlimited | Treat 19 sediment sources along approximately 4.47 mi of road. Estimated sediment savings of 11,320 cubic yards. Implement site specific road treatments at 14 stream crossings, including 8 decommission crossings, and 4 landslide sites. | Mendocino | BIG-NAVARRO-GARCIA | Cottaneva Creek | North Coast Region | R1 | 39.74300 | -123.79300 | RGP 12 |
| 723499 | P0930405 | 09/10 | 186 | HU | Forsythe Creek Sediment Reduction Project | Mendocino County Resource Conservation District | will implement 12 miles of road upgrades for sediment reduction and improved fish passage from the Forsythe Creek Watershed Assessment (CDFG, 2004) in 2 subwatersheds, preventing an estimated 26,475 cubic yards of sediment from entering Russian River. | Mendocino | RUSSIAN | Forsythe Creek Mill Creek Walter Creek | North Coast Region | R1 | 39.31500 | -123.31200 | RGP 12 |
| 723321 | P0940402 | 09/10 | 009 | WD | Streamflow Monitoring in South-Central Steelhead Habitat of the Lower Big Sur River | Pacific States Marine Fisheries Commission | Purchase a satellite telemetry-linked stream flow gage and install on the lower Big Sur River. Provide operating and maintenance resources for the gage for a period of five years. Develop streamflow rating curve. | Monterey | CENTRAL_C OASTAL | Big Sur River | Central Coast Region | R4 | 36.28600 | -121.85300 | RGP 12 |
| 723448 | P0940401 | 09/10 | 135 | HU | San Jose and Seneca Creeks Road and Crossings Upgrades and Decommissioning | Monterey Peninsula Regional Park District | Significantly reduce chronic input of sediment and vehicular residue into San Jose and Seneca Creeks by eliminating thru-stream vehicular traffic at two well used wet fords. | Monterey | CENTRAL_C OASTAL | San Jose Creek Seneca Creek | Central Coast Region | R4 | 36.50100 | -121.88200 | RGP 12 |
| 723373 | P0940404 | 09/10 | 060 | HB | Pismo Creek Fish Passage Improvement | Central Coast Salmon Enhancement | Implement design of steelhead migration barrier modifications funded under contract P0640401. | San Luis Obispo | CENTRAL_C OASTAL | Pismo Creek | Central Coast Region | R4 | 35.19600 | -120.61100 | RGP 78 |
| 723438 | P0940403 | 09/10 | 125 | HR | San Luis Obispo Creek Watershed Arundo Management Program | Land Conservancy of San Luis Obispo County | The objective of this project is to remove Arundo donax from strategic reaches of San Luis Obispo Creek in order to improve steelhead habitat. The project will complete an ongoing effort to eradicate Arundo from the entire San Luis Obispo Creek Watershed | San Luis Obispo | CENTRAL_C OASTAL | San Luis Obispo Creek | Central Coast Region | R4 | 35.18100 | -120.71200 | RGP 78 |

California Department of Fish and Game 2010 Fisheries Grant Restoration Program - List of Projects Covered Under 401 Water Quality Certification

Attachment C

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| 723371 | P0910313 | 09/10 | 058 | HB | Scott River Fish Passage through Diversion Ditch Re-Profiling | Siskiyou Resource Conservation District | Eliminate six diversion structures on priority coho bearing tributaries of the Scott River that prevent low-flow juvenile fish passage. | Siskiyou | SCOTT | Scott River | North Coast Region | R1 | 41.45700 | -122.89300 | RGP 12 |
| 723545 | UNK_Reg 1_46 | 09/10 | | SC | Farmers Ditch Fish Screen | DFG-Yreka Screen Shop | Fish screen and fish passage design/plans shall be developed by the Department of Fish and Game's Fisheries Engineering Team. | Siskiyou | SCOTT | Scott River | North Coast Region | R1 | -122.824 | 41.344755 | RGP 12 |
| 723546 | UNK_Reg 1_47 | 09/10 | | SC | Dew's Ditch Fish Screen | DFG-Yreka Screen Shop | The Department will construct a diagonal, vertical, self-cleaning fish screen with piped bypass return to Mill Creek. | Siskiyou | SCOTT | Mill Creek | North Coast Region | R1 | -122.962 | 41.589604 | RGP 12 |
| 723319 | P0930412 | 09/10 | 007 | HI | Save Our Salmon (SOS) - Salmon Creek Instream Habitat Enhancement Program | Gold Ridge Resource Conservation District | To increase cover, instream habitat complexity and channel diversity by installing or enhancing 28 LWD structures in Fay, Salmon and Tannery Creeks. | Sonoma | BODEGA_BAY | Fay Creek Salmon Creek Tannery Creek | North Coast Region | R3 | 38.35800 | -122.99900 | RGP 12 |
| 723343 | P0930415 | 09/10 | 031 | HU | Salmon Creek Roads Implementation Project | Gold Ridge Resource Conservation District | This is the implementation phase of P0430443. This project will implement all priority road erosion sites in the Nolan Creek subwatershed. | Sonoma | BODEGA_BAY | Nolan Creek Salmon Creek | North Coast Region | R3 | 38.35200 | -122.96300 | RGP 12 |
| 723344 | P0930419 | 09/10 | 032 | HU | Green Valley Creek Roads Implementation Project | Gold Ridge Resource Conservation District | This is the implementation phase of P0530403. This project will implement treatments on 32 priority road sites. | Sonoma | RUSSIAN | Green Valley Creek | North Coast Region | R3 | 38.43500 | -122.93100 | RGP 12 |
| 723432 | P0930413 | 09/10 | 119 | HR | Dry Creek Arundo donax Removal and Riparian Vegetation Enhancement Project | Sotoyome Resource Conservation District | Fifty-eight infested riparian acres will be cleared of Arundo donax, a highly invasive riparian weed, accounting for nearly 97% of the Arundo donax infestation in the upper mainstem of Dry Creek. | Sonoma | RUSSIAN | Dry Creek | North Coast Region | R3 | 38.70200 | -122.97300 | RGP 12 |
| 723485 | P0930418 | 09/10 | 172 | HR | Riparian Restoration for Salmonid Recovery, Sonoma Creek (Phase II) | Sonoma Ecology Center | The goal of this project is to enhance the quality of some of the best spawning and rearing habitat for native anadromous fish remaining in the San Francisco Bay Estuary. | Sonoma | SAN_PABLO_BAY | Sonoma Creek | San Francisco Bay Region | R3 | 38.39000 | -122.55800 | RGP 12 |

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| 723333 | P0910319 | 09/10 | 021 | HU | South Fork Trinity Road Decommissioning | Trinity County Resource Conservation District | Enhance fisheries habitat by eliminating controllable sediment delivery to the South Fork Trinity River. | Trinity | SOUTH_FORK_TRINITY | Rattlesnake Creek Smoky Creek Upper Hayfork Creek | North Coast Region | R1 | 40.36600 | -123.19600 | RGP 12 |
| 723347 | P0910314 | 09/10 | 035 | HI | Grass Valley Creek Gravel Supplementation Project | Trinity County Resource Conservation District | Improve spawning habitat in a tributary to the Trinity River by supplementing gravel on Upper Grass Valley Creek below Grass Valley Reservoir. | Trinity | TRINITY | Grass Valley Creek | North Coast Region | R1 | 40.62600 | -122.75500 | RGP 12 |
| 723544 | UNK_Reg 1_45 | 09/10 | | SC | Lower Big Creek Diversion | DFG-Red Bluff Screen Shop | The Department will construct a diagonal, inclined, self-cleaning fish screen with piped bypass return to Big Creek. | Trinity | SMITH-CA,OR | Big Creek | North Coast Region | R1 | -123.153 | 40.572232 | RGP 12 |

| Project Types | |
|---------------|------------------------------|
| FP | Fish Passage |
| HI | Instream habitat improvement |
| HB | Instream Barrier Removal |
| HR | Riparian restoration |
| HU | Upslope road project |
| SC | Fish screening of diversion |
| WD | Water measuring devices |
| WC | Water conservation measures |