Department of Fish and Game Fisheries Restoration Grant Program Approved Projects for Fiscal Year 2001-2002

PROP#	CONTRACT	REGION	CONTRACTOR	PROJECT TITLE	OBJECTIVE	COUNTY	STREAM	PROJECT TYPE	AMOUNT APPROVED	FUND ACCT
001	P0130407	3	Monterey Bay Salmon & Trout Project	Salmon Trout Education Program for the Restoration & Conservation of Steelhead, Coho & Chinook (STEP		Alameda, Contra Costa, Monterey, San Benito, San Francisco, San Mateo,	Various streams throughout counties	ED	\$17,065	CCSRP
002	P0110528	3	Monterey Bay Salmon and Trout Project	Chinook Salmon Enhanement Project	This program is designed to increase the numbers of adult Chinook salmon to enhance the sport and commercial fishing opportunities in the greater Monterey Bay Region.	Santa Cruz, Monterey	Monterey Harbor/Santa Cruz Harbor	RE	\$7,300	S/S
004	P0110331	1	Great Northern Corp.	Beck Irrigation Tail Water Capture Project	Capture heated, nutrient-rich irrigation tail water for reuse to prevent degradation of Shasta River; begin reducing other livestock impacts to Shasta River.	Siskiyou	Shasta River	TW	\$21,932	CCSRP
007	P0110537	1	Rowdy Creek Fish Hatchery, Inc.	Rowdy Creek Fish Hatchery Salmon Enhancement Program	Spawn and rear 500,000 Salmon	Del Norte	Rowdy Creek, Dominie Creek	RE	\$20,000	S/S
007	P0130417	3	Mendocino County Dept. of Trans.	Albion River and Marsh Creek In stream Fish Barrier Removals	Restoration of salmonid access to a total of 16,800 feet of habitat by replacing three undersized culverts with appropriately sized culverts.	Mendocino	Albion River, Marsh Creek, Flynn Creek	НВ	\$180,470	SB 271
009	P0110300	1	Del Norte County	Peacock Creek Fish Passage-Barrier Removal Project	Removal of existing fish migration barrier on Peacock Creek and replacement with open bottom culvert.	Del Norte	Peacock Creek	НВ	\$294,951	CCSRP
009	P0130431	3	Mendocino County Dept. of Trans.	Johnson Creek In Stream Fish Barrier Culvert Removal	Restoration of salmonid access to a total of 8,900 feet of habitat by replacing existing 100% barrier to adult and juvenile steelhead and coho with properly sized, bottomless pipe arch culvert.	Mendocino	Johnson Creek	НВ	\$100,885	CCSRP
010	Pending	3	Mendocino County Dept. of Trans.	Deer Creek In Stream Culvert Barrier Removal	Restoration of salmonid access to 3,700 feet of habitat by replacing an undersized culvert with a NMFS-approved bottomless pipe arch culvert.	Mendocino	Deer Creek	НВ	\$97,485	CCSRP
011	P0110332		Humboldt State University Foundation	Preliminary Delineation of Coho Stream Reaches in the Scott and Shasta Basins	Preliminary Delineation of Coho Habitat in the Scott and Shasta Basins providing for the evaluation of effectiveness of ongoing and future projects directed towards the recovery of Coho Salmon.	Siskiyou	All potential coho bearing streams, Scott/Shasta	МО	\$46,155	CCSRP

	· · · · · · · · · · · · · · · · · · ·					,	, , , , , , , , , , , , , , , , , , ,			
011	P0110334	1	Tyler Ledwith	Road Assessment and Restoration Planning the Bluff Creek Watershed of the Klamath River Basin	Prioritize road sites for treatment based on the potential risk for sediment deliver, potential volume of sediment delivered, and impacts on downstream resources.	Humboldt, Siskiyou	Bluff Creek	PL	\$95,844	CCSRP
014	P0110325	1	French Creek Outdoor School/Etna elementary School	French Creek Restoration Project	Continue to implement a restoration project including a tree planting program on French Creek and educate students and our adult community of habitat requirements and the economic and cultural imprtance of our salmon population.	Siskiyou	French Creek	ED	\$3,100	CCSRP
017	P0110539			Eel River Cooperative Salmon Culture Program	Trap and spawn 40 male & 20 female chinook salmon to produce up to 100,000 eggs and 6 male & 3 female coho salmon to produce up to 7,000 eggs to continue artificial propagation maintenance program.	Humboldt	Redwood Creek	RE	\$20,000	S/S
018	P0110514	1	Hackett Timber and Livestock	Sweet Creek Riparian	Protect deforested and or unstable reaches of Sweet Creek by placement of stock water, exclusion and control fencing: to facilitate the system to resume natural stabilization function from large woody vegetation. Prevent pollution and improve water qual	Humboldt	Sweet Creek	HR	\$73,236	SB 271
019	P0110510	1	Eel River Watershed Improvement Group	Price Creek Riparian Restoration	Protect Salmonid population recovery through protection and restoration of riparian and instream habitat, prevent pollution to and improve water quality on approximately 19,000 feet of Price Creek and the Eel river, and restore and maintain fish and aqua	Humboldt	Adam Creek, Price Creek	HR	\$27,210	SB 271
021	P0110540	3	Central Coast Salmon Enhancement	Pen Rearing of Chinook Salmon	Pen-rear and release 140,000+ yearling Chinook Salmon to enhance fisheries.	San Luis Obispo	San Luis Obispo Creek	RE	\$22,500	S/S
021	P0110547	1	California State Parks	Bull Creek at Big Trees - In Stream Habitat Improvement Project	To restore in stream Salmonid habitat by installation of log and boulder structures and re-establishment of riparian vegetation along a section of channel that was heavily engineered in the 1960;s to protect old growth redwoods in the Rockefeller Forest.	Humboldt	Bull Creek	НІ	\$28,554	CCSRP
023	P0110333	1	California Dept. of Water Resources	Stream Gauging Project	Install 16 in stream gauging stations in the Shasta and Scott River systems to data essential to the planning and implementation of a recovery plan for the coho. These stations will be real-time data collection platforms collecting stage, discharge, temp	Siskiyou	Shasta & Scott River	WD	\$160,400	CCSRP
024	P0110346	1	Siskiyou Resource Conservation District	Diversion Improvement Program	Stabilized streambeds and protect water quality in Coho and steelhead over summering areas by installing a fish friendly diversion structure and head gates at four locations. Improve in-stream conditions by installing vortex weirs to provide needed cover	Siskiyou	Shackleford/Mill Creek & French/Miners Creek Drain	НІ	\$71,124	SB 271
026	P0110326	1	Trinity County Planning Dept., Natural Resources	Trinity River Bridge Replacements	Replace Tinity River bridges that in their current condition prevent implementation of flow regime prescribed for fishery restoration.	Tinity	Trinity River	НІ	\$431,412	CCSRP
027	P0110345	1	Great Northern Corp. & Shasta CRMP	Shasta Irrigation District Preliminary Engineering and Design Proposal	To prepare a preliminary engineering study with design and costs to replace the existing open canal system. To reduce water removal from the Shasta River.	Siskiyou	Shasta River	WC	\$45,042	SB 271
	-					·				

027	P0150010	5	California Trout, Inc.	Project coordinator for the Southern California Steelhead Coalition	To organize, facilitate, and coordinate public involvement and scientific assessment activities to restore populations of native steelhead in Southern California watersheds.	Los angeles, Santa Barbara, Ventura, Orange, San Diego	Various	OR	\$107,002	CCSRP
030	P0185102	2,4	Regents, University of California	Spring-run Chinook Salmon Workgroup	Maintain and build upon local and regional efforts to recover spring-run Chinook salmon through cooperaive efforts that will reduce the necessity for a more adversarial regulatory approach.	Tehama, Butte, Colusa	Deer, Mill, Butte, Big Chico, Clear Battle,	OR	\$25,284	S/S
031	P0110336	1	Siskiyou RCD and Scott River Watershed Council	Sugar Creek Flow Enhancement through Diversion Piping	Increase spring, summer, and fall instream flows.Improve instream fisheries habitat in at least 3 miles of Sugar Creek. Protect the agricultural beneficial use of water. Set a precedent of cooperative efforts to conserve water for instream fisheries use.	Siskiyou	Sugar Creek	WC	\$1,417,023	CCSRP
033	P0130408	3	Central Coast Resource Conservation & Development	Pennington Creek Bank Stabilization Project	Provide improved habitat for steelhead trout in Pennington Creek and reduce sedimentation in Pennington and Chorro Creeks and the Morro Bay National Estuary.	San Luis Obispo	Pennington Creek	НІ	\$58,438	CCSRP
034	P0110337	1	Siskiyou Resource Conservation District	Implementation of Fish Screen Maintenance Program	Develop and implement fish screen maintenance program for 50 fish screens in the Scott River watershed. Expand existing diversion user group function and move toward self funded program.	Siskiyou	French Creek, Shackleford Creek, SF Scott	РМ	\$68,896	CCSRP
034	P0185403	1	Save-the-Redwoods League	Mill Creek Watershed	To acquire fee title to approximately 24,580 acres in Del Norte County which are the remaining privately owned lands in the Mill and Rock Creek drainages, tributaries to the Smith River, to place the lands in public ownership and management for timber.	Del Norte	Mill Creek	НА	\$5,000,000	P-13
038	P0110503	1	Beginnings Inc.	Briceland Sediment Reduction and Water Quality Improvement	120 yards of 1/4 to 1 ton rock will be placed to stabilize the Briceland Pond outflow, 25' of streambed will be armored. A rock collar will be placed around the outflow end of the horizontal section of culvert. An armored critical dip will be installed.	Humboldt	Briceland Meadow	HU	\$10,736	CCSRP
041	P0110338	1	Schlumpberger Consulting Engineers	Technical Assistance for Barrier Modification	To find the most feasible option to ultimately serve the needs of fish passage, enable land owner to obtain his allotted water right, and access for adjacent property owner.	Siskiyou	Parks Creek	SC	\$60,220	CCSRP
043	P0130433	3	Trout Unlimited	John Smith Creek Barrier Modification and In stream Habitat Restoration Project	The replacement of a culvert at the confluence of John Smith Creek and the N. Branch of the Navarro. The culvert, which constitutes a partial or a complete barrier to upstream fish migration, will be replaced by a flat-car bridge.	Mendocino	John Smith Creek	НВ	\$189,497	SB 271
046	P0150011	5	Casitas Municipal Water District	Steelhead Population Monitoring and Passage Facilities at the Robles Diversion Dam	Install facilities at the Robles Diversion Dam that will allow for steelhead adult and smolt passage and to conduct steelhead population studies in this important watershed.	Ventura	Ventura River	НВ	\$1,500,000	CCSRP
048	P0110531	1,3	Mattole Salmon Group	Upper Mattole Large Woody Debris, 2002	Improve the quality and quantity of summer and winter habitat for coho in the upper main stem Mattole and Thompson Creek through the installation of 12 in-stream log cover structures (9 complex & 3 simple structures).	Humboldt, Mendocino	Mattole River, Thompson Creek	НІ	\$23,507	CCSRP

049	P0110339	1	California Waterfowl Assoc.	RY Ranch Tail Water management	Collect warm, nutrient rich tail water and sediments from 540 acres of irrigated pasture, filter the run-off through a grassy buffer and wetland, hold the water in a deep sump and return the flows to the high end of the unit for re-use.	Siskiyou	Shasta River	TW	\$220,198	CCSRP
050	P0110525	1	The Buckeye Conservancy	Promoting Sound Resource Management Practices and Policies	The Conservancy will promote sound management and sustainability for all natural resources in our region, especially for healthy and viable watersheds and their anadromous fish populations.	Humboldt	N/A	OR	\$30,000	CCSRP
053	P0150012	5	Santa Barbara Co. Public Works Dept.	Quiota Creek Fish Passage Enhancement	Provide access to over 24,288 linear feet of perennial spawning and rearing habitat for southern ESU steelhead.	Santa Barbara	Quiota Creek	НВ	\$116,950	CCSRP
054	Pending	3	San Francisquito Creek Watershed CRMP	San Francisquito Creek Steelhead Passage Improvement Program	Cut notches in four previously identified barriers to adult Steelhead migration in order to improve passage, open up spawning & rearing habitat, and increase Steelhead trout population in the San Francisquito Creek watershed.	San Mateo	Bear Creek, West Union Creek & San Francisquito Ck	НВ	\$29,995	CCSRP
056	Pending	1	California Dept. of Water Resources	Water Diversion Construction Project	By constructing lockable head gates and flow measuring devices at 123 diversions, this project would increase the amount of water remaining in these streams for Coho and other in-stream uses without reducing or impacting the legal rights of water users.	Siskiyou	Shasta River	WD	\$350,000	CCSRP
057	P0110532	1	Restoration Forestry, Inc.	Seely Creek Watershed Assoc. Riparian Planting Project	Address keystone fisheries issues as identified in the Seely Creek Watershed Analysis completed in Jan. 2001 by the Institute for Sustainable Forestry, the Seely Creek Watershed Assoc., and Restoration Forestry, Inc. Initiate the restoration of riparian	Humboldt	Seely Creek Watershed	HR	\$28,673	CCSRP
058	P0110301	1	Del Norte County	Mynot Creek Road/Mynot Creek Box Culvert Migration Barrier (Removal & Stream Rehabilitation)		Del Norte	Mynot Creek	НВ	\$250,962	CCSRP
058	P0110533	1	Mattole Restoration Council	Middle Creek Riparian Restoration	To provide diversity and increased shading potential to the riparian canopy of Middle Creek by planting 24,000 native Douglas Fir and mixed hardwoods.	Humboldt	Middle Creek	HR	\$13,409	SB 271
059	P0110327	1	Del Norte County	Elk Valley Road/Jordan Creek Box Culvert Stream Rehabilitation Project	To remove or significantly modify 28 feet long existing box culvert, to facilitate the migration of anadromous fish previously blocked by the existing box culvert.	Del Norte	Jordan Creek	НВ	\$246,267	CCSRP
060	P0110341	1	Great Northern Corp./Shasta River CRMP	Shasta River CRMP Tree Wrapping for Beaver Control	Wrap approx. 200 riparian trees, 6 inches or more in diameter with wire fencing to prevent beaver damage.	Siskiyou	Shasta River	HR	\$3,242	CCSRP
060	P0130401	3	Mendocino Redwood Co.	Hayworth Creek Sediment Control and Fish Passage Improvement	Control an estimated 8,900 cubic yards of sediment deliverable to Hayworth Creek, improve fish passage to approx. 1 mie of rearing and potentially spawning habitat on Gulch Seven by removing 2 culverts and installing 2 bridges.	Mendocino	Hayworth Creek	HU	\$89,711	CCSRP

061	P0110513	1	Restoration Forestry Inc.	Seely Creek Watershed Association 2001 Implementation Proposals	Address keystone fisheries issues as identified in the Seely Creek Watershed Analysis completed in January 2001. Implementation of these proposals will minimize the potential delivery of approx. 6000 cu yd of sediment into Seely Creek	Humboldt	Seely Creek Watershed	HU	\$156,668	CCSRP
062	P0130410	3	Trout Unlimited	Ten Mile River Watershed Assessment Project	Complete upslope sediment assessment of six high-priority coho salmon producing sub-basins with the Ten Mile River watershed, with appropriate upslope and instream restoration prescriptions.	Mendocino	Various	PL	\$131,693	CCSRP
063	P0130402	3	Trout Unlimited	Elk Creek Sediment Control Project	The application of sediment controls at selected high-priority sites along a road in the Elk Creek watershed.	Mendocino	Elk Creek	HU	\$74,324	CCSRP
064	Pending	1	Dept. of Fish and Game	California Salmonid Stream Habitat Restoration Manual - Three New Sections	Print copies of Fish Passage, Upslope, and Riparian Habitat Parts of the California Salmonid Stream Habitat Restoration Manual to be distributed to current manual holders. Part IX - Upland, Part X - Fish Passage, Part XI - Riparian Habitat	Sacramento	N/A	TE	\$62,780	CCSRP
065	P0110344		Resources Management/Shasta River CRMP	Shasta River Riparian Cattle Exclusion Fence (Jim Rice Ranch)	Construct approx. 7,800 feet of new riparian livestock exclusion fencing and 6 stock water access areas. Secure signed agreement to maintain fences with complete grazing exclusion for a min. of 10 yrs.	Siskiyou	Shasta River	HR	\$56,597	CCSRP
066	P0110342		Great Northern Corp./Shasta River CRMP	Meamber Tail Water Project	Catch, store, pump and reuse irrigation tail water. This will reduce nutrients, improve water quality, increase water quantity, reduce sediment and improve spawning habitat in the Shasta River.	Siskiyou	Oregon Slough	TW	\$42,698	CCSRP
066	Pending	3	Occidental Arts & Ecology Center	Basins of Relations: Creating Community Watershed Groups	Improve the health of Sonoma County watershed through increasing citizen awareness and involvement in habitat restoration by developing citizen-based Sonoma County watershed groups.	Sonoma	Varies	TE	\$21,737	CCSRP
067	P0110543	135	Dept. of Fish and Game	Adaptive Watershed Improvement Team Projects	Provide financial support in an adaptive, responsive, needs driven process to facilitate watershed, riparian and stream habitat improvement projects which will benefit salmon and steelhead streams of coastal California.	All coastal CA counties	Various	HU	\$1,000,000	Various
068	Pending	3	Mendocino County Dept. of Trans.	Ryan Creek: Instream Fish Barrier Culvert Removal	Restoration of salmonid access to a total of 15,050 feet of habitat by replacing an undersized culvert with a bottomless pipe arch culvert, sized to meet NMFS fish passage criteria.	Mendocino	Ryan Creek	НВ	\$151,460	CCSRP
077	P0130413	3	FishNet 4C-Marin County	FishNet 4C-Fishery Network of the Central California Coastal Counties	California Coast ESU to protect and restore federally listed	Mendocino, Sonoma, Marin, San Mateo, Santa Cruz, Monterey		OR	\$123,920	CCSRP
080	P0110520	3	Eel River Watershed Improvement Group	Davis Creek Watershed Assessment and Planning	Improve salmonid habitat through the development of a site specific and prioritized plan for erosion prevention, habitat restoration and non-point pollution control through an assessment of the lands in the Davis Creek watershed.	Mendocino	Davis Creek	PL	\$49,551	CCSRP

081	P0110535	1	Eel River Watershed Improvement Group	Blue Rock Creek Dam Removal	Protect and improve existing salmonid spawning habitat in Blue Rock Creek through the removal of a dam and stored sediment deposit on the Muir Creek Fork.	Humboldt	Blue Rock	НВ	\$146,098	CCSRP
082	P0130414	3	Natural Resources Management Corp.	Santa Angelina Ranch Road Inventory	Conduct a road inventory to obtain a database of sediment sources and chronic non-point source erosion problems on the active and abandoned road network on the Santa angelina Ranch that lies primarily in the upper Maacama Creek drainage.	Sonoma	Briggs, Ingalls, Bear Creeks	PL	\$21,730	CCSRP
087	P0130415	3	Mendocino County Resource Conservation District	Russian River Watershed Council Organization Development	Coordinate efforts within the Russian River watershed to reduce riparian impacts and restore salmonid habitat through development of a watershed assessment and management plan that involves a variety of stakeholders.	Mendocino, Sonoma	Russian River	OR	\$68,808	SB 271
088	P0110515	1	Natural Resources Management Corp.	Fearrien Ranch Road Inventory	Conduct a road inventory to obtain a database of sediment sources and chronic non-point source erosion problems on the active and abandoned road network on the Rearrien Ranches that drain into Larabee Creek, Conley Creek and Dobbyn Creek.	Humboldt	Larabee Creek, Conley Creek, Dobbyn Creek	PL	\$18,575	CCSRP
089	P0150013	5	United Water Conservation District	Piru Diversion Fish Screen	Construct a fish screen through an existing diversion that is used for groudwater recharge.	Ventura	Piru Creek	SC	\$357,500	CCSRP
090	P0110527	1	Coastal Steam Restoration	Instream Cover Enhancement Monitoring & Evaluation Program-Lower Freshwater Creek	Collect data regarding juvenile densities, distribution, and habitat utilization of the constructed large woody debris structures versus the existing small woody debris and over hanging vegetation.	Humboldt	Freshwater Creek	MD	\$28,768	CCSRP
093	P0110324	1	Rural Human Services	Alexandre EcoDairy Riparian Enhancement Project: Moseley Ranch Site	Exclude livestock from Tryon Creek, and to enhance the riparian corridor by fencing and planting native riparian species.	Del Norte	Tryon Creek	HR	\$25,801	CCSRP
095	P0150014	5	Matilija Coalition	Matilija Coalition Organizatinal Support	Participate as public component in mult-agency effort to remove Matilija Dam and restore the Ventura River.	Ventura	Matilija Creek	OR	\$87,700	CCSRP
097	P0010534-01	1,3	California Conservation Corps	AmeriCorps Watershed Stewards Project - Member Match		Siskiyou, Del Norte, Trinity, Humb, Mendo, Marin, Sonoma, S.F, San Mateo	Various	AC	\$292,236	SB 271
100	P0110504	1,3	Eel River Salmon Restoration Project	Eel River Salmon Restoratin Project Education Coordinator	Coordinate and implement DFG's "Salmon and Steelhead Go To School" curriculum in K-12 public and private schools in Humboldt and Mendocino Counties. Work w/educators and other interested parties by providing additional support and curriculum.	Humboldt, Mendocino	Eel River,Mad River, Humboldt Bay	ED	\$49,833	CCSRP
101	P0110546	1,3	Humboldt County Resource Conservation District	Eel River Baseline Temperature Monitoring	Continue 2 years of basin wide temperature monitoring in order to supply agency and industry biologists and other stake holders data that will assist their efforts in seeking present health and trends for planning and restorative actions.	Humboldt, Trinity, Mendocino, Lake	Eel River	MD	\$58,661	CCSRP

104	P0110518	3	Salmonid Restoration Federation	2003 Salmonid Restoration Conference	Improve the technical skills of salmon, steelhead and trout fisheries restoration practitioners and contractors.	To Be Announced	N/A	TE	\$7,500	CCSRP
105	P0110302		Pacific Coast Fish, Wildlife, & Wetlands Restoration Assoc.	Little River Watershed Improvement Project	Protect and restore salmonid habitat through implementation of prioritized road decommissioning, erosion control and erosion prevention in the Little River watershed.	Humboldt	Little River	HU	\$60,076	CCSRP
106	P0110303	1	Pacific Coast Fish, Wildlife, and Wetlands Restoration Assoc.	Redwood Creek Watershed Inventory and Restoration Planning, Project Area #7	Reduce impacts to and restore salmonid habitat through development of a site specific and prioritized plan for erosion prevention and habitat restoration in this 6,063 acre portion of Redwood Creek.	Humboldt	Redwood, Minon, Windy Creeks	PL	\$48,080	CCSRP
107	P0110304	1	Pacific Coast Fish, Wildlife, and Wetlands Restoration Assoc.	Wilson Creek Watershed Inventory and Restoration Planning Project	Reduce impacts to and restore salmonid habitat through development of a site specific and prioritized plan for erosion prevention and habitat restoration in the 8.718 acre Wilson Creek watershed.	Del Norte	Wilson Creek	PL	\$83,959	CCSRP
108	P0110305		Pacific Coast Fish, Wildlife, and Wetlands Restoration Associatio	Redwood Creek Watershed Improvement Project	Protect and restore salmonid habitat through implementation of prioritized road decommissioning, erosion control and erosion prevention in the Redwood Creek watershed.	Humboldt	Redwood & Panther Creeks	HU	\$184,809	CCSRP
111	P0110306	1	Rural Human Service	Coastal Streams Coordination	Continuation of the Del Norte County Coastal Streams Coordination Program which promotes community involvement in critical coastal stream improvement projects.	Del Norte	Various	OR	\$49,774	CCSRP
112	P0110526	3	Mendocino County Water Agency	Mill Creek Restoration Project: Monitoring Component	Assess improvements in the physical conditions of Mill Creek that can be attributed to the ongoing Mill Creek Restoration Project involving road upgrades.	Mendocino	Mill, Hungry Hollow, Little Mill creeks	MD	\$25,808	CCSRP
121	P0110307	1	Coastal Stream Restoration	Lower North Fork Mad River Cover Enhancement Program	continue the effort to provide additional pool/cover habitat, as well as improved spawning habitat, which are lacking according to the stream habitat inventory report.	Humboldt	North Fork, Mad River	НІ	\$138,932	CCSRP
124	P0110308	1	City of Arcata	Jolly Giant Creek Fish Passage Project	Improve fish passage in a 120 foot section of a 380.5 foot culvert located on Jolly Giant Creek to increase channel roughness and improve fish passage.	Humboldt	Jolly Giant Creek	НВ	\$10,213	CCSRP
127	P0110505	3	Sanctuary Forest, Inc.	Upper mattole River Watershed Restoration Implementation Project	Reduce impacts to and restore salmonid habitat through implementation of site specific and prioritized road decommissioning, upgrading, erosion control and erosion prevention work in the Upper Mattole River watershed.	Humboldt, Mendocino	Various	HU	\$576,644	CCSRP
128	P0130416	3,5	Central Coast Salmon Enhancement	CCSE Education Programs	Expand the CCSE Trout in the Classroom Program and Group Presentations into more local schools in San Luis Obispo and Northern Santa Barbara Counties.	San Luis Obispo, Santa Barbara	N/A	ED	\$31,994	CCSRP
				•	•	•				

					·					
133	P0110507	1	California Conservation Corps	Bear River Riparian Planting	Improve riparian canopy, provide a future source of large woody debris, and increase bank stability by planting trees and building livestock control fence.	Humboldt	Bear River	HR	\$25,029	SB 271
135	P0110512	1	Coastal Streams Restoration	Lawrence Creek Riparian Enhancement Project	Improve riparian canopy, provide a future source of large woody debris, and increase bank stability by planting 6100 Douglas fir and 2600 redwood.	Humboldt	Lawrence Creek	HR	\$42,257	SB 271
136	P0110517	1	Eel River Watershed Improvement Group	Diamond "D"/Brightman Ranch Erosion Hazard Assessment	Conduct an systematic inventory of the road and land use related erosion hazards and active sediment sources in the Burr, Mill & Larabee Creeks watersheds on approx. 35 mi. of unpaved primary vehicle access roads and 10 mi. of abandoned secondary roads.	Humboldt	Burr, Mill, & Larabee Creeks	PL	\$20,338	CCSRP
137	P0110529	1,3	Eel River Wateshed Improvement Group	ERWIG Group Support and Assistance, 2002	Improve the water quality, spawning and rearing habitat of salmon and steelhead throughout the Eel River system by providing salary support, office and operational expenses for 2 watershed coordinator positions in the eel River basin.	Humboldt, Mendocino, Trinity	Various	OR	\$118,345	CCSRP
138	P0110544	1	Eel River Watershed Improvement Group	Sawmill Creek Stream Crossing Upgrade Project #1	Improve spawning and rearing habitat for chinook salmon and steelhead trout from the upper reach of Sawmill Creek.	Humboldt	Sawmill Creek	HS	\$12,718	CCSRP
140	P0110530	1	Eel River Watershed Improvement Group	Nielson Ranch Subdivision Watershed Erosion Hazard Assessment	Conduct an systematic inventory of the road and land use related erosion hazards and active sediment sources in the Nielson Ranch subdivision on approx. 4.5 miles of unpaved primary vehicle access roads & 2.5 mi. of abandoned secondary roads.	Humboldt	Sproul Creek	PL	\$2,011	CCSRP
141	P0110545	1	Eel River Watershed Improvement Group	Hanson Ranch Subdivision Watershed Erosion Hazard Assessment	Conduct an systematic inventory of the road and land use related erosion hazards and active sediment sources in the Hanson Ranch subdivision on approx. 30 miles of unpaved primary vehicle access roads & 10 mi. of abandoned secondary roads.	Humboldt	East Branch South Fork Eel River	PL	\$11,387	CCSRP
145	P0110506	1	Eel River Watershed Improvement Group	Creek Days, Eel River Environmental Education Fair	Protect and enhance salmon and steelhead habitat by educating approximately 650 local school children on the dynamics of a healthy watershed in a setting that promotes curiosity and enthusiasm.	Humboldt	Grizzly Creek	ED	\$3,564	CCSRP
148	Pending	1	Great Northern Corporation	Shasta Irrigation Alternatives Investigation	Initiate invest. of legal status of dormant DWR plans to trf. water from Klamath River to Shasta Valley to allow sub. of lower quall. Klamath River water for irrigation use, leaving high qual. Shasta River water to be used primarily for fish production.	Siskiyou	Shasta, Klamath	PL	\$7,383	CCSRP
149	P0110311	1	Resource Management	Hart Ranch Little Shasta Exclusion Fence	Permanently protect existing high quality riparian habitat along cold-water refugia section of Little Shasta River on the Hart Ranch.	Siskiyou	Little Shasta River	HR	\$67,137	CCSRP
150	P0110312	1	Great Northern Corporation	Shasta CRMP Coordinator	Maximize the rate of salmonid restoration progress in the Shasta Valley which will be accomplished by continuing the community outreach, restoration support-building, and project development to assure that restore. Continues in Shasta Valley.	Siskiyou	Shasta	OR	\$61,497	CCSRP

-										
151	P0110313	1	Siskiyou Resource Conservation District	Lower Kidder Creek Enhancement Project	Protect and enhance 1.1 miles of Kidder Creek by improving/constructing 1,800 feet of fencing, 5 acres of riparian planting and four hard point to limit bank erosion and improve instream complexity.	Siskiyou	Kidder Creek	HR	\$28,815	CCSRP
152	P0110314	1	Siskiyou Resource Conservation District	Scott River Watershed Council	Plan and prioritize resource management projects which benefit anadromous fish and other wildlife in Scott River watershed via a mult-interest, semi-consensus process exercised in at least 12 meetings per year. Complete a Scott River Stategic Action Plan.	Siskiyou	Scott River	OR	\$52,701	CCSRP
153	P0110315	1	Siskiyou Resource Conservation District	Scott River Fish Screening Program III	Prevent loss of juvenile salmon and steelhead from diversion ditches by installing self-cleaning fish screens in Scott River watershed. Fund screening program oversight and provide coordination to screen maintenance.	Siskiyou	French, Shackleford Creeks, So. Fork Scott River	SC	\$94,421	CCSRP
154	P0110316	1	Siskiyou Resource Conservation District	Shackleford Creek Demonstration Project	Stabilize streambed and protect water quality in lower Shackleford Creek and improve insteam conditions.	Siskiyou	Shackleford Creek	НІ	\$85,308	CCSRP
155	P0110317	1	Siskiyou Resource Conservation District	Etna Union High School District Watershed Education Program	assist the faculty of Etna Union High School to continue to participate in watershed restoration and monitoring activities on the Scott River.	Siskiyou	Scott River	ED	\$10,890	CCSRP
156	P0110516	1	Eel River Salmon Restoration Project	Miller Creek Fish Habitat Structure Project	Construct 6 complex boulder/log pool scour structures and armor 40 feet of stream bank	Humboldt	Miller Creek	НІ	\$10,979	CCSRP
157	P0110523		Eel River Salmon Restoration Project, PCFFA	Leggett Creek Watershed Planning Project	Complete a watershed restoration plan for Leggett Creek Watershed	Humboldt	Leggett Creek	PL	\$26,076	CCSRP
159	P0130403	3	Mendocino County Resource Conservation District	Hungry Hollow Road Mile Two Upgrade	Upgrade 1.1 mile of riparian road which lies adjacent to Mill Creek which will significantly reduce sediment delivery to the Creek. It will also serve as a demonstration of road upgrading techniques that benefit fisheries.	Mendocino	Mill Creek	HU	\$32,963	CCSRP
164	Pending	3	National Park Service, Golden Gate National Recreation Area	Big Lagoon Restoration Design - Muir Beach	Expand and improve rearing habitat and winter refugia for steelhead and coho by restoring the historic lagoon, known as Big Lagoon, at the mouth of Redwood Creek.	Marin	Redwood Creek	PL	\$175,000	CCSRP
165	P0110318	1	U.S. Forest Service, Klamath National Forest	Summerville Road Sediment Reduction Project	To reduce and minimize future chronic & episodic delivery of road-related sediment to anadromous fish habitat from 17.6 miles of Forest road within the Upper South fork Salmon River.	Siskiyou	Various	HU	\$741,656	CCSRP
166	P0110328	1	U.S. Forest Service, Klamath National Forest	King Solomon Mine Tailings Dams Reclamation Project	Reduce and minimize stream undercutting and the threatened failure of 2 remnant tailings dams and associated sediment from delivery to anadromous fish habitat in Matthews Creek and the So. Fork Salmon River	Siskiyou	Matthews Creek	HU	\$101,072	CCSRP

167	P0130419	3	County of Santa Cruz	County of Santa Cruz Road Crossing and Salmonid Passage Assessment	Complete an initial assessment of all County road crossings on salmonid streams. Evaluate passage conditions at up to 70 steam crossings that may be passage impediments for salmonids. Create a priority list for mitigation.	Santa Cruz	Various	PL	\$91,766	CCSRP
171	P0110319	1	Salmon River Restoration Council	Salmon River Watershed Organization Support	To sustain the efforts of the Salmon River Restoration Council in generating general public and landowner support for the protection and restoration of the Salmon River watershed.	Siskiyou	Salmon River	OR	\$57,126	CCSRP
174	P0110329	1	Del Norte County	Smith River Watershed Coordinator	Support the Smith River Advisory Council with community education and outreach, develop landowner cooperation and involvement in anadromous fish enhancement projects, and coordinate restoration programs in the basin.	Del Norte	Various	OR	\$49,088	CCSRP
177	P0110320	1	Indian Creek Ranch	Indian Creek: Decommissioning of Dam/Diversion/Ditch and Dedication of Water to the Environment	To benefit the anadromous fishery by a dedication to the environment of water that has historically been diverted for agricultural use via a dam/ditch irrigation system.	Trinity	Indian Creek	НА	\$194,190	CCSRP
182	P0110534	1	Harris Environmental Science	Tom Long Creek Diversion Gully Fixes and Culvert Upgrades	Contribute to the restoration of Tom Long Creek salmonid populations.	Humboldt	Tom Long Creek	HU	\$22,969	CCSRP
183	P0110502	1	California State Parks	Mill Creek Watershed Rehabilitation Project	Protect and restore Salmonid habitat by reducing road related sediment inputs from gullying, road crossing failure, and mass wasting into Mill Creek.	Humboldt	Mill Creek	HU	\$315,146	CCSRP
186	P0130420	3	California Conservation Corps	Maacama Creek Enhancement	Enhance salmonid habitat in a 300 foot section of Maacama Creek by installing 3 willow walls to help stabilize eroding banks and improve the riparian corridor.	Sonoma	Maacama Creek	HR	\$12,790	CCSRP
190	P0130421	3	Mendocino County Resource Conservation District	Feliz Creek Riparian Restoration and Fish Habitat Improvement	Improve fish habitat utilizing Bioengineering & other restoration manual techniques that reduce stream bank erosion, increase riparian vegetation and provide winter run refugia areas within a specific stream reach.	Mendocino	Feliz Creek	HR	\$43,824	CCSRP
194	P0110524	1	Jack Monschke Watershed Management	Salmon Creek Watershed assessment 2002- PL/SCWA-2002	Continue the develop. of an Assess. Plan for the Salmon Creek Watershed which proposes the continuation of the sediment inventory on an additional 13% of the watershed and matching funding for a fisheries assess. on approx. 75% of the fishbearing streams.	Humboldt	Salmon Creek	PL	\$35,200	CCSRP
195	P0110522	1	Jack Monschke Watershed Management	Salmon Creek Watershed Riparian Restoration Project 2002-HR/SCW-2002-HR	Reestablish a stable flood plain, which should stabilize and define approx. 4,00 linear ft. of steam channel, provide long term large wood debris recruitment and structure, and greatly enhance riparian cover at the proposed work sites of Salmon Creek.	Humboldt	Salmon Creek	HR	\$127,050	SB 271
196	P0110521	1	Jack Monschke Watershed Management	Salmon Creek Wateshed Restoration Project 2002-HS/SCW-2002-HS	Improve salmonid spawning and rearing habitat by stabilizing approx. 3,200 linear ft. of steam banks at 16 sites in the Salmon Creek Watershed.		Salmon Creek	HS	\$91,850	SB 271
•			•	•	•	•				

197	P0130404	3	Sotoyome Resource Conservation District	Gualala River Wood in the Stream Project - Phase III	Introduce 50,000 bd. Ft. of large woody debris at 10 sites within the Gualala River watershed north of the Wheatfield Fork to create pools and cover habitat for coho and steelhead, by installing non-merchantable logs into the streams.	Mendocino, Sonoma	Gualala River Tributaries	НІ	\$20,284	CCSRP
199	P0130405	3	Sotoyome Resource Conservation District	Little North Fork Sediment Reduction Project	Decrease the amount of fine sediment in stream gravel and riffle habitat with the objective of increasing production of juvenile steelhead trout and coho salmon within the Little North Fork Gualala River watershed.	Mendocino	Little North Fork	HU	\$283,197	CCSRP
200	P0150015	3,5	City of Santa Barbara	Tri-County FISH Team	Support the efforts of local agencies and watershed interests in providing a coordinated approach to steelhead restoration efforts in the tri-county area (San Luis Obispo, Santa Barbara, & Ventura).	San Luis Obispo, Santa Barbara, Ventura	Various	OR	\$90,000	CCSRP
202	P0130423	3	Circuit Rider Productions, Inc.	Assessment of Giant Reed & Restoration Planning - Napa River Watershed	Identify giant reed populations in the Napa River basin, map and analyze data, generate acreage figures, estimate control and restoration costs, develop prioritized plan for control and restoration of invaded sites.	Napa	Napa River	PL	\$43,750	CCSRP
205	P0110508	1	Eel River Watershed Improvement Group	Teague Ranch Bank Stabilizatin Project	Improve existing salmonid habitat and migration access in the Van Duzen River through the creation of scour pools in the prevention of bank erosion by the creation of a series of hard groins, & planting of willow mattress bank protection.	Humboldt	Van Duzen River	HS	\$31,148	SB 271
206	P0130424	3	Robert Blodgett	Bates Creek Dam Reservoir Assessment & Restoration Plan	Perform essential geo-technical and hydrologic analysis of sediment-filled reservoir associated with approx. 30 ft. high concrete dam, then design & permit a modification of the dam.	Santa Cruz	Bates Creek	PL	\$35,365	CCSRP
210	P0130425	3	San Francisquito Creek Joint Powers Authority	SFC SPIP Barrier Assessment Project 1	Develop scheme for improving fish passage		San Francisquito Ck.	PL	\$15,516	CCSRP
212	P0130434	3	Point Reyes National Seashore Association	Long-term Coho Salmon & Steelhead Trout Monitoring in Coastal Marin County	Continue long-term monitoring program established throught the National Park Service for coastal Marin County watershed including Olema Creek, Pine gulch Creek, Redwood Creek, and tributaries of Lagunitas Creek.	Marin	Various	MD	\$60,000	CCSRP
213	Pending	1	Siskiyou Resource Conservation District	Assessment of Scott River Flow Enhancement Options	Evaluate water lease/purchase options available to landowners within the Scott River watershed under existing adjudications. Identify opportunities with willing water right holders and prioritize alternatives.	Siskiyou	Scott River Watershed	PL	\$82,864	CCSRP
214	P0110322	1	Siskiyou Research Group	Smith River Stream Habitat Inventory	Provide baseline data that will determine the quality and quantity of aquatic habitat and to obtain estimates of basic riparian and hydrologic conditions for 20 miles of fishbearing trib. To North Fork Smith River.	Del Norte	Various	MD	\$15,182	General Fund (A2001)
217	P0110519	1	Mattole Restoration Council	Landowner & Community Outreach for Mattole Fisheries Restoration	Develop future sediment delivery site inventory and treatment projects, conduct community education around diesel fuel spills and water withdrawals, and to build the capacity of the MRC to conduct field-based projects.	Humboldt	N/A	OR	\$44,612	SB 271

219	P0110538	1	Mattole Salmon Group	Mattole Salmon Stock Rescue Program, 2002 - 2003 Season	Continue the salmon rescue operations in the Mattole River watershed as presented in the CDFG Five-Year Management Plan through 2004-2005.	Humboldt	Mattole River	RE	\$20,000	S/S
226	P0130426	3	Sotoyome Resource Conservation District	Gualala River Watershed Outreach and Education Program	Provide facilitation of restoration efforts with private landowners on the Gualala River Watershed through outreach, education and project coordination.	Sonoma, Mendocino	Gualala River Tributaries	OR	\$97,619	Various
227	P0130406	3	Pacific Watershed Associates	Ward Creek/Gualala River Watershed Improvement Project	Reduce impacts to and restore salmonid habitat through implementation of site specific & prioritized road storm-proofing, erosion control & prevention in Ward Creek and the So. Fork Gualala River watersheds.	Sonoma	Various	HU	\$351,299	CCSRP
229	P0110335		Humboldt Bay Municipal Water District	Fish Screen Retrofit	Replace screen panels to make the District's direct diversion facility fish tight, and bring the facility into full compliance with the current fish screening requirements.	Humboldt	Mad River	SC	\$64,680	SB 271
233	P0130435	3	Pacific Watershed Associates (PWA)	Irmulco Road Corporation Watershed Inventory and Implementation Planning Project	Reduce impacts, eliminate erosional threats and restore salmonid habitat in the Noyo River watershed through development of a site specific and prioritized plan for cost-effective erosion prevention, erosion control and habitat restoration.	Mendocino	Olds Creek, Noyo River	PL	\$21,084	CCSRP
236	Pending	3	Round Valley Indian Tribes	Mill Creek Channel Restoration (2002)	Reduce the length of Mill Creek stream bed to connect the two healthy sections of steam by implementing a series of bio-engineering prescriptions to re-establish bank stability and minimize side-channel usage.	Mendocino	Mill Creek	HS	\$25,000	SB 271
237	P0150016	5	Cachuma Resource Conservation District	Carpinteria Creek Watershed Plan	Prepare a watershed implementation plan that includes activities which will protect and enhance fish habitat and passage throughout Carpinteria Creek.	Santa Barbara	Carpinteria Creek	PL	\$109,065	CCSRP
240	P0110541	3	Jughandle Creek Nature Center	Fisheries & Watersheds Education Project	Implement scientific watershed monitoring activities with citizens, college and high school participants utilizing F&G accepted protocols. Organize training sessions for V-Star, sediment sampling, steam channel profiles, stream habitat surveys, etc.	Mendocino	Various	ED	\$22,650	CCSRP
246	Pending	3	Dept. of Fish and Game	Central Coast Region South District Basin Planning	Support basin planning, fisheries restoration and watershed restoration efforts in the SouthDistrict of the Central Coast Region by developing and maintaining a GIS system.	San Francisco through San Luis Obispo	All	PL	\$51,206	CCSRP
254	P0110511	1	ABC Community Center/MERG	Dobbyn Creek at Ft. Seward Bridge Project	Reduce bank erosion and a major sediment source through the installation of 2 large wood and boulder structures which will protec the stream bank and improve habitat.	Humboldt	Dobbyn Creek	HS	\$24,450	CCSRP
256	P0130428	3	E Center	Jack of Hearts Creek Sediment Reduction Project	Reduce current and potential sediment delivery from Jack of Hearts Creek Road	Mendocino	Various	HU	\$21,431	SB 271

	1									
257	P0130429	3	City of Santa Rosa	Prince Memorial Greenway Restoration Project - Phase 3 Santa Rosa Creek Instream Habitat Restoration	Improve steelhead migration habitat in a reach of Santa Rosa Creek in downtown Santa Rosa.	Sonoma	Santa Rosa Creek	HI	\$448,900	CCSRP
258	P0130430	3	West Lake Resource Conservation District	Lower Soda Creek Riparian Improvement Project	Restore a 640 ft. section of Soda Creek by installing 1 boulder structure, stabilize eroding stream banks, revegetate stabilized area and reestablish single channel at the confluence of the Eel River.	Lake	Soda Creek	НІ	\$54,329	GENERAL FUND (A2001)
261	P0130422	3	Bioengineering Associates	Pena Creek Riparian Restoration and Fish Habitat Improvement Project	Improve fish habitat utilizing bioengineering & other Restoration Manual techniques that reduce stream bank erosion, increase vegetation and provide winter run refuge areas within a specific stream reach.	Sonoma	Pena Creek	HR	\$165,985	CCSRP
266	P0110323	1	Yurok Tribal Fisheries Program	Habitat Assessment and Restoration Planning in the Salt Creek Watershed	Conduct habitat typing/mapping and fish distribution surveys within the Salt Creek drainage to determine the extent of anadromy within the drainage and identify potential migration barriers.	Del Norte	Salt Creek	PL	\$36,246	CCSRP
267	P0110536	1	Yurok Tribal Fisheries Program	Klamath RiverEstuary Salmonid Habitat Assessment Project	Determine whether water quality and/or habitat within the Klamath River Estuary have changed over time and whether they are currently a limiting factor for juvenile salmonids	Del Norte	Klamath River Estuary	MD	\$43,585	CCSRP
273	P0110330	1	Trinity County Resource Conservation District	South Fork Trinity River Watershed Restoration Project	Implement sediment reducing watershed restoration activities on the road network on US Forest Service lands in the SouthFork Trinity River Watersheds as recommended by road inventories, watershed analysis, and environmental assessment.	Trinity	Various	HU	\$222,718	CCSRP
280	P0110309	1,3	Trinity County Planning Dept., Natural Resources Division	Five Counties Salmon Conservation Program	Support the efforts of the Five Counties Salmon Conservation Program Projects and planning tos conserve and restore federally listed salmonid species, appurtenant habitats and water quality.	Del Norte, Humboldt, Mendocino, Siskiyou, Trinity	Various	OR	\$314,695	CCSRP