To reduce sediment contributions to the Chorro Creek watershed by implementing 18 road upgrades and erosion-control measures within Camp San Luis Obispo Camp SLO Road Camp SLO Road Camp Sto Road Ca	ProjID	Grant No	FY	Туре	Title	Agency	Project description	DFG Region	County		HUC10 Stream	Lat	Long
					Erosion Prevention	California Army	to the Chorro Creek watershed by implementing 18 road upgrades and erosion-control measures within Camp San Luis Obispo installation boundary to prevent the delivery of approximately 1,925			Coast	Creek- Frontal Pacific	35,34979	-120.699

ProjID	Grant No	FY	Туре	Title	Agency	PropDescr	DFG Region	County	RWQCB Region	HUC10	Stream	Lat	Long
						Improve fish passage on Janes Creek by removing 3				Humboldt Bay-			
				South Fork Janes Creek Instream	Humboldt Fish	corrugated metal culverts and replacing them with a			North Coast	Frontal Pacific			
720248	P0410309	04/05	FP	Barrier Removal Phase II	Action Council	large arch culvert, small arch culvert and 2 bridges.	R1	Humboldt	Region		South Fork Janes Creek	40.88667	-124.060616
						Prevent 29,000 cubic yards of sediment delivery to							
	LINII OMB				Yager/Van Duzen	streams by dispersing road runoff, reestablishing			N. I. O		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
721766	UNK_SWR	04/05	шп	YES Road Upgrade Project	Environmental Stewards	drainage patterns at 260 stream crossings and treating 40 sites.	R1	Humboldt	North Coast Region	Yager Creek	Lawrence Creek Yager Creek	40.596938	-123.908096
721700	OB_02	04/03	110	120 Hoad Opgrade i Toject	Olewards	Restore complete access to 2.5 miles of spawning and	111	Hambolat	rtegion	rager Greek	Oreek	40.550550	-123.300030
						rearing habitat for juvenile and adult coho salmon and							
					Trinity County	steelhead during 100% of migration flows by retrofitting							
722904	P0710308	07/08	ED	Conner Creek Fish Passage Improvement Project	Planning Department	two existing crossings that are complete and partial migration barriers.	R1	Trinity	North Coast Region	Big French Creek- Trinity River	Conner Creek	40.750763	-123.083725
722004	F 07 10300	07/06	I F	Improvement Project	Бераниени	The project will address CDFG recovery priorities	n i	TTITILLY	Region	Tillilly River	Conner Creek	40.730703	-123.063723
					Humboldt County	through an implementation project of road							
				2009 Freshwater Creek - Cloney	Resource	decommissioning and upslope restoration prescriptions				Humboldt Bay-			
700004	D0040000	00/00	l	Gulch Road Decommissioning	Conservation	to reduce road-related sediment at 36 sites on 4.5	D4	11	North Coast	Frontal Pacific	F	40 770000	1010100
723221	P0810308	08/09	HU	Project- amendment sites	District	miles of abandon road.	R1	Humboldt	Region	Ocean	Freshwater Creek	40.773888	-124.04336
						Install fifteen complex log structures within a two-mile							
					Eel River	reach of Cotteneva Creek. The proposed project will							
					Watershed	improve spawning and rearing habitat for salmonids							
700440	P1010501	09/10	ш	Cottaneva Creek Habitat Restoration Project	Improvement	through pool development and enhancement, increased gravel sorting and increased habitat comple	D4	Mendocino	North Coast Region	Usal Creek-Frontal Pacific Ocean	Cottaneva Creek	39.74836	-123.817152
723449	F1010501	09/10	П	Project	Group	Increased graver sorting and increased nabital comple	ΝI	IVIENDOCINO	negion	Facilic Ocean	Collaneva Greek	39.74030	-123.017152
						Install 14 LWD structures along 1500 feet of Rowdy							
						Creek Project will improve spawning habitat and							
				D. 1.0	B	rearing habitat for salmonids through pool development			N. I. O	0 31 53 5 11			
723452	P1010502	09/10	ы	Rowdy Creek Instream Habitat Enhancement Project	Rural Human Services	and increased habitat cover. Plant 1000 native conifer trees to provide future large wood recruitment	R1	Del Norte	North Coast Region	Smith River-Frontal Pacific Ocean	Rowdy Creek	41.926637	-124.115872
725452	1 1010302	03/10	1 11	Limancement i roject	OEI VICES	The proposed project will reduce impacts to and	111	Del Noite	riegion	i acine ocean	Howdy Oreek	41.320037	-124.113072
					Pacific Coast Fish	restore salmonid habitat through implementation of							
					Wildlife and	prioritized road decommissioning, erosion control and							
				2009 BLM Salmon Creek Road Decommissioning Project -	Wetlands Restoration	erosion prevention work in the Headwaters Forest			North Coast	Humboldt Bay- Frontal Pacific			
723460	P0910524	09/10	HU	amendment sites	Association	Reserve and Green Diamond portions of Salmon Creek.	R1	Humboldt	Region		Salmon Creek	40.657876	-124.098624
						Reduce sediment contribution to Howe Creek by							
					Humboldt County	12,000 yeards prevented from entering Howe Creek					E-I Diver D		
				The 99 Comprehensive Riparian	Resource Conservation	and the Lower Eel River system. Stabilize the drainage to facilitate redwood and willow riparian regeneration in			North Coast		Eel River □ Eel River Howe Creek		
723550	P1010519	10/11	HR	Project	District	th property's conservation easement.	R1	Humboldt	Region		The 99	40.484843	-124.172242
					Humboldt County	Prevent 15,862.8 yds3 of sediment from being delivered							
				MIII O I D I O . I I	Resource	to Mill Creek and the Mattole River, by treating 22			N. I. O				
723557	P1010521	10/11	шп	Mill Creek Roads Sediment Reduction	Conservation District	legacy road related sites including 20 stream crossings.	R1	Humboldt	North Coast Region	Mattole River	Mattole River Mill Creek	40.324054	-124.289045
720007	1 10100E1	10/11	110	ricadolori	California	A total of 40 sites containing 58 logs and 11 root wads		Trambolat	ricgion	Mattole Hivel	INGREDIC TRACE IVIIII OFCCIO	40.0E4004	124.200040
				Little North Fork Navarro River Wood	Conservation	will be added throughout a 4,940 foot reach of Little			North Coast	Navarro Garcia			
723559	P1010305	10/11	HI	Enhancement - Phase III	Corps	North Fork Navarro.	R1	Mendocino	Region	River	Little NF Navarro River	39.199403	-123.489964
						A total of 23 sites containing 47 logs and 2 root-wads,							
		l				will be added to North Fork Big River. Construction of				1			
		l			California	these 23 sites will increase the quality and quantity of				1			
	L	l	l	North Fork Big River Stream Habitat	Conservation	spawning and rearing habitat on a 5,150 foot reach of	L.	L	North Coast	L	L		
723560	P1010312	10/11	HI	Restoration Project	Corps	North Fork Big River.	R1	Mendocino	Region	Big River	NF Big River	39.304165	-123.557735
					California Department of					Pudding Creek-			
		l			Forestry and Fire	Replace old culvert with engineered bridge and restore			North Coast	Frontal Pacific			
723564	P1010321	10/11	FP	Walton Gulch Bridge	Protection	stream bed and fish access to Walton Gulch	R1	Mendocino	Region	Ocean	Walton Gulch	39.395497	-123.739423
					Sonoma County								
		l		Durain atau Carala Fiala Danas	Department of	Restore passage for juvenile and adult salmonids to			Namb Carri	L Bi			
723567	P1030420	10/11	FP	Purrington Creek Fish Passage Project	Transportation and Public Works	4,700 feet of potential fishbearing habitat by modifying a box culvert stream crossing.	R3	Sonoma	North Coast Region	Lower Russian River	Purrington Creek	38 415307	-122.914571
123307	1000420	10/11	<u>'' ' </u>	i roject	I GDIIC VVOINS	a box buivert atteam brossilly.	ו וט	OUTIONA	i iegioii	11 114 01	i annigion ofeek	30.713397	166.014071

							u o		DWOOD				
ProjID	Grant No	FY	Туре	Title	Agency	PropDescr	DFG Region	County	RWQCB Region	HUC10	Stream	Lat	Long
						Reduce future sediment delivery to Dutch Bill Creek by		-					
					Sonoma County	897 cubic yards by implementing recommended							
				Dutch Bill Creek Sediment Source	Department of Transportation and	treatments for four high and high-medium priority			North Coast	Lower Russian			
723568	P1030429	10/11	ни	Reduction Project	Public Works	sediment sources on County-owned roads in the Dutch Bill watershed.	R3	Sonoma	Region	River	Dutch Bill Creek	38.425103	-122.958488
720000	1 1000 120	. 0,		rioddion riojot	T dono Tronto	Dia Matoronoa.		Conoma	riogion	1.1.70.	Baton Bill Grook	00.120100	122.000.00
						16 sites will be constructed to improve pool							
					California	complexity/depth as well as provide shelter and gravel							
700570	D4040007	10/11		McMullen Creek Large Wood	Conservation	sorting during high winter flows, increasing the quality	D4	Manadasina	North Coast	Nava Divas	Manager Overale	00 404040	100 450547
723570	P1010307	10/11	н	Enhancement Project – Phase II	Corps	and quantity of spawning and rearing habitat. A total of 31 sites containing structures consisting of 54	R1	Mendocino	Region	Noyo River	McMullen Creek	39.434818	-123.453547
					California	logs and 5 root-wads, will be constructed on the North							
				North Fork of South Fork Noyo River	Conservation	Fork of South Fork Noyo River, enhancing 7840 feet of			North Coast				
723571	P1010308	10/11	HI	Stream Habitat Restoration Project	Corps	river.	R1	Mendocino	Region	Noyo River	NF SF Noyo River	39.40051	-123.685725
						A total of 48 sites containing 65 logs and 9 root-wads,							
					0-116	and 1 containing existing boulders, will be added to							
				Berry Gulch Stream Habitat	California Conservation	Berry Gulch. Additionally, at one site LWD will be manipulated to reduce fine sediment retention			North Coast				
723572	P1010310	10/11	н	Restoration Project	Corps	upstream.	R1	Mendocino	Region	Big River	Berry Gulch	39.354344	-123.684344
720072	. 1010010	. 0,		riodoranom roject	Central Coast	The objective of this project is to remove Arundo donax		Wierideenie	r rogion	Pismo Creek-	Don'y Galon	00.001011	120.001011
				Pismo Creek Watershed Arundo	Salmon	from strategic reaches of Pismo Creek watershed in			Central Coast	Frontal Pacific			
723588	P1040401	10/11	HR	Management Program	Enhancement	order to improve steelhead habitat.	R4	San Luis Obispo	Region	Ocean	West Corral de Piedra	35.233124	-120.592321
						Construct complex wood jams to improve spawning							
				Stream and Floodplain Enhancement of Hunter Creek, Lower Klamath	Yurok Tribal	and staging habitat for chinook, coho, and steelhead; increase the amount of high quality overwinter rearing			North Coast	Turwar Creek-			
723590	P1010527	10/11	ш	River	Fisheries Program	habitat for juvenile salmonids	R1	Del Norte	Region	Klamath River	Hunter Creek	41.63606	-124.023995
720000	1 1010327	10/11		Tuvei	i isrieries i rogiam	Implement road upgrade and decommissioning	111	Delivoite	rtegion	Mamatrilivei	Hunter Oreek	41.00000	-124.020000
					Gold Ridge	treatments at 20 high and moderate priority erosion							
					Resource	features, and treat all road drainage connectivity along				Salmon Creek-			
				Salmon Creek Roads Implementation	Conservation	5.51 miles of roads to prevent 6,040 cubic yards of			North Coast	Frontal Pacific			
723596	P1030416	10/11	HU	Project Phase II	District	future sediment delivery to Salmon Creek.	R3	Sonoma	Region	Ocean	Salmon Creek	38.367959	-122.956943
						Restore, improve, and protect juvenile anadromous fish							
						habitat and fish passage through installation of seven 50,000 gallon tanks and restrictions on corresponding							
				Mattole Flow Program: Water	Sanctuary Forest,	seasonal water rights to prevent summertime water		Humboldt	North Coast				
723598	P1010515	10/11	WC	Storage and Forebearance Phase II	Incorporated	diversion.	R1	Mendocino	Region	Mattole River	Mattole River	39.992674	-123.924687
					•				Ŭ		Doty Creek Dry Creek		
						This project includes expanding the Gualala River					Little North Fork		
				O alala Wasalla ila Oraza	O 111 B	Wood In Stream Project by placing 135 MBF of cull or			No. il Const		Robinson Creek		
722602	P1010318	10/11	ш	Gualala Wood In the Stream Program (aka Jammin' for Salmon)	Gualala River Watershed Council	"chippable" logs in 7 reaches, favorably impacting habitat on 9.8 miles of stream.	R1	Mendocino	North Coast	Gualala River	McGann Creek NF Gualala River	38.796645	-123.498295
723603	F1010316	10/11	ПІ	Program (aka Janinin 101 Sainton)	watershed Council	To remove a concrete sill, 3 ft in height that spans the	ΝI	Mendocino	Region	Gualala Nivel	Gualala Nivel	36.790043	-123.490293
						Little North Fork, 2 1/2 miles above Big River							
						mainstem. The removal will allow juvenile/adult coho							
				Woodlands Little North Fork Sill	Mendocino Land	and steelhead access to 10 miles of suitable upstream			North Coast				
723609	P1010304	10/11	HB	Removal Project	Trust, Inc.	habitat.	R1	Mendocino	Region	Big River	Little NF Big River	39.341897	-123.686142
						This against will treat 00 and invest account 10 10]
			1	Robinson Creek Planning Watershed		This project will treat 83 sediment sources on 10.18 miles of high priority roads that will prevent 23,102 yds3			1	1	Hoodoo Gulch McGann		1
				Sediment Source Implementation	Gualala River	from entering the watercourses in critical Coho salmon			North Coast		Gulch North Fork		
723613	P1010316	10/11	HU	Project	Watershed Council	habitat in the North Fork basin of the Gualala River.	R1	Mendocino	Region	Gualala River	Gualala Robinson Creek	38.80476	-123.476926
					Pacific Coast Fish	Reduce over 7,300 cubic yards of sediment delivery							
					Wildlife and	and restore salmonid habitat through implementation of							
			1	Redwood Creek 1431 and 1433	Wetlands	site specific and prioritized road decommissioning,			l	1			
700610	D1010E10	10/11		Roads Decommissioning and Erosion	Restoration	erosion control and erosion prevention work in the	D4	Llumbaldt	North Coast	Dadwood Crost	Radwood Crook	41 000010	100 000707
/23016	P1010510	10/11	ПU	Prevention Project	Association Gold Ridge	Redwood Creek watershed.	R1	Humboldt	Region	Redwood Creek	Redwood Creek	41.089819	-123.899767
			1	Green Valley Creek Channel	Resource	The proposed project will improve rearing and			1	1			
				Stabilization and Coho Habitat	Conservation	spawning habitat for coho salmon and steelhead trout			North Coast	Lower Russian			
723617	P1030417	10/11	HI	Enhancement Project	District	in Green Valley Creek, a tributary to the Russian River.	R3	Sonoma	Region	River	Green Valley Creek	38.441796	-122.916653
				,		Reduce input of sediment into Beith Creek, Gannon				Humboldt Bay-			
l		l	l	Beith Creek Road Decommissioning	L	Slough stream system to improve habitat for coho,	L.	L	North Coast	Frontal Pacific	Beithe Creek Grotzman		
723619	P1010530	10/11	HU	and Sediment Control Project	City of Arcata	steelhead, Chinook and coastal cutthroat	R1	Humboldt	Region	Ocean	Creek	40.857795	-124.054681

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ProjID	Grant No	FY	Туре	Title	Agency	PropDescr	DFG Region	County	RWQCB Region	HUC10	Stream	Lat	Long
	51141111111		- 7	1.00	Napa County	3.14,5333							
					Resource	The project will establish flow measurement stations on							
				Instream Flow Measurements on	Conservation	three Napa River tributaries: Dry, Milliken, and Ritchie			San Francisco		Dry Creek Miliken Creek		
723621	P1030421	10/11	WD	Napa Tributaries	District	Creeks.	R3	Napa	Bay Region	Napa River Basin	Ritchie Creek	38.419981	-122.374272
					Pacific Coast Fish	The proposed project will reduce over 12,000 yds3 of							
					Wildlife and	sediment delivery and restore salmonid habitat through							
				2011 Little S.F. Elk River Road	Wetlands Restoration	implementation of site specific and prioritized road decommissioning, erosion control and erosion			North Coast	Humboldt Bay- Frontal Pacific			
723626	P1010532	10/11	нп	Decommissioning Project	Association	prevention	R1	Humboldt	Region	Ocean	Little SF Elk River	40.669813	-124.09666
723020	1 1010332	10/11	110	Decommissioning Froject	Association	prevention	111	Humbolut	riegion	Ocean	Little Of Lik Hivei	40.003013	-124.03000
						Improve adult and juvenile fish passage, and enhance							
					Mendocino County	salmonid rearing by upgrading three road crossings on							
					Resource	two unnamed tributaries to Dunn Creek, restoring							
				Dunn Creek Coho Fish Passage	Conservation	access to habitat for coho salmon and steelhead-trout			North Coast	Usal Creek-Frontal			
723628	P1010508	10/11	FP	Project	District	in the Cottaneva Creek watershed.	R1	Mendocino	Region	Pacific Ocean	Dunn Creek	39.803598	-123.823071
					Pacific Coast Fish	Reduce over 3,500 cubic yards of sediment delivery							
				Little River CR3555 Road	Wildlife and Wetlands	and restore salmonid habitat through implementation of							
				Decommissioning and Erosion	Restoration	site specific and prioritized road decommissioning, erosion control and erosion prevention work in the Little			North Coast	Dia Lagoon Frontal			
723635	P1010509	10/11	нп	Prevention Project	Association	River watershed.	R1	Humboldt	Region	Big Lagoon-Frontal Pacific Ocean	Little River	41.009427	-123.930368
720000	1 1010303	10/11	110	i revention i roject	Association	Implement 19 feature specific high and moderate	111	Пиньони	riegion	acinc Ocean	Little i livei	41.003427	-125.550500
					Gold Ridge	priority erosion prevention treatments and all road							
					Resource	drainage connectivity treatments along 4.8 miles of							
				Green Valley Creek Roads	Conservation	roads to prevent 4,635 yd3 of future sediment delivery			North Coast	Lower Russian			
723638	P1030426	10/11	HU	Implementation Project-Phase II	District	to Green Valley Creek and its tributaries.	R3	Sonoma	Region	River	Green Valley Creek	38.462938	-122.928642
						Implementation project of road decommissioning							
						upslope restoration prescriptions to reduce roadrelated							
700045	D1010501	10/11		Root Creek Road Decommissioning	T	sediment at 44 sediment source locations on 6.5 miles	D.4	11	North Coast	Lower Van Duzen	D O I	40 440000	100 000510
723645	P1010531	10/11	HU	and Sediment Control Project	Trout Unlimited	of abandoned roads	R1	Humboldt	Region	River	Root Creek	40.446928	-123.892519
						Remove 48 erosion sites with the potential of delivering							
						over 25,090 yrds ³ of sediment saved to prime							
						spawning grounds on 3.1miles of unmaintained roads							
				Hunter Creek Road		that has been identified as high priority in the Hunter			North Coast	Turwar Creek-			
723646	P1010529	10/11	HU	Decommissioning Project	Yurok Tribe	Creek Upslope Assessment.	R1	Del Norte	Region	Klamath River	East Fork Hunter Creek	41.598505	-124.020908
					Santa Cruz County	To increase cover, instream habitat complexity and							
					Resource	channel diversity by installing three (3) large woody				Waddell Creek-			
				San Vicente Large Woody Debris	Conservation	debris (LWD) structures along the main channel of San			Central Coast	Frontal Ano Nuevo			
/2364/	P1030427	10/11	н	Project Phase I	District	Vicente Creek.	R3	Santa Cruz	Region	Bay	San Vincente Creek	37.015735	-122.188889
						Remove 66 erosion sites with the potential of delivering over 18,838 yrds ³ of sediment saved to prime							
						spawning grounds on 5.63 miles of unmaintained roads							
				Terwar Creek Road Decommisioning		that has been identified as high priority in the Terwar			North Coast	Turwar Creek-			
723648	P1010528	10/11	HU	Project	Yurok Tribe	Creek Assessment.	R1	Del Norte	Region	Klamath River	Terwar Creek	41.625694	-123.966661
				•	Sotoyome	To reduce sediment inputs into the Austin Creek			Ŭ				
		l	1	Austin Creek Sediment Source	Resource	watershed by implementing 11.74 miles of road						1	
				Reduction Implementation Project,	Conservation	drainage upgrades and erosion control measures,			North Coast				
723651	P1030411	10/11	HU	Phase 1	District	including 3.26 miles of road decommissioning	R3	Sonoma	Region	Austin Creek	Austin Creek	38.581937	-123.003413
					0-4	Reduce sediment yields and improve water quality,							
		l	1		Sotoyome Resource	spawning and rearing conditions for Coho salmon	1					1	
		l	1	Salt Creek Stream Habitat	Resource Conservation	along a 3040 foot reach of Salt Creek through the installation of 17 large wood structures and the layback	1		North Coast			1	
723652	P1030425	10/11	н	Restoration Project	District	of 1074 feet of streambank	R3	Sonoma	Region	Dry Creek	Salt Creek	38.563442	-122.912588
55552		. 5/ 1 1	Ť.		5	This project will implement both upgrading and		20		, 0.000	0.00	33.300-42	512556
		l	1			decommissioning storm proofing treatments on 73	1					1	
		l	1		Yager/Van Duzen	prioritized future sediment delivery features and	1					1	
		l	1	Middle Van Duzen River Phase 4	Environmental	associated hydrologically connected road reaches	1		North Coast		Bloody Run Hoagland	1	
723657	P1010512	10/11	HU	Upslope Restoration Project	Stewards	along 9.5 miles of forest and ranch roads	R1	Humboldt	Region	River	Creek Shaw Creek	40.489165	-123.770979
					5:	The objective of this project is to enhance and increase							
					Eel River	large woody cover, pool frequency, and channel							
		l	1	Indian Creek Salmonid Habitat	Watershed	complexity within a 4-mile reach of Indian Creek, which			North Ct	Middle South Fork		1	
723660	P1010518	10/11	н	Restoration Project	Improvement Group	is native habitat to Chinook and coho salmon and steelhead trout	R1	Mendocino	North Coast Region	Eel River	Indian Creek	39 9835/11	-123.823954
123000	1010010	10/11	11.11	r iosioration i roject	Group	otoomodu trout	ru	IVIGITAGOLITO	ricgion	EOI I IIVOI	maian Oreen	00.000041	120.020304

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Grant No	FY	Туре	Title	Agency	PropDescr	DFG	County	RWQCB	HUC10	Stream	Lat	Long
P1010517	10/11	HU	Hollow Tree Creek Implementation Project, Phase VI	Trout Unlimited	Treat 48 sediment sources along 12.2 mi of road. Estimated sediment savings of 6,087 cubic yards. Near- total road-related sediment reduction to Hollow Tree Creek.		Mendocino	North Coast Region	Middle South Fork Eel River	Hollow Tree Creek	39.826089	-123.758187
P1010506	10/11	ни	Lower South Branch North Fork Navarro Sediment Reduction - Phase	Trout Unlimited	(approximately 2.3 miles along Class I streams) and upgrade 4.4 miles of upslope road. Control approximately 8,420 cubic yards of sediment at 42 road	R1	Mendocino	North Coast		SB NF Navarro River	39 156727	-123.525668
			South Fork Big River Coho Instream		Install approximately 125 pieces of large woody material along 2.1 miles of high priority, core recovery coho habitat to increase stream complexity, pool			North Coast				-123.422921
			Cottaneva Creek Watershed Restoration Implementation Project, Phase III	Trout Unlimited	Treat 67 sediment sources along 11.2 mi of road. Estimated sediment savings of 14,130 cubic yards. Near-total road-related sediment reduction to Cottaneva Creek by implementing feature specific road treatments at 47 stream crossings, inc 6 crossings and	R1	Mendocino	North Coast Region	Usal Creek-Frontal	Ü		-123.814029
P1010311	10/11	HU	Standley Creek Upslope Sediment Reduction Project Phase 4 (SCUSRP)	Trout Unlimited	Implement 18 site specific and road treatments for road decommissioning along 2.2 miles of forest roads to prevent 5,120 yd3 from entering the Standley Creek watershed.	R1	Mendocino	North Coast Region	Middle South Fork	NF Standley Creek	39.93277	-123.847482
P1010306	10/11	HU	Inman Creek Phase 2 Sediment Control and LWD Implementation□ Project	The Conservation Fund	Task A includes project and contract oversight. Task B will implement 76 high and moderate priority feature specific treatments. Task C will design implement & monitor the placement of 150 LWD	R1	Mendocino	North Coast Region		Inman Creek	38.887845	-123.450788
P1030422	10/11	НВ	Redwood Creek Passage Barrier Removal	California Land Stewardship Institute	Removal of a major barrier on Redwood Creek which currently blocks adult Coho salmon and steelhead trout migration to 5.1 miles of spawning and rearing habitat with measured adequate cold water flows	R3	Sonoma	North Coast Region	Middle Russian		38.636041	-122.691041
D1020415	10/11	uр			Restore self-supporting riparian forest buffers in the Lagunitas Creek watershed by removing and controlling invasive vegetation, removing abandoned man-made structures, reforesting impacted areas, and installing actiful producing plane a tributer.	D2	Morio	San Francisco			29 029449	-122.688787
			Russell Brook Upslope Sediment Reduction Project (RUSRP)	Trout Unlimited	Implement 34 site specific and road treatments for road decommissioning along 3.21 miles of forest roads to prevent 6,121 yd3 of sediment from entering the Russell Brook watershed.	R1	Mendocino	North Coast Region	Big River	Russell Brook	39.289433	-123.44942
P1010317	10/11	НВ	Klamath River Tributary Fish Passage Improvement Project, 2011- 2012	Mid Klamath Watershed Council	Collaboratively monitor tributaries in the Mid Klamath, Scott and Salmon River Subbasins for blockages to juvenile and adult fish passage from April to November in FY 2011 and 2012.	R1	Humboldt Siskiyou	North Coast Region	Ukonom Creek- Klamath River	Lower Scott River Mid Klamath River Salmon River	41.602688	-123.490727
P1010309	10/11	ні	Big Salmon Creek Large Woody Debris Project	The Conservation Fund	Project will design, implement and monitor the placement of approximately 190 logs and 50 rootwads at up to 100 locations in Big Salmon and Hazel creeks.	R1	Mendocino	North Coast Region		Big Salmon Creek Hazel Creek	39.201087	-123.684949
P1010322	10/11	HU	Caspar Watershed - Ziemer Road Decommissioning	Department of Forestry and Fire Protection		R1	Mendocino	North Coast Region	Pudding Creek- Frontal Pacific Ocean	South Fork Caspar Creek	39.349115	-123.717464
P1010513	10/11	HU		Humboldt County Resource Conservation District	the Salmon Creek Watershed through an implementation project of road decommissioning prescriptions to reduce road-related sediment at 24 sediment source locations on 2.9 miles of abandoned	R1	Humboldt			Salmon Creek	40 629479	-124.166618
	P1010517 P1010506 P1010507 P1010511 P1010311 P1010306 P1030422 P1010522 P1010317 P1010309 P1010322	P1010517 10/11 P1010506 10/11 P1010507 10/11 P1010511 10/11 P1010311 10/11 P1010306 10/11 P1030422 10/11 P1010522 10/11 P1010317 10/11 P1010309 10/11 P1010322 10/11	P1010517 10/11 HU P1010506 10/11 HU P1010507 10/11 HI P1010511 10/11 HU P1010311 10/11 HU P1010306 10/11 HU P1010306 10/11 HB P1010302 10/11 HB P1010322 10/11 HB P1010309 10/11 HI P1010322 10/11 HU	P1010517 10/11 HU Project, Phase VI Lower South Branch North Fork Navarro Sediment Reduction - Phase I P1010506 10/11 HU South Fork Big River Coho Instream Habitat Enhancement Project P1010511 10/11 HU Standberg Restoration Implementation Project, Phase III Standley Creek Upslope Sediment Reduction Project Phase 4 (SCUSRP) Inman Creek Phase 2 Sediment Control and LWD Implementation Project Project P1010306 10/11 HU Project Redwood Creek Passage Barrier Removal Redwood Creek Passage Barrier Removal Riparian and Floodplain Habitat Restoration for Coho Recovery along Lagunitas and San Geronimo Creeks P1010522 10/11 HU Reduction Project (RUSRP) Klamath River Tributary Fish Passage Improvement Project, 2011-2012 P1010309 10/11 HU Debris Project Caspar Watershed - Ziemer Road Decommissioning	P1010517 10/11 HU Hollow Tree Creek Implementation Project, Phase VI Trout Unlimited Lower South Branch North Fork Navarro Sediment Reduction - Phase Trout Unlimited P1010506 10/11 HU South Fork Big River Coho Instream Habitat Enhancement Project Trout Unlimited Cottaneva Creek Watershed Restoration Implementation Project, Phase III Trout Unlimited Standley Creek Upslope Sediment Reduction Project Phase 4 (SCUSRP) Trout Unlimited Inman Creek Phase 2 Sediment Control and LWD Implementation The Conservation Fund P1010306 10/11 HU Redwood Creek Passage Barrier Removal Riparian and Floodplain Habitat Restoration for Coho Recovery along Institute Riparian and Floodplain Habitat Restoration for Coho Recovery along Institute Riparian and Floodplain Habitat Restoration for Coho Recovery along Institute Riparian and Floodplain Habitat Restoration for Coho Recovery along Redwork (SPAWN) Russell Brook Upslope Sediment Reduction Project (RUSRP) Trout Unlimited Klamath River Tributary Fish Passage Improvement Project, 2011- Mid Klamath Watershed Council P1010309 10/11 HI Big Salmon Creek Large Woody Debris Project Grailfornia Department of Forestry and Fire Protection California Department of Forestry and Fire Protection Humboldt County Resource Humboldt County Resource	P1010517 10/11 HU Project, Phase VI Project VI	Trout Unlimited Trout Unli	Pi010517 10/11 HU Hollow Tree Creek implementation Trout Unlimited Trout Unlimited Estimated sediment around 6 0.687 cube yards. Nature of 1.687 cube yards.	P1010517 10/11 HU Project, Phase VI I Vision Project, Phase VI Vision Project,	P1010517 1011 HU Problem Propert Phase VI Product Unimed Interest South Fork Big River Cohe Instituted Southern Fork Cohes Implementation Propert Interest South Fork Big River Cohe Instituted Southern Problem Propert Interest South Fork Big River Cohe Instituted Southern Problem Propert Interest South Fork Big River Cohe Instituted Southern Problem Propert Interest South Fork Big River Cohe Instituted Southern Problem	Freed 4 de deliment sources alorge 12 E in of roads. Freed 14 de deliment sources alorge 12 E in of roads. Freed 14 designed sederated sources alorge 12 E in of roads. Freed 14 designed sederated sources alorge 12 E in office. Freed 14 designed sederated sources alorge 12 E in office. Freed 14 designed sederated sources alorge 12 E in office. Freed 14 designed sederated sources alorge 12 E in office. Freed 14 designed sederated sources alorge 12 E in office. Freed 14 designed sederated sources alorge 12 E in office. Freed 14 designed sederated sources alonge 12 E in office. Freed 14 designed sederated sources alonge 12 E in office. Freed 14 designed sederated sources alonge 12 E in office. Freed 14 designed sederated sources alonge 14 designed sederated sederated sources alonge 14 designed sederated sederated sources alonge 14 designed sederated se	Holison From Casek Implamentation - Tout Unimited Semination and Semination Control Co

CDFG 2011 Fisheries Restoration Grant Program - List of Projects Covered Under Amendment to 401 Certification

ProjID	Grant No	FY	Туре	Title	Agency	PropDescr	DFG Region	County	RWQCB Region	HUC10	Stream	Lat	Long
723701	P1010303	10/11			The Conservation	Implement 18 feature specific high priority and all road drainage connectivity treatments along 7.23 miles of road to prevent 8320 yrds3 of future sediment delivery.	R1	Mendocino	North Coast Region		East Branch Little NF Big River	39.339375	-123.674767
723718	P1010315	10/11			Granada Irrigation District	The completion of this project will provide for year- round adult and juvenile access to approximately nine additional miles of the Shasta River, the Big Springs complex and Parks Creek (combined over 23 miles).	R1	Siskiyou		Parks Creek-Shasta River	Shasta River	41.609457	-122.474715
723720	P1050006	10/11		, ,		Remove five barriers to migration and install one clear span bridge in the Tajiguas Creek watershed.	R5	Santa Barbara	Central Coast Region		Tajiguas Creek	34.487369	-120.09381
723724	P1030424	10/11	FP	Lansdale Fish Passage Improvement	Town of San Anselmo	Modify culverts to remove barrier to passage of salmonids.	R3	Marin	San Francisco	Corte Madera Creek-Frontal San Fransisco Bay Estuaries	San Anselmo Creek	37.982459	-122.577322