			Propl						4th Field		RWQCB	DFG			
ProjID	GrantNo	FY	D	Туре	ProjectName	Agency	ProposedDescription	County	HUC	Stream	Region	Region	Lat	Long	RGP
							Remove 16 erosion sites with the potential								
							of delivering over 10699 cubic yeards of								
					Lower Klamath River	Yurok Tribe	sediment saved to prime spawning grounds								
					Road Decommissioning	Watershed	on an unmaintained road that has been		LOWER_KLA		North				
					and Erosion Prevention	Restoration	identified as high priority in the Terwer		MATH-	Terwer	Coast				
723368	P0910307	09/10	055	HU	Project		Creek Upslope Assessment (Rhode 2004).	Del Norte	CA,OR	Creek	Region	R1	41.56000	-123.93400	RGP 12
						Del Norte	<u>.</u>								
						Resource	Increase the amount of instream LWD and		0.41711		North				
=00.400	D00/0000	00/10		l	Peacock Creek Wood		complexity and provide a future source of	D 1 1 1	SMITH-	0 ''' D'	Coast	<b>.</b>	44.00000		DOD 40
723406	P0910309	09/10	093	HI	Loading Project	District	LWD recruitment in Peacock Creek	Del Norte	CA,OR	Smith River	Region	R1	41.83200	-124.11200	RGP 12
							The proposed project will reduce impacts to								
						Pacific Coast	and restore salmonid habitat through implementation of site specific and								
					Wilson Creek Road		prioritized road decommissioning, erosion								
					Decommissioning and	and Wetlands	control, erosion prevention, and fish				North				
						Restoration	passage restoration work in the Wilson		SMITH-	Wilson	Coast				
723475	P0910302	09/10	162	нп	Project III		Creek watershed.	Del Norte	_	Creek		R1	41 63600	-124.08100	BGP 12
720473	1 0310002	03/10	102	110	1 Tojoot III	7.00001411011	This project will construct and enhance off-	Derivorte	071,011	Orccit	riogion	111	41.00000	124.00100	1101 12
							channel habitat along lower□								
							Salt Creek to benefit rearing coho salmon,								
							steelhead, and cutthroat juveniles. A total of								
					Salt Creek Off-Channel	U.S. Fish and	2.7 acres of habitat will be constructed and		LOWER_KLA		North				
					Habitat Enhancement	Wildlife Service	enhanced along 0.15 mile of lower Salt		MATH-		Coast				
723479	P0910306	09/10	166	HI	Project	(Arcata FWO)	Creek.	Del Norte	CA,OR	Salt Creek	Region	R1	41.55300	-124.07300	RGP 12
							Instream habitat diversity will be increased								
							by installing a minimum of 40 complex wood				l				
							jams to enhance the integrity of the riparian			<u></u>	North				
				l	Habitat Improvement	Parks and	zone, increase pool size, depth and cover.			East Fork	Coast				
723366	P0910301	09/10	053	HI	Project	Recreation	Improving spawning and rearing habitats.	Humboldt	CA,OR	Mill Creek	Region	R1	41.72700	-124.06800	KGP 12

			Propl						4th Field		<b>RWQCB</b>	DFG			
ProjID	GrantNo	FY	D.	Туре	ProjectName	Agency	ProposedDescription	County	HUC	Stream	Region	Region	Lat	Long	RGP
700051	D0010500	00/10	000	LID.	Define Creek LID		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	I lumb aldt		Eel River   Howe Creek   Refuge	North Coast	D4	40 40100	104 17700	DOD 10
	P0910509						regeneration.  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	Humboldt		EF Ryan	North Coast	R1		-124.17700	
723385	P0910318	09/10	0/2	HI	Woody Debris Project	Action Council	spawning habitat.	Humboldt	REDWOOD	Creek	Region	R1	40.72700	-124.10500	RGP 12
723386	P0910508	09/10	073		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		Conklin Creek   East Mill Creek   Lower Bear Creek   Lower Mill Creek   Stansberry Creek   Wild Turkey Creek	North Coast	R1	40.31300	-124.26900	RGP 12
723436	P0910518	09/10	123		Freshwater Creek - McCready 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		Freshwater Creek	North Coast Region	R1	40.77800	-124.05100	RGP 12

			Propl						4th Field		<b>RWQCB</b>	DFG			
ProjID	GrantNo	FY	D	Туре	ProjectName	Agency	ProposedDescription	County	HUC	Stream	Region	Region	Lat	Long	RGP
					•		To reduce sediment delivery to Francis	Ī							
							Creek by upgrading and ôstorm proofingö								
							1.9 miles of road in the Rock û Francis								
						Eel River	Creek Ownership by replacing undersized								
					Francis Creek Ranch	Watershed	and weathered culverts installing critical				North				
					Road Improvement	Improvement	dips, energy dissipaters and stream bank			Francis	Coast				
723440	P0910532	09/10	127	HU	Project	Group	armor at 16	Humboldt	LOWER_EEL	Creek	Region	R1	40.56500	-124.27100	RGP 12
							The proposed project will reduce impacts to								
							and restore salmonid habitat□								
					0000 0114 0 1	Pacific Coast	through implementation of prioritized road								
					2009 BLM Salmon	Fish Wildlife	decommissioning, erosion control and				NI - alla				
					Creek Road	and Wetlands	erosion prevention work in the Headwaters		MAD	0-1	North Coast				
702460	P0910524	00/10	1 17	HU	Decommissioning Project	Restoration Association	Forest Reserve and Green Diamond portions of Salmon Creek.	Humboldt		Salmon Creek		R1	40 62500	-124.10900	DCD 10
723460	P0910524	09/10	147	пО	Project	ASSOCIATION	The proposed project will reduce impacts to	пиньою	REDWOOD	Creek	Region	n i	40.63300	-124.10900	RGP 12
							and restore salmonid habitat through								
						Pacific Coast	implementation of prioritized road								
					2009 GDRCo Salmon	Fish Wildlife	decommissioning, erosion control and								
					Creek Road	and Wetlands	erosion prevention work in the Headwaters				North				
					Decommissioning	Restoration	Forest Reserve and Green Diamond		MAD-	Salmon	Coast				
723462	P0910521	09/10	149	HU	Project	Association	portions of Salmon Creek	Humboldt	REDWOOD	Creek	Region	R1	40.63700	-124.11100	RGP 12
							This was is at will add to as ODEO was a constant.								
							This project will address CDFG recovery priorities through an implementation project								
							of upslope restoration prescriptions to								
					Upper Elk River Road		reduce road-related sediment at 35				North				
					Decommissioning		sediment source locations on 6.2 miles of		MAD-	Upper Elk	Coast				
723471	P0910517	09/10	158	HU	Project	Trout Unlimited	abandoned roads.	Humboldt		River		R1	40.70400	-124.06900	RGP 12
		00,10			- 1,1 11					_	- 3 -				
							Reduce impacts to and restore salmonid								
						Pacific Coast	habitat through implementation of prioritized								
					Lower Mad River Road	Fish Wildlife	road decommissioning and erosion								
					Decommissioning and	and Wetlands	prevention work in the Mad River watershed.	·		l	North				
					Fish Habitat Restoration		Also remove 3 unmaintained stream	l		Vincent	Coast	<u>L</u> .			
723477	P0910514	09/10	164	ΙHU	Project	Association	corssings that block access for salmonids.	Humboldt	REDWOOD	Creek	Region	R1	40.83400	-123.96700	RGP 12

			Propl						4th Field		RWQCB	DFG			
ProjID	GrantNo	FY	D	Туре	ProjectName	Agency	ProposedDescription	County	HUC	Stream	Region	Region	Lat	Long	RGP
					•		·							-	
							The project objectives are to construct 950								
							linear feet of stream channel that will								
					Mill Creek Stream		reconnect Mill Creek and restore the ability								
					Restoration and Off-	U.S. Fish and	to transmit water and sediment and pass				North				
					channel Wetland	Wildlife Service	salmonids within a defined channel, improve		MAD-		Coast				
723484	P0910516	09/10	171	HI	Enhancement Project	(Arcata FWO)	instream habitat for salmonids.	Humboldt	REDWOOD	Mill Creek	Region	R1	40.89900	-124.01500	RGP 12
						Eel River	The objectives of this project are to improve								
						Watershed	habitat for salmonids by restoring physical				North				
							processes which will reduce bank erosion /		SOUTH_FOR		Coast				
723490	P0910507	09/10	177	HI	Elk Creek Trib #1	Group	failure and enhance riparian development	Humboldt	K_EEL	Elk Creek	Region	R1	40.28800	-123.84400	RGP 12
							Expand Mattole Flow Program to improve								
							juvenile rearing habitat in 9.5 miles of river								
							through installation of four 50,000 gallon								
					Mattole Flow Program:	Sanctuary	tanks and acquisition of corresponding	l		Mattole	North				
					Water Storage and	Forest,	seasonal water rights to prevent	Humboldt		River	Coast	L.			
723470	P0910503	09/10	157	WC	Forbearance Phase II	Incorporated	summertime water diversion.	Mendocino				R1	40.02200	-123.94900	RGP 12
						O. D.	Save 36,000 cubic yards of sediment	l	LOWER_KLA		North				
	50010010	00/40				Six Rivers	through decommissioning 19.3 miles of high		MATH-	Camp	Coast	<b>.</b>	44.05500		DOD 10
723317	P0910316	09/10	005	HU	Bluff and Camp Creeks	National Forest	risk roads.	Siskiyou	CA,OR	Creek	Region	R1	41.35500	-123.65600	RGP 12
										Arrovo					
										Arroyo Creek					
										Montezuma					
						Salmon	Construct unpaved road improvements at			Creek   San					
							32 sites to reduce sediment run-off towards			Geronimo	San				
					San Geronimo Valley		implementing recommendations of existing			Creek	Francisc				
					Sediment Source		SPAWN and PWA sediment source surveys		DRAKE_BAY		o Bay				
722384	P0930408	00/10	071	HU	Reduction		to restore habitat of coho salmon.	Marin		Creek	Region	R3	38 01200	-122.66400	BCD 12
120004	1 0330400	03/10	0/1	110	ricauction	(OI AVVIV)	To reduce sediment contributions to Spring	iviaiiii		Oreek	riegion	110	30.01200	-122.00400	TIGI 12
							and Montezuma Creeks by implementing 22			Montezuma	San				
					Lagunitas-Sinaloa	Marin County	raod-to-trail conversions and erosion-control			Creek	Francisc				
						•	measures within Giacomini Open Space			Spring	o Bay				
723388	P0930414	09/10	075	HU	Restoration Project		Preserve.	Marin		Creek	_	R3	38.01100	-122.68900	RGP 12

			Prop						4th Field		RWQCB	DFG			
ProjID	GrantNo	FY	D	Туре	ProjectName	Agency	ProposedDescription	County	HUC	Stream	Region		Lat	Long	RGP
					Coho Instream Habitat		To address a key limiting factor for coho salmon by installing instream woody debris		TOMALEC	0.5.7	San Francisc				
					Restoration in the San		structures that will serve to restore refuge		TOMALES-	San					
702404	P0930404	00/10	101		Geronimo Valley, Lagunitas Watershed		habitat for both winter and summer rearing needs.	Marin	DRAKE_BAY	Creek	o Bay	R3	20 01100	-122.60400	DCD 10
723494	P0930404	09/10	101	П	Lagurillas Walersneu	(SPAVVIV)	neeus.	Marin	3	Creek	Region	ns	36.01100	-122.60400	NGP 12
							32 sites containing 37 logs and 13 rootwads			Little North					
					Little North Fork Navarro		will be added throughout a 9030' reach of		BIG-	Fork	North				
					River Wood		LNF Navarro. 3 Existing log structures will		NAVARRO-		Coast				
723328	P0910527	09/10	016	HI	Enhancement Project			Mendocino	GARCIA	River	Region	R1	37.20400	-123.50400	RGP 12
					North Fork Noyo River		A total of 15 sites containing 26 logs and 8		BIG-		North				
					Habitat Enhancement		root wads will be added to the North Fork		NAVARRO-	North Fork	Coast				
723329	P0910528	09/10	017	HI	Project - Phase II			Mendocino	GARCIA	Noyo River	Region	R1	39.42400	-123.55000	RGP 12
							A total of 44 sites containing 65 logs, 8								
					Redwood Creek Wood		rootwads, and 3 rock v-weirs consisting of a		BIG-	<b> </b>	North				
	D0040504	00//0			and Boulder		total of appx 50 boulders will be constructed				Coast	<b>.</b>			DOD 10
723330	P0910531	09/10	018	HI	Enhancement Project		in Redwood Creek.	Mendocino	GARCIA	Creek	Region	R1	39.43400	-123.50400	RGP 12
						Mendocino County									
					Little North Fork Big		Decommission 2 miles of road to prevent		BIG-		North				
					River - Coho Habitat		sediment delivery to Berry Gulch, tributary to		NAVARRO-		Coast				
723331	P0910533	09/10	019		Restoration Project	District		Mendocino		Berry Gulch		R1	39.35600	-123.69600	RGP 12
12001		00/10	0.0			Mendocino					i i gi i i		00.0000	0.0000	
						County									
					Upper Russian River	Resource	Remove 29.67 acres of Aruno and Tamarisk				North				
					Exotic Invasive Removal	Conservation	from infested riparian areas, restoring 2.88			Russian	Coast				
723332	P0930409	09/10	020		Project	District	miles of stream.	Mendocino	RUSSIAN	River	Region	R1	38.99400	-123.10900	RGP 12
					2010-2011 Standley										
					Creek Watershed		Implement site specific and road treatments								
					Implementation Phase III		for road decommissioning to reduce□				North				
					(SCHWI-III), SF□		sediment input to the Standley Creek		SOUTH_FOR	,	Coast				
723418	P0910530	09/10	105	ΙHU	Eel River	Trout Unlimited	watershed.	Mendocino	K_EEL	Creek	Region	R1	39.95600	-123.80500	RGP 12

	I		Propl						4th Field		RWQCB	DFG			
ProjID	GrantNo	FY	D	Туре	ProjectName	Agency	ProposedDescription	County	HUC	Stream		Region	Lat	Long	RGP
							Install approximately 390 pieces of large								
							wood along 13 miles of high□								
							quality habitat. Accelerate the recruitment of								
							large woody debris in order□								
					North Fork Ten Mile		to increase stream complexity, pool		BIG-	N.E. T. N. A.	North				
700 400	D0040E40	00/40	440		River Large Wood	Tue of Helineite d	frequency, winter shelter and rearing	NA d i		NF Ten Mile		D4	00 00 400	100.05.100	DOD 40
723423	P0910519	09/10	110	НІ	Enhancement Project	Trout Unlimited	nabitat.	Mendocino	GARCIA	River	Region	R1	39.60400	-123.65400	RGP 12
							Remove a 60-foot concrete sill at the Hollow								
					Hollow Tree Creek		Tree Creek Hatchery to provide unimpeded				North				
					Hatchery Fish Passage		access to 47 miles of high quality habitat in		SOUTH FOR	Hollow Tree					
723441	P0910502	09/10	128	НВ	Improvement Project	Trout Unlimited	the Hollow Tree Creek watershed.	Mendocino	_	Creek		R1	39.81200	-123.76000	RGP 12
							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				North				
	D0040540	00//0			Ryan Creek Migration		high quality habitat for coho & Chinook	l.,			Coast	<b>.</b>			DOD 40
723464	P0910512	09/10	151	FP	Barrier Removal Project	Transportation	salmon, steelhead & Pacific lamprey	Mendocino	UPPER_EEL	Ryan Creek	Region	R1	39.48000	-123.37200	RGP 12
						Northwest	Improve adult and juvenile passage at a Highway 101 Caltrans and Private road								
							crossing on South Fork Ryan Creek,								
						Resource	restoring access to 1.4 miles of high quality								
					South Fork Ryan Creek		habitat for coho and Chinook salmon,				North				
					Fish Passage		steelhead, and Pacific lamprey in Outlet				Coast				
723488	P0910515	09/10	175	FP	· ·		Creek.	Mendocino	UPPER_EEL	Ryan Creek	Region	R1	39.48000	-123.36400	RGP 12
							Treat 45 sediment sources along		_	•					
							approximately 9.4 mi of road. Estimated								
							sediment savings of 12,520 cubic yards.								
					l		Implement site specific road treatments at				l				
					Hollow Tree Creek		35 stream crossings, including 19				North				
700 10-	D0040505	00// 5		l	Implementation Project,	T	decommission crossings, and 4 landslide	Mand	SOUTH_FOR				00.04005	100 7 1765	DOD / 0
723497	P0910505	JU9/10	184	ΙHU	Phase V	Trout Unlimited	SITES.	Mendocino	K_EEL	Creek	Region	R1	39.81900	-123.74700	KGP 12

			Propl						4th Field		RWQCB	DFG			
ProjID	GrantNo	FY	D	Туре	ProjectName	Agency	ProposedDescription	County	HUC	Stream	Region	Region	Lat	Long	RGP
							Treat 19 sediment sources along								
							approximately 4.47 mi of road. Estimated								
							sediment savings of 11,320 cubic yards.								
					Cottaneva Creek		Implement site specific road treatments at								
					Watershed Restoration		14 stream crossings, including 8		BIG-		North				
					Implementation Project,		decommission crossings, and 4 landslide			Cottaneva	Coast				
723498	P0910526	09/10	185	HU	Phase II	Trout Unlimited		Mendocino	GARCIA	Creek	Region	R1	39.74300	-123.79300	RGP 12
							will implement 12 miles of road upgrades for								
							sediment reduction and improved fish								
						Mendocino	passage from the Forsythe Creek			Forsythe					
						County	Watershed Assessment (CDFG, 2004) in 2			Creek   Mill					
					Forsythe Creek	Resource	subwatersheds, preventing an estimated			Creek	North				
							26,475 cubic yards of sediment from			Walter	Coast				
723499	P0930405	09/10	186	HU	Project	District	entering Russian River.	Mendocino	RUSSIAN	Creek	Region	R1	39.31500	-123.31200	RGP 12
							Double and a second like the least of the le								
					Character Manitagian in	Darifia Otataa	Purchase a satallite telemetry-linked stream								
					Streamflow Monitoring in		flow gage and install on the lowre Big Sur				Osustusi				
					South-Central Steelhead		River. Provide operating and maintenance		OFNITDAL O	D: O	Central				
700001	D0040400	00/40	000	WD	Habitat of the Lower Big Sur River		resources for the gage for a period of five	Montorov	CENTRAL_C OASTAL	River	Coast	D4	00.000	101 05000	DOD 10
723321	P0940402	09/10	009	WD	Sur River	Commission	years. Develop streamflow rating curve. Significantly reduce chronic input of	Monterey	UASTAL	river	Region	R4	36.28600	-121.85300	RGP 12
					San Jose and Seneca	Monterey	sediment and vehicular residue into San			San Jose					
						Peninsula	Jose and Seneca Creeks by eliminating thru-			Creek	Central				
					Crossings Upgrades and		stream vehicular traffic at two well used wet		CENTRAL_C		Coast				
723//8	P0940401	00/10	135	шп		District	fords.	Monterey		Creek	Region	R4	36 50100	-121.88200	BGP 12
720440	1 0340401	03/10	100	110	Decommissioning		Implement design of steelhead migration	Wortercy	ONOTAL	Orock	Central	114	00.00100	121.00200	1101 12
					Pismo Creek Fish	Salmon	barrier modifications funded under contract	San Luis	CENTRAL C	Pismo	Coast				
723373	P0940404	09/10	060	НВ	Passage Improvement		P0640401.	Obispo		Creek	Region	R4	35 19600	-120.61100	RGP 78
720070	1 00 10 10 1	00/10	000		. desagepreveen		The objective of this project is to remove	0.0.000	0,101712	5.55.t	1.09.0		00110000	120.01100	1101 70
							Arundo donax from strategic reaches of San								
							Luis Obispo Creek in order to improve								
						Land	steelhead habitat. The project will complete								
					San Luis Obispo Creek	Conservancy	an ongoing effort to eradicate Aundo from			San Luis	Central				
						of San Luis	the entire San Luis Obispo Creek	San Luis	CENTRAL_C	Obispo	Coast				
723438	P0940403	09/10	125	HR	Management Program	Obispo County	Watershed	Obispo		Creek	Region	R4	35.18100	-120.71200	RGP 78

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			Propl						4th Field		RWQCB	DFG			
ProjID	GrantNo	FY	D	Type	ProjectName	Agency	ProposedDescription	County	HUC	Stream	Region	Region	Lat	Long	RGP
										Rattlesnake					
										Creek					1
										Smoky					1
						Trinity County				Creek					1
						Resource	Enhance fisheries habitat by eliminating			Upper	North				1
					South Fork Trinity Road	Conservation	controllable sediment delivery to the South		SOUTH_FOR	Hayfork	Coast				1
723333	P0910319	09/10	021	HU	Decommissioning	District	Fork Trinity River.	Trinity	K_TRINITY	Creek	Region	R1	40.36600	-123.19600	RGP 12
						Trinity County	Improve spawning habitat in a tributary to								
					Grass Valley Creek	Resource	the Trinity River by supplementing gravel on			Grass	North				1
					Gravel Supplementation	Conservation	Upper Grass Valley Creek below Grass			Valley	Coast				1
723347	P0910314	09/10	035	HI	Project	District	Valley Reservoir.	Trinity	TRINITY	Creek	Region	R1	40.62600	-122.75500	RGP 12
							The Department will construct a diagonal,				North				
	UNK_Reg				<b>o</b>		inclined, self-cleaning fish screen with piped		SMITH-		Coast				1
723544	1_45	09/10		SC	Diversion	Screen Shop	bypass return to Big Creek.	Trinity	CA,OR	Big Creek	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