2016 Fisheries Habitat Restoration Proposals - FRGP Focus - Contingency List

	<u>Project</u>	Proposal						<u>Funded</u>
<u>Focus</u>	<u>Type</u>	<u>Number</u>	<u>Project Title</u>	<u>Applicant</u>	Project Description	<u>County</u>	Region	<u>Amount</u>
FRGP	НВ	2016137	Deer Creek Irrigation District Dam Fish Passage Improvement Project	Trout Unlimited, Inc.	Provide full upstream and downstream passage at the Deer Creek Irrigation District diversion dam for all life stages of salmonids and other aquatic species while meeting DCID's irrigation needs.	Tehama	1	\$2,197,289
FRGP	RE	2016041	MBSTP Coho Captive Broodstock and Recovery Program	Monterey Bay Salmon and Trout Project	To maintain the MBSTP Coho Program, and plant coho fry, smolts, and adults annually, to conserve the Santa Cruz Mountains Diversity Stratum and repopulate coastal streams with native Coho. Number of coho planted, and adult return are measurable objective.	Santa Cruz, San Mateo	3	\$989,148
FRGP	MD	2016081	Coastal Marin Long- term Coho and Steelhead Monitoring Program	Point Reyes National Seashore Association	This project continues collecting life cycle monitoring station data within the Lagunitas Creek watershed, and adult coho and steelhead abundance data for Redwood and Pine Gulch Creeks of coastal Marin County as described in CDFW Fish Bulletin 180.	Marin	3	\$404,676
FRGP	MD	2016017	STEELHEAD Abundance Monitoring in the Santa Monica Bay 2017-2019	RCD of the Santa Monica Mountains	Provide VSP abundance and spatial distribution status and trend data by continuing snorkel and redd surveys in Arroyo Sequit, Malibu Creek, and Topanga Creek to complement on-going lifecycle and DIDSON camera monitoring throughout the Santa Monica Bay.	Los Angeles, Ventura	5	\$321,221
FRGP	MD	2016037	Distribution and abundance of coho salmon in the Smith River, California	Smith River Alliance	Continue to implement a long-term population abundance monitoring program for coho salmon in the Smith River Core population unit as defined by the DFW Coastal Salmonid Monitoring Plan and the NMFS coho salmon recovery plan.	Del Norte	1	\$646,217
FRGP	MD	2016025	Adult Coho Redd Surveys and Abundance Estimates in the Lower Klamath	Yurok Tribe	The objective of the project is to sample 20 coho spawning reaches for three separate age cohorts. Coho spawning reaches will be selected from a randomized stratified sampling design from all possible coho spawning reaches in the Lower Klamath River.	Del Norte, Humboldt	1	\$381,775
FRGP	MD	2016016	Anadromous Steelhead Monitoring in the Santa Monica Bay 2017-2019	RCD of the Santa Monica Mountains	A DIDSON unit will quantify the number of anadromous adults/smolts migrating in/out of Topanga Creek, a designated Lifecycle monitoring site. Presence/absence surveys of other potential steelhead creeks will contribute VSP parameter data.	Los Angeles, Ventura	5	\$546,463

2016 Fisheries Habitat Restoration Proposals - FRGP Focus - Contingency List

	<u>Project</u>	Proposal						<u>Funded</u>
<u>Focus</u>	<u>Type</u>	<u>Number</u>	Project Title	<u>Applicant</u>	Project Description	County	Region	Amount
FRGP	OR	2016008	CCC Camarillo Steelhead Restoration Support Team	California Conservation Corps	Continue public outreach efforts and joint CCC/CDFW southern steelhead habitat restoration projects in Southern California coastal watersheds from Santa Barbara County to Los Angeles County by funding the CCC Camarillo Center Steelhead Restoration Program.	Los Angeles, Ventura, Santa Barbara	5	\$327,510
FRGP	PD	2016049	North Fork Yager Creek Habitat Improvement Plan	Humboldt County Resource Conservation District	Develop a plan to improve steelhead habitat within NF Yager Creek by identifying, prioritizing, and developing concept designs for five locations to create temperature or high flow refugia. The plan will be the basis for final design and implementation.	Humboldt	1	\$147,373
FRGP	PL	2016062	Lagunitas Creek Floodplain Activation Flow Assessment	Salmon Protection and Watershed Network	The project objective is to identify the floodplain activation flow to inform water managers of optimal hydrologic conditions and ecological processes of over bank-full flows associated with combined salmonid spawning and rearing habitat suitability.	Marin	3	\$49,018
FRGP	PI	2016151	South Coast Streams Steelhead Recovery	Earth Island Institute/South Coast Habitat Restoration	To provide staff support to Earth Island Institute's South Coast Habitat Restoration for steelhead and watershed restoration efforts, support of community based watershed groups, landowners & public outreach/education in Santa Barbara & Ventura Counties.	Santa Barbara, Ventura	5	\$313,877
FRGP	TE	2016054	Yuba Landowner Education for Actions to Recover Salmon and Steelhead	South Yuba River Citizens League	The South Yuba River Citizens League (SYRCL) and partners will provide education and outreach to private landowners in the Yuba watershed with the goal of engaging them in salmon and steelhead restoration projects on their properties.	Nevada, Yuba	2	\$111,468
FRGP	PD	2016104	City of Eureka Humboldt Bay Tributary Restoration Feasibility Study	City of Eureka	Assess habitat suitability, address biological sampling data gaps and develop feasible alternatives at five culvert crossings to provide passage and improve capacity for salmonids within the First Slough/Cooper Gulch and Second Slough watersheds.	Humboldt	1	\$109,711