FRGP/FLAR 2019 Projects Approved for Contingency Funding

Funding Program	Proposal ID	Project Type	Title	Description	Applicant	County	Region	Funded Amount
FRGP	2968	RE	Southern Coho Salmon Captive Broodstock Program (UCSC/NOAA)	During each year of the grant the project will: (1) Select 380 young-of-the-year coho salmon from the Monterey Bay Salmon and Trout Project (MBSTP); (2) Rear 380 coho salmon from each brood year to maturity; (3) Return mature coho salmon broodstock to MBSTP each winter for spawning; (4) Develop a genetic-based spawning matrix for utilization by MBSTP; and (5) PIT tag production fish prior to release to recovery watersheds.	Regents of the University of California, UC Santa Cruz	Santa Cruz	3	\$772,030
FRGP	3035	FP	Potrero Creek Fish Passage Project - Carmel Valley Athletic Club, Carmel Valley	Remove existing perched 20' long, 48" corrugated metal culverts (set of 2) and concrete aprons which are full barriers to fish passage on Potrero Creek, tributary to the Carmel River and replace it with a single 23' long, 12'10" span, 8'4" rise multi plate arched culvert to provide fish passage and landowner access across the creek.	Trout Unlimited, Inc.	Monterey	4	\$332,461
FRGP	3042	PI	Update the Scott River Strategic Action Plan via Scott Watershed Informational Forums and Quarterly Forums. Select and plan 3 high priority restoration actions, and make Scott River, Siskiyou County, restoration information easily accessible.	(1) Updated Scott River Watershed Strategic Action Plan; (2) 8 quarterly working group meetings & 3 annual professionally facilitated forums for the exchange of information between parties collecting data, conducting research; (3) Select and plan 3 high priority restoration actions addressing limiting factors for coho salmon resulting from (1) & (2); (4) More than 250 Scott Watershed Documents made publicly accessible; (5) 10 Scott Watershed Restoration projects uploaded into EcoAtlas for public accessibility.	Scott River Watershed Council	Siskiyou	1	\$295,497
FRGP	3054	PL	Wages Creek and Upper North Fork Ten Mile River Watershed Action Plan for Salmonid Recovery	This project will address issues that exacerbate deleterious instream and estuarine conditions by conducting a complete erosion inventory and assessment of 185 miles of legacy roads in the North Fork Ten Mile and Wages Creek watersheds. The assessment will result in a prioritized action plan to address road related sediment delivery and identify potential barriers to fish passage at Class I stream crossings.	Trout Unlimited, Inc.	Mendocino	1	\$435,901
FRGP	3063	RE	MBSTP Coho Captive Broodstock and Recovery Program	The primary project objective is to maintain the viability of coho salmon populations south of San Francisco Bay, and to advance regional recovery efforts. Specific goals in support of this project include: (1) Spawning of all SCSCBP captive broodstock at Kingfisher Flat Hatchery (KFH). (2) Incubation of all collected eggs/fry at KFH. (3) Husbandry of SCSCBP production fish and age 1+ and age 2+ captive broodstock at KFH. (4) Coded-wire tagging (CWT) and release of all production fish.	Monterey Bay Salmon and Trout Project (MBSTP)	Santa Cruz	3	\$1,057,400
FRGP	3064	FP	Morrison Creek Tributary Barrier Removal	The objective of the project is to improve upstream fish passage for adult and juvenile coho salmon, and to reduce the potential for culvert failure and resulting sediment delivery to an unnamed tributary of Morrison Creek. Replacement will allow salmonids unimpeded access to 0.6 miles of good quality rearing habitat.	Smith River Alliance	Del Norte	1	\$229,503
FRGP	3065	OR	CCC Camarillo Steelhead Restoration Support Team	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.	California Conservation Corps - Camarillo	Ventura	5	\$358,452

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FRGP	3070	PD	Little Case Two Barrier Removal Planning Project	The objective of this project is to develop 100% design plans to replace two existing culverts on Little Case Creek with stream crossings that allow fish passage at all flows and life stages. If funded, this project will produce 11x17 hard copy and digital versions of design plans, signed and stamped by a licensed California Civil Engineer and a Basis of Designs report.	Eel River Watershed Improvement Group (ERWIG)	Mendocino	1	\$41,663
FRGP	3071	PD	Meyer Gulch Fish Passage Design Project	This project will develop final (100%) engineered designs for replacement of one existing culvert near the mouth of Meyer Gulch within the Holmes Ranch subdivision. Meyer Gulch is a tributary to Mill Creek in the Navarro River watershed, and is located in an area designated as high-priority habitat for listed salmonid species. This project will address fish passage for steelhead and coho salmon.	Trout Unlimited, Inc.	Mendocino	1	\$67,238
FRGP	3074	HU	Julias Creek Sediment Reduction and Salmonid Recovery Project	This project will result in the permanent removal of 5.23 miles of streamside riparian road which represents almost 100% of the streamside road under RFFI management along Julias Creek. It will also reduce future anthropogenic sediment impacts from the streamside road system to the watershed by eliminating approximately 14,445 cu. yds. of future potential sediment from the decommissioned road system and normalizing the hillside hydrology.	Trout Unlimited, Inc.	Mendocino	1	\$569,338
FRGP	3075	FP	Jameson Creek Fish Passage Improvement and Restoration Project	Improved fish passage within Jameson Creek, providing access to upstream habitat for all life stages of salmonids.	City of Fortuna	Humboldt	1	\$989,220
FRGP	3078	PD	Zanker Farm Salmonid Habitat Restoration Project	Improve quality and quantity of juvenile salmonid rearing and adult spawning habitat at a high priority restoration site in the Lower Tuolumne River (LTR). Reduce main channel habitats potentially conducive to invasive fish species, especially those that may prey on juvenile salmonids. Demonstrate how non-flow measures can improve physical habitat for native salmonids. Address goals of existing recovery plans and work synergistically within a suite of LTR restoration actions.	Tuolumne River Conservancy, Inc.	Stanislaus	4	\$314,147
FRGP	3094	PL	Sproul Creek Watershed Assessment and Erosion Prevention Planning Project	Reduce impacts to and restore steelhead, coho, and Chinook salmon habitat through the development of a site specific and prioritized plan for erosion prevention, erosion control, and road-stream disconnection. The project will complete an assessment of road related sediment sources on approximately 102 miles of road in the Sproul Creek watershed for use in watershed restoration and sediment control project development.	Pacific Coast Fish, Wildlife and Wetlands Restoration Association	Humboldt	1	\$301,285
FRGP	3118	HU	Indian Creek Sediment Reduction and Salmonid Habitat Enhancement Project	This project will treat forest legacy impacts and reduce sediment delivery and improve water quality for all life stages of salmonids in Indian Creek by treating prioritized, high value sediment sources and preventing the delivery of approximately 7,915 yd ³ of sediment from road-related sediment delivery features to Indian Creek including, decommissioning 18 features on 1.63 miles of road.	Mattole Salmon Group	Mendocino	1	\$470,120

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FRGP	3120	PI	South Coast Steelhead Coalition	This project integrates recovery efforts for endangered Southern California steelhead in focal watersheds to restore steelhead, conserve their ecological resilience, and protect watershed beneficial uses. This will be accomplished by submitting at least eight grant proposals to fund high priority projects, implementing at least four projects; holding quarterly Coalition meetings; performing eight public outreach events and presenting at two professional conferences.	California Trout, Inc.		5	\$ 302,214
FRGP	3124	PD	Cedar Creek Hatchery Dam Removal: Planning and Design to 100%	This Project will (1) conduct a site assessment (survey and map the topography, substrate, vegetation, and concrete structures), and archaeological survey; (2) conduct a geotechnical analysis of concrete and bedrock stability with dam removal; (3) prepare fish removal and water management plans, revegetation and weed abatement plans; and (4) conduct hydraulic modeling, prepare 100% engineering designs, and develop construction plans and cost estimate for removal of the Cedar Creek Hatchery Dam.	California Trout, Inc.	Mendocino	1	\$ 265,839