

2014-2015 Fisheries Restoration Grant Program: Drought Proposals – Funded List

Project Type	Project Number	Project Name	Applicant	Project Description	County	CDFW Region	Recommended Amount
HB	D016	Supply Creek Restoration Project	Hoopa Valley Tribe	The objectives of this project are to enhance the capacity of anadromous habitat that displays resiliency to the 2014 drought and increase and enhance rearing and high flow velocity refugia for coho salmon through instream restoration.	Humboldt	1	\$348,329
WD	D034	Napa River Dry Season Stream Flow Monitoring	Napa County Resource Conservation District	The project will support improvement and continued operation of four (4) low-flow stream gaging stations on key Napa River steelhead tributaries, and compile/collect watershed-wide low-flow hydrographic data.	Napa	3	\$61,900
PD	D009	Parlin Fork Conservation Camp - South Fork Noyo River Fish Passage Design Project	Mendocino Land Trust	This project will address CDFW recovery priorities in the South Fork Noyo River watershed within JDSF by developing a fish passage design for a concrete dam that partially prevents adult and juvenile coho passage to 8 miles of suitable upstream habitat.	Mendocino	1	\$52,128
HU	D035	Napa County Resource Conservation District	Reducing Road related Sediment Delivery to stream systems in the Wing Canyon Subwatershed, Napa River	The proposed project is a complete implementation project that has two goals: hydrologically disconnect all road lengths in one-third of the Wing Canyon Creek watershed, and provide outreach regarding road related sediment delivery to landowner.	Napa	3	\$69,633
PD	D031	Bodega Water Company Large Storage Tank Design	Gold Ridge Resource Conservation District	To complete 100% design of a large water storage tank for the Bodega Water Company, the construction of which will eliminate the last known significant dry season water diversion on the Bodega Valley reach of the mainstem of Salmon Creek.	Sonoma	3	\$174,028

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WC	D037	Little Arthur Creek Residential Storage & Forbearance Project	Trout Unlimited	This project will increase dry season stream flow in the target reach of Little Arthur Creek to improve rearing habitat, by constructing potable water storage tanks for 10 residences in exchange for dry season forbearance agreements.	Santa Clara	3	\$645,023
ED	D043	Salmon River Watershed Education	Salmon River Restoration Council	Prepares the local community to protect anadromous species and habitat in future droughts through standards-based watershed education and restoration activities for students and community members, focused on salmonid and water conservation.	Siskiyou	1	\$23,107
EF	D008	North Coast Water Rights & Water Conservation Project	Salmonid Restoration Federation	SRF proposes to educate stakeholders on the North Coast (Five County Region) about water conservation techniques, water rights and laws, regulations, and codes pertaining to salmonid protection and water quality through targeted education and outreach.	Del Norte, Humboldt, Mendocino, Siskiyou, Trinity	1	\$52,252
FP	D025	Leo Carrillo State Park, Arroyo Sequit Steelhead Trout Barrier Removal	California Department of Parks and Recreation, Angeles District	Enhance/increase steelhead habitat for drought related environmental stochasticity resilience by removing three instream barriers, treat one mile of creek to reconnect 4.5 creek miles and restoring 1300 sf of riparian habitat and enhance 12 ac of riparian habitat.	Los Angeles	5	\$400,000
TE	D014	Mattole River Water Conservation Technical Assistance Program	Sanctuary Forest, Inc.	Better prepare local landowners to protect anadromous species and habitat in future droughts through promoting water conservation on a watershed scale through education and technical assistance of landowners and Mattole communities.	Humboldt, Mendocino	1	\$81,726

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WC	D013	Mattole Flow Program: McKee Creek Water Storage & Forbearance	Sanctuary Forest, Inc.	Better prepares local landowners to protect anadromous species and habitat in future droughts through installation of 100,000-gallons tank storage and restrictions on corresponding seasonal water rights to improve dry season streamflows.	Humboldt	1	\$134,760
ED	D020	"Drought Busters" Water Conservation & Salmonid Education in a Drought Environment	Redwood Community Action Agency	Bring school communities into current local water shortage issues concerning anadromous salmonids and our watersheds and instill a sense of action through the installation and stewardship of school rain barrels.	Humboldt	1	\$58,972
PD	D007	Redwood Creek Flow Enhancement Feasibility Study	Salmonid Restoration Federation	The Redwood Creek Flow Enhancement Feasibility Study is a comprehensive study integrating flow data analysis, surveys and flow recommendations to develop a water conservation and forbearance program to enhance flows in Redwood Creek, SF Eel watershed.	Humboldt	1	\$93,576
HB	D038	12th Street Infiltration Gallery Fish Passage Restoration Project	California Trout	By replacing the Hyde diversion dam with an infiltration gallery we will: increase steelhead populations by restoring access to rearing and spawning habitat; improve water quality by reducing erosion.	Los Angeles, Ventura	5	\$60,501
HB	D042	Klamath River Tributary Fish Passage Improvement Project (2015-2017)	Salmon River Restoration Council	Enhance the capacity of anadromous habitat that displayed ecological resiliency to the 2014 drought through increased access, function and capacity of thermal refugia and cold water tributaries.	Humboldt, Siskiyou	1	\$61,625
FP	D018	San Geronimo Fish Passage & Habitat Enhancement for Drought Resilience	County of Marin Public Works	The project will eliminate a complete migration barrier to adult and juvenile coho and restore a significant reach of channel to provide deep water pools and habitat connectivity for juvenile rearing during low flow conditions.	Marin	3	\$235,000

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PD	D028	Dennett Dam Removal Phase 2: Project Design	Tuolumne River Trust	The objective of this project is to remove Dennett Dam on the Tuolumne River to remove an instream barrier, decrease predatory fish habitat, and improve migratory habitat for steelhead and salmon.	Stanislaus	4	\$119,251
PD	D041	Instream & Off-channel Rehabilitation in the Merced River	Merced Irrigation District	The goals of this project are to generate a design that will rehabilitate an estimated 13 acres of river channel (0.66 river miles) and 26.7 acres of riparian and upland habitat and enhance salmonid spawning, incubation and rearing habitat that is resilient to present and future drought scenarios.	Merced	4	\$195,327
HR	D045	Bobcat Run Riparian Restoration	California Conservation Corps	Prevent 231 cubic yds. of sediment per year from entering Howe Creek and filling in the pools and spawning gravels along 2 miles of potentially prime coho spawning and rearing habitat.	Humboldt	1	\$59,858
HB	D026	Flock Bank Fine Sediment Reduction	Shasta Valley Resources Conservation District	Mid-term bank stabilization and planting to reduce fine sediment delivery and to allow time for vegetation-based bank hardening whole accommodating natural longer-term stream movement.	Siskiyou	1	\$99,742
PD	D036	Deer Creek Irrigation District Ditch System Master Plan	Trout Unlimited	This project will produce a master plan for efficiency upgrades to the DCID irrigation system that will allow DCID to reduce the amounts of water it diverts and increase instream flow in Deer Creek for the benefit of spring run chinook and steelhead.	Tehama	1	\$88,028
HU	D003	Prospect Creek Road Decommissioning	Trinity County Resource Conservation District	The objective is to enhance the resilience of Steelhead habitat by increasing surface flow, reducing controllable sediment by 12,239 yards and maintaining cold water habitat by decommissioning 6.24 miles of roadway.	Trinity	1	\$263,090

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HI	D023	Lower Scotts Creek Salmonid Habitat Improvement Project	Santa Cruz County Resource Conservation District	The objective of the proposed Project is to increase the resilience of the entire system to climate variation by addressing both salmonid rearing and refuge habitat during high flows and extremely low flows.	Santa Cruz	3	\$139,301
Total							\$3,517,158