## 2018 Fundable Project List

FAAST PIN - Title	Applicant	Project Description	Region			Adjusted Amount	Match Funding Amount	Fund source
41930 - Mendocino Coast	Mendocino County	Mendocino Coast TMDL Implementation Program, Phase 2 builds upong and extends a successful model for	Region	nequ	uest	Amount	Amount	Source
TMDL Implementation	Resource Conservation	sediment TMDL Implementation pioneered by the Mendocino Count Resource Conservation District						
Program, Phase 2	District	(MCRCD) and Pacific Watershed Associates (PWA) to impaired watersheds in the Mendocino Coast.						
Flogram, Fliase 2	DISTRICT	(Interest) and Facility watershed Associates (FWA) to impaned watersheds in the Mendocino Coast.	Region 1	Ś	762,421	خ 762,421	\$ 262,000	CWA 319
41226 - Post-Fire Best	Sonoma Resource	Sonoma County Resource Conservation District project activities will include planning and implementation	region 1		702,421	5 702,421	\$ 202,000	CW/(313
Management Practices in	Conservation District	of a suite of post-fire best management practices on burned lands to reduce sediment loading in the Russian						
the Mark West Creek,	Conservation District	River Watershed from lands in the Sonoma County burned during the October 2017 wildfires						
Maacama Creek, and Laguna		inver watershed from lands in the softonia county burned during the october 2017 whatines						
de Santa Rosa Watersheds								
de Janta Rosa Watersheus			Region 1	Ś	800.000	¢ 500,000	ė -	CWA 319
41888 - Post-Fire Recovery	Mendocino County	Mendocino County Resource Conservation District will be upgrading and storm-proofing approximately 14			000,000	3 300,000	Ş	01171023
From The Redwood Fire	Resource Conservation	miles of unpaved road in the Forsythe Creek that was devastated by the Redwood Fire of the 2017						
From the Redwood File	District	Mendocino Lake Complex Fire. 30 miles of roads and associated hillslopes will be assessed by Pacific						
	District	Watershed Associates to protect soil and water quality. Planting of native trees will occur on at least 240						Timber
		acres to stabilize soils, promote forest health and protect stream channels.	Region 1	Ś	749,507	¢ 749,507	ć -	fund
41771 - Large Wood	Trout Unlimited	Trout Unlimited will strategically install large wood, instream, in 10 miles of high-priority Coho Salmon and	region 1	7	743,307	5 743,307	\$	Tullu
Augmentation, Phase II, in	Trout Offillititeu							
		steelhead trout habitat within the North Coast sediment impaired watersheds to improve water quality and						
Sediment Impaired		increase habitat complexity for salmonids of all life stages.						Timber
Watersheds in the North			Dania a 1	,	424 222	. 424 222	. 102 555	
Coast Region	No. of Co. of Decoders	No. Co. d. Boordood (B. bl's World). The all of the state	Region 1	\$	421,223	\$ 421,223	\$ 182,555	fund
41567 - Napa River	Napa County Department	Napa County Department of Public Works will continue to restore and enhance long-term river and						
Restoration Oakville to Oak	of Public Works	floodplain function, improve the quality and resilience of aquatic and terrestrial riparian habitat, and reduce						
Knoll Project: Group B		property damage and sediment delivery associated with ongoing bank erosion processes to comply with the						
		Napa River Sediment TMDL goals in the Oakville to Oak Knoll Project area.			=== ===	=======	250.000	
			Region 2	\$	750,000	\$ 750,000	\$ 250,000	CWA 319
41716 - Post-Fire Best	Sonoma Resource	Sonoma County Resource Conservation District will reduce loading of sediment as well as other pollutants in						
Management Practices in	Conservation District	Sonoma Creek watershed streams from lands within the watershed impacted by the October 2017 Nuns						
the Sonoma Creek		wildfire.						
Watershed			Region 2	\$	800,000	\$ 400,000	\$ -	CWA 319
41927 - Post-fire Recovery	California Land	The California Lan Stewardship Institute will mitigate sediment generation and transport, high water						
for Napa County to address	Stewardship Institute	temperatures and low dissolved oxygen in waterways in the Napa River and Suisun Creek watersheds due to						
Water Quality and Habitat		the October 2017 wildfires.						
Restoration			Region 2	\$	781,419	\$ 500,000	\$ -	CWA 319
41690 - Lower Salinas Water		Resource Conservation District of Monterey County will be installing vertical flow woodchip denitrification						
Quality Improvement	District of Monterey	bioreactors along Blanco Draing and three linear treatment wetlands to augment a multi-stage treatment						
Projects	County	wetland complex along Castroville Slough, in the Lower Salinas and Moro Cojo watersheds.						
			Region 3	\$	509,117	\$ 509,117	\$ 170,508	CWA 319
41893 - Implementation of	Sacramento-San Joaquin	Sacramento-San Joaquin Delta Conservancy will be implementing a Delta-specific Fish Friendly Farming						
BMPs in the Delta: A	Delta Conservancy	Program on up to 10,000 acres of farm land to address nonpoint sources of pesticide pollutants such as						
Comprehensive Pesticide		diazinon, chlorpyrifos, pyrethroids and nutrients through grower land and water management practices.						
Management Project to								
Improve Water Quality			Region 5	\$	399,407	\$ 399,407	\$ 130,114	CWA 319
41600 - The American River	American River	The American River Conservancy (ARC) purchased 10,115 acres of forested land surrounding and comprising					ľ	
Headwaters Restoration	Conservancy	the headwaters of the North and Middle Fork of the American River. ARC has partnered with the Larger					1	
Project	,	French Meadows Restoration Project and will be thinning and mastication efforts currently being conducted						
		in the French Meadows Reservoir for fire resiliency.					1	Timber
		, '	Region 5	Ś	757,000	± 757 000	¢ 2,725,000	
		I .	region 3	٦	757,000	\$ 737,000	> 2,723,000	iuiiu