

**2021 Nonpoint Source Grant Program Fundable Project List**

<b>Region</b>	<b>FAAST PIN #</b>	<b>Project Title</b>	<b>Applicant</b>	<b>Project Description</b>	<b>Funding Amount</b>	<b>Match Amount</b>	<b>Total Amount</b>
1	47184	Eel River Road Sediment Treatment Project – Phase 2	Mendocino County Resource Conservation District	This project will advance sediment Total Maximum Daily Loads (TMDL) goals in the Eel River watershed through implementation of stormproof designs on at least 5 road miles in the Outlet Creek basin.	493,886	115,000	608,886
1	47212	Post-Fire Recovery in Russian River Subwatersheds	Sonoma Resource Conservation District	This project will reduce loading of sediment as well as other toxins in the Russian River Watershed from lands in Sonoma County impacted by recent wildfires in Northern California.	632,782	0	632,782
1	47215	Scott River/Mill Creek Sediment Reduction	Northwest California Resource Conservation and Development Council	The Five Counties Salmonid Conservation Program (5C) proposes to reduce sediment delivery to tributaries of the Scott River by treating several urgent or high priority sites, which includes stream crossings, road crossings, and misaligned culverts.	250,000	141,341	391,341
2	47198	LandSmart Planning for Confined Livestock Facilities in the Petaluma River Watershed	Sonoma Resource Conservation District	The Sonoma Resource Conservation District (SRCD) is seeking funds to assist landowners and land managers in the Petaluma River Watershed in reducing loading of pathogens/bacteria from agricultural sources to address bacteria and nutrient impairments.	169,667	56,556	226,223
2	47192	Post Fire Recovery to Address Water Quality and Habitat Restoration in Napa County	California Land Stewardship Institute	This fire recovery project will mitigate the generation and transport of sediment, nutrients, pathogens, and agricultural chemicals to waterways following 2020 wildfires in Napa County that burned over 442,000 acres.	499,999	0	499,999
2	47195	Sediment Load Reduction in the Lagunitas Creek Watershed	Turtle Island Restoration Network	The goals of the project are to meet target water quality sediment conditions for Lagunitas Creek set forth in the Lagunitas Creek sediment TDML.	465,426	156,647	622,073

**2021 Nonpoint Source Grant Program Fundable Project List**

2	47213	Upper Sonoma Creek Restoration Planning to Improve Water Quality	Sonoma Ecology Center	This project will advance restoration designs at 5 sites to address the Sonoma Creek TMDL by reducing fine sediment erosion and improving salmonid habitat.	199,630	67,713	267,343
3	47217	Scott Creek Post-Fire Sediment Prevention and Forest Management Project	Peninsula Open Space Trust	This project will advance restoration designs at 5 sites to address the Sonoma Creek TMDL by reducing fine sediment erosion and improving salmonid habitat.	625,525	0	625,525
3	47219	Sediment Reductions for Improved Water Quality in Chorro and Los Osos Creeks	Coastal San Luis Resource Conservation District	Agriculture and rangeland are the primary land uses within the Los Osos and Chorro Creek watersheds, and sediment loading resulting from agricultural practices and grazing has been identified as a source of water quality impairment within the watersheds.	536,034	178,077	714,111
5R	47226	Butte Creek Camp Fire Post-Fire Recovery Project	Butte County Resource Conservation District	The Butte Creek Camp Fire Post-Fire Recovery Project will implement prioritized progressive road storm-proofing treatments on unpaved roads within the Camp Fire burn area to rapidly facilitate post-fire recovery and protect water quality from fire related impacts.	784,115	0	784,115
6	47224	Coldstream Canyon Upper Valley Streambank and Riparian Restoration	Truckee River Watershed Council	The project located in Coldstream Canyon and addresses stream bank erosion and stream channel degradation heavily impacted by railroad construction, logging, and mining activities.	792,221	265,260	1,057,481
<b>Total Recommended for Funding</b>					<b>5,449,285</b>	<b>980,594</b>	<b>6,429,879</b>