

Forest Service and BLM Planning Assistance and Categorical Exclusion (PACE) Projects Decisions

National Forest Unit, BLM District, or Statewide Project	Project Title / Name	Submitted By	FFR Funds Awarded	FFR Rationale for Selection	Administrative Structure
Mt Hood NF	LiDAR-modeled Forest Vegetation Structure - West side Mt Hood	Phil Monsanto	\$ 60,000	Modeling vegetation structure from LiDAR data can provide efficiencies in silvicultural, wildlife habitat, and timber harvest data collection and analysis.	Collections Agreement
Willamette NF	Environmental DNA (eDNA) Sampling to Increase Efficiency in Determining Species Distributions	Brett Blundon	\$ 35,000	This project could dramatically increase the efficiency of determining the presence or absence of key species of concern.	not specified
Umpqua NF	Pickett Butte GNA Project - Providing Specialists for CE	Kathy Minor	\$ 75,000	ODF will learn more about supporting Forests in completion of NEPA through contracted services. In this case, by providing specialists for an ID team.	ODF Procurement
Rogue-Siskiyou NF	LiDAR-modeled Forest Vegetation Structure - West and South RRS	Bill Kuhn	\$ 45,000	Modeling vegetation structure from LiDAR data can provide efficiencies in silvicultural, wildlife habitat, and timber harvest data collection and analysis.	Collections Agreement
Fremont-Winema NF	Sugarpine Project CE Contract NEPA	Judd Lehman & Amy Markus	\$ 100,000	A Contract CE and GNA prep and administration capacity allow the Forest to accomplish more restoration than they would have otherwise	ODF Procurement
Deschutes NF	Heritage Surveys for Green Ridge and Klone Projects	Michael Boero & Bill Munro	\$ 40,000	\$23,000 and \$17,000 to accomplish 1000 acres of survey in Green Ridge and ~750 acres in Klone - seek economy of scale by procuring survey for 1750 acres	ODF Procurement - one contract
Deschutes NF	Rare Fungi Surveys for Twin Vegetation Management Project	Marlo Fisher	\$ 8,085	Completion of rare fungi surveys supported by FFR last biennium. Moves Twin EIS closer to completion	Collections Agreement
Ochoco NF	Bellwether Healthy Forest Restoration Project Contract CE	Kevin Keown	\$ 110,000	A Contract CE and GNA prep and administration capacity allow the Forest to accomplish more restoration than they would have otherwise	ODF Procurement
Malheur NF	Heritage Surveys for Boundary Project	Alyson Kral & Josh Giles	\$ 60,000	\$60,000 should be able to accomplish ~2000 acres of heritage survey	ODF Procurement
Umatilla NF	Heritage Surveys for Elbow and Davis CE Projects	Brian Goff	\$ 60,000	\$60,000 should be able to accomplish ~2000 acres of heritage survey	Collections Agreement
Wallowa-Whitman NF	LiDAR-modeled Forest Vegetation Structure- Wallowa Whitman NF	Nathan Poage	\$ 40,000	Modeling vegetation structure from LiDAR data can provide efficiencies in silvicultural, wildlife habitat, and timber harvest data collection and analysis.	Collections Agreement

			\$ 633,085		
Willamette NF	LiDAR-derived stand level FVS-ready tree lists for Willamette NF	Cheryl Friesen	\$0	Valuable project, but the E DNA proposal from the Willamette ranked higher for the reviewers	
Deschutes NF	Twin Vegetation Management Project Northern Spotted Owl Surveys	Brock McCormick and Ralph Manon	\$0	Valuable project, but the reviewers prioritized Green Ridge heritage and Twins fungi surveys and then hoped for efficiency in adding more heritage survey from Klone	