roject Numbe	Project Name	Protocol Name	otocol Locati	Data Location	ial Data Locaorts/F	Publicat Note	Notes
1	Mixed Conifer Monitoring - Project Effectiveness	Caples Creek Watershed Monitoring Pro-tocol: Pre and post treatmenttocol: treatment; Hemlock CSE					
2	Indian Valley Meadow Monitoring	water wells, flow meter, photo point		Odrive, American Rivers, IBP	ENF Tdrive		
3	Restoring services provided by						
4	Planning and Implementation of						
5	Identifying desired conditions for						
6	LiDAR Ground Validation in the						
7	Inventory and monitoring of postfire						
8	Western bumble bee distribution						
9	Using birds to effectively monitor						
10	Monitoring of birds and bats in the						
11	Bales Snow Study						
12	Red Fir Vegetation Management Monitoring			Internal USFS: O:\NFS\R05\Program\Ec ologyProgram\CentralSie rraProvince\Province\Re d Fir Treatment Effectiveness			
14	CA department of water resources			http://www.water.ca.go v/waterdatalibrary/index .cfm			

15	USGS Stream Flow Data			https://waterdata.usgs.g ov/ca/nwis/		
16	ACCG Collaborative Monitoring					
17	Forest Treatment Effectiveness for Reducing Tree Mortality	Forest Treatment Effectiveness for Reducing Tree Mortality Proposal	Internal USFS	Internal USFS	Internal USFS	
18	Forest Inventory Analysis - FIA					
19	Edart - change detection for monitoring mortality					
20	Post implementation field trip implementation monitoring					
23	American Rivers Scorecard - Meadow Assessment	Meadow Scorecard: A Rapid Assessment Tool		https://meadows.ucdavi s.edu/assessments/list	· ·	-
26	Effectiveness of conifer removal in meadows	TBD	Internal USFS			

)/	Travel Management Implementation Monitoring - ENF	BMP?	EN	F - Steve Data		3 of the 4 projects needed corrective action of installation of additional rolling dips
/8		Threatened, Endangered And Sensitive Plant Element Occurrence Protocol and Field Guide	Res	Forest Service Natural source Manager RM)	US Forest Service Natural Resource Manager (NRM)	
79	ENF Amador District Ongoing Invasive Plant Treatment Monitoring	caples Creek Watershed Monitoring Pro-tocol: Pre and post treatmenttocol: treatment	Res	Forest Service Natural source Manager RM)	US Forest Service Natural Resource Manager (NRM)	
30	ENF Amador District Annual Invasive Plant Surveys	USDA Forest Service National Forest System Data Recording Protocols and requirements for Invasive Species survey, Inventory, and Treatment	Res	Forest Service Natural source Manager RM)	US Forest Service Natural Resource Manager (NRM)	