

Summary Table

NFWF ILF Service Area	Project Name	Brief Project Description	Project Sponsor	County	Proposed Credits Generated	Compensation Type	ILF Program Funds Requested
American River	American River Headwaters Restoration	Decommission obsolete logging roads; restore meadow surfaces at locations of former road crossings; remove culverts, reconstruct channels and re-establish riparian vegetation at stream crossings.	American River Conservancy	Placer	3.79 Aquatic Resource Credits	Restoration and Re-Establishment	\$109,500
Kaweah/ Tule Rivers	Quaker Oaks Farm Tule Tract Wetland Restoration	Install water diversion structure on Deep Creek and utilize natural floodplain swale to restore hydrology to floodplain wetlands.	Quaker Oaks Farm	Tulare	5.00 Aquatic Resource Credits	Re-establishment and Enhancement	\$60,000
Kern River	Fish Creek and Powell Meadow Restoration	Reconstruct and stabilize Fish Creek channel at site of culvert removal and new free-span bridge. Restore channel and upstream meadow habitats.	Plumas Corporation	Tulare	5.0 Aquatic Resource Credits	Restoration	\$75,000
Southern Sierra Foothills	Flying M Ranch Vernal Pool Preservation and Enhancement	Preserve approximately 42.3 acres of vernal pools on a 480-acre site via a conservation easement and enhance functions and values via implementing managed grazing plan for conservation.	Vollmar Natural Lands Consulting	Merced	15.17 Vernal Pool Credits	Preservation and Enhancement	\$2,800,000
Southern Sierra Foothills	Jamison Ranch Vernal Pool Preservation and Enhancement	Preserve approximately 17.6 acres of vernal pools on a 420-acre site via a conservation easement and enhance functions and values via implementing managed grazing plan for conservation.	Vollmar Natural Lands Consulting	Madera	11.82 Vernal Pool Credits	Preservation and Enhancement	\$2,800,000
Tahoe	Truckee Meadows Restoration	Rehabilitate meadow by filling ditches and redirecting flow restoring natural hydrology.	Truckee River Watershed Council	Nevada	4.00 Aquatic Resource Credits	Rehabilitation	\$190,000
Calaveras/ Stanislaus Rivers	Upper and Middle Three Meadow Restoration Project	Raise the streambed of incised channels and stabilize channels to spread water out across the floodplain. Re-establish 1.73 acres, rehabilitate 2.63 acres, and protect 6.02 acres of wet meadows.	U.S. Forest Service	Tuolumne	3.65 Aquatic Resource Credits	Re-establishment and Rehabilitation	\$177,000