

**US Fish and Wildlife Service  
National Fish Habitat Action Plan**

2008 Approved Partnership and Candidate Partnership Projects listed by State

<b>State</b>	<b>Partnership</b>	<b>Project Name</b>	<b>FWS Funds</b>	<b>Partner Match</b>	<b>Measureable Outcomes</b>
Alabama	SARP	Erosion control in Doe/Mill/Wildcat Branch Watershed, Winston County, Alabama to benefit rush darter	\$35,714	\$34,000	20.0 upland acres restored and 1.0 riparian miles restored
Alaska	MatSu	Restoring Fish Passage on Government Creek at Edgerton Park Road, Mat-Su Basin, Alaska	\$50,000	\$50,000	1.3 miles re-opened to fish passage; 1 fish passage barrier removed
Alaska	MatSu	Protecting fish habitats in the Mat-Su via the Alaska Anadromous Waters Catalog	\$36,880	\$48,800	1 assessment completed for populations of management concern
Alaska	MatSu	Assessing and Restoring fish Passage in Upper Wasilla Creek	\$60,000	\$15,000	3 miles re-opened to fish passage
Alaska	MatSu	Protecting Fish Populations Through the Assessment of Juvenile Salmon Habitat in the Mat-Su	\$21,320	\$30,745	25 acres wetland habitat assessed and 5 miles instream habitat assessed
Alaska	MatSu	Expanding Local community Support To Restore and Protect Mat-Su Salmon Habitats	\$39,250	\$46,572	100 acres wetland habitat and 10 miles riparian habitat assessed; 1 wetland acre and 1 mile riparian habitat restored
Alaska	MatSu	Wetlands Conservation in the Mat-Su Basin through Assessment, Valuation & Mapping	\$15,000	\$119,000	10,000 acres wetland habitat assessed

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Alaska	MatSu	Implementing the Strategic Action Plan for the Mat-Su Salmon Conservation Partnership	\$26,893	\$26,693	1 habitat assessment completed
Alaska	MatSu	Conserving Salmon by Identifying and Evaluating Important Habitat in Clearwater Side Channels of the Matanuska River, Alaska	\$40,000	\$40,000	2 population assessments completed; 80 miles instream habitat assessed
Alaska	MatSu	Stream Temperature Monitoring Network in the Mat-Su Basin, Alaska	\$39,305	\$39,305	1 habitat assessment completed; 2 miles instream habitat assessed
Arizona	WNTI	Bear Wallow Creek renovation for Apache trout recovery	\$27,500	\$6,000	2 miles instream habitat assessed; 2 instream miles restored; 1 consultation with Tribes
Arkansas	SARP	Restore eroding streambanks in tributaries of Buffalo National River (AR) affecting native mussels	\$78,572	\$50,000	0.125 instream miles restored
Colorado	WNTI	WNTI NFHI 08 Trapper Creek Fence Enclosure Repair to Benefit Colorado River Cutthroat Trout CRC #3	\$7,750	\$24,000	2.1 riparian miles restored

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Colorado	WNTI	NFPP NFHI 08 WNTI. Restore 3 miles of Cunningham Creek for Colorado River Cutthroat. #5 crc	\$45,000	\$67,000	1 fish passage barrier removed; 3 miles re-opened to fish passage
Colorado	WNTI	NFPP NFHI 08 WNTI. La Garita Creek. Native Fish Restoration Project rgc#2	\$63,000	\$10,000	3 fish passage barriers removed; 40 miles re-opened to fish passage
Colorado	WNTI	NFPP NFHI 08 WNTI. Wolf Creek Rio Grande Cutthroat Trout Barrier Repair rgc#1	\$22,500	\$6,500	1 recovery plan task implemented
Colorado	WNTI	WNTI 08 NFHI East Fk Parachute Cr. Fish Barrier to Benefit Pure Colorado R. Cutthroat Trout CRC #3	\$12,000	\$10,000	4 instream miles resored
Connecticut	EBTJV	Deep Brook Restoration & Monitoring, Newtown, CT	\$15,558	\$99,500	1.0 habitat assessment completed
Georgia	SARP	Island restoration and habitat enhancement in Lake Oconee, GA	\$114,286	\$29,740	0.4 miles of instream habitat and 6.0 wetland acres restored
Georgia	SARP	Spring enhancement and restoration in the lower Flint River, GA	\$5,714	\$10,400	0.5 instream miles enhanced
Georgia	EBTJV	Habitat Restoration for Southern Appalachian Brook Trout in 15 Chattahoochee National Forest Streams	\$40,000	\$72,500	13.6 miles of instream habitat restored

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Idaho	WNTI	WNTI FY08 Elk Creek Palisades Reservoir Yellowstone Cutthroat Trout Passage Project	\$10,000	\$40,000	1 fish passage barrier removed; 8.0 miles re-opened to fish passage
Idaho	WNTI	WNTI FY08 Teton Creek Habitat Restoration for Yellowstone Cutthroat Trout - F. Hill Property	\$20,000	\$149,000	0.41 instream miles restored
Idaho	WNTI	WNTI FY08 Georgetown Creek Hydro Headgate Fish Ladder	\$15,000	\$85,000	1 fish passage barrier removed; 5 miles re-opened to fish passage
Iowa	DARE	Trout River NFHAP Dare Habitat Restoration and Stream Bank Stabilization Project, Iowa	\$22,384	\$54,744	0.12 instream miles and 0.24 riparian miles restored
Iowa	DARE	Little Turkey River Restoration Project, Iowa	\$10,955	\$15,151	0.1 instream miles and 0.1 riparian miles restored
Kentucky	SARP	Green River enhancement within the Green River WMA	\$64,538	\$10,000	0.1 stream miles restored
Louisiana/ Texas	SARP	Nuisance aquatic vegetation removal/control in Caddo Lake (TX and LA)	\$40,000	\$230,000	25,000 wetland acres restored and 1.0 state/interstate ANS plans supported and 1.0 activities to control ANS
Maine	EBTJV	Chop and Drop' in the Sunday River, ME: A NFHAP project for an EBTJV intact status subwatershed	\$61,160	\$289,360	1.0 mile of instream habitat enhanced and 1.0 population assessment completed

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Maine	EBTJV	Relocation of an unnamed coastal stream: A NFPP-NFHAP project in EBTJV present status watershed	\$14,300	\$10,000	1.0 instream mile restored
Massachusetts	EBTJV	Briggsville Dam Removal, North Branch Hoosic, Hudson River Drainage, MA	\$71,500	\$118,500	1.0 fish passage barrier removed and 0.5 instream miles restored and 3.0 miles re-opened to fish passage
Minnesota	DARE	Trout Run Creek Restoration Project, Fillmore County, Minnesota	\$22,384	\$60,000	0.4 instream miles and .8 riparian miles restored and enhanced
Minnesota	DARE	Hay Creek-NFHAP DARE Stream Bank Habitat Restoration, Minnesota	\$22,384	\$80,500	0.5 instream miles and 1.0 riparian miles restored
Mississippi	SARP	Lake Mary weir repair	\$114,286	\$40,000	200 wetland acres enhanced
Montana	WNTI	Restoring Westslope cutthroat trout in Lake Creek, Montana NFHI 08 WNTI WCT#1	\$20,000	\$15,000	2.0 instream/shoreline miles restored
Nevada	WNTI	WNTI - Recovering LCT by protecting a metapopulation through use of a long-term fish barrier	\$27,000	\$1,000	54 miles instream/shoreline restored/enhanced for T&E populations
Nevada	WNTI	WNTI-Maggie Creek fish migration barrier to protect an LCT population in the Maggie Creek Subbasin	\$88,000	\$50,000	28 instream/shoreline miles restored/enhanced for T&E populations

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Nevada	WNTI	WNTI-Trail Creek culvert replacement to benefit redband trout in Elko County, NV	\$5,000	\$25,000	3.2 miles re-opened to fish passage
Nevada	WNTI	WNTI-Protective Fencing on the North Fork Humboldt River to benefit Lahontan cutthroat trout	\$18,000	\$23,000	5.5 instream/shoreline miles restored/enhanced for T&E populations
Nevada	WNTI	WNTI Slide Creek willow planting and fencing to restore habitat for Bull Trout in Jarbidge, NV	\$10,000	\$7,000	1.0 instream/shoreline mile restored/enhanced for T&E populations
New Mexico	WNTI	Black Canyon barrier rehabilitation for Gila trout restoration per WNTI management priorities	\$94,775	\$61,250	13.0 instream miles enhanced
New Mexico	WNTI	Protection of Alamitos Creek population of Rio Grande cutthroat trout per WNTI priorities	\$75,000	\$28,000	7.5 instream miles enhanced
New York	EBTJV	Brook Trout Habitat Improvements to McIntosh Brook, Allegany State Part, NY (EBTJV)	\$9,107	\$14,691	1.5 instream miles enhanced and 3.0 miles instream habitat assessed
Oregon	WNTI	WNTI FY08: Honey Creek Diversion: Redband Trout Restoration and Warner Sucker Recovery	\$43,200	\$92,350	1 fish passage barrier removed; 2 miles re-opened to fish passage; 0.2 instream miles enhanced; 4 population assessments completed

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National Fish Habitat Action Plan**

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Oregon	WNTI	WNTI FY08 Stream habitat restoration of Middle Fork John Day River Phase II: Big boulder Creek , OR	\$21,600	\$349,026	1 instream mile restored; 1 riparian mile enhanced
Pennsylvania	EBTJV	EBTJV Habitat Enhancement Project for Brook Trout in the Asaph Run Watershed, PA	\$28,600	\$42,000	3.0 instream miles enhanced
Pennsylvania	EBTJV	Renewing brook trout to S Fork Little Conemaugh per the NFHAP, EBTJV and PA Conservation Strategy	\$65,780	\$192,250	4.0 instream miles enhanced
Pennsylvania	EBTJV	Catawissa Creek AMD Restoration in Conjunction with PA's EBTJV Strategy and Mid-Atlantic HAP	\$56,056	\$2,651,500	1.0 population assessment completed and 5.0 miles instream habitat assessed and 5.0 instream miles restored
South Carolina	SARP	Jockey's Ridge State Park Community-based Living Shoreline Restoration	\$31,429	\$45,000	.07 instream/shoreline mile restored/enhanced, .03 riparian miles restored and enhanced, .5 wetland acres restored and enhanced
South Carolina	SARP	Improved Red Drum Habitat through Community Based Oyster Reef Habitat Restoration	\$26,891	\$32,000	1.0 miles of instream/shoreline miles restored

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National Fish Habitat Action Plan**

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Tennessee	EBTJV	Brook Trout Restoration, Lynn Camp Prong, Great Smoky Mountains National Park	\$115,000	\$223,999	8.0 miles of instream habitat enhanced
Texas	SARP	Improved Recreational Fishing through Community Based Oyster Reef Habitat Restoration	\$60,000	\$5,000	1.0 miles of instream/shoreline miles restored for populations of management concern
Vermont	EBTJV	Ayers Brook Corridor Restoration Project	\$34,320	\$553,000	13.0 miles on instream habitat assessed and 26.0 miles of riparian habitat assessed
Virginia	SARP	Stony Creek (VA) Riparian Restoration and Stream Habitat Improvement	\$28,570	\$25,000	1.0 riparian areas restored
Washington	WNTI	WNTI FY08 North Fork of Ahtanum Creek Gauging Station fish Passage Project	\$30,000	\$145,000	17.0 miles opened to fish passage and 1 fish passage barrier removed
Washington	WNTI	WNTI FY08 O'Brien Creek Fish Passage, WA	\$30,000	\$145,000	17.0 miles opened to fish passage and 1 fish passage barrier removed
Washington	WNTI	WNTI FY08 Lower Entiat River Riparian Habitat Restoration	\$43,687	\$12,896	17.0 miles opened to fish passage and 1 fish passage barrier removed
West Virginia	EBTJV	Whitehorn Creek Restoration, WV	\$71,500	\$84,870	1.0 mile of riparian habitat restored and 1.0 mile of instream habitat restored

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Wisconsin	DARE	Elk Creek DARE Bank Stabilization and Fish Habitat Improvement Project-Phase II, Wisconsin	\$22,384	\$88,520	0.76 instream miles restored
Wisconsin	DARE	Pine Creek NFHAP MDARE Bank Stabilization and fish Habitat Improvement Project, Wisconsin	\$22,384	\$79,500	80 upland acres enhanced; .68 instream miles enhanced; 1.4 riparian miles restored
Wisconsin	DARE	Little Sugar River NFHAP DARE Rehabilitation Project, Green County Wisconsin	\$22,384	\$101,682	0.1 instream miles and 0.2 riparian miles and 4.7 upland acres restored
Wisconsin	DARE	Smith Conley Creek NFHAP DARE Stream Corridor Improvement Project, Wisconsin	\$11,669	\$9,800	0.8 instream miles and 1.6 riparian miles enhanced
Wisconsin	DARE	Camp Creek NFHAP DARE Project in Richland County, Wisconsin	\$22,384	\$129,199	1.0 instream miles and 1.8 riparian miles restored
Wisconsin	DARE	Blue River NFHAP MDARE Restoration, Wisconsin	\$22,384	\$42,400	0.6 instream miles and 1.2 riparian miles enhanced
Wisconsin	DARE	Sparta Area Little La Crosse River NFHAP DARE Habitat Improvement Project, WI	\$22,385	\$45,762	0.3 instream miles and 0.3 riparian miles and 1.7 upland acres restored

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Wisconsin	DARE	Coles Creek NFHAP DARE Bank Stabilization and Brook Trout Habitat Improvement Project, WI	\$8,099	\$18,268	0.2 instream miles and 0.4 riparian miles and 0.9 upland acres restored
Wisconsin	DARE	Gordon Creek Stream Corridor NFHAP DARE Improvement Project, Wisconsin	\$8,099	\$7,500	0.28 instream miles and 0.49 riparian miles enhanced
Wisconsin	DARE	Kittleson Valley Creek-Pleasant Valley Habitat Improvement Project, Dane County, Wisconsin	\$22,385	\$94,400	1.0 instream miles and 2.1 riparian miles restored; 8.8 upland acres enhanced
Wisconsin	DARE	Big Springs Branch NFHAP DARE Stream Habitat Improvement Project-Phase II, Wisconsin	\$22,385	\$65,000	0.9 instream miles and 1.7 riparian miles and 10 upland acres enhanced
Wisconsin	DARE	Blue Valley Tributary to West Branch Sugar River NFHAP DARE Habitat Improvement Project, Wisconsin	\$14,956	\$8,800	0.3 instream miles and 0.7 riparian miles restored
Oregon	North American Salmon Stronghold Partnership - CFHP	Rudio Creek Flow Enhancement, North Fork John Day River	\$100,000	\$410,890	1 fish passage barrier removed, 2 miles of riparian habitat restored, 2 miles of instream and shoreline restored
New Mexico	Desert Fish HP -	Red Rock Cienega Wetland	\$60,000	\$80,000	35 wetland acres restored

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Missouri	Fishers and Farmers FHP	NFHAP Demo: Meramec Watershed Cattle Producers - Aquatic Habitat Stewardship through Partnerships.	\$71,429	\$146,000	12 miles of instream habitat restored, 12 miles of riparian habitat restored
Minnesota	Midwest Glacial Lakes FHP - CFHP	Using GIS to prioritize fish habitat conservation for the Midwest Glacial Lakes Partnership (MGLP)	\$71,429	\$50,000	1 habitat assessment completed
12 States	Ohio River Basin FHP - CFHP	Ohio River Basin Habitat Partnership Strategic Planning: NFHAP Demo Project	\$78,000	\$60,000	0
Alaska	Southwest Alaska Salmon Habitat Partnership - CFHP	Instream flow assessment/protection on Stuyahok, Kaskanak, and Mulchatna Rivers of SW AK.	\$100,000	\$105,000	1 habitat assessment completed
California	California Fish Passage Forum - CFHP	Water and Wine Watershed Stewardship Plan	\$115,000	\$50,000	1 habitat assessed