

U.S. Fish and Wildlife Service
National Fish Habitat Action Plan
Fiscal Year 2009 Planned Project List by Partnership

Partnership	State	Project Name	FWS Funds	Partner Match	Anticipated Measurable Outcomes
DARE	Iowa	NFHAP DARE Richmond Springs Fish Passage Improvement Project Phase I, Iowa	\$57,143	\$233,000	4.0 of barriers removed or bypassed and 16.0 of stream miles reopened
DARE	Wisconsin	NFHAP DARE Elk Creek Bank Stabilization and Fish Habitat Improvement Project-Phase III, Wisconsin	\$25,714	\$88,020	0.8 of in-stream miles restored or enhanced
DARE	Wisconsin	NFHAP DARE Vermont Creek Multiple Culvert Replacement and Habitat Improvement Project, Wisconsin	\$46,429	\$201,810	3.0 of barriers removed or bypassed and 3.0 of stream miles reopened
DARE	Wisconsin	NFHAP DARE Smith Conley Creek Stream Improvement Project, Military Prairie Ridge Area	\$57,143	\$40,000	1.1 of in-stream miles restored or enhanced and 2.0 of riparian miles restored or enhanced
DARE	Wisconsin	NFHAP DARE Multiple Culvert Replacements on the West Fork Halls Creek, WI	\$57,143	\$75,000	3.0 of barriers removed or bypassed and 5.5 of stream miles reopened
DARE	Wisconsin	NFHAP DARE Williams-Barneveld Creek Stream Corridor Improvement Project, Military Ridge Area, WI	\$28,571	\$26,000	0.6 of in-stream miles restored or enhanced and 1.2 of riparian miles restored or enhanced
DARE	Wisconsin	NFHAP DARE North Branch of Hefty Creek Restoration Project, Wisconsin	\$14,286	\$225,759	1.4 of in-stream miles restored or enhanced, 2.8 of riparian miles restored or enhanced, 0.5 of wetland acres restored or enhanced and 2.0 of habitat assessments
DARE	Wisconsin, Iowa	NFHAP DARE Informational Partnership Webpage	\$15,714	\$10,000	
TOTAL FUNDS DARE			\$302,143	\$899,589	

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WNTI	Alaska	NFHAP WNTI FY09 - NFPP - Fish Passage Restoration on Eccles Creek at Whitshed Road, Cordova, Alaska	\$50,000	\$216,000	1.0 of barriers removed or bypassed and 1.0 of stream miles reopened
WNTI	Idaho	NFHAP 2009 Georgetown Road Relocation Project, Bear River Basin, ID for Bonneville cutthroat trout	\$15,750	\$96,000	2.0 of in-stream miles restored or enhanced
WNTI	Montana	Stony Creek (Ninemile Drainage, MT) fish passage barrier removal for Westslope Cutt. FPP WNTI	\$70,060	\$50,870	3.0 of barriers removed or bypassed and 3.0 of stream miles reopened
WNTI	Montana	Shields R, MT Lower Deer Creek Fish Barrier – Yellowstone Cutthroat Trout (YCT) -Conservation WNTI	\$40,000	\$375,000	28.0 of in-stream miles restored or enhanced
WNTI	Nevada	WNTI McDermitt Creek Fish Migration Barrier to Protect a LCT Population in McDermitt Creek Subbasin	\$100,000	\$50,000	
WNTI	New Mexico	Restoration of Rio Grande Cutthroat trout in the headwaters of Santa Clara Creek per WNTI priorities	\$87,100	\$45,000	5.0 of in-stream miles restored or enhanced, 5.0 of riparian miles restored or enhanced and 1.0 of habitat assessments
WNTI	Oregon	NFHAP WNTI 2009 Honey Creek Diversion 2: Redband Trout Restoration and Warner Sucker Recovery	\$97,010	\$115,200	1.0 of barriers removed or bypassed and 1.25 of stream miles reopened
WNTI	Utah	E.F.Bear River canal fish screen instillation to for Bonneville Cutthroat Trout, NFHI, WNTI, BCT #3	\$105,000	\$120,000	
WNTI	Washington	WNTI 2009 Panther Creek Passage Barrier Removal Project	\$35,000	\$45,100	1.0 of barriers removed or bypassed and 1.2 of stream miles reopened
TOTAL FUNDS WNTI			\$599,920	\$1,113,170	0.0

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EBTJV	Connecticut	Leadmine Brook Culvert Replacement & Habitat Restoration with CTDEP, Ashford, CT NFPP/NFHAP/EBTJV	\$71,428	\$56,000	3.9 of in-stream miles restored or enhanced
EBTJV	Georgia	NFHAP: Habitat restoration for Southern Appalachian brook trout in five Chattahoochee NF streams, GA	\$35,714	\$64,500	10.0 of in-stream miles restored or enhanced
EBTJV	Maine	Restoring Stream Habitat Connectivity in a High Conservation Success Index Subbasin NFHAP EBTJV	\$69,286	\$36,000	1.25 of stream miles reopened
EBTJV	Maine	Remediating Low pH (Aluminum) Concentrations in Maine Streams With Clam Shell Additions EBTJV NFHAP	\$51,550	\$56,150	
EBTJV	Maryland	Casselman River Watershed Acid Mine Drainage Remediation Project. NFHAP. EBTJV	\$71,428	\$280,167	11.0 of stream miles reopened, 11.0 of in-stream miles restored or enhanced and 20.0 of habitat assessments
EBTJV	New Hampshire	Indian Stream Fish Habitat Restoration with Trout Unlimited, Coos County, NH NFHAP/EBTJV	\$43,000	\$90,000	1.0 of in-stream miles restored or enhanced and 1.0 of habitat assessments
EBTJV	New York	Sevier Road Crossing Stream Restoration in the Nine Mile Creek Watershed, NY (NFHAP & FPP)	\$14,892	\$182,000	1.0 of barriers removed or bypassed, 1.0 of stream miles reopened and 0.05 of in-stream miles restored or enhanced
EBTJV	Pennsylvania	Road to brook trout recovery South Branch Kinzua Creek Acid Precipitation Remediation Project NFHAP	\$35,714	\$138,000	5.0 of in-stream miles restored or enhanced
EBTJV	Pennsylvania	Restoring Habitat Connectivity in the Bob's Creek Watershed, PA Under the NFHAP/EBTJV	\$71,428	\$132,150	3.8 of stream miles reopened and 3.8 of in-stream miles restored or enhanced
EBTJV	Pennsylvania	Wallacks Branch of Bob's Creek Fish Habitat Improvement: NFHAP/EBTJV and PA Conservation Strategy	\$14,285	\$10,000	7.0 of in-stream miles restored or enhanced

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EBTJV	South Carolina	NFHAP: Habitat Assessment for Southern Appalachian Brook Trout in the Jocassee Gorges, SC	\$71,286	\$115,901	60.0 of in-stream miles restored or enhanced and 50.0 of habitat assessments
EBTJV	Vermont	Umpire Brook Culvert Replacement with VTFW - Victory, VT NFHAP/EBTJV	\$13,143	\$9,200	1.0 of barriers removed or bypassed and 2.0 of stream miles reopened
EBTJV	Virginia	North River, Augusta County, VA Stream Channel Restoration for Brook Trout Under the EBTJV / NFHAP	\$21,428	\$22,000	0.75 of in-stream miles restored or enhanced
EBTJV	Virginia	Shenandoah Headwaters Project to Restore Brook Trout Habitat Through the EBTJV / NFHAP	\$35,714	\$192,000	
EBTJV	West Virginia	EBTJV / NFHAP Little Laurel Run Brook Trout Enhancement Project in Preston County, West Virginia	\$71,428	\$91,000	1.7 of in-stream miles restored or enhanced
EBTJV	West Virginia	Restoring Brook Trout to Pringle Run, WV Under the EBTJV State Conservation Strategy and NFHAP	\$71,428	\$150,000	3.0 of in-stream miles restored or enhanced
TOTAL FUNDS EBTJV			\$763,152	\$1,625,068	

SARP - Southeast Aquatic Resources Partnership
EBTJV - Eastern Brook Trout Joint Venture
WNTI - Western Native Trout Initiative
DARE - Driftless Area Restoration Effort
Mat-Su - Matanuska-Susitna Basin Salmon Conservation Partnership

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SWAK	Alaska	NFHAP FISHERIES - Protecting Fish Habitats in SW Alaska via the Alaska Anadromous Waters Catalog	\$100,000	\$100,000	2.0 of habitat assessments
TOTAL FUNDS SWAK		TOTALS	\$100,000	\$100,000	
SARP	All SARP	NFHAP: Cumulative Assessments to Support SARP Habitat Plan	\$57,143	\$3,000	2.0 of habitat assessments
SARP	Arkansas	NFHAP: Riparian and Stream Habitat Restoration for 14 Species in the Middle Fork Saline River, AR	\$225,143	\$15,600	1.0 of in-stream miles restored or enhanced, 10.0 of riparian miles restored or enhanced and 1.0 of habitat assessments
SARP	Arkansas	NFHAP: Large Woody Debris Habitat Improvement in tribs to North Sylamore Creek (AR)	\$14,286	\$20,750	4.0 of in-stream miles restored or enhanced
SARP	Florida	NFHAP: Tampa Bay Seagrass Transplanting Project	\$67,143	\$64,853	2.1 of wetland acres restored or enhanced
SARP	Mississippi	NFHAP: Mackeys Creek Gulf Coast Strain Walleye Habitat Restoration	\$64,286	\$7,000	0.5 of in-stream miles restored or enhanced
SARP	Missouri	NFHAP SARP Lower Bourbeuse Aquatic Conservation Area (LBACA) Landowner Partnership	\$28,571	\$208,000	2.84 of in-stream miles restored or enhanced and 5.68 of riparian miles restored or enhanced
SARP	South Carolina	NFHAP: Oyster habitat restoration and capacity building for future oyster restoration in SC	\$86,286	\$66,378	3.0 of wetland acres restored or enhanced
SARP	South Carolina	NFHAP: Restore native aquatic plants in the Santee Cooper System to improve anadromous fish habitat	\$28,571	\$28,900	1.0 of wetland acres restored or enhanced
SARP	South Carolina	NFHAP: Develop artificial estuarine habitats to increase abundance of recreationally-important fish	\$28,571	\$16,000	1.0 of riparian miles restored or enhanced
TOTAL FUNDS SARP			\$600,000	\$430,481	

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Mat-Su	Alaska	NFHAP FISHERIES - Protecting Fish Habitats in the Mat-Su via the Alaska Anadromous Waters Catalog	\$53,172	\$163,364	8.0 of habitat assessments
Mat-Su	Alaska	NFHAP - Stream Temperature Monitoring Network: Monitoring Salmon Habitat in the Mat-Su Basin, AK	\$26,411	\$17,620	20.0 of in-stream miles restored or enhanced and 1.0 of habitat assessments
Mat-Su	Alaska	NFHAP - Gaging Wasilla Creek to Support Instream Flow Reservation	\$42,000	\$20,000	1.0 of habitat assessments
Mat-Su	Alaska	NFPP/NFHAP - Fish Passage Restoration on Carnegie Creek Tributary at Babcock Road	\$10,000	\$7,500	1.0 of barriers removed or bypassed and 0.1 of stream miles reopened
Mat-Su	Alaska	NFPP/NFHAP - Fish Passage Restoration on McRoberts Creek at Maude Road	\$10,000	\$7,500	1.0 of barriers removed or bypassed and 1.0 of stream miles reopened
Mat-Su	Alaska	NFHAP FISHERIES - Estimate Sockeye Salmon Spawning Distribution in the Big Lake Watershed, Alaska	\$89,262	\$199,480	2.0 of habitat assessments
Mat-Su	Alaska	NFHAP - Assessment and Classification of Mat-Su Fish Habitat - Juvenile Fish Distribution - ARRI	\$18,000	\$80,000	5.0 of in-stream miles restored or enhanced and 1.0 of habitat assessments
Mat-Su	Alaska	NFPP/NFHAP - Fish Passage Restoration on Wasilla Creek at Welton Way (near Crabb Circle)	\$51,155	\$52,000	1.0 of barriers removed or bypassed and 15.0 of stream miles reopened
TOTAL FUNDS MAT-SU			\$300,000	\$547,464	