					Anticipated Measuable Outcomes				
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
AK	7	NFPP - Daylight Little Campbell Creek on the D&S Property, Anchorage, AK	\$107,143	\$1,280,000	1.0				
AK	7	NFPP-Tincum Creek Fish Passage Improvements, Kasaan, AK	\$35,714	\$2,000	1.0		1.0		
AK	7	NFPP-CC046 (Wasilla Cr @ Crabb Cir) Barrier Removal, Mat-Su Valley, Alaska	\$34,500	\$60,000	1.0				
AK	7	NFPP - Emmonak Slough Culvert Replacement	\$142,857	\$304,000	1.0	10.0			
AK	7	NFPP - Bean Creek at Ptarmigan Place Fish Passage Restoration, Alaska (KPCS1EK046)	\$107,143	\$10,000	1.0	1.2			
AK	7	NFPP/NFHAP – Restore Fish Passage on Wasilla Creek Tributary at Crabb Circle, Mat-Su Basin, Alaska	\$21,429	\$45,000	1.0				
AK	7	NFPP - Eska Creek Culvert Replacement Bridge Design, Mat-Su Valley, Alaska	\$100,000	\$0	1.0				
AK	7	NFPP - Holgate Creek Fish Passage Improvements	\$127,428	\$9,000	1.0	1.0			
AK	7	NFPP - Alaska Fish Passage Workshop	\$21,429	\$15,000					

							ated Measuable	Outcomes	
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
AK	7	NFPP - Unnamed Creek at North Fork Road Fish Passage Restoration, Alaska (KPCS1NK022)	\$114,286	\$7,000	1.0	1.2			
AK	7	NFPP - Nordale Road Culvert Replacement at Chena Slough	\$142,857	\$362,000	1.0	2.0			
AK	7	NFPP-Unnamed Creek Tributary to Resurrection River Fish Passage Restoration, Alaska. (39_2006)	\$14,286	\$0	1.0	0.2			
AK	7	NFPP-Unnamed Creek Tributary to Resurrection River Fish Passage Restoration, Alaska. (7_2005)	\$14,286	\$0	1.0	0.1			
AK	7	NFPP - Two Moose Creek at Sterling Highway Fish Passage Restoration, Alaska	\$42,857	\$0	1.0	9.0			
AK	7	NFPP- Beaver Creek at Bold Mount Road Fish Passage Restoration, Alaska	\$42,857	\$27,000	1.0	1.5			
AK	7	NFFP-ML006 (Little Su Trib @ Russet Rd) Barrier Removal, Mat-Su Valley, Alaska	\$42,857	\$40,000	1.0				
AK	7	NFPP - CC044 Wasilla Creek at Falk Road (near Crabb Circle) Fish Passage Project	\$21,429	\$20,000	1.0	5.3			
AK	7	NFPP-Culvert (Little Su Trib @ Private Drive- Simineo) Barrier Removal, Mat-Su Valley, Alaska	\$28,571	\$30,000	1.0				

							oated Measuable	Outcomes	
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
AK	7	NFPP - Anchorage Zoo Area Fish Passage Assessment	\$42,857	\$0					1.0
AK	7	NFPP - CC106 Culvert Maintenance of Thalweg at Little Campbell Creek and 88th Street	\$14,286	\$0	1.0	0.3			
AK	7	NFPP - CC127 Culvert at Little Campbell Creek and Our Road Barrier Maintenance	\$14,286	\$0	1.0	0.1			
AK	7	NFPP-ML008 (Little Su trib @ Edgerton Parks Rd), Barrier Removal, Mat-Su Valley, Alaska	\$71,429	\$50,000	1.0				
AK	7	NFPP-ML009 (Little Su trib @ Edgerton Parks Rd), Barrier Removal, Mat-Su Valley, Alaska	\$57,143	\$40,000	1.0				
AK	7	NFPP-3A107 (Little Campbell Crk @ Pacer St.) Barrier Removal, Anchorage, Alaska	\$57,143	\$40,000	1.0				
AK	7	NFPP - Unnamed Creek at Santiago Lane Fish Passage Restoration, Alaska. 81_2006	\$85,714	\$0	1.0	1.5			
AL	4	NFPP: Dam Removal on Uchee Creek, AL	\$71,429	\$0	1.0	14.0			
AR	4	NFPP: Concrete ford replacement on North Sylamore Creek, Ozark National Forest, Arkansas	\$33,990	\$443,000	1.0	20.0			

Anticipated Measuab							ated Measuable	Outcomes		
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments	
AR	4	NFPP: Culvert replacement on Chambers Creek, Ozark National Forest, Arkansas	\$78,571	\$200,000	1.0	7.5				
AR	4	NFPP: Fish Passage in Lower MS River - Below Ludlow Dikes (RM 622-624)	\$84,714	\$29,500	2.0	2.9				
AR, MS	4	NFPP: Fish Passage in the Lower MS River - Kangaroo Point (RM 648-650)	\$97,143	\$42,500	3.0	2.0				
AR,TN	4	Habitat Restoration at Loosahatchee Bar, Tennessee	\$100,000	\$65,000	1.0	4.0				
AZ	2	Christopher Creek Low Water Crossing Improvement	\$170,000	\$25,000	1.0	4.0				
AZ	2	NO Bar Ranch (Smith Canyon) Crossing	\$35,000	\$10,000	1.0					
CA	8	NFPP- Grenada Irrigation District Fish Passage Improvement Project, Klamath Basin, Siskiyou Co, CA.	\$111,500	\$30,000	1.0					
CA	8	NFPP- Rail Creek Fish Passage and Diversion Improvement Project, Klamath Basin, Siskiyou County, CA.	\$83,173	\$379,241	1.0	0.9				
CA	8	NFPPLower Collins Creek Culvert Project, Klamath Basin, Siskiyou County, CA.	\$40,140	\$46,000	1.0	0.6	_			

						Anticip	ated Measuable	Outcomes	
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
CA	8	NFPP - Rock Creek Ranch Fish Screen Project	\$15,649	\$32,757	1.0	2.5			
CA	8	NFPPYreka Creek Fish Passage and Screening Project, Klamath Basin, Siskiyou Co, CA.	\$66,900	\$1,000	1.0				
CA	8	NFPPBear Creek Culvert Replacement Project, Klamath Basin, Siskiyou County, CA.	\$72,475	\$32,400	1.0	0.9			
CA	8	NFPP - Salmon Creek Estuary Restoration and Fish Passage Project (Humboldt Bay NWR)	\$83,625	\$357,148	4.0	5.0			
CA	8	NFPP - Janes Creek Fish Barrier Removal (South Fork)	\$83,625	\$182,000	1.0	0.7			
CA	8	NFPP - Thompson Creek Fish Barrier Removal	\$36,460	\$36,223	1.0	1.0			
CA	8	NFPP - Powers Creek Fish Barrier Removal and Stream Restoration	\$27,875	\$179,849	1.0	2.0			
CA	8	NFPP - Yonkers Creek Fish Barrier Removal	\$78,050	\$10,000	1.0	3.0			
CA	8	NFPP - South Fork Bear Creek Fish Barrier Removal	\$47,387	\$45,000	1.0	1.9	_		

					Anticipated Measuable Outcomes					
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments	
СА	8	NFPP - Janes Creek Confluence Culvert Replacement	\$50,175	\$36,200	1.0	0.9				
CA	8	NFPP- Seiad Creek Fish Screen Project, Klamath Basin, Siskiyou County, CA.	\$59,736	\$73,961	3.0					
CA	8	NFPP Lake Calif Water Intake Fish Screen (Sacramento River River Mile 270) Tehama County California	\$31,220	\$25,000	1.0	1.0				
CA	8	NFPP - Continued Development of the California Fish Passage Assessment Database (PAD)	\$22,300	\$0	0.0					
CA	8	NFPP Strawn Ranch Fish Screen (Oak Run Creek, Cow Creek Watershed, Shasta County, CA)	\$33,450	\$20,000	2.0	6.0				
CA	8	NFPP - Little Mill Creek Fish Passage Enhancement Project	\$66,900	\$41,500	1.0	1.0				
со	6	NFPP NFHI WNTI Reconnecting 2.4 miles of N Thompson Creek for Colorado River Cutthroat Trout #8 crc	\$65,000	\$116,000	1.0	2.4				
FL	4	NFPP: Restoring Passage to Artificially Impounded Wetlands	\$81,429	\$15,000	1.0		444.0			
FL	4	NFPP: Fish Passage and Habitat Enhancement along Research Road in Everglades NP, FL	\$97,143	\$10,000	6.0		8300.0	3.0		

							oated Measuable	Outcomes	
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
GA	4	NFPP Fish Passage: Barrier Inventory of Sawhatchee Creek, GA.	\$62,857	\$21,000					4.0
IA	3	Modifying Farm Creek Grade Control Weirs in Mills County, Iowa, to improve fish passage.	\$71,429	\$182,443	2.0	36.1			
IA	3	Fish Passage at Vernon Springs Dam on the Turkey River, Iowa Driftless Area.	\$85,714	\$140,000	1.0	83.0			
ID	1	NFPP Fish Haven Creek Fish Passage Restoration and Diversion Screening for Bonneville CT	\$250,000	\$350,000	5.0	7.0			
ID	1	NFPP Idaho Fish Passage Inventory, Database and Prioritization	\$35,000	\$15,000					1.0
ID	1	Canyon Creek Fish Passage Restoration, East River, Idaho	\$50,000	\$84,800	1.0	1.0			
ID	1	Reestablish bull trout and redband trout passage at EF Weiser River culvert above US Highway 95.	\$6,000	\$7,300	1.0	15.0			
ID	1	Reestablish bull trout passage at Dewey Creek culverts, EF Weiser River drainage.	\$14,200	\$20,300	2.0	9.0			
ID	1	North Fork/Spruce Cr. Bridge Replacement Planning, Survey, Design, Contract Prep, ID.	\$15,000	\$115,000	1.0	4.2			

							pated Measuable	Anticipated Measuable Outcomes					
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments				
IL	3	Illinois Fish Passage Barrier Inventory	\$35,429	\$27,000									
IL	3	Rock ramp repairs for Big Rock Creek fish passage project	\$20,460	\$14,270									
KS	6	NFPP Remove obsolete lowhead dam to reconnect 119 mi of Marmaton R for fw mussels KS listed species	\$35,000	\$15,000	1.0	119.0							
KY	4	NFPP: Habitat Restoration on Mill Branch, KY to support blackside dace recovery	\$78,571	\$0	1.0	1.5							
MA	5	Improve fish passage in the Three Mile River, Dighton/Taunton, Massachusetts	\$22,300	\$20,000	3.0	12.8							
MA	5	Thousand Acre Pond Dam Removal - 1000 Acre Brook, Athol, MA NFPP	\$279,865	\$1,849	1.0	5.0							
MD	5	Collecting Baseline Data to Reestablish American Eels in the Susquehanna River Watershed. NFPP	\$33,450	\$0									
MD	5	Cash Valley Run Brook Trout Restoration. NFPP	\$50,175	\$34,000	3.0	1.0		1.0					
MD	5	American Shad Spawning Stock and Hatchery Product Evaluations in the Potomac River, Maryland.	\$22,300	\$0				4.0					

						Anticip	ated Measuable	Outcomes	
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
ME	5	Electro-fishing and technical assistance for future and ongoing USDA WHIP fish passage projects, ME	\$57,980	\$905,000	11.0			40.0	
ME	5	Genetic assessment of resident brook trout affected by barriers in Upper Machias River, ME	\$7,805	\$3,000				5.0	
ME	5	Restoring Fish Passage & Stream Processes in Old Stream, Maine- NFHAP, NFPP & EBTJV	\$83,385	\$244,900	6.0	15.0			
MI	3	Removal of Watervliet Dam on the Paw Paw River in Berrien County, Michigan.	\$107,143	\$149,600	1.0	223.5			
MI	3	Replace failing culverts with a bottomless culvert on the Green River near Mancelona, Michigan	\$35,714	\$65,000	1.0	22.0			
MI	3	Replacing three culverts with a bridge on the Maple River at Pleasant View Road, Michigan.	\$71,429	\$180,000	1.0	12.0			
МІ	3	Conduct dam survey & inventory in the Muskegon River watershed, MI	\$14,286	\$10,750					
МІ	3	Restoring Fish Passage through Dam Removal and stream restoration -Mill Creek in Dexter, Michigan.	\$65,714	\$150,000	1.0	57.0			
МІ	3	Montague Creek Road crossing culvert replacement on Canada Creek Ran, Michigan, Black River Watershed.	\$14,286	\$11,800	1.0	2.0			

МО

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					Anticipated Measuable Outcomes					
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments	
MI	3	Replace a failed concrete culvert on Silver Creek in Wexford County, Michigan.	\$60,714	\$47,500	1.0	8.5				
MI	3	Road/stream crossings, inventories, assessments, design and construction workshop	\$14,286	\$25,410					1.0	
MI	3	Engineering design & feasibility study to remove Wheeler Creek Dam Sherman, MI	\$21,429	\$30,500						
MI	3	Boardman & Sabin Dams alternatives devolopment & analysis near Traverse City, Mi	\$35,714	\$219,500						
MI	3	Replacing triple culverts with a bottomless culvert on the Little Wolf River, Michigan	\$28,571	\$18,500	1.0	9.0				
MI, WI	3	Identifying strategic opportunities for road crossing improvement to benefit stream fishes	\$14,286	\$24,700						
MN	3	Rock River, City of Luverne, Minnesota, Dam Removal and River Restoration Project.	\$71,429	\$289,000	1.0	71.7				
МО	3	Locust Creek Restoration Project	\$39,557	\$544,393	1.0	11.0				

\$6,000

1.0

\$17,143

Inventory & Assessment of low head dams in

Missouri

				Anticipated Measuable Outcomes					
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
МО	3	Surveying low water crossings & low head dams within the Big River, Missouri	\$21,429	\$150,000					
МО	3	Replace Sandbank Road Low Water Crossing over Draffen Branch to Benefit Endangered Topeka Shiner	\$64,286	\$75,000	1.0	17.6			
MN, ND	3	Red River Fish Passage at Christine and Hickson Dams in Minnesota and North Dakota	\$71,429	\$1,230,000	2.0	105.0			
MS	4	NFPP: Fish Passage in the Lower Mississippi River - Spithead Towhead (RM 383-387)	\$36,429	\$10,000	1.0	3.0			
MS	4	NFPP: Fish Passage in the Lower Mississippi River - Arcadia Point (RM 468-471)	\$36,429	\$10,000	1.0	3.0			
MS	4	NFPP: Fish Passage in the Lower Mississippi River - Carthage Point (RM 357-359)	\$36,429	\$10,000	1.0	2.0			
MS	4	NFPP: Fish Passage in Lower MS River - Catfish Point Dikes (RM 570-571)	\$31,429	\$10,000	1.0	1.0			
MT	6	NFPP-Rock Creek Culvert Removal, Yellowstone River Basin, Montana (YSRC)	\$79,000	\$79,000	1.0	12.0			
МТ	6	NFPP- Locke Creek Culvert Retrofit, Yellowstone River Basin, Montana (YSRC)	\$12,000	\$15,015	1.0	1.0			

					Anticipated Measuable Outcomes				
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
MT	6	NFPP- S. Fork Horse Creek barrier removal, Shields River, Yellowstone River Basin, Montana (YSRC)	\$19,500	\$17,500	1.0	10.0			
МТ	6	NFPP- Beaver Creek Culvert Replacement, Milk River, Montana. (YSRC)	\$18,000	\$19,414	1.0	5.7			
MT	6	NFPP- Shirley Pumping Plant Fish Screen to protect Yellowstone River Native Fish, Montana (YSRC)	\$50,000	\$0	1.0	22.0			
MT	6	Removal of barriers to migratory bull trout in Rose Creek, St. Mary River drainage WNTI/NFHI nps	\$50,000	\$15,000	1.0	2.5			
МТ	6	Restoring Upstream Passage for Westslope Cutthroat Trout at Two Road Crossings in Jack Creek, MT usfs	\$45,000	\$0	2.0	2.5			
MT	6	Removing 5 culverts to restore 9.7 miles of westslope cutthroat trout and evaluating population response in the Lolo Forest, MT- FPP / MOA	\$65,000	\$250,000	5.0	9.7			
NC	4	NFPP: Removal of Henry River Dam	\$285,714	\$350,000	1.0	112.0			
ND	6	NFPP Fish Passage for the Sheyenne and Warwick Dams on the Sheyenne River	\$15,000	\$91,000	1.0	70.0			
ND, MN	6	NFPP Removing Christine &s Hickson Dam for 37 mi of lake sturgeon habitat on the Red River, ND,MN	\$50,000	\$1,140,000	2.0	37.0			

					Anticipated Measuable Outcomes				
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
NE	6	NFPP Rock ramp for fish passage at Sargent Irrigation Diversion - Custer county, NE	\$30,000	\$0	1.0	138.0			
NE	6	Restore fish passage at Sargent Diversion, Middle Loup River, Nebraska	\$20,000	\$51,500	1.0	207.0			
NH	5	Lower Pike Culvert Removal - Pike Brook, Odell, NH NFPP	\$2,230	\$0	1.0	1.0			
NH	5	Homestead Woolen Mill Dam Removal - Ashuelot River, Swanzey, NH NFPP	\$83,623	\$0	1.0	5.0			
NH	5	Culvert replacement in Brandy Brook Headwaters, NH	\$24,530	\$9,000	1.0	2.2			
NJ	5	Finesville Dam removal on the Lower Musconetcong River, NJ. NFPP	\$61,325	\$220,000	1.0	3.0	15.0		
NJ	5	Mill Dam fish ladder at Mount Holly, NJ. NFPP	\$72,475	\$565,000	1.0	11.0	64.0		
NJ	5	Hughsville Dam removal on the Lower Musconetcong River, NJ. NFPP	\$61,325	\$513,350	1.0	1.0	4.0		
NM	2	Construct Fish Passage on South Ponil Creek for Rio Grande Cutthroat Trout at Philmont Scout Ranch.	\$74,000	\$25,000	1.0	5.0			

					Anticipated Measuable Outcomes				
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
NM	2	Phase III: Restore degraded Gila trout habitat per WNTI and fish passage priorities	\$75,000	\$50,000	1.0	4.0			
NY	5	Crowningshield Dam Removal-NFPP	\$33,450	\$176,000	1.0	8.0			
NY	5	Nine Mile Creek Dam Removal Project (FPP & EBTJV)	\$55,750	\$0	1.0	1.0			
NY	5	Halfway Brook Restoration, Washington County,NY (Hudson River drainage)	\$36,795	\$75,000	1.0				
NY, VT	5	Biological Support for Design and Replacement of 3 Culvert Projects in the Lake Champlain Basin	\$44,600	\$302,000	3.0	12.0			
ОК	2	Improved Fish Passage in Honobia Creek, Little River Drainage, Oklahoma (Phase 2 of 7)	\$40,000	\$28,000	3.0	2.0			
ОК	2	Improved Fish Passage in Mountain Fork, Little River Drainage, Oklahoma (Phase 5 of 7)	\$40,000	\$28,000	3.0	2.0			
OR	1	NFPP - Restore Passage at Six Diversions in The John Day River Basin, Oregon	\$66,231	\$440,000	6.0	40.8			
OR	1	NFPP - Collaborating with the Farmers Conservation Alliance to Install Fish Passage Projects	\$56,700		3.0				

2008 Appro	08 Approved Projects Sorted by State	

						Anticip	ated Measuable	Outcomes	
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
OR	1	NFPP - Passage project to Reopen 3.5 mi of bull trout and redband habitat, Metolius River, Oregon.	\$88,873	\$88,873	2.0	3.5			
OR	1	Fulton Dam-Phase 3 Fish Passage Improvements	\$47,400	\$50,000	1.0	0.2			
OR	8	NFPP - Chocktoot Delta Restoration	\$54,969	\$426,574	0.0				
PA	5	Smethport Reservoir Dam Removal for Brook Trout Restoration in Blacksmith Run, PA under the EBTJV	\$29,490	\$67,000		1.0		1.0	
SC	4	NFPP: Removal of Inman Mills Dam (SC)	\$214,286	\$30,000	1.0	11.8			
SC	4	NFPP: Removal of Valley Falls Dam	\$214,286	\$30,000	1.0	62.5			
SD	6	Restore fish passage for endangered Topeka Shiner through Beaver Creek.	\$45,000	\$25,000	1.0	32.0			
SD	6	Restore fish passage for endangered Topeka shiner on Lone Tree Creek.	\$45,000	\$25,000	1.0	17.0			
TN	4	NFPP: Sparks Lane Water Crossing Replacement, Great Smoky Mountains National Park	\$71,429	\$115,000	2.0	3.5			

					Anticipated Measuable Outo			Outcomes	itcomes	
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments	
TX	2	Potential effects of changing the height of Cape's Dam on critical habitat in the San Marcos River	\$46,000	\$10,000					1.0	
TX	2	Potential management strategies for Cummings Dam to enhance fish habitat within the San Marcos River	\$15,000	\$10,000					1.0	
TX	2	Identification of fish passage barriers in the state of Texas	\$70,000	\$10,000					1.0	
TX	2	Salt Creek Habitat Restoration for Pecos Pupfish in West Texas	\$47,500	\$22,500	1.0		200.0			
TX	2	Mosquito Levee and Culvert Removal Project	\$38,000	\$54,000	1.0		678.0			
TX	2	South Sand Lake Dam Removal Project	\$84,000	\$55,000	1.0		243.0			
TX	2	Ripple Lake Restoration Project	\$33,000	\$56,200	3.0		128.0			
TX	2	Western Marsh Fish and Flow Survey	\$30,000	\$65,000					1.0	
TX	2	A10 B- North Triple Culvert Replacement Project	\$57,000		3.0		70.0			

					Anticipated Measuable Outcomes				
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
TX	2	C1- Southwest Big Brundrette Lake Culvert Replacement Project	\$57,000		3.0		80.0		
UT	6	NFPP Barrier Removal on Spawn Creek for Bonneville cutthroat trout in Utah. NFHI WNTI	\$30,000	\$15,000	1.0	1.0			
UT	6	Myton Townsite Diversion Dam Fish Passage Project, Myton, Utah	\$68,000	\$25,000	1.0	20.0			
VA	5	Dam Removal: Wiley Street Culvert & Wasena Park Dam Removal, Roanoke River, Roanoke, Virginia-NFPP	\$98,677	\$1,375,000	1.0	31.0			
VA	5	NFPP- Assessing Passage Efficiency of American Shad at Boshers Dam Fishway, James River, Virginia	\$72,475	\$10,000				1.0	
VT	5	Lake Brook Aquatic Species Passage Restoration Project	\$27,875	\$120,000	1.0	4.5			
WA	1	Nisqually NWR Levee Breach/Dam Removal, WA	\$250,000	\$125,000	1.0		700.0		
WA	1	Trout Creek Hemlock Dam Removal, WA	\$250,000	\$2,400,000	1.0	15.0			
WA	1	Smugglers Slough Fish Passage, WA	\$57,500	\$50,000	1.0	6.0	694.0		

						Anticip	oated Measuable	Outcomes	
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
WA	1	NFPP Project to Improve Fish Passage on Indian Creek, White Salmon River Drainage, Washington	\$30,000	\$12,600	1.0	5.0			
WA	1	Omak Creek, WA Culvert Replacement and Habitat Improvement Project	\$60,000	\$69,354	1.0	26.0			
WA	1	Hama Hama River Levee Breach and Large Wood Placement,WA	\$57,500	\$250,000	1.0	0.3	47.5		
WA	1	Upper Church Creek Fish Passage, WA	\$61,237	\$19,650	1.0	7.4	24.0		
WI	3	Milwaukee River Thiensville Dam Fishway	\$107,143	\$166,000	1.0	21.6			
WI	3	Removal of Balmoral Dam on Mill Creek, Driftless Area of Wisconsin.	\$85,714	\$240,035	1.0	91.5			

State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
WA	1	NFPP Project to Improve Fish Passage on Indian Creek, White Salmon River Drainage, Washington	\$30,000	\$12,600	1.0	5.0			
WA	1	Omak Creek, WA Culvert Replacement and Habitat Improvement Project	\$60,000	\$69,354	1.0	26.0			
WA	1	Hama Hama River Levee Breach and Large Wood Placement,WA	\$57,500	\$250,000	1.0	0.3	47.5		
WA	1	Upper Church Creek Fish Passage, WA	\$61,237	\$19,650	1.0	7.4	24.0		
WI	3	Milwaukee River Thiensville Dam Fishway	\$107,143	\$166,000	1.0	21.6			
WI	3	Removal of Balmoral Dam on Mill Creek, Driftless Area of Wisconsin.	\$85,714	\$240,035	1.0	91.5			
WI	3	Cozy Corner Road/ North Fork Whittlesey Creek Fish Passage Project.	\$57,143	\$132,200	1.0	3.4			
WI, IL, IA, MN	3	Fish Passage Barrier Inventory and Assessment in the Driftless Area	\$57,143	\$17,000					1.0
WI, IL, IN, MI	3	Fish Passage Barriers in the Lake Michigan Watershed	\$7,300	n/a					

US Fish and Wildlife Service National Fish Passage Program 2008 Approved Projects Sorted by State

					Anticipated Measuable Outcomes				
State	Region	Project Name	FWS Funds	Partner Match	# of barriers removed or bypassed	#of stream miles reopened	# of acres reopened	# of population assessments	# of habitat assessments
WY	6	NFPP- Sidon Canal fish bypass, Bitter Creek, Shoshone River, Yellowstone River Basin, Wyoming (YSRC)	\$65,000	\$15,000	1.0	39.0			
WY	6	Fish screens and barrier removal on the Ray and Coolidge Diversions on the L.Wind River. WNTI/NFHI	\$160,000	\$950,000	1.0	6.0			
WY	6	South Leigh Creek - Hog Canal Fish Screen Project NFHI/WNTI friends of tetons Agreement # 60181	\$35,000	\$15,000	1.0	0.2			
WY	6	Coal Creek Canal Fish Screen to Improve Fish Passage and Reconnect BCT Spawning Habitat NFHI WNTI	\$60,000	\$110,000	1.0	7.0			