

ProjectName	Subbasin/Location	Status	BeginYear	EndYear	Implementing /principal Agency	Funding/Sponsor	Limiting	Analysis	Comments/ Results/ Monitoring
LITTLE MCBRIDE SPR. & ENCLOSURE	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Water quality and riparian habitat damage from livestock.		DEVELOP THE LITTLE MCBRIDE SPRING AND FENCE THE RIPARIAN ZONE TO PROTECT IT FROM LIVESTOCK GRAZING.
RED MOUNTAIN FENCE(Bates Creek)	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE LOW/SURFACE WATER		CHANGE LIVESTOCK GRAZING SEASON OF USE FROM SPRING TO WINTER FOR PASTURE #1 IN RED MOUNTAIN ALLOTMENT, #0588. CONSTRUCT A PASTURE DIVISION FENCE IN #3 TO DEVELOP A RESTROTATION SPRING SYSTEM. MONITOR BATES CREEK FOR DETRIMENTAL WINTER USE IN RIPARIAN AREAS.
DIXON/CREST ENCLOSURE MODIFICATION(Farrot, Murphy Creeks)	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		ENLARGE THE LIVESTOCK ENCLOSURES AT TWO DEVELOPED SPRINGS TO PROTECT ADDITIONAL RIPARIAN HABITAT. TROUGHS WILL BE RELOCATED.
GUSMAN FENCES(Squaw Creek)	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		CONSTRUCT FOUR MILES OF FENCES AND ADJUST LIVESTOCK GRAZING TO LIMIT USE ALONG SQUAW CREEK DURING THE HOT SUMMER SEASON.
ROCKS SEEDING FENCE (McBride Creek)	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		CONSTRUCT A FENCE TO IMPROVE MANAGEMENT ON MCBRIDE CREEK.
CAT SPRING ENCLOSURE	Snake, Mid (Boise)	Ongoing	1998	1999	Idaho Department of Fish and Game Conservation Data Center			The enclosure was erected about 40 years ago. The enclosure was originally constructed as a Habitat Improvement Project. The BLM, Department of Fish and Game, and Pheasants Forever are all involved with the project, at some capacity.	The enclosure was erected about 40 years ago.
MITCHELL SPRING AND ENCLOSURE	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management				DEVELOP THE MITCHELL SPRING AND FENCE THE RIPARIAN ZONE TO PROTECT IT FROM LIVESTOCK GRAZING.
SHOESTRING FENCE (Snake River)	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE LOW/SURFACE WATER		CONSTRUCT A 4-STRAND BARBED-WIRE FENCE TO RESTRICT ACCESSTO THE SNAKE RIVER. RIPARIAN VEGETATION SHOULD IMPROVE AS A RESULT OF THE PROPOSED PROJECT. HABITAT FOR RARE PLANTS AND WHITE STURGEON WOULD ALSO BE PROTECTED.

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COTTONWOOD SPRING DEVELOPMENT AND EXCLOSURE	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		THIS PROJECT WOULD INCLUDE A PROTECTIVE EXCLOSURE ON COTTONWOOD SPRING, KEEPING LIVESTOCK OFF OF THE SENSITIVE AREAS SURROUNDING THE SPRING HEAD. ALSO, THE PROJECT WOULD BETTER DEVELOP A SMALL PIPELINE 40 TO 50 FEET TO A NEW TROUGH ON THE SOUTH SIDE OF THE ROAD.
UPPER MCBRIDE CR. RIPARIAN FENCE	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		CONSTRUCT A FENCE TO IMPROVE MANAGEMENT OF THE RIPARIAN ZONE ALONG UPPER MCBRIDE CREEK.
HAMMETT 1 RESERVOIR RECONSTRUCTION	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management				RECONSTRUCT HAMMETT RESERVOIR #1.
BIG SPRINGS PROJECTS	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		FENCE & SPRING CONST
HENGGELER EXCHANGE	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management				PRIVATE EXCHANGE TO ACQUIRE LAND WITH HIGH WILDLIFE AND RECREATION VALUES (A PORTION OF AN ISLAND IN THE SNAKE RIVER, THE REMAINDER OF WHICH IS ALREADY BLM).
HIGHLAND L&L EXCH.	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management				EXCHANGE OF PUBLIC LANDS NORTH OF EAGLE FOR LANDS ON THE BOISE FRONT THAT HAVE RECREATION, WATERSHED, AND WILDLIFE VALUES (T3N, R3E, SEC. 3).
CHARITY SPRING EXCLOSURE	Snake, Mid (Boise)	Ongoing	1998	1999	Idaho Department of Fish and Game Conservation Data Center			The enclosure was erected 30+ years ago. The enclosure was originally constructed as a Habitat Improvement Project (HIP). The BLM, Department of Fish and Game, and Pheasants Forever are all involved with the project, at some capacity.	The west side of the enclosure is at the edge of a road.
SANDPOINT(SNAKE RIVER) RIPARIAN FENCE	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE LOW/SURFACE WATER		CONSTRUCT APPROXIMATELY 6 MILES OF FENCE TO CREATE A RIPARIAN PASTURE ALONG THE SNAKE RIVER AND A CROSS FENCE TO IMPLEMENT A DEFERRED ROTATION GRAZING SYSTEM, TO IMPROVE VEGETATION CONDITIONS WITHIN THE SAND POINT ACEC.

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DAVE CREEK GAP FENCE	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE LOW/SURFACE WATER		CONSTRUCT A POST AND POLE FENCE TO RESTRICT LIVESTOCK MOVEMENT INTO DAVE CREEK. THIS PROJECT WOULD HAVE POSITIVE BENEFITS TO RIPARIAN VEGETATION, BULL TROUT HABITAT, AND REDBAND TROUT HABITAT.
POISON BUTTE FENCE	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE LOW/SURFACE WATER		CONSTRUCT 5.75 MILES OF CROSS FENCE TO IMPLEMENT A 4-PASTURE REST-ROATATION GRAZING SYSTEM IN THE POISON CREEK ALLOTMENT.
2-ISLAND XING FENCE	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE LOW/SURFACE WATER		CONSTRUCT A 4-STRAND BARBED-WIRE FENCE TO RESTRICT ACCESSTO THE SNAKE RIVER. RIPARIAN VEGETATION SHOULD IMPROVE AS A RESULT OF THE PROPOSED PROJECT.
3-ISLAND XING FENCE	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE LOW/SURFACE WATER		CONSTRUCT A 4-STRAND BARBED-WIRE FENCE TO RESTRICT ACCESSTO THE SNAKE RIVER. RIPARIAN VEGETATION SHOULD IMPROVE AS A RESULT OF THE PROPOSED PROJECT.
CRAB CR RIPARIAN FENCES	Snake, Mid (Boise)	Ongoing	1998		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		CONSTRUCT AT LEAST TWO FENCE SEGMENTS TO CREATE A RIPARIAN PASTURE TO INCLUDE CRAB CREEK HEADWATERS AND MORE THAN TWO MILES OF CRAB CREEK ON STATE, PRIVATE, AND PUBLIC LANDS. THESE FENCES WOULD ENSURE LONG-TERM MANAGEMENT BENEFITS TO CRAB CREEK.
JOHN HOFFMAN RESERVOIR REHABILITATION	Snake, Mid (Boise)	Ongoing	1999		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER RESERVOIR ACTS AS A SILT TRAP ON THE DRAINAGE		RIP-RAP DAM FACE, BUILD FOUR ISLANDS FOR WATERFOWL NESTING, AND FENCE MOST OF THE RESERVOIR FROM GRAZING.
Bruneau Resource Area WILDLIFE TRACTS	Snake, Mid (Boise)	Ongoing	1999		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		DEVELOP, PROTECT, AND IMPROVE WILDLIFE HABITAT ON 20+ ISOLATED TRACTS OF PUBLIC LAND. THESE TRACTS WILL BE MANAGED BY BLM AND IDAHO DEPARTMENT OF FISH AND GAME UNDER GUIDELINES OF THE SIKES ACT. RIPARIAN IMPROVEMENT WILL INCLUDE SHRUB PLANTINGS AND POND CONSTRUCTION.

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BIG FLAT CR/CHERRY CR FENCES AND PONDS(tribs of E Fk Bruneau R)	Snake, Mid (Boise)	Ongoing	1999		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		FENCING TO RESTRICT LIVESTOCK ACCESS ALONG SEGMENTS OF BIG FLAT CREEK AND CHERRY CREEK, WATER TO BE PROVIDED FOR CATTLE. PROJECT INCLUDES SEVERAL SECTIONS IN IDAHO AND THREE IN NEVADA.
CEDAR CR RESERVOIR PASTURE	Snake, Mid (Boise)	Ongoing	1999		Bureau of Land Management				CREATING A RIPARIAN AND UPLAND PASTURE WITH CRESTED WHEATGRASS SEEDING. PRIMARILY BENEFITS RIPARIAN VEGETATION.
SALMON FALLS CR GAP FENCES	Snake, Mid (Boise)	Ongoing	1999		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		CONSTRUCT 12 GAP FENCES TO REDUCE LIVESTOCK ACCESS ALONG SALMON FALLS CREEK TO BENEFIT RIPARIAN VEGETATION AND AQUATIC HABITAT.
ROSEWORTH POINT PIPELINE CONSTRUCTION	Snake, Mid (Boise)	Ongoing	1999		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		CONSTRUCT PIPELINE TO DISTRIBUTE LIVESTOCK WATER AND GAP FENCING TO RESTRICT LIVESTOCK USE OF DEVIL CREEK(trib. of Salmon Falls Creek).
TRUEBLOOD 4/WETLANDS	Snake, Mid (Boise)	Ongoing	1999		Bureau of Land Management		Potential Impact of Water Quality: POSITIVE MEDIUM/SURFACE WATER		PROVIDE A BROOD POND WITH ADJACENT DENSE COVER AND SHOREBIRD HABITAT FROM A SECOND POND, WITHIN THE TRUEBLOOD WILDLIFE AREA
White Sturgeon put, grow, and take fishery feasibility assessment, Oxbow/Hells Canyon reservoirs.	Snake Lower Middle	Ongoing	2003	2005		Nez Perce Tribe			
Lookout Mountain Road Decommissioning	Snake Lower Middle	Ongoing	2003	2005		Vale District Bureau of Land Management			
Snake River Native Salmonid Assessment	Snake Lower Middle	Ongoing	2003	2005		Idaho Department of Fish and Game, and the Idaho Office of Species Conservation			
Implement Best Management Practices to improve riparian habitat and upland conditions within the Billingsley Creek watershed.	Snake Upper Middle	Ongoing	2003	2005		Gooding Soil Conservation District			
feasibility study	Camas County, SOLDIER CREEK RESTORATION	Complete		1997	Army Corp of Engineers				
flood control	Vicinity of Gooding and Shoshone, LITTLE WOOD RIVER	Complete		1994	Army Corp of Engineers				
study	Camas County, SOLDIER CREEK	Complete		1993	Army Corp of Engineers				
pre-auth study bank protection	Blaine County, BIG WOOD RIVER	Complete		1986	Army Corp of Engineers				
pre-auth study	Lincoln County, LITTLE WOOD RIVER	Complete		1985	Army Corp of Engineers				
terminated flood control	Hailey, BIG WOOD RIVER	Complete		1984	Army Corp of Engineers				
emergency repairs	Weiser Vicinity, FAREWELL BEND	Complete		1980	Army Corp of Engineers				
flood hazard report	Shoshone, LITTLE WOOD RIVER	Complete		1976	Army Corp of Engineers				

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flood hazard report	Gooding, LITTLE WOOD RIVER	Complete		1976	Army Corp of Engineers				
floodplain study	Gimlet-Triumph Area, EAST FORK BIG WOOD RIVER	Complete		1974	Army Corp of Engineers				
flood plain study	Ketchum River/Wood River, WARM SPRINGS	Complete		1972	Army Corp of Engineers				
flood plain study	Ketchum, WARM SPRINGS CREEK	Complete		1972	Army Corp of Engineers				
floodplain study	Bellevue-Hailey, BIG WOOD RIVER	Complete		1971	Army Corp of Engineers				
floodplain study	Blaine County, BIG WOOD RIVER	Complete		1970	Army Corp of Engineers				
snagging and clearing	Gimlet, BIG WOOD RIVER	Complete		1970	Army Corp of Engineers				
Bear Creek Ford to Bridge Project	Brownlee / Wildhorse River / Bear Creek	Complete	2003	2003	USDA FS	USDA FS		A ford on trail 228 in the headwaters of Bear Creek across a portion of stream where bull trout spawning has been suspected. A bridge was constructed in 2003 to avoid fording the creek.	
Crooked River Riparian Exclosure	Brownlee / Wildhorse River / Crooked River	Complete	2003	2003	USDA FS	USDA FS		A riparian exclosure was constructed in 2003 to eliminate access of livestock to a portion of lower Crooked River. This is an area that has unstable banks, high surface fines, and low pool frequency.	
Crooked River Willow Planting	Brownlee / Wildhorse River / Crooked River	Complete	2003	2003	USDA FS	USDA FS		A cooperative project with Indianhead Fly Fishers of Weiser, Idaho was completed in the spring of 2003 on Crooked River. Willow cutting were placed into the streambanks using a waterjet stinger. The willow cutting are located within a riparian exclosure that was completed in 2003.	
Crooked River Dispersed Recreation Site Rehabilitation	Brownlee / Wildhorse River / Crooked River	Complete	2003	2003	USDA FS	USDA FS		As part of a cooperative project with the Indianhead Fly Fishers out of Weiser, Idaho, we constructed a fence to reduce the impacts of recreationists on Crooked River. An ATV ford was fenced off and a buffer was created between where the campers could park their vehicles.	
East Fork Brownlee Creek Culvert Upgrade	Brownlee / Brownlee Creek	Complete	2003	2003	USDA FS	USDA FS		An impassable culvert on EF Brownlee Creek (Forest Road 50044) was upgraded to a natural bottom culvert to provide fish passage.	

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Crooked River Large Woody Debris Placement	Brownlee / Wildhorse River / Crooked River	Complete	1999	1999	USDA FS	USDA FS		As part of mitigation for the Council Cuprum Road project by Federal Highways Department, large wood was placed in lower Crooked River to improve cover, shade, and pool frequency.	
Big Wood at Hailey	Big Wood River		2002	2004		DEQ 319 Program	Water Quality	Rock drop structures, streambank stabilization, removed highway material adjacent to river, planted woody veg & grass filter strip, removed land fill, installed stormwater pond	channel cross-sections, wolman pebble counts, IDEQ BURP, sediment assessment
Succor Creek / Homedale School District – Water Quality	Mid-Snake Succor		2001	2002		DEQ 319 Program	Water Quality	This project will treat agricultural return water before it reaches Succor Creek. The wetland will remove sediment and nutrients from the return water. Succor Creek is listed for sediment and will therefore be able to meet the targeted loads easier with this treatment. This site will also provide an example to area producers who face similar water quality issues	
Sediment Removal, Twin Falls Canal Co.	Undef. - Respondent did not identify locality of project.	Undef.	Undef.	Undef.	Twin Falls Canal Company	Undef.	Undef.	Undef.	Undef.
Culvert Inventory	Undef. - Respondent did not identify locality of project.	Undef.	Undef.	2003	Boise/Sawtooth National Forests	Undef.	None	Undef.	Undef.
Bob Mack Safe Harbor Agreement for northern Idaho ground squirrels in Adams County	Adams Cty, ID	Complete	Undef	2000	USFWS	Undef.	None		Undef.
Soulen Livestock Candidate Conservation Agreement with Assurances (CCAA) for southern Idaho ground squirrels in Washington and Payette Counties	Washington and Payette Cty, ID	Complete	Undef	2000	USFWS	Undef.	None		Undef.
O’Gara, Partners for Fish and Wildlife Project; Grove Creek revegetation	Blaine Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Undef.		Undef.
Wrightman, Partners for Fish and Wildlife Project; Wildlife management agreement	Washington Cty, ID	Undef.	Undef.	Undef.	USFWS	Undef.	Undef.		Undef.
Wood River Land Trust, Elkhorn Creek, Partners for Fish and Wildlife Project; Habitat restoration	Blaine Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Habitat limitations		Undef.
The Nature Conservancy, Stalker Creek, Partners for Fish and Wildlife Project; Wetland restoration	Blaine Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Wetland condition		Undef.
The Nature Conservancy, Silver Creek, Partners for Fish and Wildlife Project; Wetland restoration	Blaine Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Wetland condition		Undef.

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The Nature Conservancy, 45 Ranch, Partners for Fish and Wildlife Project; Habitat restoration	Owyhee Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Habitat condition		Undef.
The Nature Conservancy, French Creek, Partners for Fish and Wildlife Project; Riparian habitat restoration	Blaine Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Riparian condition		Undef.
The Nature Conservancy, Millington, Partners for Fish and Wildlife Project; Riparian habitat restoration	Blaine Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Riparian condition		Undef.
The Nature Conservancy, Soldier Creek, Partners for Fish and Wildlife Project; Habitat protection	Camas, Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Habitat condition		Undef.
The Nature Conservancy, Stevenson Project, Partners for Fish and Wildlife Project; Riparian and wetland habitat restoration	Blaine Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Riparian / Wetland condition		Undef.
The Nature Conservancy, Thousand Springs, Partners for Fish and Wildlife Project; Wetland restoration	Gooding Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Wetland condition		Undef.
Six S Ranch, Six S Ranch, Partners for Fish and Wildlife Project; Habitat development and management	Cassia Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Habitat condition		Undef.
Si Ellen Dairy, Si Ellen Dairy, Partners for Fish and Wildlife Project; Wetland and upland restoration	Jerome Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Wetland and Upland condition		Undef.
Roswell Duck Club, Roswell Duck Club, Partners for Fish and Wildlife Project; Wetland restoration	Canyon Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Wetland condition		Undef.
Romero, Reynolds Creek Fence, Partners for Fish and Wildlife Project; Riparian protection	Owyhee Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Riparian condition		Undef.
Robinson, Little Smokey Creek Ranch, Partners for Fish and Wildlife Project; Riparian restoration	Camas, Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Riparian condition		Undef.
Phillips, Weiser Cove Farm, Partners for Fish and Wildlife Project; Upland habitat restoration for southern Idaho ground squirrels	Washington Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Upland habitat condition		Undef.
Osborn, Osborn Ranch, Partners for Fish and Wildlife Project; Riparian restoration	Adams Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Riparian condition		Undef.
O'Gara, Silver Springs Grove Creek, Partners for Fish and Wildlife Project; Riparian restoration on Grove Creek	Blaine Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Riparian condition		Undef.
O'Gara, Silver Springs, Partners for Fish and Wildlife Project; Habitat restoration on Chaney Creek and Wilson Creek	Blaine Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Habitat condition		Undef.

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Moroney, Santero Land Company-Parma Restoration, Partners for Fish and Wildlife Project; Riparian and wetland restoration	Canyon Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Riparian / Wetland condition		Undef.
Mills, Circle C Ranch, Partners for Fish and Wildlife Project; Riparian and wetlands protection	Adams Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Riparian / Wetland condition		Undef.
Kochert, Kochert fencing, Partners for Fish and Wildlife Project; Riparian protection on the Big Wood River	Gooding Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Riparian condition		Undef.
CB Riversprings Ranch, Riversprings WRP, Partners for Fish and Wildlife Project; Wetland development and management	Canyon Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Wetland condition		Undef.
Idaho Department of Fish and Game, McFarland WHIP, Partners for Fish and Wildlife Project; Upland habitat restoration on Little Camas Prairie	Elmore Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Upland condition		Undef.
Idaho Department of Fish and Game, Kiester wetland restoration, Partners for Fish and Wildlife Project; Wetland and upland restoration and protection	Owyhee Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Upland / Wetland condition		Undef.
Idaho Department of Fish and Game, Browns Industries, Partners for Fish and Wildlife Project; Wetland restoration and protection	Adams Cty, ID	Undef.	Undef	Undef.	USFWS	Undef.	Wetland condition		Undef.

1 Geographic areas refer to 4th Code HUC as follows:

USR	Upper Snake Rock Creek
SFS	Salmon Falls
BWR	Big Wood River
CMS	Camas
LWR	Little Wood River
CJS	CJ Strike Reservoir and Tribs
MSS	Middle Snake Succor Creek
SMP	Middle Snake Payette
BNL	Brownlee Reservoir and Tribs
Undef. - Respondent did not identify locality of project.	

ProjectName	Geographic area of coverage ¹									
	US R	SF S	B W R	CM S	LW R	CJ S	MS S	SM P	BN L	Undef.
BIG FLAT CR/CHERRY CR FENCES AND PONDS(tribs of E Fk Bruneau R)										X
CEDAR CR RESERVOIR PASTURE										X
SALMON FALLS CR GAP FENCES										X
ROSEWORTH POINT PIPELINE CONSTRUCTION										X
TRUEBLOOD 4/WETLANDS										X
White Sturgeon put, grow, and take fishery feasibility assessment, Oxbow/Hells Canyon reservoirs.									X	
Lookout Mountain Road Decommissioning										X
Snake River Native Salmonid Assessment										X
Implement Best Management Practices to improve riparian habitat and upland conditions within the Billingsley Creek watershed.										X
feasibility study				X						
flood control					X					
study				X						
pre-auth study bank protection			X							
pre-auth study					X					
terminated flood control			X							
emergency repairs									X	
flood hazard report					X					

ProjectName	Geographic area of coverage ¹									
	US R	SF S	B W R	CM S	LW R	CJ S	MS S	SM P	BN L	Undef.
Moroney, Santero Land Company-Parma Restoration, Partners for Fish and Wildlife Project; Riparian and wetland restoration										X
Mills, Circle C Ranch, Partners for Fish and Wildlife Project; Riparian and wetlands protection										X
Kochert, Kochert fencing, Partners for Fish and Wildlife Project; Riparian protection on the Big Wood River										X
CB Riversprings Ranch, Riversprings WRP, Partners for Fish and Wildlife Project; Wetland development and management										X
Idaho Department of Fish and Game, McFarland WHIP, Partners for Fish and Wildlife Project; Upland habitat restoration on Little Camas Prairie										X
Idaho Department of Fish and Game, Kiester wetland restoration, Partners for Fish and Wildlife Project; Wetland and upland restoration and protection										X
Idaho Department of Fish and Game, Browns Industries, Partners for Fish and Wildlife Project; Wetland restoration and protection										X
	0	0	9	2	4	0	0	1	8	62

1 Geographic areas refer to 4th Code HUC as follows: