

Montana State Legislature

2011 Session

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8

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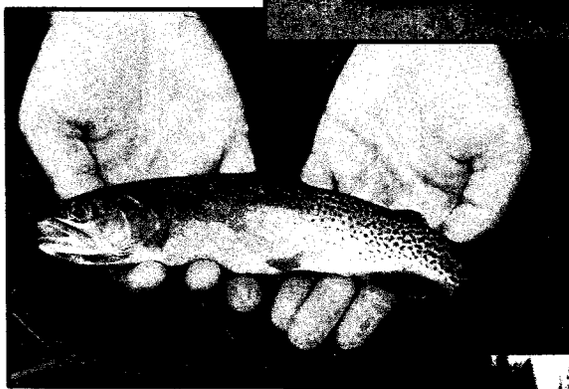
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FUTURE FISHERIES IMPROVEMENT PROGRAM

REPORT TO THE 2011 LEGISLATURE
AND
FISH, WILDLIFE AND PARKS COMMISSION



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Clockwise starting from upper center-

Future Fisheries Review Panel on the summer 2010 tour of completed Program projects located in the upper Yellowstone.

Acknowledgement sign installed following completion of a channel restoration project on Fleshman Creek, a tributary to the Yellowstone River located near Livingston. The project received funds through the Future Fisheries Improvement Program.

Excavator removing an earthen berm located in the floodplain of Sauerkraut Creek. The berm was created as a result of past placer mining activities. This reach of altered stream was restored using funds from the Bull Trout and Cutthroat Trout Enhancement Program (HB647). Sauerkraut Creek is a tributary to the Blackfoot River located near the town of Lincoln.

Westslope cutthroat trout from a restored reach of Upper Willow Creek, a tributary to Rock Creek located near the town of Philipsburg. A reach of Upper Willow Creek was restored using Future Fisheries funds.

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MONTANA FISH, WILDLIFE AND PARKS

Fisheries Bureau

Habitat Section

FUTURE FISHERIES IMPROVEMENT PROGRAM

And

BULL TROUT AND CUTTHROAT TROUT ENHANCEMENT PROGRAM

SUMMARY REPORT 2009-2010

INTRODUCTION

The Future Fisheries Improvement Program (HB349, enacted in 1995) provides funds for *“the long term enhancement of streams and stream banks, in stream flows, water leasing, lease or purchase of stored water, and other voluntary programs that deal with wild fish and aquatic habitats.”* The Future Fisheries Improvement Program was supplemented in 1999 when the legislature enacted the Bull Trout and Cutthroat Trout Enhancement Program (HB647), which *“provides for the enhancement of Montana bull trout and cutthroat trout populations through voluntary enhancement of spawning areas and other habitat for the natural reproduction of bull trout and cutthroat trout.”*

The enabling legislation for the Future Fisheries Improvement Program calls for Montana Fish, Wildlife and Parks to *“present a detailed report to each regular session of the legislature on the progress of the future fisheries improvement program. The legislative report must include the department’s program activities and expenses since the last report and the project schedules and anticipated expenses for the ensuing 10 years’ implementation of the future fisheries improvement program.”*

This report summarizes the status of all projects that have been approved since the Future Fisheries Improvement and Bull Trout and Cutthroat Trout Enhancement programs began in 1995 and 1999, respectively. The report also provides a brief narrative description of all projects approved since the last reporting period and identifies the funding source (HB 349 or HB 647) for each of these described projects. Projects that restore habitat damaged by past mining activities and funded since the last reporting period also are identified – Little McCormick, St. Louis and Mattie V creeks in Missoula County, Sauerkraut Creek in Lewis and Clark County and Oregon Gulch in Mineral County. A summary of activities and expenditures associated with the two programs since the last reporting period, as well as project schedules and anticipated expenses for the ensuing 10 years also are provided. Additionally, examples of successfully completed projects funded or partially funded through the two programs are displayed using

before and after photographs. Finally, monitoring results for numerous selected projects are summarized in detail in **Appendix A**.

APPOINTED FUTURE FISHERIES REVIEW PANEL MEMBERS

The enabling legislation calls for the establishment of a Future Fisheries review panel and identifies specific categories of representation, including but not limited to the following:

- a) One member who is a representative of conservation districts;
- b) One member with expertise in commercial agriculture;
- c) One member with expertise in irrigated agriculture;
- d) One member from the private sector who is a fisheries restoration professional;
- e) Two members who are licensed Montana anglers;
- f) One member of the house of representatives, chosen by the speaker of the house;
- g) One member of the senate, chosen by the committee on committees;
- h) One member with expertise in silviculture;
- i) One member who is a Montana high school student;
- j) One member with expertise in mining reclamation techniques;
- k) One member with expertise in fisheries; and
- l) One ex-officio member from the Montana Department of Transportation who has experience in highway impacts mitigation.

Panel members are selected by the Governor or a Governor's designee. Members serve a two year term on the panel and may be re-appointed for additional terms. Members of the review panel serving during this report period are shown in **Table 1**.

Table 1. Future Fisheries review panel members for the period 2009 through 2010.

Category	9/2010	12/2009	6/2009	12/2008
Fisheries biologist	G. Munther	G. Munther	B. Mabbott	B. Mabbott
Rancher, irrigated agriculture	J. Stone	J. Stone	J. Stone	J. Stone
Commercial rancher	A. Johnstone	A. Johnstone	A. Johnstone	A. Johnstone
Mine reclamation	M. Miller	M. Miller	M. Miller	M. Miller
Conservation district	A. Schwend	A. Schwend	A. Schwend	A. Schwend
Restoration professional	W. Gavin	W. Gavin	W. Gavin	T. Sylte
Silviculture - Forestry	G. Frank	G. Frank	G. Frank	R. Steiner
Licensed angler	R. Arnold	R. Arnold R.	Arnold C.	Strainer.
Licensed angler	C. Fisher	C. Fisher	C. Fisher	G. Golie
High school student	E. Evensen	E. Evensen	C. Taske	C. Taske
Senator	S. Gallus	S. Gallus	S. Gallus	S. Gallus
Representative	K. Van Dyke	K. Van Dyke	K. Van Dyke	K. Van Dyke
MDT ex-officio	B. Gundrum	T. Martin	T. Martin	T. Martin
Hydrologist	C. Dalby	C. Dalby	C. Dalby	C. Dalby

Panel members during the report period included **Brent Mabbott**, fishery biologist, Butte - replaced by **Greg Munther**, fishery biologist, Missoula; **Jim Stone**, irrigator and rancher, Ovando; **Alan Johnstone**, irrigator and commercial rancher, Wilsall; **Dr. Marvin Miller (Chair)**, Bureau of Mines and Geology, Butte; **Ann Schwend**, Ruby Valley Conservation District Supervisor, Sheridan; **Traci Sylte**, stream restoration professional, Missoula - replaced by **Will Gavin**, stream restoration professional, Bozeman; **Ron Steiner**, Plum Creek Timber Company, Columbia Falls – replaced by **Gary Frank**, DNRC, Missoula; **Chris Strainer**, licensed Montana angler, Helena - replaced by **Rick Arnold**, licensed Montana angler, Bozeman; **George Golie**, licensed Montana angler, Great Falls – replaced by **Corey Fisher**, licensed Montana angler, Missoula; **Cale Taske**, high school student, Billings – replaced by **Eric Evensen**, high school student, Choteau; **Senator Steve Gallus**, Butte; **Representative Kendall Van Dyke**, Billings and **Tom Martin** (ex-officio), Montana Department of Transportation, Helena - replaced by **Bonnie Gundrum**, MDT, Helena; **Chuck Dalby**, hydrologist, Helena.

The Future Fisheries Review Panel met to review proposals and formulate funding recommendations four times since the last report period – January 2009, July 2009, January 2010 and June 2010. During 2009, applications for funding to the Future Fisheries Improvement Program were due before January 1 and July 1 to be considered for the subsequent funding period. In 2010, the application due dates were moved backward one month to December 1 and June 1 to allow for additional time to complete associated environmental assessments prior to final funding decisions being made by the Montana Fish, Wildlife and Parks Commission. The Commission took final action on all proposals recommended for funding or partial funding by the review panel during their regularly scheduled public meetings held in March (for the winter funding cycle) and September (for the summer funding cycle).

Starting in the summer 2010, all submitted applications are being posted on Montana Fish, Wildlife and Parks (FWP) website to provide greater opportunity for public review and comment. Opportunities for public involvement now include attending public meetings of the Future Fisheries Review Panel, attending public meetings of the Montana Fish, Wildlife and Parks Commission, submitting comments on applications that are posted on FWP's website, and/or submitting comments on draft environmental assessments prepared for individual projects.

PROGRAM GOALS

The overall goal for the program is identified in the enabling legislation as “*Providing for the protection and enhancement of Montana fisheries through voluntary enhancement of spawning streams and other habitats for the natural reproduction of fish and growth of populations of wild fish.*” The Future Fisheries review panel developed more detailed goals in 1995 with the determination that potential projects must accomplish one or more of the following goals in order to be considered for funding: 1) Improve or maintain fish passage; 2) Restore or protect naturally

functioning stream channels or banks; 3) Restore or protect naturally functioning riparian areas; 4) Prevent loss of fish into diversions; 5) Restore or protect essential habitats for spawning; 6) Enhance stream flow in dewatered stream reaches to improve fisheries; 7) Improve or protect genetically pure native fish populations; or 8) Improve fishing in a lake or reservoir.

PROGRAM STAFFING (HB 349)

The enabling legislation for both the Future Fisheries Improvement Program and the Bull Trout and Cutthroat Trout Enhancement Program authorized the use of program funds for FTE's. HB 349 stated, "*In order to implement (the program) the department may expend revenue from the future fisheries improvement program for up to two additional full-time employees.*"

Subsequently, the Department allocated two FTE's to the program. Base license dollars have been utilized to fund these two FTE's and their operations rather than using funds allocated to the Program.

Mark Lere and Linnaea Schroeer were employed as Program staff (HB349) during the report period. Mark has been the Future Fisheries Program Officer since November 1997. He is responsible for reviewing project applications, visiting the sites of proposed projects, acting as staff for the review panel, communicating Department recommendations to the review panel, completing Montana Environmental Protection Act requirements, developing project proposals, coordinating with consultants and contractors who design and perform restoration projects, working with landowners and other citizens who need help in developing project proposals, implementation monitoring and maintaining a comprehensive program database. Linnaea, employed since early 2008, is responsible for gathering and compiling monitoring data associated with measuring the effectiveness and land use compliance of completed projects, as well as preparing the monitoring section of this report (**Appendix A**). She is also responsible for developing and overseeing new habitat projects, with a focus within the Smith River drainage.

PROGRAM STAFFING (HB647)

HB 647 states, "*In order to implement (the program), the department may expend revenue from the bull trout and cutthroat trout enhancement program for one additional FTE and one contractor to assist the review panel.*" The Department has used HB 647 program funds to fill this FTE, which was split among individuals who, as a part of their positions, are required to organize, complete or maintain projects that are eligible for funding under the Bull Trout and Cutthroat Enhancement Program. A contractor was not hired for the report period.

Individuals employed under HB647 for fiscal years 2010 and 2011 included David Moser (0.25 FTE), who is responsible for westslope cutthroat trout restoration efforts in MFWP Region 4 – Great Falls management area; Carol Endicott (0.25 FTE), who is responsible for developing and overseeing new habitat restoration projects for Yellowstone cutthroat trout in the upper and mid-Yellowstone River drainages located in MFWP Regions 3 and 5 – Bozeman and Billings respective management areas; and three individuals who were short term temporary employees

responsible for maintaining fish screens installed in the Bitterroot drainage during the irrigation season (0.10 FTE). Expenditures for operations associated with the Bull Trout and Cutthroat Trout Enhancement Program (HB 647) since the last report (covering from 11/1/08 through 10/31/10) totaled \$49,422.75 (\$40,675.98 - 02022, EI131; \$8,559.63 - 02022, EI150; \$187.14 - 02022 EI170).

PROGRAM APPROPRIATIONS

Table 2 provides a summary of appropriations made to the two programs (HB 349 and HB 647) since their inception. This summary includes \$510,000.00 specifically earmarked by the 1995 legislature (26306, EI25) for the purpose of constructing a fish screen on the T&Y Diversion to prevent the loss of fish down the irrigation canal. River Restoration dollars (re-directed to HB 349) are derived from a \$0.50 earmark on resident fishing licenses and a \$1.00 earmark on non-resident fishing licenses. RIT dollars (HB 647) are derived from appropriations from the Resource Indemnity Trust Fund. Since Program inception, appropriations have totaled \$6,994,000.00 in Future Fisheries dollars (HB349) and \$5,299,655.00 in Bull trout and cutthroat trout enhancement dollars (HB 647), averaging \$847,250.00 per biennium (8 biennia) and \$883,276.00 per biennium (6 biennia), respectively.

TABLE 2. A summary of legislative appropriations made to the Future Fisheries Improvement Program and the Bull Trout and Cutthroat Trout Enhancement Program (BT/CTT).

SESSION	FUND AND SUBCLASS	AMOUNT
1995	General License, 26306, EI25	\$510,000.00
	River Restoration, HB5, 26301	\$290,000.00
	General License, HB349, 02409, ET30	\$220,000.00
	General License, HB349, 02409, ET2	\$1,250,000.00
1997	River Restoration, 02149, 28466	\$70,000.00
	General License, 02409, EI131	\$1,310,000.00
1999	River Restoration, 02149, EI190	\$300,000.00
	General License, 02409, EI190	\$1,170,000.00
	General License, HB647, 02409, 38011 (BT/CTT)	\$750,000.00 ^a
2001	River Restoration, 02149, EI115	\$260,000.00
	General License, 02409, EI115	\$750,000.00
	RIT, 02022, EI115 (BT/CTT)	\$850,000.00
2003	River Restoration, 02149, EI131	\$210,000.00
	RIT, 02022, EI131 (BT/CTT)	\$700,000.00
2005	River Restoration, 02149, EI150	\$190,000.00
	RIT, 02022, EI150 (BT/CTT)	\$1,000,000.00

SESSION	FUND AND SUBCLASS	AMOUNT
2007	River Restoration, 02149, EI170	\$314,000.00
	RIT, 02022, EI170 (BT/CTT)	\$1,000,000.00
2009	River Restoration, 02149, EI109	\$150,000.00
	RIT, 02022, EI109 (BT/CTT)	\$999,655.00

^a Beginning in FY-2000, this appropriation was used to pay for the one FTE and operating expenses that are eligible for the HB 647 source of funding. Additionally, \$198,465.00 was spent on habitat projects approved through the program.

PROGRAM PROJECTS AND EXPENDITURES

As of October 31, 2010, the Future Fisheries Review Panel and the Fish, Wildlife and Parks Commission have fully or partially approved funding for 590 projects since the Program began in 1995. Of these, 440 have been completed, 15 are ongoing, 41 are pending and 94 have been cancelled for various reasons (**Table 3**). All Program funding committed to cancelled projects was subsequently reallocated to become available for new habitat projects. Since program inception, approval of Program funded projects has generated approximately \$34 million in matching contributions.

TABLE 3. The status of projects funded by the Future Fisheries Improvement Program, by year, as of October 31, 2010.

YEAR	# COMPLETE	# ONGOING	# PENDING	# CANCELLED	TOTAL
1996	41			7	48
1997	39			6	45
1998	39			10	49
1999	43			7	50
2000	36			8	44
2001	27			8	35
2002	34			7	41
2003	32			9	41
2004	31	1		7	39
2005	27			4	31
2006	26	1	1	12	40
2007	32	1	2	1	36
2008	15	3	4	5	27
2009	15	5	9	2	31
2010	3	4	25	1	33
TOTALS	440	15	41	94	590

Table 4 details all projects that have been approved by the Montana Fish, Wildlife and Parks Commission, excluding cancelled projects, since Program inception. Of these, 343 of the approved projects were funded under HB 349 (Future Fisheries Improvement Program) and 153 of the approved projects were funded under HB 647 (Bull Trout and Cutthroat Trout Enhancement Program). As general categories, the types of projects that the Program has funded since inception are displayed in **Figure 1**. Approximately three quarters of committed Program funds have been directed nearly equally among the categories of riparian restoration and protection, channel restoration, and fish passage. The remaining quarter of the committed funds were directed toward the categories of bank stabilization (8.4%), in-stream flow enhancement (8%), lake and reservoir habitat enhancement (7.7%), as well as 1.8% that didn't fall within any of the above generalized categories.

Narrative descriptions of all projects approved since the last reporting period are presented on pages 20 through 32. Examples of successfully completed projects that show before and after photographs are displayed on pages 33 through 39. **Table 5** details all projects that remain active and includes all expenditures associated with the Program since the last report (November 1, 2008 through October 31, 2010).

ANTICIPATED EXPENSES FOR ENSUING 10 YEARS

Since Program inception (last 15 years), the Montana Fish, Wildlife and Parks Commission has committed, on average, approximately \$0.74 million per year to Program habitat enhancement projects. Expenditures for the two report periods November 1, 2006 through October 31, 2008; and November 1, 2008 through October 31 2010 have totaled approximately \$1.6 million and \$1.56 million, respectively. Assuming appropriations to the Program remain at similar levels as in the past 3 biennia (\$1.2 to \$1.3 million), we would anticipate expending the total amount appropriated (\$1.1 to \$1.3 million) per biennium or \$5.5 to \$6.5 million over the next 10 years. We expect to receive more funding requests for good habitat projects than the Program will receive in appropriations over the next 10 years, assuming appropriations remain at similar levels.

TABLE 4. A listing Future Fisheries Improvement Program Projects and status as of October 17, 2010. Cancelled projects have been removed from this Table. Projects highlighted in bold and italicized were eligible for funding under House Bill 647.

FFI#		PROJECT NUMBER, NAME & YEAR	APPLICANT	EXPECTED YEAR OF COMPLETION
1996 WINTER FUNDING CYCLE				
001-96	1	Cress Spring Creek Fence	Landowner	Complete
002-96	2	Dunham Creek Fish Screen	FWP/Landowner	Complete
003-96	3	O'Brien Creek Restoration	FWP/Landowner	Complete
004-96	4	Gold Creek Pool Development	FWP/Landowner	Complete
005-96	5	Rock Creek Restoration	Consult/Landowner	Complete
006-96	6	Steel Creek Restoration	FWP/Landowner	Complete
007-96	7	Cottonwood Creek-Dreyer Diversion	FWP/Landowner	Complete
011-96	8	Sweathouse Creek Enhancement	Landowners	Complete
013-96	9	Little Beaver Creek Riparian Fence	Landowner	Complete
014-96	10	Upper Big Hole River Flow Enhancement	USFWS/Landowner	Complete
016-96	11	Whites Gulch Riparian Fence & Revegetation	USFS	Complete
017-96	12	Deep Creek Channel Restoration	FWP/Landowners	Complete
018-96	13	Lake Francis Shoreline Stabilization	Cons. District	Complete
020-96	14	Dick Creek Restoration	USFWS/Landowner	Complete
021-96	15	Mol Heron Creek Flow Enhancement	Landowner	Complete (supplemented by 018-97)
022-96	16	Fort Peck Breakwater - Spawning Reef	ACOE	Complete
024-96	17	Nelson Reservoir Spawning Vegetation	FWP	Complete
025-96	18	Nelson Reservoir Spawning Reef	FWP	Complete
027-96	19	Bear Paw Reservoir Spawning Enhancement	FWP	Complete
028-96	20	Slemmons Pond Dam Removal	FWP	Complete
030-96	21	Big Hole River Channel Restoration	TU/Landowner	Complete
031-96	22	Ruby River Bank Stabilization	FWP/Landowner	Complete
033-96	23	Dry Creek Rehab. & N. Fork Blackfoot	TU/Landowner	Complete
036-96	24	Madison Spring Creek Rehabilitation	Consult/Landowner	Complete
037-96	25	Elk Creek Rehabilitation	USFWS/Landowner	Complete
039-96	26	NCAT - Agrimet Flow enhancement	NCAT	Complete
1996 SUMMER FUNDING CYCLE				
041-96	27	Prickly Pear Creek Fence & Bank Stabilization	Landowner	Complete
042-96	28	St. Regis River Channel Restoration	FWP/Landowner	Complete
043-96	29	Little Sheep Creek Channel Restoration	USFS	Complete
044-96	30	Cottonwood Creek	FWP	Complete
045-96	31	North Fork Fish Screens	FWP/Landowner	Complete
046-96	32	Blackfoot River Bank Stabilization	Consult/Landowner	Complete
048-96	33	Blanchard Creek Riparian Fence	DNRC	Complete
049-96	34	Elk Creek Assessment	Watershed group	Complete
050-96	35	Beaverhead, Van Camp & Rattlesnake Slough	Landowner	Complete
051-96	36	Bitterroot River Fence	Landowner	Complete
053-96	37	Echo Lake Bass Rearing Habitat	Bassmasters	Complete
054-96	38	Magpie Creek Fish Passage	Landowner	Complete
055-96	39	Teton River Bank Stabilization	Cons. District	Complete
056-96	40	Canyon Creek Bank Stabilization	Landowner	Complete

057-96	41	Missouri River Bank Stabilization	Landowner	Complete
1997 WINTER FUNDING CYCLE				
001-97	1	Elk Creek Channel Restoration	Watershed group	Complete
002-97	2	Fisher River Channel Restoration	Cons. District	Complete
003-97	3	Stinger Creek Channel Restoration	Cons. Foundation	Complete
004-97	4	Middle Fork Rock Creek Riparian Fence	USFS	Complete
005-97	5	Clark Fork River Riparian Fence	Landowner	Complete
006-97	6	Grantier Spring Creek Channel Restoration	Landowner	Complete
007-97	7	Camp Creek Restoration	TU/Landowners	Complete (adds to 006-1999)
009-97	8	Chamberlain Creek Diversion	FWP/Landowner	Complete
010-97	9	O'Brien Creek Channel Restoration	FWP/Landowners	Complete
011-97	10	N. F. Blackfoot Hoxworth/Williams Fish Screen	FWP/Landowners	Complete
012-97	11	Monture Creek Fish Habitat Enhancement	FWP/Landowner	Complete
013-97	12	Salmon Creek & Dry Creek Habitat Restoration	FWP/Landowner	Complete
016-97	13	Stone Creek Channel Restoration	FWP/Landowner	Complete
017-97	14	Ruby River Channel Stabilization	FWP/Landowner	Complete
018-97	15	Mol Heron Creek Fish Screen - supplement	Landowner	Complete (adds to 021-96)
020-97	16	Black Butte Creek Riparian Fence & Stabilization	USFS/Landowner	Complete
021-97	17	Missouri River Bank Stabilization	TU/Landowner	Complete
022-97	18	Sun River Bank Stabilization Survey	Consult/Landowner	Complete
023-97	19	Elk Creek Bank Stabilization	Consult/Landowner	Complete
024-97	20	Big Spring Creek Restoration	FWP	Complete
026-97	21	Townsend Ranch Streams Restoration	USFS/Landowner	Complete
027-97	22	Bynum Reservoir Spawning Habitat	WU	Complete
028-97	23	Hauser Reservoir Spawning Habitat	WU	Complete
031-97	24	Fresno Reservoir Spawning Habitat	FWP	Complete
1997 SUMMER FUNDING CYCLE				
033-97	25	Yellowstone River Bank Stabilization	FWP/Landowner	Complete
034-97	26	Mud Creek Channel Restoration	Cons. Foundation	Complete
036-97	27	Rock Creek Channel Restoration	USFS	Complete
037-97	28	Cottonwood Creek Culvert to Bridge Conversion	FWP/County	Complete
038-97	29	McCabe Creek Culvert to Bridge Conversion	FWP/County	Complete
039-97	30	Johnson Creek Culvert to Bridge Conversion	FWP/Landowners	Complete
040-97	31	Gilbert & Shanley Creeks Project Repair	FWP/Landowners	Complete
045-97	32	Mill Coulee Bank Stabilization	Consult/Landowner	Complete
046-97	33	Sun River Channel Survey	Cons. Dist./Consult	Complete
047-97	34	Sun River Bank Stabilization	Consult/Landowner	Complete
050-97	35	Canyon Creek Channel Restoration	NRCS/Landowner	Complete
051-97	36	Boulder River Channel Stabilization	Consult/Landowner	Complete
052-97	37	Careless Creek Bank Stabilization	NRCS/Landowner	Complete
055-97	38	Muskrat Creek Migration Barrier	FWP/USFS/BLM	Complete
056-97	39	Yellowstone River Bank Stabilization	FWP/Landowner	Complete
1998 WINTER FUNDING CYCLE				
001-98	1	Bear Paw Lake Shoreline Rearing Habitat	FWP	Complete
003-98	2	Beaverhead River Riparian Fencing	USFWS/Landowner	Complete
004-98	3	Big Creek Channel Restoration	Cons. Dist./Consult	Complete
006-98	4	Bynum Reservoir Spawning Habitat	WU	Complete
007-98	5	Canyon Ferry Reservoir Spawning Habitat	WU	Complete

010-98	6	Deep Creek Channel Restoration	FWP/Landowner	Complete
011-98	7	East Fork Bull River Bank Stabilization	FWP/Landowner	Complete
012-98	8	Highwood Creek Bank Stabilization	Consult/Landowner	Complete
013-98	9	Hughes Creek Channel Restoration	USFS	Complete
014-98	10	Kleinschmidt Creek Channel Restoration	Consult/Landowner	Complete
016-98	11	Missouri River Bank Stabilization	TU/Landowner	Complete
018a-98	12	Spring Creek Murphy Diversion Fish Passage	FWP/Landowner	Complete
018b-98	13	North Fork Blackfoot River Haggert Diversion	FWP/Landowner	Complete
018c-98	14	North Fork Blackfoot River Weaver Diversion	FWP/Landowner	Complete
018d-98	15	Blackfoot River Bank Stabilization	FWP/Landowner	Complete
026-98	16	Spring Coulee Riparian Fence & Stabilization	Consult/Landowners	Complete
1998 SUMMER FUNDING CYCLE				
027-98	17	Big Creek Flow Enhancement	Landowners	Complete
028-98	18	Bear Creek Channel Restoration	TU/Landowner	Complete
029-98	19	Blackfoot River Water Conservation	FWP/Landowner	Complete
030-98	20	Cottonwood & McCabe Cr. Bridges (supplement)	FWP/County	Complete
031-98	21	McCabe Creek Habitat Enhancement	FWP/Landowner	Complete
033-98	22	Nevada Creek Douglas & Helmville Fish Ladders	FWP/Landowner	Complete
034-98	23	Nevada Creek Quigley Fish Ladder	FWP/Landowner	Complete
035-98	24	Nevada Creek Fish Friendly Diversion & Fence	FWP/Landowner	Complete
036-98	25	Nevada Spring Creek Culvert to Bridge Conversion	FWP/Landowner	Complete
037-98	26	Rock Creek Channel Restoration	TU/Landowner	Complete
038-98	27	Shanley Creek Diversion & Riparian Fence	FWP/Landowner	Complete
039-98	28	Wasson Creek Fish Friendly Diversion	FWP/Landowner	Complete
042-98	29	Careless Creek Bridge & Riparian Fence	NRCS/Landowners	Complete
045-98	30	Esp/Chamber Spring Creek Channel Restoration	CD/FWP/Owners	Complete
051-98	31	Ross Fork Rock Creek Fish Ladder	USFS	Complete
052-98	32	Saddle Brook Pond Restoration	WU	Complete
053-98	33	Shields River & Elk Creek Riparian Fence	CD/Watershed Grp.	Complete
054-98	34	Smith Creek Riparian Fence	Landowner	Complete
055-98	35	Spokane Creek Channel Restoration	USFWS/Landowner	Complete
056-98	36	Staubach Creek Fish Barrier	FWP	Complete
057-98	37	Sweetgrass Creek Riparian Fence	Landowner	Complete
059-98	38	Thompson Chain of Lakes Habitat Structures	Bassmasters	Complete
060-98	39	Tiber Reservoir Spawning Habitat	Sportsmen's Club	Complete
1999 WINTER FUNDING CYCLE				
001-99	1	Big Hole River Stock Water	CD/FWP	Complete
002-99	2	Big Hole River Stock Water	Landowner/FWP	Complete
004-99	3	Butler Creek Fence and Stockwater	Landowner/FWP	Complete
005-99	4	Bynum Reservoir Spawning Habitat	WU	Complete
006-99	5	Camp Creek Channel Restoration	Consult/Landowner	Complete (adds to 007-97)
007-99	6	Coal Creek Riparian Fencing	DNRC	Complete
008-99	7	Cottonwood Creek Bank Stabilization	Landowner/CD	Complete
010-99	8	Douglas Creek Fish Passage	FWP	Complete
012-99	9	Elk Creek (Scherrer) Channel Restoration	Landowner/FWS	Complete
014-99	10	Horseshoe Lake Spawning Habitat	Bassmasters	Complete
018-99	11	Prickly Pear Creek Bank Stabilization	Consult/Landowner	Complete