Appendix A

Summary Table of Concept Proposals Submitted by the Public or Generated by the State

Appendix A Final Restoration Concept Summary Table UCFRB Concept Proposals

						Aqua	atic Catego	ries			Te	rrestrial Categori	es			ation/Educa Categories	tion	Section # in		Eligibility Y	/ Included in	Project
dea #	Submitted by	Project Idea	Location	Priority Stream ¹	Flow	Fish Passage	Rip Habitat	Stream Construction	Other	Priority Area ¹	Land Acquisition	Conservation Easement	Habitat Improvement	Other	FAS/ Access	Trails	Other	Draft Plan	Estimated Cost	N ²	Plan? ³	Status/Combined with
1	BSB	Aquatic improvements to the Silver Lake Water System: BSB proposes numerous activities to repair the Silver Lake water system in exchange for instream flow augmentation in Warm Springs Creek via releases of stored water.	Warm Springs Creek	1	x													3.2.1 3.2.2.14	\$20,000,000.00	Y	Included	In Progress/Design/ 55,12,13,62,63
2	William Wohlers	Pikes Peak Creek Water Enhancement: Pipe water around and past the "Crater Area" that currently takes almost all of the water. In the past when miners worked this area the water was piped around the "Crater Area" and there was a viable fish population downstream in Pikes Peak Creek.	Powell County, Gold Creek area															2.3	\$90,000.00	Ν	Not Included	
3	Drummond Kiwanis Club	Drummond Riverside Park Project: Construct park on purchased land: a three step project. 1) acquire property; 2) acquire legal access to property; and 3) develop trail system and walk in fishing access.	Granite County, Drummond	INJ						INJ					х	х		5.2	\$94,285.00	Y	Included	Complete
4	TU, Patrick Byorth	SBC Stream flow augmentation investigation and acquisition: determine need, survey existing rights, identify waters, purchase rights.	Silver Bow Creek	2, INJ	х													3.2.1	\$617,500.00	Y	Included	In Progress
5a	ADLC, Mark Sweeney	Fish trap at Myers Dam to be operated by FWP for cutthroat and bull trout passage during spawning season.	ADLC, Warm Springs Creek	1		х												3.2.2.14	\$500,000.00	Y	Included	In progress/Planning Stages/1,12,13,62,63
5b	ADLC, Mark Sweeney	Fish hatchery for cutthroat and bull trout located at Myers Dam, operated by FWP using BSB Silver Lake water. Will provide native fish to CFR basin waters.	UCFRB	1, 2					х									3.2.2.14	\$1,000,000.00	Y ^a	Not Included	
5c	ADLC, Mark Sweeney	Create an urban fishery near Anaconda. Land would be owned by Washington Corp and FWP would manage a block management area that would control access to Hearst Lake.	ADLC, Hearst Lake															2.3 4.2.4.7	\$1,500,000.00	N	Not Included	
6	CFC, Andy Fischer	Emergency Drought Response Fund for CFR. Develop, design and implement drought fund to ensure CFR flows are maintained for fish during drought years.	CFR Mainstem	1, 2, INJ	х													3.2.1	\$1,957,239.00	Y	Not Included	-
7	CFC, Andy Fischer	Clark Fork Meadows Ranch Land and Water conservation easement or purchase.	CFR Mainstem, south of Deer Lodge		x					1, INJ	х							3.2.1 3.2.2.1 4.2.4.9 5.1	\$778,148.00	Y	Included	In Progress
8	Granite Headwaters Watershed Group, Jim Dinsmore	Flint Creek aquatic habitat conservation (upper and lower). Proposes to seek opportunities to work with landowners to implement aquatic restoration projects - flow augmentation, riparian habitat protection/enhancement, fish passage improvements,	Flint Creek drainage	2	x	х	x	x		1			х					3.2.1 3.2.2.7 4.2.4.1	\$2,239,742.00	Y	Included	Partially Complete / In Progress/ 56
9	CFC, Andy Fischer	ditch screening, channel reconstruction. Helen Johnson Ditch flow enhancement project. Improve Dry Cottonwood Ranch irrigation system to provide up to 5 cfs of instream flow to the CFR.	CFR Mainstem, south of Deer Lodge	1, INJ	x	х												4.2.4.2 3.2.1	\$420,448.00	Y	Included	In Progress
10	CFC, Andy Fischer	Lost Creek Flow Enhancement. Identify, develop, and implement projects with private landowners that enhance flows in lower Lost Creek.	Lost Creek	2	х													3.2.1	\$2,101,225.00	Y	Included	In Progress
11	CFC, Andy Fischer	Lower Racetrack Creek Flow Enhancement. Identify, develop, and implement projects with private landowners that enhance flows in Racetrack Creek	Lower Racetrack Creek	1	х													3.2.1	\$1,064,850.00	Y	Included	In Progress
12	CFC, Andy Fischer	Warm Springs Creek Flow Enhancement. Identify, develop, and implement projects with private landowners that enhance flows in Warm Springs Creek.	Warm Springs Creek	1	х													3.2.1 3.2.2.14	\$2,101,225.00	Y	Included	In Progress
13	CFC, Andy Fischer	Pauley Ranch Flow Enhancement. Acquire 9 cfs of irrigation water rights for instream flow in Warm Springs Creek and Lost Creek.	Warm Springs and Lost Creeks	1	х													3.2.1 3.2.2.14	\$596,871.00	Y	Included	In Progress
14	CFC, Andy Fischer	Pilot Flow Project. Work with private landowners to establish pilot study flow restoration projects to teach landowners the benefits of flow restoration.	CFR	1, 2, INJ	х													3.2.1	\$987,975.00	Y	Not Included	
15 *	CFC, Andy Fischer	Racetrack Water Users Assoc. Irrigation Efficiency and Energy Conservation Project - Phases 1, 2, 3. A series of irrigation pipeline improvement projects that would benefit agriculture and provide instream flow to Racetrack Creek, improve fish passage, and eliminate fish entrainment.	Racetrack Creek	1	х													3.2.1	\$7,392,728.00	Y	Included	In Progress
16	CFC, Andy Fischer	CFR Flow Enhancement (below Deer Lodge). Identify, develop, and implement projects with private landowners that enhance flows in the CFR below Deer Lodge.	CFR Mainstem below Deer Lodge	2, INJ	x													3.2.1	\$1,874,225.00	Y	Included	?
17 *	CFC, Andy Fischer	West Side and Whalen Ditch Water Conservation Project. Consolidate the West Side and Whalen ditches into a single ditch to conserve water and provide 20 cfs to the CFR.	CFR Mainstem above Deer Lodge	1, INJ	х													3.2.1	\$10,432,568.00	Y	Included	In Progress
18	CFC, Andy Fischer	CFR Flow Enhance Project (above Deer Lodge). Identify, develop, and implement projects with private landowners that enhance flows in the CFR above Deer Lodge.	CFR Mainstem above Deer Lodge	1, INJ	x													3.2.1	\$2,228,225.00	Y	Included	In Progress
19	CFC, Andy Fischer	Willow Creek Flow Enhancement. Identify, develop, and implement projects with private landowners that enhance flows in Willow Creek near Opportunity.	Willow Creek near Opportunity	2	х													3.2.1	\$411,647.00	Y	Included	Not Available per Plan
20	CFC, Andy Fischer	Dempsey Creek Flow Enhancement. Identify, develop, and implement projects with private landowners that enhance flows in Dempsey Creek.	Dempsey Creek	2	х													3.2.1	\$2,101,225.00	Y	Included	Not Available per Plan
21	WRC, Ted Dodge	Baggs Creek Habitat and Fish Passage. Enhance riparian and aquatic habitat, improve fish passage within Baggs Creek.	Baggs Creek, tributary to Cottonwood Cr	2		Х	х											3.2.2.5	\$262,550.00	Y	Included	Not Available per Plan/ 22,23,24,45,46,60
22	WRC, Ted Dodge	Kohrs/Manning Cottonwood Creek Crossing and Fish Screen. Enhance fish passage on Cottonwood Creek at the Kohrs/Manning canal crossing and prevent fish entrainment in canal and new diversion structure on Clark Fork River	Cottonwood Creek, near the CFR	2		х			x									3.2.2.5	\$534,190.00	Y	Included	In Progress/Design/Lando ner Negotations/21,23,24,4
23	WRC, Ted Dodge	Cottonwood Creek Applegate Lower Diversion/Fish Screen Project. Enhance fish passage in Cottonwood Creek 3 miles east of Deer Lodge. Construct new diversion and install fish screen.	Cottonwood Creek, east of Deer Lodge	2		х												3.2.2.5	\$83,200.00	Y	Included	46,60 Not Available per Plan/21,22,24,45,46,60
24	WRC, Ted Dodge	Cottonwood Creek Johnson Ranch Habitat Project. Enhance riparian and aquatic habitat in Cottonwood Creek to improve spawning, rearing and migratory habitat.	Cottonwood Creek, east of Deer Lodge	2			x	x										3.2.2.5	\$71,000.00	Y	Included	Not Available per Plan/21,22,23,45,46,60
25	ADLC and Washoe Park Foundation	Restoration of Washoe Park and Hafner Dam along Warm Springs Creek to include: 2.75 miles of riparian buffer on WSC, 31.75 acres of stormwater management, 5.86 miles of trail, 8.5 miles of stream/fishery improvements, and education. Supplemental information indicated \$2.7 million for potential NRD funding for the Hafner Dam project	Anaconda, Warm Springs Creek	1			x		x	1			x		x	x	х	5.2	\$6,800,000.00	Yc	Partially Included	Complete
26	WRC, Ted Dodge	and \$4.1 million for the Washoe Park area. Upper Browns Gulch Habitat and Fish Passage. Enhance riparian and aquatic habitat and diversity in straightened reaches of 3,000 feet of Browns Gulch and design 4 fish passages structures to meet all agricultural and Fischery needs.	Browns Gulch	1		х		x		1			x					3.2.2.4	\$311,900.00	Y	Included	Partially Complete / In Progress/Design/Const ction/27,42,65
27	WRC, Ted Dodge	Lower Browns Gulch Habitat and Fish Passage. Enhance aquatic habitat along 8500 feet by reducing sediment input with streambank restoration and improve fish passage by assessing fish passage issues and installing five fish-friendly diversions and at least one fish screen.	Browns Gulch	1		х		x		1			х					3.2.2.4	\$356,100.00	Y	Included	Partially Complete / In Progress/Design/Const ction/26,42,65
28	WRC, Ted Dodge	Lower Blacktail Creek Riparian and Aquatic Habitat. Improve riparian and Fischery habitat along 6 miles of Blacktail Creek and provide angling opportunities. Will need to work with landowners to implement project.	Blacktail Creek, I-90 upstream 6 miles	2			x	x		1			х					3.2.2.3	\$580,500.00	Y	Included	In Progress/Design/39b,70
29	WRC, Ted Dodge	Lower Spotted Dog Creek Habitat and Fish Passage. Improve riparian and aquatic	Spotted Dog Creek	2		х	x			1			х					3.2.2.10 4.2.4.5	\$170,750.00	Y	Included	In Progress/Deisgn /Landowner Negotations/30,31,43,4

						Aquatic C	ategories	3			T	errestrial Categori	es			tion/Education ategories	Section # in		Eligibility Y /	Included in	Project
ldea #	Submitted by	Project Idea	Location	Priority Stream ¹	FIOW		Rip abitat	Stream Construction	Other	Priority Area ¹	Land Acquisition	Conservation Easement	Habitat Improvement	Other	FAS/ Access	Trails Othe	Draft Plan	Estimated Cost	N ²	Plan? ³	Status/Combined with
30	WRC, Ted Dodge	Little Blackfoot River Habitat. Enhance aquatic and riparian habitat along 32 miles of Little BFR, from Elliston to I-90.	Little Blackfoot River	1		x	x	х		1			х				3.2.2.10 4.2.4.3	\$1,035,250.00	Y	Included	Partially Complete / In Progress/29,31,43,44,61
31	WRC, Ted Dodge	Dog Creek Riparian and Aquatic Habitat. Assess and enhance riparian habitat along 16 miles of Dog Creek.	Dog Creek, tributary to Little Blackfoot River	2		x	x			1			х				3.2.2.10 4.2.4.4	\$279,600.00	Y	Included	Complete/29,30,43,44,61
32	WRC, Ted Dodge	Lower Willow Creek Aquatic Habitat and Fish Passage. Enhance aquatic and riparian habitat on 6.5 miles of Lower Willow Cr. from Mill Willow Bypass Channel upstream 6.5 miles, the Yellow Ditch. Work with landowners to reduce livestock impacts, reconstruct diverted sections and evaluate two diversions to minimize entrainment of fish.		1		x	x	х		1			х				3.2.2.12	\$263,000.00	Y	Included	Not Available per Plan/66,69
33	CFC, Will McDowell	Lower Racetrack Creek Habitat and Fish Passage. Enhance one (1) mile of riparian habitat by working with landowners to develop grazing management plans, and designing fish passage structure.	Lower Racetrack Creek	1		x	x			1			х				3.2.2.13	\$65,850.00	Y	Included	Not Available per Plan/ 34
34	WRC, Ted Dodge	Middle Racetrack Creek Habitat and Fish Passage. Enhance riparian habitat on 6 miles of Racetrack Cr from I-90 upstream to Cement Ditch, reconstruct 1 mile of stream, remove and improve fish passage at 4 diversions.	Middle Racetrack Creek	1		x	х	Х		1			х				3.2.2.13	\$606,500.00	Y	Included	Not Available per Plan/33
35	WRC, Ted Dodge	Lower Dempsey Creek Habitat and Fish Passage. Enhance riparian and aquatic habitat by reconstruction of channel, fencing, livestock management along 8 miles of Dempsey Creek from Dempsey Lake to the CFR. Design and install fish passage structures on 3 or 4 diversions.	Lower Dempsey Creek	2		x	x	Х		1			х				3.2.2.6	\$521,500.00	Y	Included	Not Available per Plan
36	WRC, Ted Dodge	Habitat and Fish Passage Maintenance Program. Develop and provide a long-term (10 year) maintenance and monitoring fund to support the agricultural community to assure the successful adoption of conservation technology for aquatic resource projects.	UCFRB	1, 2				х		1			х				3.2.3	\$480,645.00	Y	Included	Not Started Planned for 2018
37	Powell County	Trestle Community Park: Plan, design, and develop park on the former Milwaukee Roundhouse site in Deer Lodge. This 14 acre park will support trails, pedestrian bridge, boat ramp, revegetation, educational signs, etc.	Deer Lodge	INJ, 0						INJ, 0					х	x x	5.2	\$1,413,744.00	Yc	Included	In Progress /Design/Construction
38	City of Deer Lodge	Deer Lodge Wastewater Project. Project includes slip-lining 8,300 feet of wastewater pipeline from Deer Lodge to the WWTF and replacing the WWTF Ultraviolet disinfection system.	Deer Lodge	1, INJ					х								3.2.2.1	\$2,015,100.00	Y ^a	Not Included	
39a	Butte Country Club	Basin Creek/Butte Country Club. This proposal addresses flooding issues that occur at the Butte Country Club: replacement of existing culvert, removal of sand trap, adding fill to elevate land surface, riprap for bank stabilization, install drains are proposed to improve golf course and aquatic areas. Also subject to BNRC funding request.	Butte														2.3	\$450,000.00	N	Not Included	
39b	Butte Country Club	Blacktail Creek/Butte Country Club. Proposal study, design and implement for bridge/culvert replacement, streambank stabilization, fish passage at irrigation pond, drainage controls. Also subject to BNRC funding request.	Butte	2		x		х	х								3.2.2.3	\$650,000.00	Y	Included	In Progress/Planning Stages/28,76
40	Mike Flanick	Rocker Storm Water System. Provide stormwater system in town of Rocker and the West Butte Operable Unit. Includes curbs, gutter, drain pipes, and retention ponds. Also subject to BNRC funding request.	Rocker	INJ					х								3.2.2.1		Y ^{a,b}	Not Included	
41	Mike Flanick	North Ramsay Land Acquisition. Acquisition of 2,150 acres of wildlife and recreational land north of Ramsay. Also subject to BNRC funding request.	Ramsay														2.3	\$5,912,500.00	Ν	Not Included	
42	Mike Flanick	Pony Express Trail Bridge. Replace three culverts at the Pony Express Tail on Browns Gulch with a bridge to improve fish passage. Also subject to BNRC funding request.	Browns Gulch	1		х											3.2.2.4		Y	Included	In Progress/26,27,65
43	TU, Pat Barnes Chapter	Little Blackfoot River Riparian Habitat Protection and Enhancement. Little Blackfoot River riparian enhancement, including riparian fencing, streambank stabilization, and establishing a conservation easement program for areas of cattle exclusion.	Little Blackfoot River	1			x	х		1			х				3.2.2.10 4.2.4.3 4.2.4.4 4.2.4.5	\$514,378.00	Y	Included	In Progress/Design /Landowner Negotations/29,30,31,44, 61
44	TU, Stan Bradshaw	Little Blackfoot Streamflow Restoration. Project would identify reaches of Little Blackfoot River and its major tributaries, develop minimum flow targets to improve water quality and fish habitat, survey existing water rights to identify potential partners, prioritize available water rights to achieve flow targets, build funding portfolio and implement water leases or acquisitions, and design and implement water monitoring program.	Little Blackfoot River	1	x												3.2.1 3.2.2.10	\$214,240.00	Y	Included	Not Available per Plan
45	City of Deer Lodge	Cottonwood Creek Streambank Enhancement. Project involves enhancement of City / County owned properties along Cottonwood Creek, tree planting, bank stabilization, grading of property are activities that are proposed.	Deer Lodge	2			х	х									3.2.2.5	\$1,019,000.00	Y	Not Included	Not Available per Plan
46	City of Deer Lodge	Cottonwood Creek Master Plan - Urban Channel. Project develops a Master Plan for the reach of Cottonwood Creek that flows through the City of Deer Lodge. The Master Plan		2					х								3.2.2.5	\$200,000.00	Y ^a	Not Included	
	Montana Tech, Kris Douglass	Restoring Native Plant Diversity in UCFRB. Proposal asks for continuation of funding of	UCFRB	1, 2, INJ			х		х	1, 2, INJ			х	x			4.2.4.9	\$2,500,000.00	Y	Not Included	
48	Five Valleys Land Trust	The Confluence Project at Rock Creek. Acquisition of 201 acre property at the confluence of Rock Creek and the CFR and establishment of FAS at confluence. NRDP requested funds is 15% of total project costs. Property consist of 25 riparian acres, 50 non-riparian acres w/in 100-yr floodplain and 125 acres of upland property.	Rock Creek	INJ						1, INJ	х				x		3.2.2.1 4.2.4.9 5.2	\$400,000.00	Y	Included	Completed
49	Five Valleys Land Trust	John Long Mountain Terrestrial Habitat. Proposal would develop and seek opportunities to implement conservation easements, acquisitions, and exchanges within the Long John Mountains.	Long John Mountains							1, 2	х	х					4.2.4.1 4.2.4.2	\$5,000,000.00	Y	Included	In Progress
50	Five Valleys Land Trust	Graveley-East Garnet Mountain Conservation. Proposal to purchase a conservation easement on ~8,300 acres near Gold Creek, north of I-90, acquire 43 acres along the CFR, and provide FAS near Gold Creek.	Gold Creek							2		х			х		4.2.4.3 5.2	\$2,000,000.00	Y	Included	In Progress
51	Five Valleys Land Trust	Mentzer Ranch Conservation Easement. Project proposes to establish conservation easement on 480 acres, restore a section of Barnes Creek, and provide a FAS Flint Creek.	Flint Creek near Hall	2			х	Х		1, 0		x			х		3.2.2.7 4.2.4.2	\$120,000.00	Yc	Not Included	
52	Five Valleys Land Trust	Dry Cottonwood Neighbors Conservation. Conservation easement purchase for 11,844 acres of land near Warm Springs along the CFR. Project includes easements on 4 different but semi-contiguous ranches that include grassland, scrub forest, CFR floodplain, and cultivated lands.	Warm Springs	INJ						1, 2, INJ		x					3.2.2.1 4.2.4.6 5.2	\$3,800,000.00	Y	Included	In Progress
53	Five Valleys Land Trust	Lower Willow Creek - Henderson Ranch Conservation Easement. Conservation easement purchase on 400-acre ranch that contains 2,900 feet of Flint Creek and 5,400 feet of Lower Willow Creek. NRDP funds (51%) would leverage other funds for this purchase.	Flint Creek near Hall	2						1, 0		x					3.2.2.7 4.2.4.2	\$120,000.00	Yc	Not Included	
54	Watershed Consulting	Mapping Suitable Habitat for Passive Restoration of Tributaries of the UCFRB. Project proposes to identify sites within the UCFRB where beavers could be transplanted or placed for passive stream restoration proposes.	UCFRB	1, 2, INJ					х	1							4.2.6	\$24,668.01	Y	Included	Completed

						Aqua	tic Categori	ies			Te	errestrial Categorie	es			tion/Educa ategories		Section # in		Eligibility Y	/ Included in	Project
ldea #	Submitted by	Project Idea	Location	Priority Stream ¹	Flow	Fish Passage	Rip Habitat	Stream Construction	Other	Priority Area ¹	Land Acquisition	Conservation Easement	Habitat Improvement	Other	FAS/ Access	Trails	Other	Draft Plan	Estimated Cost	N ²	Plan? ³	Status/Combined with
55	TU, Casey Hackathorn	Harvey Creek Integrated Restoration. Proposal to work on private and state land to; screen 3 irrigation diversions; remove a diversion near the mouth of Harvey Creek; design and replace the Harvey Creek culvert crossing Mullan Rd.; complete water rights acquisition for instream flow, and 1 mile of riparian fencing.	Harvey Creek	2	x	х	x			INJ			х					3.2.1 3.2.2.9	\$370,519.00	Y	Included	Completed
56	TU, Casey Hackathorn	Flint Creek Watershed Fish Passage. Project proposes to identify and implement fish passage and screening in the Flint Creek drainage. Up to 40 irrigation diversions will be evaluated and prioritized up to 20 diversions and 15 screening projects. Develop and implement 15 diversion and 10 screening projects.	Flint Creek drainage	1		х												3.2.2.7	\$1,082,298.00	Y	Included	In Progress/Design
57	CFC, Andy Fischer	Flow Augmentation Basin-Wide Program Proposal. Proposal to develop a flow augmentation program for the UCFRB funded for 30-years to advise NRDP on water right purchases.	UCFRB	1, 2, INJ	x													3.2.1	\$1,263,849.00	Y	Not Included	
58	CFC, Andy Fischer	Flow Augmentation Basin-Wide Programmatic Monitoring Program Proposal. Proposal would develop monitoring plan and training for water commissioners to ensure purchased water was making it to and staying instream.	UCFRB	1, 2, INJ	х													3.2.1	\$1,898,424.00	Y	Included	In Progress/Ongoing
59	CFC, Andy Fischer	Water Rights Transaction Pricing and Valuation Framework Proposal. Proposal for establishing a framework and value for acquisition of water rights both general guidelines for water right values in the UCFRB and specific values for projects.	UCFRB	1, 2, INJ	x													3.2.1	\$100,000.00	Y	Partially Included	Completed
60	TU, Casey Hackathorn	Cottonwood Creek Fish Passage and Monitoring. Improve fish passage by replacing or upgrading 6 irrigation diversion on Cottonwood Creek, identify priorities for fish screens, and collect monitoring data on fish populations and movements.	Cottonwood Creek	2		х												3.2.2.5	\$406,552.00	Y	Included	Not Available per Plan/22,23,24,45,46
61	TU, Casey Hackathorn	Little Blackfoot River Fish Passage. Evaluate passage and implement fish passage structures. Evaluate up to 30 diversions, prioritize top 15 diversions for replacement and 10 screening projects, develop and implement 10 diversion projects and 5 screening projects.	Little Blackfoot River watershed	1, 2		х												3.2.2.10	\$282,948.00	Y	Included	In Progress/Design /Landowner Negotations/29,30,31,43,
62	TU, Casey Hackathorn	Warm Springs Fish Passage. Improve upstream and downstream connection on Warm Springs Creek. Develop and install 3 irrigation diversions, improve 3 diversions for function, flow regulation, and fish passage.	Warm Springs Creek and tributaries	1, 2		x												3.2.2.14	\$297,291.00	Y	Included	In Progress/Design/ Landowner Negotations,5a,12,13,63
63	TU, Casey Hackathorn	Upper Warm Springs Creek Habitat Project. Project to improve habitat using large woody debris in the upper 6 miles of Warm Springs Creek, improve riparian veg in Barker and Twin Lakes creeks, investigate improving fish passage in lower mile of Storm Lake diversion.	Warm Springs Creek	1, 2			x											3.2.2.14	\$55,035.00	Y	Included	In Progress/Design /Landowner Negotations/5a,12,13,62
64	TU, Casey Hackathorn	German Gulch Habitat Restoration. Improve German Gulch riparian habitat by installing 4 miles of fencing with water gaps and removing 7,000 CY of mine tailings.	German Gulch	1			х			1			х					3.2.2.8	\$329,176.00	Y	Included	Completed
65	TU, Casey Hackathorn	Browns Gulch Fish Passage. Install 5 fish ladders in the 5 downstream diversions in Browns Gulch. Monitoring of this work will determine if additional work is necessary. Future Fishery money awarded for fish ladder.	Browns Gulch	1		х												3.2.2.4	\$24,120.00	Y	Included	In Progress Design/Construction/26,2 7,42
66	TU, Casey Hackathorn	and attempt to develop in-stream flow water rights.	Mill Creek near Opportunity	2	х	х												3.2.1 3.2.2.12	\$469,317.00	Y	Included	Not Available per Plan/32,69
67	Granite Headwaters Watershed Group, Jim Dinsmore	Mercury Levels in the Flint Creek Drainage of the Upper UCFRB. Measure mercury in sediment, aquatic insects and fish to determine baseline levels of mercury, sources of mercury and if a human health consumption advisor should be developed for the fish in Flint Creek.	Flint Creek drainage	2					х									3.2.2.7 4.2.6	\$64,838.00	Y	Included	In Progress /Investigation Ongoing
68	Granite County Extension - Dan Lucas	Restore Flint Creek Stream Channel and Weir Pond below the Power House. Proposal to remove or replace weir, replace culvert, and stabilize streambanks at below the powerhouse to prevent flooding and minimize sediment loads from filling in pond that the County has to dredge.	Georgetown Lake Powerhouse	2			x											3.2.2.7		Y	Not Included	
69	ADLC, Connie Daniels	7 project ideas: stormwater reporting, vegetation upgrades to Willow and Mill Creeks, stream channel restoration projects of any of the creeks, stream channel restoration of Warm Springs Creek at Washoe and golf course, instream flow Warm Springs Creek, Grove Gulch, stormwater improvements to MS-4 standards.	Anaconda	1, 0	x		x	х	x	1, INJ			х					3.2.1 3.2.2.12 3.2.2.14 4.2.4.7 5.2	\$26,000,000.00	Y ^{a,b,c}	Partially Included	In Progress/WSC work/32,66
70	Butte Silver Bow	Timber Butte Open Space Area. Acquisition of 225 acres of Timber Butte, six parcels are proposed for acquisition.	Butte															2.3	\$500,000.00	Ν	Not Included	
71	Butte Silver Bow	Storm Water Management. Utilize aquatic funds to make improvements in stormwater management within Butte Priority Soils Operable Unit. Slip line pipes, replace catch basins, additional treatment, replace sanitary sewer lines, improve system for re-use of treated water. Also subject to BNRC funding request.	Butte	INJ														3.2.2.1	\$30,000,000.00	Y ^{a,b}	Not Included	
72	Montana Rail Link	Bridge 91 Floodplain Connectivity. CFR channel and bank stabilization to protect MRL bridge.	CFR Nimrod	INJ				х										2.3 4.2.4.6	\$60,620.00	Ν	Not Included	
73	Anaconda Sportsman	Numerous ideas. FAS above Drummond, Fifer Gulch urban Fischery, Big Easy acquisition, 600 acre Brickly land, Hearst Lake, Litica property (11,000 acres).	Anaconda							1, 2, 0					x			4.2.4.0 4.2.4.7 4.2.4.8 5.2		Y ^c	Partially Included	In Progress/FWP Lead
74	Granite Headwaters Watershed Group, Dan Lucas	12,000 acres. All priority 1 and 2 lands within Granite County.	Granite County							1, 2			Х					4.2.4.2	\$1,300,000.00	Y	Not Included	
75	Don McGee	UCFRB Lasting Legacy Concept. Establish a land trust to secure strategic conservation easements, fencing, protect and maintain easements, including buying a helicopter for weed control, research and monitoring.								1, 2	х	x	х					4.2.4.8 5.2		Yc	Partially Included	In Progress
76	TU, Casey Hackathorn	Blacktail Creek Fish Passage Proposal: Improve westslope cutthroat trout populations in Blacktail and Silver Bow creeks, improve angling opportunities, and reduce sedment by improving or replacing up to 5 irrigation diversions, improve or replace up to 6 culverts and improve up to 6 miles of riparian habitat along lower Blacktail Creek.	Blacktail Creek, I-90 upstream 6 miles	2		х	x											3.2.2.3	\$350,533.00	Y	Included	In Progress/Design /Permitting/28,39b
77	City of Drummond	Sewage Lagoon Upgrade. Upgrade leaking sewage lagoon to meet current standards by removing sludge, adding liner, constructing berms, and adding U.V. disinfection.	CFR downstream of Drummond	INJ					x									3.2.2.1	\$1,037,000.00	Y ^a	Not Included	

2015 Conce 78 Rocky M Foundat 79 Wild Shi Brian Sc 80 Powell C Bender 81 Town of Creek 2018 Conce 82 CFC, Ar	l County, Brian rr of Philipsburg, Frost ept Proposals	WMA, Warm Springs Creek runs through property. A plan to create linkage between existing recreational opportunities in and around the City of Deer Lodge, along the Clark Fork River, and connect to the trail system at the Grant-Kohrs National Park. This is a planning proposal integral to the Deer Lodge Trestle Park project funded in the Restoration Plans.	Location Granite County, Zekes Meadows ADLC, near Garrity Mountain WMA	Priority Stream ¹ Flo	Fish Passage	Rip Habitat	Stream Construction	Other	Priority Area ¹	Land	Conservation	Habitat	Other	FAS/	Trails	Section # in Draft Plan	Estimated Cost	Eligibility Y / N ²	Included in Plan? ³	Project Status/Combined with
78 Rocky M Foundat 79 Wild Sh Brian Sc 80 Powell C Bender 81 Town of Creek 2018 Concel 82 82 CFC, Ar	Mountain Elk ation, Mike Mueller sheep Foundation, Solan I County, Brian of Philipsburg, Frost ept Proposals Andy Fischer	property, property has high aquatic and wildlife values. Anaconda Landscape Area. 442 acre land acquisition adjacent to the Garrity Mountain WMA, Warm Springs Creek runs through property. A plan to create linkage between existing recreational opportunities in and around the City of Deer Lodge, along the Clark Fork River, and connect to the trail system at the Grant-Kohrs National Park. This is a planning proposal integral to the Deer Lodge Trestle Park project funded in the Restoration Plans.	Meadows ADLC, near Garrity Mountain			T			7	Acquisition	Easement	Improvement		Access	Trails Other					
78 Rocky M Foundat 79 Wild Sh Brian Sc 80 Powell C Bender 81 Town of Creek 2018 Concel 82 82 CFC, Ar	Mountain Elk ation, Mike Mueller sheep Foundation, Solan I County, Brian of Philipsburg, Frost ept Proposals Andy Fischer	property, property has high aquatic and wildlife values. Anaconda Landscape Area. 442 acre land acquisition adjacent to the Garrity Mountain WMA, Warm Springs Creek runs through property. A plan to create linkage between existing recreational opportunities in and around the City of Deer Lodge, along the Clark Fork River, and connect to the trail system at the Grant-Kohrs National Park. This is a planning proposal integral to the Deer Lodge Trestle Park project funded in the Restoration Plans.	Meadows ADLC, near Garrity Mountain																	
79 Wild Sh Brian Sc 80 Powell (Bender 81 Town of Creek 2018 Conce 82 CFC, Ar	theep Foundation, Solan I County, Brian rr of Philipsburg, Frost ept Proposals Andy Fischer	Anaconda Landscape Area. 442 acre land acquisition adjacent to the Garrity Mountain WMA, Warm Springs Creek runs through property. A plan to create linkage between existing recreational opportunities in and around the City of Deer Lodge, along the Clark Fork River, and connect to the trail system at the Grant-Kohrs National Park. This is a planning proposal integral to the Deer Lodge Trestle Park project funded in the Restoration Plans.	ADLC, near Garrity Mountain		1				1	x						4.2.4.1	\$500,000.00		Included	Completed by Others
79 Brian Sc 80 Powell C Bender 81 Town of Creek 2018 Concel 82 82 CFC, Ar	Solan I County, Brian r of Philipsburg, Frost ept Proposals Andy Fischer	WMA, Warm Springs Creek runs through property. A plan to create linkage between existing recreational opportunities in and around the City of Deer Lodge, along the Clark Fork River, and connect to the trail system at the Grant-Kohrs National Park. This is a planning proposal integral to the Deer Lodge Trestle Park project funded in the Restoration Plans.		1		-				^							φυσυ,σου.ου			Completed by Others
80 Powell C Bender 81 Town of Creek 2018 Concej 82 CFC, Ar	l County, Brian er of Philipsburg, Frost ept Proposals Andy Fischer	A plan to create linkage between existing recreational opportunities in and around the City of Deer Lodge, along the Clark Fork River, and connect to the trail system at the Grant-Kohrs National Park. This is a planning proposal integral to the Deer Lodge Trestle Park project funded in the Restoration Plans.							1	х						4.2.4.7			Included	In Progress/FWP Lead
Bender 81 Town of Creek 2018 Conce 82 CFC, Ar	of Philipsburg, Frost ept Proposals Andy Fischer	Grant-Kohrs National Park. This is a planning proposal integral to the Deer Lodge Trestle Park project funded in the Restoration Plans.																		
81 Town of Creek 2018 Conce 82 CFC, Ar	of Philipsburg, Frost ept Proposals Andy Fischer	Trestle Park project funded in the Restoration Plans.	Powell County												х	5.2.1	\$50,000.00) Y	Included	In Progress/Ongoing
81 Creek 2018 Concel 82 CFC, Ar 82 CFC, Ar	ept Proposals Andy Fischer																			
2018 Conce 82 CFC, Ar	Andy Fischer	An urban trout habitat and riparian zone enhancement concept for Frost Creek, a	Granite County, Frost Creek	0		х										3.2.2		N	Not Included	
82 CFC, Ar	Andy Fischer	tributary of Upper Flint Creek				~										0.2.2			There included	
CFC, Ar		The purpose of this restoration concept proposal is to enhance the ecological functions of	f	I I			[1					1	1	
	Andy Fischer and	Cottonwood Creek within the town of Deer Lodge, MT.	Cottonwood Creek	2	Х	Х										3.2.2	\$505,590.00)		
	Andy Fischer and	The goals of this initial investigation were to identify potential streamflow restoration																		
10, 003	asey Hackathorn	project opportunities, engage water users to assess interest in project work, and identify	Clark Fork River Reach A	1 X	x x										х		\$2,000,000.00) Y		
	asey nackalitotti	other potential opportunities to improve infrastructure for fish passage and recreation.																		
84 WRC, T	Ted Dodge	enhance riparian and aquatic habitat, and improve fish passage in Gold Creek, a	Gold Creek	2	x	х											\$499,587.00) Y		
,		tributary to Reach B of the Upper Clark Fork River east of Drummond. enhance riparian and aquatic habitat, and improve fish passage in Lower Flint Creek,		_																
85 WRC, T	Ted Dodge	from Hall down to the confluence with the Clark Fork River near Drummond.	Flint Creek	1	Х	Х							1				\$548,162.00) Y		
		The purpose of the Project is to enhance riparian and aquatic habitat, and improve fish																		
86 WRC, T	Ted Dodge	passage in O'Neill Creek, a tributary to Reach A of the Upper Clark Fork River north of Deer Lodge. The Project should provide important fisheries benefits to the public, as	O'Neill Creek	2	x	x							1				\$118,200.00	v		
00 VVRC, I	rea Douge	O'Neill Creek is a significant source of westslope cutthroat trout recruitment to the Upper		∠	^	^							1				φ116,200.00	T T		
		Clark Fork.																		
87 TU, Tes	ess Scanlon	to protect and enhance the riparian corridor along Rock Creek. Trout Unlimited (TU) will	Rock Creek	1		х											\$347,500.00) Y		
		identify and develop projects on private lands Improvement project is to improve fish passage and reduce fish entrainment in irrigation				+							+							
88 TU, Tes	ess Scanlon	ditches in the watershed	Rock Creek	1	Х												\$995,000.00) Y		
		complete fish passage and habitat improvements on Harvey Creek and make						1 1												
89 TU, Cas	asey Hackathorn	improvements to private irrigation infrastructure near the mouth of Harvey Creek on	Harvey Creek	2	Х	Х							1				\$241,000.00) Y		
		DNRC land that currently entrains most Harvey Creek outmigrant fish				-		+ +					+							
90 TU, Cas	asey Hackathorn	improve riparian and stream habitat on Flint Creek on a priority reach from Boulder Creek to the Clark Fork River.	Flint Creek	1		х											\$454,000.00	Y		
		continue working with irrigators in the Flint Creek watershed to immprove and replace																		
91 TU, Cas	asey Hackathorn	irrigation diversion infrastructure that impairs fish passage and install fish screens on	Flint Creek	1 X	K X								1				\$1,066,000.00) Y		
		ditches that entrain fish.			-	-		+ +	-											
92 TU, Rob	ob Roberts	identify and implement projects in the Little Blackfoot River watershed through voluntary, collaborative activities with private landowners that will improve instream and riparian	Little Blackfoot River	1		x							1				\$705,000.00	v v		
52 TO, ROD		habitat for fish and wildlife.				^							1				φι 03,000.00			
		identify and implement projects in the Little Blackfoot River watershed through voluntary,					1						1							
93 TU, Rob	ob Roberts	collaborative activities with private landowners and water users that will improve	Little Blackfoot River	1	х								1				\$2,500,000.00	Y		
		upstream fish passage and decrease entrainment of fish at irrigation diversion sites.															. ,,			
		identify and implement projects in Snowshoe Creek - tributary to the Little Blackfoot River	r				1						1							
94 TU, Rob	ob Roberts	- that will improve fish passage, instream and riparian habitat, and increase water	Little Blackfoot River	2	Х	Х							1				\$875,000.00	Y		
		quantity. identify and implement projects in Spotted Dog Creek, a tributary to the Little Blackfoot																		
95 TU, Rob	ob Roberts	River watershed, that will improve fish passage, water quantity and instream and riparian	Little Blackfoot River	2 X	x x	х							1				\$1,260,000.00	Y		
		habitat.															. ,			
96 TU, Rob	ob Roberts	identify and implement projects in Trout Creek - tributary to the Little Blackfoot River - that will improve fish passage and instream and riparian habitat.	Trout Creek										1				\$325,000.00	N		
		improve fish passage for upper Basin Creek above the Basin Creek Reservoir. The						+ +												
97 TU, Cas	asey Hackathorn	project will benefit native westslope cutthroat tout populations in Basin Creek and the	Basin Creek	2	х												\$252,000.00	Y		
		reservoir as well as improve public recreational fishing opportunity in the watershed.																		
	ah Daharta	identify and implement water conservation measures in the Little Blackfoot River	Little Diselfect Diver		,												¢4,000,000,00			
98 TU, Rob	ob Roberts	watershed through collaborative activities with private landowners and water users that will augment flows in key reaches during periods of critical water demand.	Little Blackfoot River	1 X													\$1,900,000.00) Y		
								+ +					1							
99 TU, Rob	ob Roberts	identify and implement project in the Little Blackfoot River watershed that will improve water quality in the mainstem, primarily upstream of the confluence with the Dog Creek.	Little Blackfoot River	1				х									\$100,000.00	N		
		pursue additional pilot releases from Silver Lake, successfully completing negotiations			-		+	+ +					+							
100 TU, Star	an Bradshaw		Silver Lake	1 X	(1				\$112,000.00	Y		
		this abstract) flow-release program in cooperation with BSB.			_															
		project is to conceptualize, design, and implement plans to convert the Clark Fork	Dev Ootter I C										1							
	Karen Knudsen, Will well, Lily Haines		Dry Cottonwood Creek Ranch										1		x		\$570,000.00) Y		
WICDOWE		Lipper Clark Fork Payer																		
102 FWP, R	Rory Zarling	for additional funding to complete the goal of acquiring and developing a series of Fishing	UCERB										1	х			\$600,000.00) Y		
102 FVVP, R		Access Sites (FASs) on the upper Clark Fork River.			_	-								^			φυυυ,υυυ.υυ	, 1		
103 Powell C	l County, Carl	This project would inventory and identify potential linkages between the recreational assets, opportunities and river access points within the Upper Clark Fork River	ADLC and Powell Counties												x		\$120,000.00	Y		
Hammin		watershed, from Warm Springs to Drummond.	ADEC and Fowell Countles										1		^		φτ20,000.00	T T		
Anone-	nda Trail Society	the West Valley Trail – a recreational trail utilizing a remediated railroad bed parallel to				1							1					1	1	
	nda Trail Society, Janosko	Montana Highway 1 West from Linden Street to Olson Gulch Road in Anaconda-Deer	ADLC												х		\$200,000.00	Y		
		Lodge County			_	-		+ +					+							
105 FWP, M	Mike Kustudia	Improvements to the Milltown State Park Including: tunnel safety, construction of ranger	Milltown State Park												x x		\$365,000.00) Y		
		station, and Bonner Learning Center acquistion and enhancement											1							

						Aquat	ic Categor	ies			Ter	restrial Categori	ies			n/Educati gories		on # in		Eligibility Y /	Included in	Project
ldea #	Submitted by	Project Idea	Location	Priority Stream ¹	Flow	Fish Passage	Rip Habitat	Stream Construction	Other	Priority Area ¹	Land Acquisition	Conservation Easement	Habitat Improvement	Other	FAS/	Frails C	Draf	t Plan	Estimated Cost	N ²	Plan? ³	Status/Combined wi
2023 (Concept Proposals				<u> </u>								1	1 1	I							
82	CFC, Andy Fischer	The purpose of this restoration concept proposal is to enhance the ecological functions of Cottonwood Creek within the town of Deer Lodge, MT. This project was originally	f Cottonwood Creek	2		х	х										32	2.2.5	\$500,000.00	Y		
02		submitted in 2018 and submitted again in 2023.		-		~	~										0.2		4000,000,000			
22	WRC, Ted Dodge	Kohrs/Manning Cottonwood Creek Crossing and Fish Screen. Enhance fish passage on Cottonwood Creek at the Kohrs/Manning canal crossing and prevent fish entrainment in	Cottonwood Creek, near the	2		х			x								3.2	.2.5	\$640,000.00	Y		
22	Witte, Tea Dougo	canal and new diversion structure on Clark Fork River. This project was originally submitted in 2018 and submitted again in 2023.	CFR	-		~			~								0.2		φ040,000.00			
21	WRC, Ted Dodge	The project would eliminate a diversion on Baggs Creek and provide a screened intake for a 91-acre pivot project operating on gravity pressure. This project was originally	Baggs Creek, tributary to	2	x	х			x								37	2.2.5	\$277,000.00	Y		
21	Witte, Tea Douge	submitted in 2018 and submitted again in 2023.	Cottonwood Cr	2	~	~			^										φ211,000.00			
106	WRC, Ted Dodge	This project would replace an existing diversion (Dippold diversion) on Cottonwood Creek with a new diversion and fish screen.	Cottonwood Creek	2		х			х								3.2	.2.5	\$400,000.00	Y		
107	WRC, Ted Dodge	This project would replace an existing diversion (Dallaserra, Cote-Myers Bull Run Diversion Structure #6) with a pin-and-plank structure.	Browns Gulch	1		х											3.2	.2.4	\$40,000.00	Y		
108	WRC, Ted Dodge	This project would replace an existing diversion (Dallaserra, Cote-Myers Bull Run	Browns Gulch	1		х											3.2	2.2.4	\$30,000.00	Y		
109	WRC, Ted Dodge	This project would replace an existing diversion (Duhame, Malyevac Structure #3) with a	Browns Gulch	1		х											3.2	2.2.4	\$60,000.00	Y		
110	WRC, Ted Dodge	pin-and-plank structure. This project would expand beaver mimicry projects in upper Browns Gulch, including	Browns Gulch	1			х		x								32	.2.4	\$55,000.00	Y		
		maintenance of beaver dam analogs installed in 2017. This project would reduce bank erosion and improve fish habitat by improving four	Browns Gulch			х			~													
	WRC, Ted Dodge	hardened stream crossings. This project would replace an existing diversion (Ueland Stream diversion) with a pin-and		1			Х											2.2.4	\$28,800.00			
112	WRC, Ted Dodge	plank structure.	Browns Gulch	1		Х											3.2	2.2.4	\$80,000.00	Y		
113	WRC, Ted Dodge		Browns Gulch	1			х										3.2	2.2.4	\$500,000.00	Y		
114	TU, Casey Hackathorn	reestablish stream banks. Maintain funding for the Little Blackfoot River.	Little Blackfoot River	1					x								3.2	.2.10		Y		
115	TU, Casey Hackathorn	This project would fund a riparian and instream habitat assessment of Warm Springs Creek to evaluate habitat condition, limiting factors, and site constraints to allow	Warm Springs Creek	1		х	х		x								32	.2.14		Y		
		prioritization of future habitat restoration work in the watershed.				~	~		~													
116	TU, Casey Hackathorn		Rock Creek	2		х			х								3.2	.2.18	\$750,000.00	Y		
447		haibtat.	Silver Lake, Clark Fork Diver	4	x													2		Y		
117	Jon Sesso	Prioritize the Silver Lake Water System. This proposal is for development of a project to relocate a large irrigation diversion from	Silver Lake, Clark Fork River	1	X													5.2		Ŷ		
118	TU, Morgan Case	German Gulch to Silver Bow Creek, returning up to 7.5 cfs of cold, clean water to Silver	German Gulch, Silver Bow Creek	1, 2	х	х			х								3	.2	\$39,000.00	Y		
		Bow Creek. This project proposes to produce an integrated geochemical and metagenomic model of																				
119	MT Tech, Alysia Cox		Blacktail Creek, Silver Bow Creek, Clark Fork River	2					х								3.	2.3	\$221,124.00	Y		
120	Jon Sesso	and the Upper Clark Fork River. Terrestrial restoration projects in the Timber Butte area.	Timber Butte							0			Y					4		N		
120	Anaconda-Deer Lodge	Habitat and aquatic projects focused on the upper Fifer Creek drainage, lands								0			~					4		IN		
121	County and Anaconda Sportsman's Club	conservation and habitat improvements surrounding Blue-Eyed Nellie Gulch, and habitat improvement and protection near Stucky Ridge from the 'Red Rocks' to the Blue-Eyed	Blue-Eyed Nellie, Stucky Ridge, Fifer Gulch							1, 2		Х	х				4.2	.4.7		Y		
		Nellie.																				
122	Powell County	This project is a feasibility study that would inventory and identify potential linkages between recreational assets, opportunities, and river access points within the Upper	Warm Springs to Drummond													x	X 5.	2.1	\$210,900.00	Y		
		Clark Fork River watershed, from Warm Springs to Drummond. The inventory serve future efforts to enhance and connect recreational assets in the watershed.	······································																+ ,			
123	Greenway Service District	This project would complete the Silver Bow Creek Greenway.	Butte to Opportunity													x	X 5.	2.1	\$3,471,278.00	Y		
.20		This project would provide funding for capital improvements and operations at the														~			\$0,111,210,000	•		
124	FWP	Milltown State Park. FWP requests funds to relocate the Overlook trail in the park to a safer location, close the old railroad tunnel, and replace the interpretive display at the	Milltown State Park													х	X 5.	2.1	\$425,000.00	Y		
		overlook, as well as support additional operations.																				
125	Clark Fork Watershed Education Program	This project proposes additional funding for the Clark Fork Watershed Education Program, which educates students within the UCFRB about the restoration activities that	UCFRB														X 5	i.3	\$2,200,000.00	Y		
State-	Generated Ideas to	have been occurring. Fill Data Gaps							<u> </u>					<u> </u>						ļ	ļ	
G 1		Fish barrier placed on SBC to prevent brown trout from moving upstream		2				Х									3.2	2.2.1 \$	\$ 250,000.00		Included	Completed
		Ten Fishing Access Sites along the Clark Fork River from Warm Springs Ponds and	various locations on CFR															T				
G 2a	FWP	Milltown (Racetrack Pond, State Land downstream of Deer Lodge, Kohr's Bend Fishing Access Site, Little Blackfoot River near Garrison, Gold Creek, Jens Bridge, BLM Access		INJ											х		5.	2.1	\$1,000,000.00		Included	In Progress/FWP Lead
		Site, Bear Gulch, Bearmouth Fishing Access Site, Beavertail Hill)												+								
G2b	FWP	Fishing Access Site on Little Blackfoot River	Little Blackfoot River	1											х		5.	2.2	\$82,000.00		Included	Not Available
G2c	FWP	Fishing Access Sites along Flint Creek (2 above and 2 below Maxville)	Flint Creek	2											х		5.	2.2	\$328,000.00		Included	Not Available
00		Milltown Park Completion: Complete confluence and gateway aspects to Milltown State	Milltown Dam former													~			64 000 000 000		la shut t	In Progress/FWP
G3a		Park	Powerhouse area	INJ											х	х	X 5.	2.1	\$1,200,000.00		Included	/Complete Spring2018
G3b	FWP	Milltown Park Augmentation: Continue the development of Milltown State Park: construction of trails and other recreation features in reservoir area, revegetation	Milltown Dam former	INJ						INJ			х			x	X 5.	2.1	\$1,250,000.00		Included	In Progress /FWP Lead
200	-	maintenance fund, operation and maintenance budget increase.	reservoir area											<u> </u>					÷.,200,000.00			Ongoing
G3b	FWP	eliminate recreational hazards	BFR at Stimson Lumber Mill	INJ													X 5.	2.1	\$50,000.00		Included	Completed
G3c	FWP	CFR Pedestrian Bridge at Milltown Park: Construction of pedestrian bridge across the Clark Fork River from the Confluence area at the Milltown State Park to the railroad	Milltown Dam downstream	INJ													X 5.	2.1	\$3,000,000.00		Not Included	
-		tunnel. Study Reach C between Flint Cr and Rock Cr on the CFR to determine why the absence	end of Powerhouse area						<u> </u>					+			-					
	FWP	of fish in reach.	Milltown						x					<u> </u>			3.2	2.2.1			Included	In Progress/ U of M
G 4			Entire Milltown Restoration	INJ			Х	х	х	INJ			Х	х			3.2	2.2.1			Included	Ongoing/NRDP Lead
G 4 G 5	NRDP	maintenance (as necessary) to ensure achievment of goals.	project area	1140						I												
		maintenance (as necessary) to ensure achievment of goals.		1110						1, INJ			x				3.2	2.2.1			Included	In Progress

		Project Idea			Aqua	atic Catego	ries			Т	Terrestrial Categories			Recreation/Education Categories		Section # in		Eligibility Y / Included in	Project
ldea #	Submitted by	Project Idea	Location	Priority Stream ¹ Flo	ow Fish Passage	Rip Habitat	Stream Construction	Other	Priority Area ¹	Land Acquisition	Conservation Easement	Habitat Improvement	Other	FAS/ Access	Trails	Draft Plan	Estimated Cost	N ² Plan? ³	Status/Combined with
G 8	FWP	Purchase land or conservation easements in the Priority 1 and 2 areas w/in the Garnet Mountains	Priority 1 and 2 areas in Garnet Mtn Range						1, 2	х	х					4.2.4.3		Included	In Progress
G 9	FWP	Purchase land or conservation easements in Priority 1 and 2 areas north of Avon.	Priority 1 and 2 areeas north and northeast of Avon						1, 2	х	x					4.2.4.4		Included	In Progress
G 10	FWP	Habitat enhancement projects w/in the Spotted Dog wildlife unit.	Spotted Dog Wildlife Management area						1			х				3.2.2.10 4.2.4.5		Included	In Progress
G11	FWP	Removal of culvert on West Fork of Warm Springs Creek to enable fish passage	Warm Springs Creek	1	х											3.2.2.14		Included	Completed
G12	FWP	Purchase of 88 acres near Blue-Eye-Nellie WMA	Anaconda						2	Х						4.2.4.7		Included	
G13	FWP	Purchase of 1922 acres near Modesty Creek off Galen Road	Anaconda							Х	х					4.2.4.8		Included	On Watch List
G14	FWP	Land acquistition transfer in the Lost Creek WMA area	Lost Creek WMA						2	Х						4.2.4.2		Included	Initial Offer Failed
G15	FWP	Enhancement and conservation of Lower Willow Creek and it's tributaries	West Philipsburg						2	Х	х					4.2.4.2		Included	Not Started

* - Additional information available upon request.

¹ - Number refers to priority area from prioritization documents:

O - Other, not injuried area or priority area
 Priority 1 Aquatic or Terrestrial Areas from Prioritization Documents
 Priority 2 Aquatic or Terrestrial Areas from Prioritization Documents
 INJ - Injuried area

² - Project is eligible for inclusion in the Restoration Plans - Yes (Y) or No (N)

^a - While this project meets eligibility criteria, it involves Normal Government Function activities that require further analyses. Projects 5b, 38, 40, 46, 71, 77

^b - While this project meets eligibility criteria, it involves potential remedy implications that require further analyses. Projects 40,71

^c - While some components this project meet eligibility requirements some components may not and further analyses is needed. Projects 25, 37, 51, 53, 73

³ - This column indicates whether the restoration concept suggested in the abstract was generally included, partially included, or not included in the plan. This determination is specific to the concept suggested in the abstract and not specific to the budget estimate provided in the abstract. The budgets specified in table 6-1 of the plan reflect the state's estimated budget for proposed actions covered in various sections of the plan. The sections cited for each concept proposal in this table provide more information on how the state's proposed actions incorporate the concepts indicated as included or partially included in the plan or why some concept proposals were not included in the plan.

Abbreviations: ADLC - Anaconda-Deer Lodge County; BNRC - Butte Natural Resource Council; BSB - Butte-Silver Bow; CFC - Clark Fork Coalition; CFR - Clark Fork River; FAS - Fishing access site; TU - Trout Unlimited; UCFRB - Upper Clark Fork River Basin; USFS - United States Forest Service; WMA - Wildlife Management Area; WRC - Watershed Restoration Coalition