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Rep #

MONTANA

LIST OF WATERBODIES IN NEED

OF

TOTAL MAXIMUM DAILY LOAD DEVELOPMENT

1996

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INTRODUCTION

With the passage of the 1972 federal Clean Water Act (CWA) the states were to develop Total Maximum Daily Loads (TMDLs) for water quality limited waterbodies that set limits on the loading from point and nonpoint sources. The CWA §303(d) and the EPA Water Quality Planning and Management Regulations (40 CFR, Part 130) require each state to:

1. Identify waterbodies that are water quality limited;
2. Prioritize and target those waterbodies;
3. Determine the Total Maximum Daily Load (TMDL) allowable to assure unimpaired water quality and attainment of beneficial uses.

The development of TMDLs uses existing laws, rules and regulations to ensure that water quality standards are met. Voluntary cooperation by the principal sources in a watershed is the preferred method of TMDL development and implementation.

In 1991, the EPA issued its first guidance document describing the TMDL process. All states were required to make a prioritized list of waterbodies that were in need of TMDL development as required by CWA §303(d). The list was to be updated biennially. The regional EPA has been directed to promulgate the list if a state fails to do so. Montana has met its §303(d) reporting requirements.

A TMDL may use technical tools such as simple or complex comprehensive modeling, biological and physical assessments and water quality monitoring to determine the health of a waterbody and to maintain or improve it. Development of a TMDL requires public involvement and may be the best way to manage complex water quality problems.

The TMDL process described below is an excellent way to fulfill the public policy statement in the Montana Water Quality Act (75-5-101(2)) to "provide a comprehensive program for the prevention, abatement and control of water pollution."

THE TMDL PROCESS

Listing and Prioritization Process

The TMDL process begins with the identification of waterbodies (i.e., streams or lakes) that do not fully meet (or are not expected to meet) water quality standards or are threatened though EPA and state required technology-based controls and Best Management Practices (BMPs) are being used. Threatened waterbodies fully support their designated uses but there is a reasonable expectation that a new activity in the watershed may result in partial or non-support of one or more uses unless proactive steps are taken.

Such streams or lakes are called "water quality limited" and are in need of TMDL development.

The primary database used to compile the list of such waterbodies is the Waterbody System (WBS). The WBS is used to compile use-support information for the Montana Water Quality Report §305(b). Information sources used to make support decisions include the following:

- Clean Water Act §208 monitoring (Montana Statewide and Area wide Water Quality Management Planning Project)
- Clean Water Act §319 monitoring and assessments (Nonpoint Source Pollution Control Program)
- Clean Water Act §314 monitoring (Clean Lakes Program)
- Waterbody assessments
- Fixed station monitoring
- Intensive surveys
- Special projects
- Data from other agencies
- Tribal monitoring data
- Volunteer monitoring
- Data from STORET (an EPA-supported national water quality database)

As part of the §303(d) listing process, Montana Pollution Discharge Elimination System (MPDES) permits are presented as Appendix A. Although the MPDES permitting (new discharges) and renewal process is similar to Total Maximum Daily Load development, the waterbodies affected by those discharges have not been prioritized based on permitting needs because they are on an independent five year review cycle. MPDES permit effluent limits that are water quality based will be submitted to the EPA for TMDL consideration as they are completed even though the receiving waterbody may be on the low priority list because of other considerations. The parameters of concern associated with each of the MPDES permits and the receiving water are identified in the permit file. TMDL development for waterbodies affected by point and nonpoint sources will address the appropriate modifications to existing permits.

After the waterbodies that are water-quality limited have been identified, they are prioritized and targeted for TMDL development. The prioritization and targeting process are designed to promote input from local organizations (e.g., Conservation Districts or watershed organizations) and industry.

The criteria used to place a waterbody in one of three TMDL development priority categories (high, moderate or low) are:

1. Magnitude of a standard noncompliance or whether the waterbody is an important high-quality resource at an early stage of degradation;

2. Resource value;
3. Size of the waterbody not attaining standards;
4. Whether technology and resources are available to correct the problem;
5. Recommendations obtained through the public review process; and
6. Potential for establishing a Total Maximum Daily Load within two years.

The high-priority waterbodies may be severely out of compliance with standards, may be a human health risk, may have technology and resources available to address the water quality problem with a reasonable certainty in a two-year period, may have been nominated through public input, or strong public support may exist for the establishment and implementation of the control measures required by a TMDL.

Moderate-priority waterbodies may be less severely degraded, may have nonpoint source demonstration projects in the watershed, or the process of carrying out water quality controls will require more than two years. Moderate priority includes waterbodies where significant development is planned and controls in addition to established technology-based controls may be necessary to meet water quality standards.

Low-priority includes the remaining identified waterbodies. As TMDL projects are completed and other factors change, selected waterbodies in this category may be upgraded to high or moderate priority or targeted for TMDL development.

After the draft §303(d) list has been developed, a 30-day public notice period will follow. Announcement of the list will be published in the state's major newspapers legal section and sent to organizations that have shown interest in previous lists. The EPA must give final approval of the §303(d) list.

The guidelines outlined above were used to list water quality limited waterbodies and to prioritize those waterbodies for TMDL development (Tables 1, 2 and Appendix B).

Delisting Process

Waterbodies identified as water quality limited and are on the §303(d) list can be delisted in two ways:

- 1) A TMDL for the waterbody has been developed and approved by the EPA or,
- 2) Reassessment of the waterbody indicates that it is in fact fully supporting all of its beneficial uses.

The waterbody assessment process is intended to, as accurately as possible, describe the use support status of a waterbody. The most recent assessment will be considered to correctly describe the status of a waterbody although it may be completely different from earlier assessments.

TABLE 1
Waterbodies Designated as HIGH Priority for TMDL Development

<u>Waterbody Name</u>	<u>Montana Waterbody Number</u>
Clark Fork River *# (Warm Springs Creek to the Flathead River)	MT76G001-1, 2, 3, 4 and MT76M001-1, 2, 3
Silver Bow Creek* (above Warm Springs Ponds)	MT76G003-2
Sliver Bow Creek* (below Warm Springs Ponds)	MT76G003-1
Mill-Willow Bypass*	MT76G004-12
Warm Springs Creek*	MT76G004-23
Flathead Lake*#	MT76LJ006-1
Swan Lake*#	MT76K002-1
Tenmile Creek#	MT41I006-14
Daisy Creek*	MT43C001-14
Fisher Creek*	MT43D002-11
Soda Butte Creek*	MT43B002-3

* the waterbody is carried over from the 1994 TMDL list

the waterbody is targeted for TMDL development during the 1996-98 biennium

TABLE 2
Waterbodies Designated as Moderate Priority for TMDL Development

<u>Waterbody Name</u>	<u>Montana Waterbody Number</u>
Godfrey Creek*	MT41H002-2
Big Otter Creek*	MT41Q004-5
Butcher Creek*	MT43C001-8
Otter Creek*	MT43B004-1
Big Spring Creek*	MT41S004-1, 2
East Spring Creek*	MT76LJ010-2
Musselshell River*	MT40A001-1
Ninemile Creek*	MT76M002-25
Threemile Creek*	MT76H002-29
Elkhorn Creek*	MT41D004-5
Blackfoot River*	MT76F001-1, 2, 3
Nevada Lake*	MT76F003-2
Nevada Creek*	MT76F002-8
Rock Creek*	MT76N003-19
Libby Creek*	MT76D002-6
Stillwater River*	MT43C001-11, 12
East Boulder River*	MT43BJ001-2
Whitefish Lake*	MT76LJ011-1

* the waterbody has been carried over from the 1994 list.

General Outline of TMDL Development

Beneficial uses in many of Montana's streams, rivers and lakes are not adequately protected by standard treatment levels at some sewage plants and industrial wastewater plants. Similarly, some waters are affected by nonpoint sources, such as agricultural and forest harvest runoff that does not have adequate BMPs (best management practices) in place to assure that water quality standards are met. Point and nonpoint sources commonly affect the same waterbody. These polluted streams, rivers, and lakes are called, "water quality limited" waterbodies.

A waterbody may be water quality limited by one or more parameters (e.g., nutrients and dissolved oxygen). An example of a water quality limited waterbody might read as follows:

A stream that has received excessive nutrient loading (nitrogen and phosphorus) from several nonpoint sources and receives the discharge from a municipal wastewater treatment plant, has experienced nuisance algae growth and dissolved oxygen (DO) sags below criteria established for the stream. The treatment plant has a current Montana Pollution Discharge Elimination System (MPDES) permit and several nonpoint source pollution BMPs are in place along the stream corridor.

Such a stream should be on the §303(d) list because it is not meeting descriptive water quality standards for recreation and swimming (nuisance algae growth) and the numeric criteria for dissolved oxygen.

A TMDL consists of three general components: **waste load allocations** (WLAs) for point sources of pollution, **load allocations** (LAs) for nonpoint sources of pollution, and a **margin of safety** (MOS) which incorporates the uncertainty in making the other allocations. All sources of a parameter are either explicitly assigned an allocation or implicitly included in a general allocation or MOS. Natural or background levels are included in the allocation process.

Collectively the steps used to develop appropriate loads and management plans to meet the water quality goals are commonly called the TMDL process. The sequence of events includes:

1. Identify and prioritize waterbodies that are not fully supporting their designated uses or are threatened;
2. Identify causes and sources;
3. Determine the maximum amount of a parameter a waterbody can assimilate;
4. Allocate portions of the total load to each source (natural sources and a margin of safety are included in the allocation procedure);
5. Develop and carry out a watershed plan to achieve the desired goals;
6. Public participation is requested during all stages of the listing, prioritization, and TMDL development.

The flow chart (Figure 1) shows two approaches to develop a TMDL, depending on how much data is available.

Approach One

With abundant data (left side of Figure 1), a TMDL may be calculated and the appropriate WLA, LA and MOS assigned. The modeling techniques used may be simple or complex. After EPA approval and application of the necessary controls, a follow-up monitoring program would be developed to ensure that water quality standards are met.

Approach Two

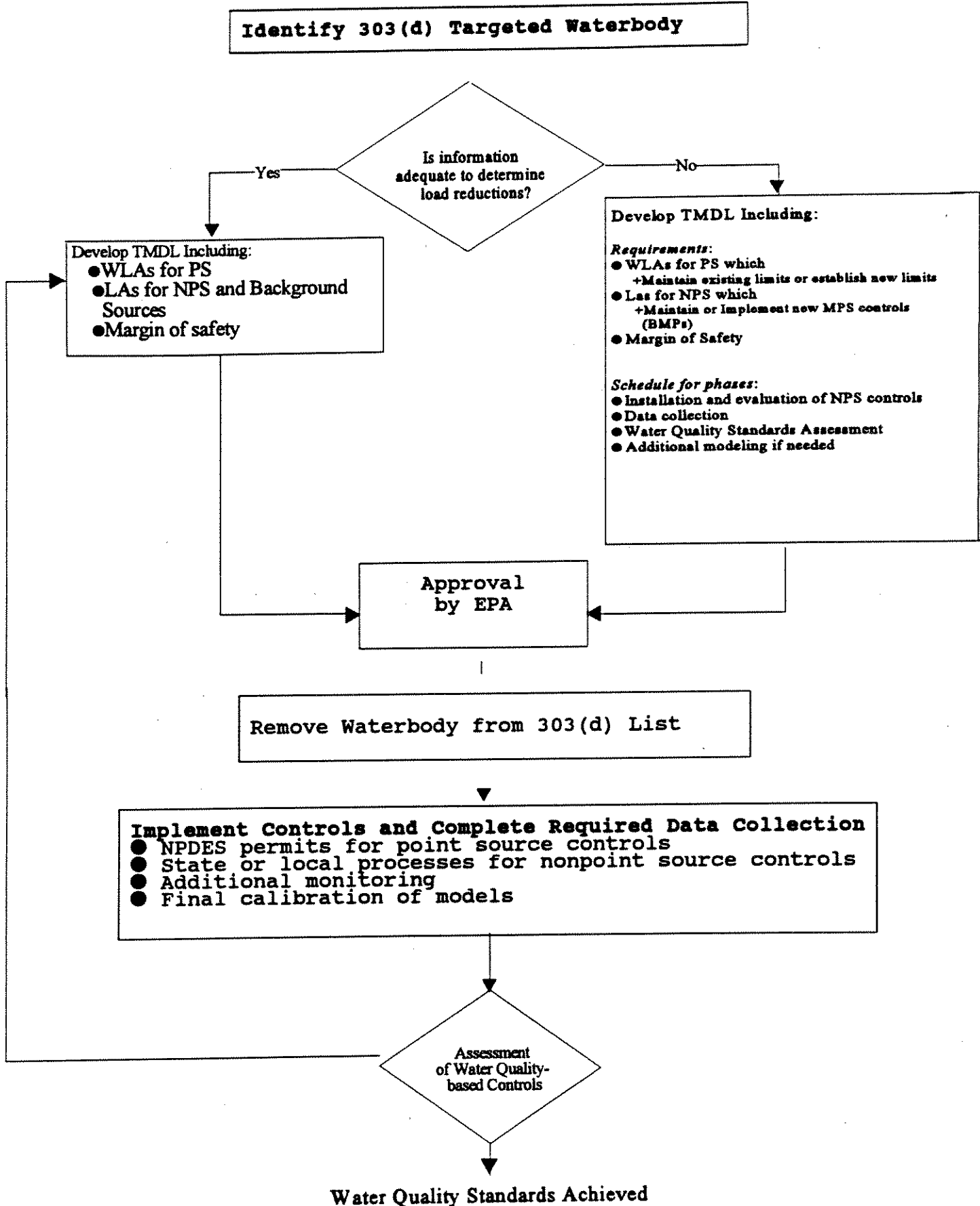
A more common scenario for establishing a TMDL, especially when nonpoint sources are present, is the phased approach (right side of Figure 1). Available data are used in the first go-around of WLA, LA and MOS determinations. The MOS is often large, reflecting the lack of information or the uncertainty associated with the models used.

In the next phase(s), additional monitoring data and Best Management Practice (BMP) evaluations are used to develop a management and control plan, refine modeling components and revise the WLA, LA and MOS as necessary.

The "final" control strategy and TMDL need EPA approval before implementation. Follow-up monitoring of the waterbody is a major component in this process and is necessary to determine the effectiveness of the proposed WLAs on the permitted sources and the BMPs applied to the nonpoint sources. The monitoring program results are evaluated and adjustments to the "final" TMDL are made as necessary.

Throughout each of the approaches, the public and the EPA are involved. Public input can be in the form of suggested waterbody listing, priority establishment, or comments about the WLAs and LAs used to establish the Total Maximum Daily Load. The EPA provides oversight and final approval of the §303(d) list and TMDL plans.

Figure 1
Development of TMDLs for Targeted Waterbodies



Modifications to the 1996-1998 Priority Listing

All waterbodies listed as moderate, high or targeted for TMDL development during 1994-96 have been carried over to the 1996-98 reporting period. Except for Deep Creek (a tributary to the Missouri near Townsend) for which a TMDL was completed and is no longer listed.

TMDL development for the Swan Lake watershed (1994-96 high priority) began during the fall of 1996. Technical assistance and funding has been received from the Region 8 EPA and EPA headquarters to begin the process.

TMDL development for Tenmile Creek (1994-96 low priority) near Helena began during the spring of 1995. The Tenmile creek TMDL addresses urban storm water and wetland treatment. Funding for this TMDL was granted by Region 8 EPA specifically for this type of watershed impact. The available funding and willingness of the Lewis and Clark Water Quality Protection District and City of Helena to coordinate and do the work justified elevating the Tenmile Creek priority.

During the three public meetings held during the first week of December 1996 to describe the §303(d) listing process, comments were voiced questioning the appropriateness of the low priority listing of waterbodies for TMDL development when the only source identified was "natural." The Department has reviewed the objectives and purpose of the TMDL process and water quality standards and has decided that the 28 waterbodies identified as not fully supporting uses solely because of "natural" sources indeed should not be on the 1996 list of waterbodies in need of TMDL development. These waterbodies are in need of reassessment and if necessary their use classification should be modified to reflect their natural condition.

The Department response to written comments received are in Appendix C.

Ongoing TMDL Project Updates

Clark Fork River Basin

DEQ is experimenting with a cooperative, voluntary approach to nutrient controls in the Clark Fork River Basin instead of a permit-based approach. Approximately 240 miles of the Clark Fork River have been listed as water quality-limited due to a nuisance algae problem caused by excessive instream concentrations of phosphorus and nitrogen and has been listed since 1992 as a high priority for TMDL development.

The Tri-State Implementation Council is coordinating the development of the Clark Fork River Voluntary Nutrient Reduction Program (VNRP). The Council is charged with implementing a nutrient management plan for the 26,000 square mile Clark Fork-Pend Oreille watershed mandated by Congress in the 1987 amendments to the federal Clean Water Act. Representation on the Council includes business, industry, citizen groups, local government, Indian tribes and state and federal agencies from the Montana, Idaho and Washington portions of the basin. A TMDL subcommittee has taken the lead in formulating the Clark Fork River nutrient control plan over the past two years following a challenge by Montana DEQ to develop a stakeholder-driven strategy to control nutrient-caused water use impairment. DEQ's initial attempt to develop a permit-based TMDL in 1994 was immediately unpopular with municipal and industrial dischargers.

The Clark Fork nutrient VNRP consists of two elements: 1) A water quality restoration component that controls nutrient-caused water use impairment over the relative short term by focusing on nutrient reductions at four key point source discharges. These four sources account for 70-80 percent of the phosphorus and nitrogen loading to the river during the summer period, when nuisance algae problems are worst; and, 2) a water quality protection component that maintains the improvements into the future by controlling nutrient loading from nonpoint sources and new development activities. The Clark Fork VNRP will include a signatory page which reflects commitment by all parties to implement the plan over a ten year period. The Clark Fork VNRP emphasizes cost-effective and innovative solutions wherever possible, such as irrigating hay crops with municipal wastewater.

Public hearings were held on the draft strategy at several locations in the watershed this past July. The Clark Fork VNRP is expected to be finalized and signed by all parties later this fall at which time DEQ will submit the plan to the EPA for approval.

Tenmile Creek

Very little is known about Helena's stormwater runoff quality or its impact upon Tenmile Creek or the Helena Valley aquifer. This TMDL will address several questions including:

- I. Can stormwater be adequately treated through the use of wetlands in Helena's cold weather climate?
- II. Has stormwater that flows into detention basins and wetland areas impacted adjacent groundwater?
- III. Determine the impact of stormwater upon Tenmile Creek.

The Water Quality Protection District has located several sites for the installation of shallow groundwater wells. Samples from these wells will be analyzed for a variety of parameters to characterize present conditions. Samples will also be collected during several runoff events for the same set of parameters.

The small wetland in the study area that has been receiving most of the stormwater will be sampled for a similar set of parameters.

Several other projects in the Tenmile Creek watershed are underway or are being submitted to grant sources and the state legislature. These include:

- I. Completion of a master's thesis project that scientifically characterized the upper watershed.
- II. A watershed planning effort directed by the Upper Tenmile Watershed Steering Group.
- III. Collection of additional water quality samples along the creek.
- IV. Conducting a stream inventory of lower Tenmile Creek.
- V. Begin Phase I of a stream stabilization project of an abandoned mine site that currently impacts Tenmile Creek during high flows.
- VI. Presenting a grant for Phase II of the stream stabilization project to the 1997 state legislature.

Swan Lake Watershed

Swan Lake was identified as a high priority for TMDL development on the 1994 list. A recent study that was part of the Montana Clean Lakes program found very low dissolved oxygen concentrations in a deep basin at the southern end of the lake. The lake has been considered an oligotrophic or a low productivity waterbody, so the measured dissolved oxygen concentrations were very surprising and of concern. Land use activities in the watershed above the lake were suggested to be the source of the sediment and organic material that were consuming the deep lake oxygen. The mechanism causing the deficit, its extent and stability are unanswered questions.

The Friends of the Swan and other watershed environmental organizations are very concerned about further degradation of the lake and have been instrumental in starting the TMDL process.

To date, a public meeting has been held in Swan Lake to discuss the results of the Swan Lake study, the Flathead Basin Commission's existing water quality monitoring program and future needs for monitoring in the Swan watershed. A steering committee will likely be formed to provide local input to the process. Technical assistance and a \$30,000 grant from the EPA has been received for use in the watershed. Private industry has also contributed to the monitoring efforts of Swan Lake and other lakes in the Swan and Flathead watersheds.

Deep Creek

Deep Creek flows into the Missouri River near Townsend and is one of very few trout spawning streams between the Toston Dam and Canyon Ferry reservoir. Deep Creek has been the focus of substantial efforts to address the decline in the Missouri River/Canyon Ferry Reservoir trout fishery. Landowner and agency interest that include the Broadwater County Conservation District, the Broadwater County Irrigation District, Montana Fish, Wildlife and Parks and DEQ, has resulted in several cooperative efforts to improve the conditions in the watershed.

The TMDL project was funded by a grant from the EPA and was done by Ms. Carol Endicott and Mr. Thomas McMahon of the Fish and Wildlife Program at Montana State University-Bozeman.

The TMDL used the extensive existing information base to establish water quality goals for total suspended solids, stream habitat, substrate embeddedness, water temperature, flow and the number of spawning trout.

The TMDL has been approved by Region 8 EPA. This is the first official TMDL for the state of Montana.

Work funded by a nonpoint source pollution control program grant is underway to implement some of the recommendations in the TMDL.

Appendix A

**Montana Pollution Discharge Elimination System
(MPDES) Permits
&
Stormwater Permits**

Facility	Permit #	Expires	Receiving Waters	Facility	Permit #	Expires	Receiving Waters
ABSAROKEE SEWER DISTRICT	MT0021750	1/31/00	ROSEBUD CREEK	COLUMBUS, TOWN OF	MTG580018	05/31/98	YELLOWSTONE RIVER
AIR LIQUIDE AMERICA CORP	MT0000426	08/31/01	PRICKLY PEAR CREEK	COMINCO AMERICAN, INC.	MT0029971	09/30/97	ALDER GULCH CREEK
ALBERTON-TOWN OF	MT0021555	11/30/97	CLARK FORK RIVER	CONOCO INC. (BILLINGS REFINERY)	MT0000256	02/28/98	YELLOWSTONE RIVER
AMOCO PRODUCTION COMPANY	MTG310025	12/31/00	UNNAMED DRAINAGE OF SILVER TIP CREEK	CONOCO, INC	MT0029742	10/31/00	YELLOWSTONE RIVER VIA YEGEN DRAIN
ASARCO, INC. (MIKE HORSE)	MT0030031	08/31/99	MIKE HORSE, BEARTRAP CKS, BLACKFOOT R	CONRAD- CITY OF	MT0020079	12/31/99	DRY FORK MARIAS RIVER
ASH GROVE CEMENT COMPANY	MT0000451	10/31/00	PRICKLY PEAR CREEK	HAMILTON- CITY OF	MT0020028	11/30/00	BITTERROOT RIVER
BAKER, CITY OF	MTG580029	05/31/98	YELLOWSTONE RIVER	HANOVER GOLD CO.	MT0029823	09/30/96	ALDER CREEK
BARRETT'S MINERALS, INC.	MT0029891	11/30/96	STONE CREEK	HARDIN- CITY OF	MT0020834	12/31/99	BIGHORN RIVER
BASIN CREEK MINING INC	MT0028690	03/31/99	GRUB AND MONITOR CREEKS	HARDIN, CITY OF	MT0029947	07/31/96	TONGUE RIVER RESERVOIR
BASIN EXPLORATION INC.	MTG310028	12/31/00	STOCK PONDS	HARLEM-CITY OF	MT0021270	01/30/00	MILK RIVER
BEAL MOUNTAIN MINING, INC.	MT0030121	01/30/00	GERMAN GULCH	HARLEM-CITY OF (WTP)	MT0000931	01/31/98	MILK RIVER
BELT	MT0021571	10/31/00	BELT CREEK	HARLOWTON- CITY OF	MT0020354	12/31/99	MUSSELSHELL RIVER
BEREN CORPORATION	MTG310010	12/31/00	UNNAMED SLOUGH	HARLOWTON, CITY OF	MT0000400	07/31/99	SLOUGH TO MUSSELSHELL RIVER
BERENERGY CORPORATION	MTG310002	12/31/00	UNNAMED DRAINAGE TO JOHNSON CREEK	HAVRE-CITY OF	MT0022535	01/30/00	MILK RIVER
BIG FORK	MT0020397	02/27/00	FLATHEAD LAKE	HAWKINS, ROBERT, INC.	MTG310001	12/31/00	HUNT COULEE
BIG SANDY-TOWN OF	MT0022454	01/30/00	BIG SANDY CREEK	HELENA-CITY OF	MT0022641	09/30/97	PRICKLY PEAR CREEK
BIG SKY COAL COMPANY	MT00000884	01/31/01	ROSEBUD CREEK DRAINAGES	HELENA-CITY OF (WTP)	MT0000949	09/30/96	PRICKLY PEAR CREEK
BIG TIMBER-CITY OF	MT0020753	08/31/00	BOULDER RIVER	HELENA, CITY OF (WTP)	MT0028720	11/30/99	TEN MILE CREEK
BILLINGS- CITY OF	MT0022586	05/31/93	YELLOWSTONE RIVER	HIGHWOOD SEWER DISTRICT	MT0022080	01/31/99	HIGHWOOD CREEK
BILLINGS, CITY OF	MT0029921	01/31/97	PIONEER CREEK	HILLBROOK NURSING HOME	MT0023566	11/30/96	PRICKLY PEAR CREEK
BILLION, J.C., INC	MT0029696	08/31/95	BAXTER CREEK	HOBSON- TOWN OF	MT0021636	02/28/01	UNNAMED DRAINAGE OF JUDITH RIVER
BOULDER HOT SPRINGS	MT0023639	12/31/97	LITTLE BOULDER RIVER	HOLLY SUGAR CO	MT0000248	05/31/95	YELLOWSTONE RIVER VIA R.R. DITCH
BOULDER-TOWN OF	MT0023078	01/30/00	BOULDER RIVER	HOLNAM, INC.	MT0000485	03/31/96	MISSOURI RIVER
BOZEMAN- CITY OF (WTP)	MT0030155	08/31/00	BOZEMAN CREEK	HOT SPRING, TOWN OF	MT0030198	04/30/00	HOT SPRINGS CREEK
BOZEMAN-CITY OF	MT0022608	06/31/93	EAST GALLATIN RIVER	HYSHAM- CITY OF	MT0021709	02/27/00	YELLOWSTONE RIVER
BRADY COUNTY WATER DISTRICT	MTG580022	05/31/98	SOUTH PONDERA COULEE	JANETSKI, LEE	MT0025071	07/31/95	MISSOURI RIVER
BRAND-S LUMBER	MT0029815	08/30/96	YELLOWSTONE RIVER	JH OIL COMPANY	MTG310020	12/31/00	UNNAMED COULEE
BRIDGER, TOWN OF	MT0020303	07/31/99	CLARKS FORK YELLOWSTONE RIVER	JOHN R. DAILY, INC.	MT0000094	09/30/97	CLARK FORK RIVER
BROADUS, TOWN OF	MTG580015	05/31/98	POWDER RIVER	JOLIET- TOWN OF	MT0020249	01/31/97	ROCK CREEK
BROCKTON-TOWN OF	MT0023001	04/30/00	MISSOURI RIVER	KALISPELL-CITY OF	MT0021938	07/31/93	ASHLEY CREEK
BROWNING-TOWN OF	MT0023477	03/31/00	DEPOT & WILLOW CREEK	KEESUN CORPORATION	MTG310009	12/31/00	STOCK TANKS & EVAPORATION PITS
BURLINGTON NORTHERN - WHITEFISH	MT0000019	11/30/97	KOOTENAI RIVER	KEVIN- TOWN OF	MT0030244	12/31/00	UNNAMED DRY LAKE BED
BUTTE-SILVER BOW, CITY & COUNTY	MT0022012	10/31/00	SILVER BOW CRK	KIPLING ENERGY, INC.	MTG310016	03/31/95	STOCK POND
CABLE MOUNTAIN MINE, INC.	MT0029653	07/31/00	CABLE CREEK	KNIFE RIVER COAL MINING CO.	MT0023604	12/31/98	YELLOWSTONE RIVER
CASCADE-TOWN OF	MT0021954	01/30/00	MISSOURI RIVER	LAUREL- CITY OF	MT0020311	12/31/99	YELLOWSTONE RIVER
CENEX	MTG310024	12/31/00	UNNAMED DRY COULEE OF MUSSELSHELL R	LAUREL- CITY OF (WTP)	MT0030261	09/30/00	YELLOWSTONE RIVER
CENEX (PRODUCED WATER)	MTG310003	12/31/00	UNNAMED DRAINAGE	LAVINA, TOWN OF	MTG580013	05/31/98	MUSSELSHELL RIV
CENEX-(LAUREL REFINERY)	MT0000264	12/31/98	YELLOWSTONE RIVER	LEWISTOWN- CITY OF	MT0020044	12/31/99	BIG SPRING CREEK
CHESTER-TOWN OF	MT0020338	01/30/00	COTTONWOOD RIVER	LIBBY- CITY OF	MT0020494	08/31/00	KOOTENAI RIVER
CHINOOK- CITY OF	MT0020125	09/30/00	MILK RIVER	LIVINGSTON- CITY OF	MT0020435	05/31/98	YELLOWSTONE RIVER
CHOTEAU- CITY OF	MT0020052	10/31/00	TETON RIVER	LIVINGSTON, CITY (SWIMMING)	MT0028118	07/31/95	FLIESMAN CREEK
CIRCLE- TOWN OF	MT0020796	01/31/99	REDWATER RIVER	LOGDE GRASS- TOWN OF	MT0021890	06/30/01	LITTLE BIGHORN RIVER
COLUMBIA FALLS ALUMINUM CO.	MT0030066	02/28/99	FLATHEAD RIVER	LOLO WATER & SEWER DISTRICT	MT0020168	04/30/98	BITTERROOT RIVER
COLUMBIA FALLS - CITY OF	MT0020036	08/31/00	FLATHEAD RIVER	LUZENAC AMERICA, INC.	MT0026794	08/31/00	UNNAMED WETLAND TRIB. TO MADISON R
				LUZENAC AMERICA, INC.	MT0027821	10/31/94	UNNAMED TRIB MIDDLE FORK STONE CK.

Facility	Permit #	Expires	Receiving Waters	Facility	Permit #	Expires	Receiving Waters
LUZENAC AMERICA, INC.	MT0028584	08/31/97	JOHNNY GULCH CREEK	MT DEPT FW&P-BIG SPRINGS FH LU	MTG130004	01/31/95	BIG SPRING CRK
LUZENAC AMERICA, INC.	MT0028932	07/31/00	UNNAMED DRAIN OF BLACKTAIL DEER CRK	MT DEPT FW&P GIANT SPRINGS FH	MTG130002	01/31/95	MISSOURI RIVER
M & W MILLING & REFINING, INC.	MT0030015	07/31/98	GROUND WATER NEAR ALDER GULCH	MT DEPT FW&P MURRAY SPRINGS FH	MTG130001	01/31/95	KAKE KOOCANUSA
MAGELLAN RESOURCES CORP.	MT0028860	01/30/00	NORTH FORK OF FLINT CK.	MT DFWP - MILES CITY HATCHERY	MT0028827	02/27/00	TONGUE RIVER
MALTA READY MIX	MTG490005	03/31/98	IRRIGATION CANAL TO MILK RIVER	NORTHERN PLAINS NATURAL GAS CO	MT0025992	07/31/96	VARIOUS SITES ALONG PIPELINE
MALTA- CITY OF	MT0020389	01/30/00	MILK RIVER	OMIMEX PETROLEUM, INC.	MTG310014	12/31/00	STOCK WATERING IN WEED CREEK DRAINAGE
MANHATTAN-CITY OF	MT0021857	01/31/98	GALLATIN RIVER	OUTLOOK COUNTY SEWER AND WATER	MTG580026	05/31/98	PLENTYWOOD CREEK
MEDICINE LAKE, TOWN OF	MTG580024	05/31/98	BIG MUDDY CREEK	PAC ENTERPRISES	MTG310029	12/31/00	STOCK PONDS
MILES CITY- CITY OF	MT0020001	12/31/99	YELLOWSTONE RIVER	PARK CITY -STILLWATER CO COMM.	MTG580007	05/31/98	YELLOWSTONE RIVER
MISSOULA-CITY OF	MT0022584	03/31/93	CLARK FORK RIVER	PARK COUNTY COMM. (GARDINER)	MT0022705	12/31/99	YELLOWSTONE RIVER
MT FISH & GAME JOCKO FISH HT	MTG130010	01/31/95	JOCKO RIVER	PHILIPSBURG, TOWN OF	MTG580005	05/31/98	FLINT CREEK
MONT SULPHUR & CHEMICAL CORP	MT0000230	03/31/97	DRY CREEK	PLENTYWOOD, CITY OF	MTG580008	05/31/98	BIG MUDDY CREEK
MONT-GALEN STATE HOSP	MT0021431	01/31/96	CLARK FORK RIVER	POLSON- CITY OF	MT0030228	02/27/00	FLATHEAD RIVER
MT AVIATION RESEARCH CO.	MT0028980	12/31/97	E. FORK CHERRY CK VIA SPRING COULEE	POPLAR, CITY OF	MT0021695	06/30/94	MISSOURI RIVER
MT FISH & GAME YELLOWSTONE	MTG130011	01/31/95	YELLOWSTONE RIVER	PROMETHEUS GOLD INC	MT0027316	01/31/97	JENNIES FORK
MONTANA FISH & GAME-BLUEWATER	MTG130012	01/31/95	BLUEWATER CREEK	RED LODGE, CITY OF	MTG580009	05/31/98	ROCK CREEK
MONTANA FISH & GAME-FLATHEAD	MTG130014	01/31/95	FLATHEAD LAKE	RICHLAND COUNTY-SAVAGE LAGOON	MT0024783	10/31/00	YELLOWSTONE RIVER
MONTANA FISH & GAME-WASHOE	MTG130013	01/31/95	WARM SPRINGS CREEK	ROCKER WATER & SEWER DISTRICT	MT0027430	03/31/00	SILVER BOW CRK
MONTANA GOLD & SAPPHIRES INC.	MT0025020	10/31/98	MISSOURI RIVER	ROCKY MOUNTAIN LABORATORIES	MT0028487	03/31/97	SLOUGH-BITTERROOT RIVER CHANNEL
MONTANA POWER CO - BIRD/CORETT	MT0000396	01/30/00	YELLOWSTONE RIVER	ROCKY MOUNTAIN OPERATING CO.	MT310023	12/31/00	DRY DRAINAGE
MONTANA POWER CO.- HAUSER DAM	MT0020848	02/27/00	MISSOURI RIVER	RONAN- CITY OF	MT0030236	02/27/00	CROW CREEK
MONTANA POWER CO-MADISON DAM	MT0023167	11/30/00	MADISON RIVER	ROSEBUD CO COMM	MT0022373	05/31/94	ARMELLS CREEK
MT POWER CO PRODUCED H2O RESERVOIR	MTG310022	12/31/00	STOCK TANK OR RESERVOIR	ROUNDUP, CITY OF	MT0030295	06/30/01	MUSSELSHELL RIVER
MONTANA POWER CO-RAINBOW DAM	MT0023027	02/27/00	MISSOURI RIVER	SACO, TOWN OF	MTG580012	05/31/98	BEAVER CREEK
MT RAIL LINK	MT0000388	11/30/00	YELLOWSTONE RIVER	SAINT IGNATIUS, TOWN OF	MT0030201	03/31/00	MATT CREEK
MONTANA RAIL LINK (LAUREL)	MT0000353	01/31/98	YELLOWSTONE RIVER	SHELBY, CITY OF	MTG580006	05/31/98	MARIAS RIVER
MT REFINING CO-BLACKEAGLE	MT0000434	01/31/99	MISSOURI RIVER	SHERIDAN- TOWN OF	MT0022098	01/31/01	INDIAN CREEK
MT RESOURCES	MT0000191	10/31/98	SILVER BOW CREEK	SOMONT OIL COMPANY, INC.	MTG310017	12/31/00	UNNAMED DRY DRAINAGE
MONTANA ROSE & FLORAL, INC.	MT0028843	01/30/00	MOORE'S CREEK	SOMONT OIL COMPANY, INC.	MTG310026	12/31/00	UNNAMED DRAINAGE
MONTANA STATE HOSPITAL-WARM SP	MTG58004	05/31/98	CLARK FORK RIVER	SPRING CREEK COAL COMPANY	MT0024619	08/31/96	UNNAMED TRIB TO SPRING CREEK
MONTANA TUNNELS MINING, INC.	MT0028428	12/31/96	SPRING CREEK	STAMPEDE PACKING COMPANY	MT0028410	10/31/96	ASHLEY CREEK
MT TUNNELS MINING, INC.	MT0028908	10/31/99	CLANCY CREEK	STANFORD- TOWN OF	MT0022161	06/31/96	SKULL CREEK
MONTANA-DAKOTA UTILITIES CO.	MT0000302	12/31/99	YELLOWSTONE RIVER	STEVENSVILLE-TOWN OF	MT0022713	11/30/00	BITTERROOT RIVER
MONTCO	MT0028088	06/30/95	TONGUE RIVER	STILLWATER MINING CO	MT0024716	03/31/91	STILLWATER RIVER
MOUNTAIN, INC.	MT0028983	10/31/99	EPHEMERAL TRIBUTARIES ABV REHDER CK	STILLWATER PGM RESOURCES	MT0026808	02/28/93	EAST BOULDER RIVER
MSE INC (LILY /ORPHAN BOY MINE)	MT0030082	12/31/97	TELEGRAPH CREEK	STIMSON LUMBER CO. BONNER MILL	MT0000205	10/31/98	BLACKFOOT RIVER
MT DEPT FW&P-BIG SPRINGS FH	MTG130003	01/31/95	HANSON CREEK	STIMSON LUMBER CO. (LIBBY MILL)	MT0000221	02/28/95	KOOTENAI RIVER
				STOCKETT WATER & SEWER DIST.	MT0030091	05/31/99	COTTONWOOD CREEK
				STONE CONTAINER CORP	MT0000035	02/28/98	CLARK FORK RIVER
				STOVALL OIL COMPANY	MTG310011	12/31/00	STOCK RESERVOIR

Facility	Permit #	Expires	Receiving Waters	Facility	Permit #	Expires	Receiving Waters
SUN PRAIRIE VILLAGE W&S DIST.	MT0028665	01/30/00	SUN RIVER				
SUNBURST- TOWN OF	MT0021679	03/31/00	UNNAMED LAKE				
SUPERIOR- CITY OF	MT0020664	12/31/97	CLARK FORK RIVER				
TERRY, TOWN OF	MTG580017	05/31/98	YELLOWSTONE RIVER				
THOMPSON FALLS- TOWN OF	MT0021784	02/27/00	CLARK FORK RIVER				
THREE FORKS- TOWN OF	MT0020401	12/31/94	MADISON RIVER				
TOOLE COUNTY COMMISSIONERS	MTG580010	06/31/98	UNNAMED DRY LAKE				
TOWN PUMP INC.	MTG790008		FLATHEAD LAKE				
TOWNSEND, CITY OF	MTG580020	06/31/98	MISSOURI RIVER				
TRIANGLE PACKING, INC.	MT0029807	08/31/96	TETON RIVER				
TVX MINERAL HILL MINE	MT0030252	01/31/01	BEAR CREEK				
TWIN BRIDGES, TOWN OF	MT0028797	06/30/98	BAYERS IRR DITCH VIA JEFFERSON RIVER				
UNIVERSITY OF MONTANA	MT0030210	03/31/00	FLATHEAD LAKE				
USBOR-CANYON FERRY CAMP	MT0020605	11/30/00	MISSOURI RIVER (HAUSER LAKE)				
USBOR-CANYON FERRY PPL	MT0020061	01/30/00	MISSOURI RIVER				
USBOR-HUNGRY HORSE	MT0022578	01/30/00	SOUTH FORK OF THE FLATHEAD RIVER				
USCOE - LIBBY DAM	MT0022390	12/31/98	KOOTENAI RIVER				
USDOI-FWS-BOZEMAN NFH	MTG130006	01/31/95	BRIDGER CREEK				
USDOI-FWS-CRESTON NFH	MTG130007	01/31/95	MILL CREEK				
USDOI-FWS-ENNIS NFH	MTG130008	01/31/95	BLAINE SPRG CRK				
VALIER- TOWN OF	MT0021782	07/31/00	UNNAMED EPHEMERAL DRAINAGE				
VALLEY COUNTY (HINSDALE)	MT0020656	02/28/01	MILK RIVER				
VALLEY COUNTY SID #2	MTG580027	06/31/98	MILK RIVER				
VAUGHN SEWER DIST	MT0021440	03/31/97	SUN RIVER				
VIGILANTE RESOURCES, INC	MT0029700	09/30/95	ALDER GULCH CREEK				
W GLENDALE - SEWAGE LAGOON	MT0021733	12/31/98	YELLOWSTON RIVER				
WESTERN ENERGY CO-ROSEBUD MINE	MT0023965	01/31/96	ARMELLS & ROSEBUD CREEKS				
WESTERN SUGAR	MT0000281	09/30/96	YELLOWSTONE RIVER				
WESTMORELAND RESOURCES - SARPY	MT0021229	07/31/97	SARPY CREEK DRAINAGE				
WHITE SULPHUR SPRINGS	MTG580021	05/31/98	LONE WILLOW CREEK				
WHITEFISH- CITY OF	MT0020184	03/31/01	WHITEFISH RIVER				
WHITEHALL- TOWN OF	MT0020133	12/31/00	BIG PIPESTONE CR				
WIBAUX- TOWN OF	MT0020516	10/31/00	BEAVER CREEK				
WILLOW CREEK SEWER DIST	MT0025038	07/31/95	JEFFERSON RIVER				
WINNETT- TOWN OF	MT0020702	10/31/00	MCDONALD CREEK				
WOLF POINT- CITY OF	MT0020532	01/30/00	MISSOURI RIVER				
YELLOWSTONE ENERGY LTD. PART.	MT0030180	10/31/00	YELLOWSTONE RIVER				
YELLOWSTONE TREATMENT CENTERS	MT0020460	12/31/00	CANYON CREEK				
ZORTMAN MINING INC	MT0024856	10/31/91	GLORY HOLE & E. FORK RUBY CREEKS				
ZORTMAN MINING INC	MT0024864	10/31/91	KING CREEK				

Facility	Permit #	Expires	Receiving Waters	Facility	Permit #	Expires	Receiving Waters
AFFCO, INC	MTR000068	11/30/94	WARM SPRINGS CREEK	CITY OF FORT BENTON	MTR300191		
AIRCO GASES	MTR000302			CITY OF GLENDIVE	MTR000387		
ALCOTECH INDUSTRIES	MTR000273	11/30/94	SIXTEEN MILE CREEK	CITY OF HARDIN	MTR000374		
ALPINE LOG HOMES	MTR000260	11/30/94	BITTERROOT RIVER	CITY SERVICE INC	MTR000143	11/30/94	ASHLEY CREEK
AMERICAN COLLOID CO	MTR300103			CLARK FORK CONCRETE INC	MTR000036	11/30/94	NATURAL SPRING 400 FT
AMERICAN COLLOID CO	MTR300104			COMMERCIAL CARRIERS INC	MTR000360		
AMERICAN CONTRACTING INC	MTR300221			CONDA MINING	MTR300007		PIPESTONE CREEK
AMERICAN GEM	MTR300202			CONSOLIDATED FREIGHTWAYS	MTR000282		
AMOCO PRODUCTION COMPANY	MTR300072	08/31/97	SILVERTIP CREEK	CONSOLIDATED FREIGHTWAYS	MTR000347		
ANDERSON STEEL SUPPLY, INC	MTR000195	11/30/94	MISSOURI RIVER APPROX. 3/4 MILE	CONSOLIDATED FREIGHTWAYS	MTR000348		
ARCO	MTR000359			CONSOLIDATED FREIGHTWAYS	MTR000356		
ASARCO INC	MTR300080	08/31/97	FLINT CREEK DRAINAGE	CONTINENTAL LIME, INC	MTR000090	11/30/94	INDIAN CREEK TOWARD MISSOURI R
ASARCO INCORPORATED	MTR000072	11/30/94	PRICKLY PEAR CREEK	CR KENDALL CORPORATION	MTR300026	08/31/97	DOG CRK, LITTLE DOG CRK, BARNES KNNG
ASH GROVE CEMENT COMPANY	MTR300113		PRICKLEY PEAR CREEK	CROWN PACIFIC LTD	MTR000105		CLARK FORK RIVER
ASSOCIATED FOOD STORES INC	MTR000297			CROWN PARTS & MACHINE INC	MTR000009	11/30/94	IRRIGAT. DITCH TO N. LOCKWOOD CANAL
BARRETT'S MINERALS INC	MTR300136	08/31/97	CARTER CREEK	D & M WATER SERVICE, INC	MTR000184	11/30/94	SAND STONE CREEK
BARRETT'S MINERALS INC	MTR300160			DANA'S BAR MINING	MTR300183		
BARRETT'S MINERALS, INC	MTR300135	08/31/97	LEFT FORK OF STONE CREEK	DANDY GOLD	MTR300159		
BEACH TRANSPORTATION	MTR000400			DAVIS TRANSPORT INC	MTR000023		CLARK FORK RIVER
BEAL MOUNTAIN/PEGASUS GOLD	MTR300083	08/31/97	GERMAN CREEK	DEPT OF AIR FORCE	MTR000197	11/30/94	OPEN DITCH TO MISSOURI
BENTONITE CORPORATION	MTR300092	08/31/97	THOMPSON CREEK	DICK IRVIN, INC	MTR000128	11/30/94	US HIGHWAY 2 DRAIN DITCH
BIG BOY TRUCKING	MTR000167	11/30/94	SOURDOUGH CREEK	DILLON EXPLORATION	MTR300194		
BILLINGS GENERATION	MTR000364			DIVERSIFIED TRANSFER & STORAGE	MTR000070	11/30/94	YELLOWSTONE RIVER
BILLINGSLEY PLACER MINE	MTR300173	08/31/97	LOLO CREEK	DIXON BROTHERS INC	MTR000044		YELLOWSTONE RIVER
BIOLOGICAL EXTRACTION TECH	MTR000319			DIXON BROTHERS INC	MTR000045		MISSOURI RIVER
BLACK HILLS TRUCKING	MTR000102	11/30/94	CLOVER CREEK	DIXON BROTHERS INC	MTR000046		CLARK FORK RIVER
BORDENS - MEADOW GOLD DAIRY	MTR000077	11/30/94	MISSOURI RIVER	DODD'S WHOLESALERS INC	MTR000022	11/30/94	CUT BANK RIVER
BORDER STEEL & RECYCLING	MTR000186	11/30/94	SEVEN MILE CREEK	DONALDSON BROTHERS READY MIX	MTR000083	11/30/94	BITTERROOT R 1/2 MILE E.
BOUMA POST YARDS, INC	MTR000047	11/30/94	FLESCHER LAKES	DOUBLE J FREIGHTLINE INC	MTR000021	11/30/94	WILLOW CREEK
BOZEMAN AUTO SALVAGE	MTR000212	11/30/94	WEST GALLATIN RIVER -2MILES	E H OFTEDAL & SONS, INC	MTR000196	11/30/94	ARMELLS CREEK .1 MILE
BOZEMAN LIVESTOCK SALES CO INC	MTR000244	11/30/94		ED MARKS TRUCKING	MTR000120	11/30/94	SPRING CREEK
BROWNING FERRIS INDUSTRIES	MTR000320			EMPIRE SAND & GRAVEL CO INC	MTR300002		
BROWNING FERRIS INDUSTRIES	MTR000323			EMPIRE SAND & GRAVEL CO INC	MTR300179		
BURLINGTON NORTHERN RAILROAD	MTR000314			EMPIRE SAND AND GRAVEL	MTR300052	08/31/97	CANYON CREEK
BURLINGTON NORTHERN RAILROAD	MTR000362			EMPIRE SAND AND GRAVEL	MTR300059	08/31/97	5 MILE CREEK
CENTURY CONSTRUCTION CO INC	MTR000206	11/30/94	PRIVATE POND - 3/4 MILE E.	EMPIRE SAND AND GRAVEL INC	MTR300060	08/31/97	IRRIGATION DITCH TO YELLOWSTONE
CF MOTORFREIGHT	MTR000276	11/30/94	SUN RIVER	EXXON COMPANY U.S.A.	MTR300147	08/31/97	
CHARTER OAK MINING COMPANY	MTR300127	08/31/97	LITTLE BLACKFOOT RIVER	EXXON COMPANY USA BELLE CRK	MTR300145	08/31/97	BLOW OUT CREEK
CITY OF BILLINGS	MTR000380			EXXON COMPANY USA BELLE CRK	MTR300146	08/31/97	BELLE CREEK

Facility	Permit #	Expires	Receiving Waters	Facility	Permit #	Expires	Receiving Waters
EXXON COMPANY USA BELLE CRK	MTR300150	08/31/97	WRIGHT CREEK	HOLLY SUGAR CORPORATION	MTR000084	11/30/94	YELLOWSTONE RIVER
EXXON COMPANY, U.S.A.	MTR300148	08/31/97	RANCH CREEK	HOLNAM INC	MTR300197		
EXXON COMPANY, U.S.A.	MTR300149	08/31/97	BELLE CREEK	HOLNAM INC-TRIDENT PLANT	MTR000106	11/30/94	MISSOURI RIVER
F H STOLTZE LAND & LUMBER CO	MTR000019	11/30/94	TRUMBELL CREEK	IDAHO POLE COMPANY	MTR000020	11/30/94	ROCKY & MILL CREEKS
FARMERS UNION CENTRAL EXCHANGE	MTR000099	11/30/94	YELLOWSTONE RIVER	INGRAHAM WRECKING	MTR000267	11/30/94	COALPIT CREEK
FARSTAD OIL INC	MTR000150	11/30/94	YELLOWSTONE RIVER	JOHN CARBERRY	MTR300143	08/31/97	
FISHER SAND & GRAVEL	MTR300182			JOHN EUSTLER	MTR300158	08/31/97	UNDERGROUND SPRINGS
FISHER SAND & GRAVEL	MTR300201			KALISPELL WRECKING	MTR000367		
FISHER SAND & GRAVEL	MTR300212			KARST STAGE	MTR000401		
FISHER SAND & GRAVEL	MTR300215			KARST STAGE	MTR000402		
FISHER SAND & GRAVEL	MTR300218			KENDALL WARD	MTR000010	11/30/94	LIBBY CREEK
FISHER SAND & GRAVEL CO	MTR000278	11/30/94	UPPER SEVEN MILE CREEK	KENNETH A LUTZ	MTR300144	08/31/97	WEST FORK OF ROCK CREEK
FISHER SAND & GRAVEL CO	MTR000312			KENYON-NOBLE READY MIX CO	MTR000085	11/30/94	BOZEMAN CREEK
FISHER SAND AND GRAVEL	MTR300110	08/31/97		KENYON-NOBLE READY MIX CO	MTR000096	11/30/94	GALLATIN RIVER
FISHER SAND AND GRAVEL	MTR300111	08/31/97	YELLOWSTONE RIVER	KERLEY AG, INC	MTR000093		YELLOWSTONE RIVER
FISHER SAND AND GRAVEL	MTR300195			KLAMERT RAILROAD SALVAGE	MTR000139	11/30/94	CLARKS FORK RIVER
FLATHEAD MUNICIPAL AIRPORT	MTR000309			KLEINSCHMIDT MINES	MTR300216		
FLATHEAD SALVAGE & STORAGE	MTR000230	11/30/94	FLATHEAD LAKE	KOCH MATERIALS	MTR000179	11/30/94	YELLOWSTONE RIVER
FLYING J PETROLEUM	MTR000187	11/30/94	SPRING COULEE	KOCH SERVICE INC	MTR000258	11/30/94	DRAINAGE DITCH AND UNKNOWN POND
FOSSUM READY MIX	MTR000038	11/30/94	MILK RIVER	KOCH SERVICE, INC	MTR000079	11/30/94	BIG MUDDY CREEK 1/2 MILE FROM PROP
GALLATIN COUNTY LANDFILL	MTR000358			LAWRENCE EVERE	MTR000140	11/30/94	BITTERROOT RIVER
GBEBHARDT POST & POLE	MTR000318			LEWIS & CLARK COUNTY LANDFILL	MTR000363		
GEM RIVER CORP.	MTR300205			LIQUID AIR CORP	MTR000006	11/30/94	PRICKLY PEAR CREEK
GEN PERMIT STORM WATER CONSTR.	MTR100000	08/31/97		LOGAN INTERNATIONAL AIRPORT	MTR000304		
GEN PERMIT-STORMWTR INDUSTRIAL	MTR000000		STATE WATERS	LOUISIANA PACIFIC	MTR000296		
GENERAL MILLS, INC	MTR000091	11/30/94	MISSOURI RIVER 400 YARDS	LS READY MIX CONCRETE	MTR000158	11/30/94	BEAVERHEAD RIVER
GOLDEN SUNLIGHT MINES INC.	MTR300199			LUZENAC AMERICA INC	MTR300094	08/31/97	MIDDLE FORK OF STONE CREEK
GRANITE CONCRETE CO., INC	MTR000026	11/30/94	GRANITE CREEK	LUZENAC AMERICA-ANTLER MINE	MTR300093	08/31/97	CREEKLYN DITCH DRAINS TO JEFFERSON
GRANITE CONCRETE COMPANY INC			LIBBY CREEK	LYMAN CLAYTON AIRPORT	MTR000193		MISSOURI RIVER 1.5 MILES
GREAT FALLS INT AIRPORT AUTH	MTR000015	11/30/94	MISSOURI RIVER	M & M SALVAGE	MTR000266	11/30/94	HOLDING POND TO NORTH
GREAT FALLS TRANSIT DISTRICT	MTR000063	11/30/94	MISSOURI RIVER	M & V MINING	MTR300162		
GREAT FALLS TRIBUNE	MTR000204	11/30/94	MISSOURI RIVER	M & W MILLING & REFINING,		08/31/97	
GREEN'S SALES, INC	MTR000126	11/30/94	MILK RIVER	MARIETTA MINES	MTR300140	08/31/97	INDIAN CREEK
H. A. BOLINGER	MTR300161	08/31/97	JACK CREEK	MEADOW GOLD DAIRIES INC	MTR000315		
HANOVER GOLD CO	MTR300116	08/31/97	ALDER CREEK	MEADOW GOLD DAIRIES INC	MTR000345		
HANSER'S AUTOMOTIVE & WRECKER	MTR000168	11/30/94	IRRIGATION DITCH NE OF PROPERTY	MEDICINE BOW MOTORS INC	MTR000231	11/30/94	BITTERROOT RIVER
HAVRE READY MIX	MTR000385			MERGENTHALER TRANSFER &	MTR000376		
HELENA REGIONAL AIRPORT	MTR000271			MERIDIAN AGGREGATES CO	MTR300169		
HELENA SAND & GRAVEL	MTR300084	08/31/97	McCLELLAN CREEK	MIDWEST MOTOR EXPRESS, INC	MTR000121	11/30/94	YELLOWSTONE RIVER-SOUTH 2.5 MILES
HELENA SAND & GRAVEL	MTR300151	08/31/97	PRICKLEY PEAR CREEK				

Facility	Permit #	Expires	Receiving Waters	Facility	Permit #	Expires	Receiving Waters
MIKE MCGINLEY TRUCKING,		11/30/94		PORTABLE INC	MTR300089	08/31/97	GALLATIN RIVER
MISSOULA AUTO SALVAGE	MTR000350			PORTABLE INC	MTR300192		
MISSOULA FIRE & TECH CENTER	MTR000382			PRINCE, INC	MTR000110	11/30/94	YELLOWSTONE RIVER
MISSOULA INTERNATIONAL AIRPORT	MTR000295			QUINTEN HOFF	MTR000257		
MOLERWAY FREIGHT LINES	MTR000165	11/30/94	YELLOWSTONE RIVER	R-Y TIMBER	MTR000283		
MONTANA AVIATION RESEARCH CO	MTR000130	11/30/94	E FORK CHERRY CREEK	RAN-JO INC DBA	MTR000141	11/30/94	SANDSTONE CREEK
MONTANA RAIL LINK	MTR000361			RARUS RAILWAY CO	MTR000322		
MONTANA RAIL LINK	MTR000386			REAL TRUCKING, INC	MTR000160	11/30/94	
MONTANA RECYCLENOW	MTR000366			RED MOUNTAIN LEAD TUNNEL	MTR300138	08/31/97	TEN MILE CREEK
MONTANA RECYCLENOW	MTR000369			RHODIUM 2001 INC	MTR000344		
MONTANA RECYCLENOW	MTR000370			RIVERSIDE CONTRACTING	MTR300218		
MONTANA RECYCLENOW	MTR000371			RIVERSIDE CONTRACTING INC	MTR300189		
MONTANA RECYCLERS	MTR000365			ROCKY MOUNTAIN AUTO SALVAGE	MTR000279		
MONTANA WESTERN RAILWAY CO	MTR000298			ROCKY RIDGE WRECKING	MTR000217	11/30/94	BIG MUDDY RIVER
MONTANA-DAKOTA UTILITIES CO	MTR000108	11/30/94		ROSEBUD POWER PLANT	MTR000058	11/30/94	EAST FORK ARMELLS CREEK
MOORE OIL INC	MTR000310			RUAN LEASING	MTR000372		
MSE INC	MTR000017	11/30/94	SAND CREEK	RYDER STUDENT TRANSPORT SERVICE	MTR000383		
MT DEPT OF MILITARY AFFAIRS	MTR000082	11/30/94	MISSOURI RIVER	SAFETY KLEEN CORPORATION	MTR000074	11/30/94	YELLOWSTONE RIVER--1.5 MILES NW
NAZAR & SON TOWING INC	MTR000263			SELWAY CORPORATION	MTR000069	11/30/94	FLOOD IRRIGATION DITCH - SUMMER ONLY
NEW BUTTE MINING, INC	MTR300004		MSLA,BEEFSTRAIGHT & ORO FINO GULCH	SEVEN UP PETE JOINT VENTURE	MTR300085		
NORTH PARK TRANSPORTATION CO	MTR00076	11/30/94		SIDNEY AUTO WRECKING INC	MTR000223	11/30/94	YELLOWSTONE RIVER
NORTHERN MT JOINT REFUSE	MTR000368			SILVER BOW SANITARY LANDFILL	MTR000194	11/30/94	TRIBUT. TO SLVR BOW CRK & ORO FINO G
NORTHWEST PROTECTIVE COATING	MTR000054	11/30/94	SEVEN MILE CREEK	SPRING CREEK COAL CO.	MTR300198		
NW TRANSPORT SERVICE, INC	MTR000034	11/30/94	PRICKLY PEAR CREEK	STACEY TRANSFER & STORAGE	MTR000148	11/30/94	MISSOURI RIVER
OWENS & BRAY, INC	MTR000152	11/30/94	SPRING CREEK 5/10THS	STEVE NELSON TRUCKING	MTR000381		
OWENS AND HURST LUMBER CO. INC	MTR000057	11/30/94	INDIAN CREEK	STEVE RYAN - CR6 PLACER CLAIM	MTR300181		
PACIFIC HIDE & FUR	MTR000287			STEVESVILLE POST AND POLE	MTR000107	11/30/94	SLOUGH TO BITTERROOT RIVER
PACIFIC RECYCLING	MTR000289	11/30/99		STILLWATER MINING COMPANY	MTR300017	08/31/97	STILLWATER RIVER
PACIFIC RECYCLING	MTR000294			T & B MINING INC	MTR300137	08/31/97	WILLOW CREEK
PACIFIC STEEL & RECYCLING	MTR000286			T & R TRUCKING INC	MTR000007	11/30/94	MILK RIVER APPROX. 3 MILES
PACIFIC STEEL & RECYCLING	MTR000288			THOMAS TRUCKING CO	MTR000145	11/30/94	DITCH"
PACIFIC STEEL & RECYCLING	MTR000290			TOOLE COUNTY ROAD DEPT	MTR300204		
PACIFIC STEEL & RECYCLING	MTR000291			TRANSYSTEMS SERVICES	MTR000147	11/30/94	MISSOURI RIVER
PACIFIC STEEL & RECYCLING	MTR000292			TRI-CITY WRECKING	MTR000235		
PACIFIC STEEL & RECYCLING	MTR000357			TRIANGLE TELEPHONE COOP ASSOC	MTR000066		BEAVER CREEK/MILK RIVER
PELTIER OIL COMPANY	MTR000395			TRICON TIMBER, INC	MTR000042	11/30/94	CLARK FORK RIVER
PHELPS DODGE MINING CO	MTR300086			TRUCK PARTS UNLIMITED	MTR000264		
PLUM CREEK-COLUMBIA FALLS	MTR000086	11/30/94		UNITED MATERIALS OF GREAT FALL	MTR000201	11/30/94	NATURAL SPRING
PLUM CREEK-KSANKA	MTR000088	11/30/94	DEEP CREEK	UNITED MATERIALS OF GREAT FALL	MTR000202	11/30/94	MISSOURI RIVER
PM AG PRODUCTS INC	MTR000316			UNITED MATERIALS OF GREAT FALL	MTR300176		
				UNITED MATERIALS OF GREAT FALL	MTR300211		

Facility	Permit #	Expires	Receiving Waters	Facility	Permit #	Expires	Receiving Waters
UNITED PARCEL SERVICE	MTR000328						
UNITED PARCEL SERVICE	MTR000329						
UNITED PARCEL SERVICE	MTR000332						
UNITED MATERIALS OF GREAT FALL	MTR000203	11/30/94	SAND COULEE CREEK				
UPS GLENDALE CENTER	MTR000339						
UPS HAVRE CENTER	MTR000336						
UPS HELENA CENTER	MTR000334						
UPS MALTA CENTER	MTR000341						
UPS MILES CITY CENTER	MTR000338						
US POSTAL SERVICE	MTR000398						
USPS BILLINGS	MTR000391						
USPS BUTTE	MTR000389						
USPS HELENA	MTR000388						
USPS MISSOULA	MTR000390						
VALLEY WEST GRAVEL PIT	MTR300217						
W R DRINKWALTER & SONS TRUCKIN	MTR000073	11/30/94	YELLOWSTONE RIVER--4 MILES				
WASHINGTON CONSTRUCTION CO	MTR300022						
WASHINGTON GULCH MINING PROJ	MTR300123	08/31/97	WASHINGTON CREEK				
WASTE MGMT OF GREAT FALLS	MTR000100	11/30/94	BLACKFEET GULCH				
WASTE MGMT OF MONTANA, INC.	MTR000080		MISSOURI RIVER				
WAYNE CLUTIS MINING	MTR300134	08/31/97	ELK CREEK				
WEATHERFORD TRUCKING, INC	MTR000123						
WESTERN BEE SUPPLIES, INC	MTR000071	11/30/94	FLATHEAD RIVER APPROX 1 MILE				
WESTERN MATERIALS	MTR300075	08/31/97					
WESTERN MATERIALS INC	MTR300074	08/31/97	PATTEE CREEK				
WESTERN STATES INDUSTRIES	MTR000313						
WESTERN SUGAR COMPANY	MTR000103	11/30/94	YELLOWSTONE RIVER				
WISHER'S AUTO RECYCLING	MTR000251	11/30/94	ASHLEY CREEK				
WOOD'S POWR-GRIP CO., INC	MTR000024	11/30/94	YELLOWSTONE RIVER				

APPENDIX B

List of Water Quality Limited Waterbodies in Montana

INDEX OF WATER QUALITY LIMITED WATERBODIES

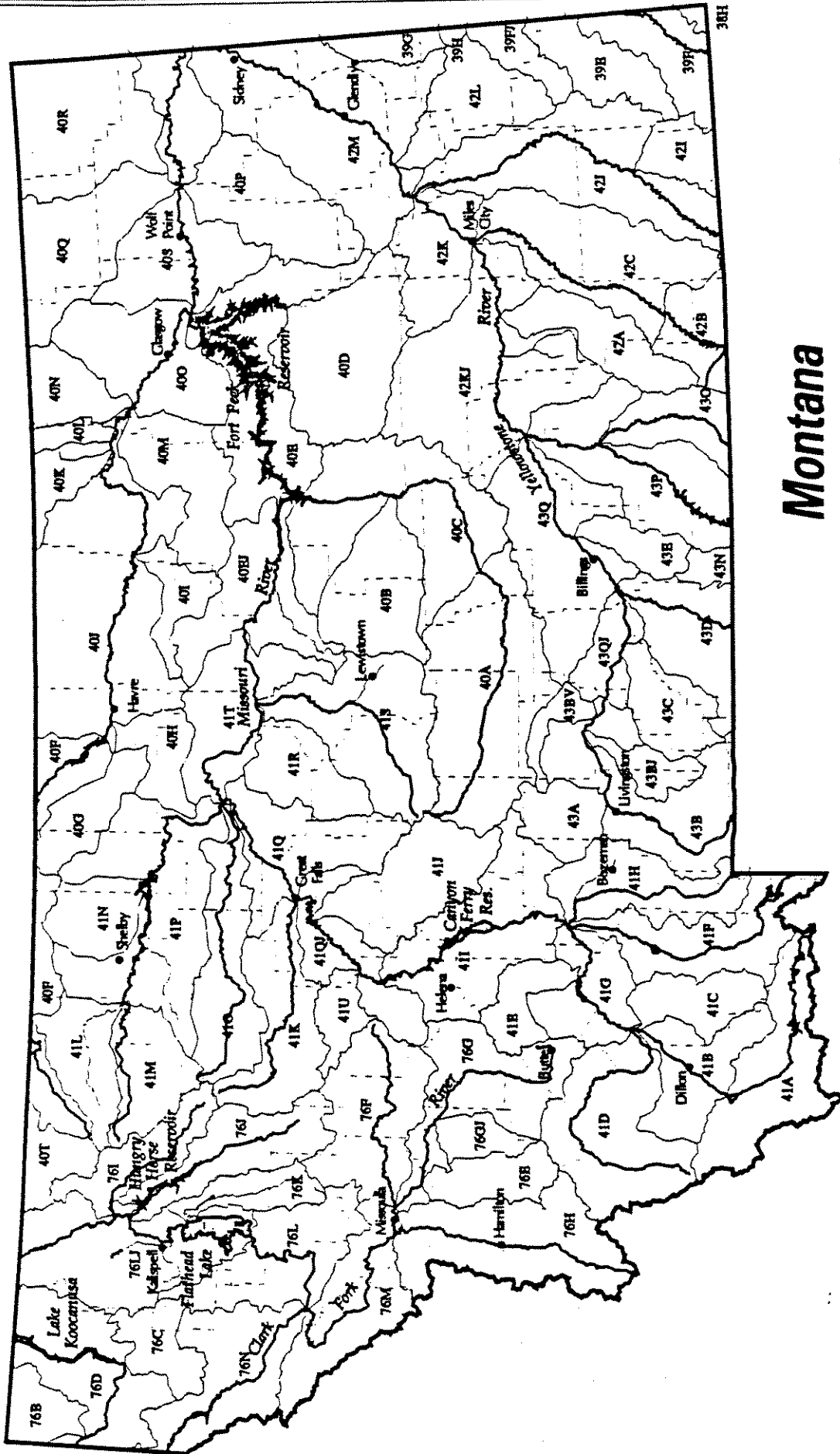
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Lower Clark Fork River Basin	4
Lower Missouri River Basin	1
Marias River Basin	2 - 3
Middle Missouri River Basin	1
Middle Yellowstone River Basin	3
Milk River Basin	1
Missouri - Sun - Smith Rivers Basin	2
Musselshell River Basin	1
Upper Clark Fork River Basin	3 - 4
Upper Missouri River Basin	1 - 2
Upper Yellowstone River Basin	3

Montana Major Streams and Drainage Basins



STREAMS

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMBL SIZE (MILES) DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		PROBABLE SOURCE
								FULL THREAT	PARTIAL	
KOOTENAI RIVER BASIN										
MT76B001-1	17010103	9012	SEVENTEENMILE CREEK	12	LOW	COLD WATER FISHERY-TROUT	12			Silviculture
MT76B001-10	17010103	9012	EAST FORK YAAK RIVER	13	LOW	COLD WATER FISHERY-TROUT	13			Flow alteration Other habitat alterations Sediment Suspended solids
MT76B001-11	17010103	9012	NORTH FORK YAAK RIVER	5	LOW	COLD WATER FISHERY-TROUT	5			Flow alteration Other habitat alterations Sediment Suspended solids
MT76B001-2	17010103	9011	LAP CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT	4			Flow alteration Other habitat alterations Sediment Suspended solids
MT76B001-6	17010103	9012	SPREAD CREEK	10	LOW	COLD WATER FISHERY-TROUT	10			Flow alteration Other habitat alterations Sediment Suspended solids
MT76B001-7	17010103	9012	PETE CREEK	10	LOW	COLD WATER FISHERY-TROUT	10			Flow alteration Other habitat alterations Sediment Suspended solids
MT76B001-8	17010103	9012	SOUTH FORK YAAK RIVER	12	LOW	COLD WATER FISHERY-TROUT	12			Flow alteration Other habitat alterations Sediment Suspended solids
MT76B001-9	17010103	9012	WEST FORK YAAK RIVER	20	LOW	COLD WATER FISHERY-TROUT	20			Flow alteration Other habitat alterations Sediment Suspended solids
MT76C001-1	17010102	9111	FISHER RIVER	47	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT	47			Nutrients Other habitat alterations Sediment Thermal modifications
MT76C001-2	17010102	8911	WOLF CREEK	29	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT	29			Nutrients Other habitat alterations Sediment Thermal modifications
MT76C001-3	17010102	9111	RAVEN CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT	1			Sediment Suspended solids
MT76D001-1	17010101	8911	KOOTENAI RIVER	52	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT	52			Dam Construction Flow Regulation/Modification Upstream Impoundment

WATERSHED NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TIMELINE	SIZE (MILES) PRIORITY	IMPAIRED USES	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
										FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT76D002-1	17010101	9106	STANLEY CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			2	2	Metal Silation	Resource Extraction Subsurface Mining
MT76D002-2	17010101	8911	DRY CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			1	1	Flow alteration Other habitat alterations	Highway/Road/Bridge Construction
MT76D002-3	17010101	8911	KEELER CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			7	7	Flow alteration Other habitat alterations	Silviculture
MT76D002-4	17010101	9111	SNOWSHOE CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			3	3	Metal Silation	Resource Extraction Silviculture
MT76D002-5	17010101	8911	BIG CHERRY CREEK	19	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			19	19	Metal Other habitat alterations Silation	Resource Extraction Silviculture
MT76D002-6	17010101	8911	LIBBY CREEK	28	MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			28	28	Metal Nutrients Other habitat alterations Silation	Agriculture Land Development Pasture Land Resource Extraction Removal of Riparian Vegetation Silviculture
MT76D002-7	17010101	9106	LAKE CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			13	13	Flow alteration Metal Silation Thermal modifications	Min Tailings Natural Sources Resource Extraction
MT76D002-9	17010101	9111	QUARTZ CREEK	21	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			21	21	Flow alteration Other habitat alterations Silation Suspended solids	Flow alteration Natural Sources Silviculture
MT76D004-1	17010101	8912	CRIPPLE HORSE CREEK	11	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			11	11	Silation	Agriculture Natural Sources Silviculture
MT76D004-2	17010101	8912	BRISTOW CREEK	10	LOW	COLD WATER FISHERY -TROUT	COLD WATER FISHERY -TROUT			10	10	Flow alteration Silation	Silviculture
MT76D004-3	17010101	8912	EDNA CREEK	11	LOW	COLD WATER FISHERY -TROUT	COLD WATER FISHERY -TROUT			11	11	Silation	Agriculture Silviculture
MT76D004-4	17010101	8912	SWAMP CREEK	8	LOW	COLD WATER FISHERY -TROUT	COLD WATER FISHERY -TROUT			8	8	Flow alteration Silation	Silviculture
MT76D004-5	17010101	8912	LIME CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			3	3	Other habitat alterations Pathogens Silation	Agriculture
MT76D004-6	17010101	8912	GRAVE CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			9	9	Flow alteration Other habitat alterations Silation	Agriculture Silviculture

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. LENGTH (MILES)	IMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING (MILES)	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
								FULLY THREATENING	PARTIALLY THREATENING	PROBABLE CAUSE
MT76D004-7	17010101	8/9/2012	THERRIAULT CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5	5	5	Flow alteration Sediment
MT76D004-8	17010101	8/9/2012	TABACCO RIVER	17	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	17	17	17	Sediment
MT76D004-9	17010101	9/10/2013	FORTINE CREEK	32	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	32	32	32	Other habitat alterations Sediment
FLATHEAD RIVER BASIN										
MT76I002-1	17010207	9/10/3	GRANITE CREEK	8	LOW	AQUATIC LIFE SUPPORT	8	8	8	Other habitat alterations Sediment Suspended solids
MT76I002-2	17010207	9/10/3	SKYLAND CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5	5	5	Other habitat alterations Sediment Suspended solids
MT76I002-4	17010207	9/10/3	CHALLENGE CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	4	4	4	Other habitat alterations Sediment
MT76I002-5	17010207	9/10/3	MORRISON CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	12	12	12	Other habitat alterations Sediment
MT76I001-1	17010209	9/10/11	SOUTH FORK FLATHEAD RIVER	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5	5	5	Flow alteration Other habitat alterations Upstream Impoundment
MT76I003-1	17010209	9/10/3	SULLIVAN CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	15	15	15	Other habitat alterations Sediment
MT76K003-1	17010211	9/10/3	JIM CREEK	12	LOW	COLD WATER FISHERY -TROUT	12	12	12	Other habitat alterations Sediment
MT76K003-3	17010211	9/10/3	GOAT CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	7	7	7	Flow alteration Organic enrichment/DO Other habitat alterations Sediment
MT76K003-4	17010211	9/10/3	ELK CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	12	12	12	Organic enrichment/DO Other habitat alterations Sediment
MT76K003-5	17010211	9/10/3	LION CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	10	10	10	Other habitat alterations Sediment
MT76K003-6	17010211	9/10/3	PIPER CREEK	8	LOW	COLD WATER FISHERY -TROUT	8	8	8	Other habitat alterations Sediment
MT76K003-7	17010211	9/10/3	SQUEEZER CREEK	10	LOW	COLD WATER FISHERY -TROUT	10	10	10	Other habitat alterations Sediment

WATERBODY NUMBER	USE3 HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) PRIORITY	IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
								FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT76J003-2	17010206	9103	RED MEADOW CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	13	Other habitat alterations Sedimentation	13	Other habitat alterations Sedimentation	Natural Sources Silviculture
MT76J003-3	17010206	9103	WHALE CREEK	19	LOW	COLD WATER FISHERY -TROUT	19				Silviculture
MT76J003-4	17010206	9302	S. FORK COAL CREEK	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	8	Other habitat alterations Sedimentation	8	Other habitat alterations Sedimentation	Silviculture
MT76J003-5	17010206	9111	BIG CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	15	Other habitat alterations Sedimentation	15	Other habitat alterations Sedimentation	Channelement Silviculture
MT76J003-7	17010206	9302	N. FORK COAL CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	10	Nutrients Sedimentation	10	Nutrients Sedimentation	Natural Sources Silviculture
MT76J003-8	17010206	9302	COAL CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	12	Sedimentation	12	Sedimentation	Silviculture
MT76J008-1	17010208	8908	ASHLEY CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	14	Nutrients Other habitat alterations Sedimentation Suspended solids Thermal modifications pH	14	Nutrients Other habitat alterations Sedimentation Suspended solids Thermal modifications pH	Agriculture Channelement Non-irrigated Crop Production Off-farm Animal Holding/Management Area Onsite Wastewater Systems (Septic Tanks) Pasture Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT76J008-2	17010208	8908	ASHLEY CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	12	Nutrients Organic enrichment/DO Other habitat alterations Sedimentation Suspended solids Thermal modifications pH	12	Nutrients Organic enrichment/DO Other habitat alterations Sedimentation Suspended solids Thermal modifications pH	Agriculture Channelement Non-irrigated Crop Production Off-farm Animal Holding/Management Area Onsite Wastewater Systems (Septic Tanks) Pasture Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT76J008-3	17010208	8908	ASHLEY CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	10	Noxious aquatic plants Nutrients Organic enrichment/DO Other habitat alterations Pathogens Sedimentation Un-ionized Ammonia	10	Noxious aquatic plants Nutrients Organic enrichment/DO Other habitat alterations Pathogens Sedimentation Un-ionized Ammonia	Agriculture Land Development Municipal Point Sources Onsite Wastewater Systems (Septic Tanks) Removal of Riparian Vegetation Streambank Modification/Destabilization Urban Runoff/Storm Sewers
MT76J008-4	17010208	9011	SPRING CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	3	3 3 3 3	3 3 3 3	Organic enrichment/DO Other habitat alterations Suspended solids Taste and odor	Channelement Industrial Land Treatment
MT76J008-5	17010208	9103	FISH CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE	3	Noxious aquatic plants Other habitat alterations Sedimentation	3	Noxious aquatic plants Other habitat alterations Sedimentation	Silviculture

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ADDRESS, WATERBODY NAME (STREAMS)	EST. TMNL. DATE	SIZE DEVELOPMENT (MILES) PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING USE SUPPORT (MILES)	FULLY THREATENED PARTIAL	PROBABLE CAUSE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
									NUTRIENTS	PATHOGENS
MT76J010-1	17010210	8909 STILLWATER RIVER	8/1/2009	32 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION			Nutrients	Pathogens	Situation
MT76J010-2	17010210	8909 EAST SPRING CREEK	8/1/2009	6 MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION			6	6	6
MT76J010-3	17010210	8909 LOGAN CREEK	8/1/2009	18 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			18	18	18
MT76J012-1	17010210	9302 SWIFT CREEK	8/1/2009	28 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			28	28	28
MT76J012-2	17010210	9302 EAST FORK SWIFT CREEK	8/1/2009	8 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			8	8	8
MT76J012-3	17010210	9302 WEST FORK SWIFT CREEK	8/1/2009	8 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			8	8	8
MT76J013-1	17010210	8909 WHITEFISH RIVER	8/1/2009	19 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE			19	19	19
UPPER CLARK FORK RIVER BASIN										
MT76E001-1	17010202	9002 BREWSTER CREEK	8/1/2009	5 LOW	COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	\$	\$	Other habitat alterations	Unknown	Agriculture
MT76E001-10	17010202	9011 SCOTCHMAN GULCH	8/1/2009	4 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		4	4	4	Irrigated Crop Production
MT76E001-11	17010202	9101 SLUICE GULCH	8/1/2009	5 LOW	AGRICULTURE COLD WATER FISHERY -TROUT	\$	\$	4	4	Range Land
MT76E001-13	17010202	9011 BASIN GULCH	8/1/2009	2 LOW	COLD WATER FISHERY -TROUT	2	2	2	2	Resource Extraction
MT76E001-14	17010202	9011 EUREKA GULCH	8/1/2009	1 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	1	1	1	1	Placer Mining
MT76E001-15	17010202	9011 CORNISH GULCH	8/1/2009	4 LOW	COLD WATER FISHERY -TROUT	4	4	4	4	Resource Extraction

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMBL SIZE	DEVELOPMENT IMPAIRED USES (MILES/PRIORITY)	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	FULLY THREATENED	PARTIAL	PROBABLE CAUSE	CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	PROBABLE SOURCE	
MT76E001-16	17010202	9001	SOUTH FORK ANTELOPE CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT CULTURAL/CREMONIAL SWIMMABLE	1	1			Flow alteration Nutrients Other habitat alterations Siltation Thermal modifications	Agriculture Pasture Land	Agriculture Pasture Land	
MT76E001-17	17010202	9403	MINERS GULCH	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT CULTURAL/CREMONIAL SWIMMABLE	1	1			Flow alteration Other habitat alterations Siltation Thermal modifications	Agriculture Pasture Land Removal of Riparian Vegetation	Agriculture Pasture Land Range Land	
MT76E001-2	17010202	9002	WILLOW CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	15	15			Flow alteration Salinity/TDS/chlorides Un-ionized Ammonia pH	Irrigated Crop Production	Irrigated Crop Production Range Land	
MT76E001-3	17010202	9101	FLAT GULCH	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	2	2			Other habitat alterations Siltation	Agriculture Range Land Silviculture	Agriculture Range Land Silviculture	
MT76E001-4	17010202	9011	SAWMILL GULCH	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	2	2			Siltation	Logging Road Construction/Maintenance	Natural Sources	
MT76E001-5	17010202	9002	WILLIAMS GULCH	4	LOW	COLD WATER FISHERY -TROUT	4				Metals Other habitat alterations Siltation	Chromatization Irrigated Crop Production Logging Road Construction/Maintenance Mine Tailings Resource Extraction Subsurface Mining Characterization	Chromatization Irrigated Crop Production Logging Road Construction/Maintenance Mine Tailings Resource Extraction Subsurface Mining Characterization	
MT76E001-6	17010202	9011	QUARTZ GULCH	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	3	3			3	Flow alteration Other habitat alterations Siltation	Placer Mining Resource Extraction	Placer Mining Resource Extraction
MT76E001-7	17010202	9002	EAST FORK ROCK CREEK	8	LOW	COLD WATER FISHERY -TROUT	8				Siltation	Thermal modifications		
MT76E001-8	17010202	9002	WEST FORK ROCK CREEK	20	LOW	COLD WATER FISHERY -TROUT	20				Siltation		Logging Road Construction/Maintenance	
MT76E001-9	17010202	9003	ROCK CREEK MAINSTEM	46	LOW	COLD WATER FISHERY -TROUT	46				Metals Siltation		Logging Road Construction/Maintenance	
MT76F001-1	17010203	9003	BLACKFOOT RIVER	11	MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT					11 11 11 11 11	Metals Nutrients Other inorganics Siltation	Agriculture Harvesting, Restoration, Residue Management Mine Tailings Resource Extraction Subsurface Mining	Agriculture Pasture Land Range Land

1996 WATER QUALITY LIMITED WATERODIES

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) ²	DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING USE SUPPORT (MILES)	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
								FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT76F001-2	17010203	9003	BLACKFOOT RIVER	34	Moderate	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		34	34	Metal Sediment Suspended solids	Agriculture Natural Sources Resource Extraction Silviculture
MT76F001-3	17010203	9003	BLACKFOOT RIVER	63	Moderate	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		63	63	Nutrients Sediment	Agriculture Natural Sources Silviculture
MT76F002-10	17010203	9101	BLACK BEAR CREEK	0	Low	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				Other habitat alterations Sediment	Agriculture Harvesting, Restoration, Residue Mgmt. Logging Road Construction/Maintenance Range Land Silviculture
MT76F002-11	17010203	9012	FRAZER CREEK	4	Low	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION		4	4	Flow alteration	Agriculture Irrigated Crop Production
MT76F002-12	17010203	9104	CHAMBERLAIN CREEK	2	Low	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION		2	2	Flow alteration Other habitat alterations Suspended solids	Agriculture Harvesting, Restoration, Residue Mgmt. Irrigated Crop Production Logging Road Construction/Maintenance Range Land Silviculture
MT76F002-13	17010203	9002	MARCUM CREEK	1	Low	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION		1	1	Flow alteration Other habitat alterations Pathogens Sediment Thermal modifications	Agriculture Harvesting, Restoration, Residue Mgmt. Pasture Land Removal of Riparian Vegetation Silviculture
MT76F002-14	17010203	9104	NORTH FORK BLACKFOOT RIVER	25	Low	COLD WATER FISHERY -TROUT NONDEGRADATION		25	25	Other habitat alterations Sediment	Agriculture Harvesting, Restoration, Residue Mgmt. Natural Sources Silviculture
MT76F002-15	17010203	9104	UNION CREEK	17	Low	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				Flow alteration Other habitat alterations Sediment Thermal modifications	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Natural Sources Range Land Streambank Modification/Destabilization
MT76F002-16	17010203	9003	W. FORK ASHLEY CREEK	3	Low	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		3	3	Other habitat alterations Sediment	Flow alteration Highway/Road/Bridge Construction Irrigated Crop Production Natural Sources Range Land Streambank Modification/Destabilization Resource Extraction
MT76F002-17	17010203	9003	ELK CREEK	13	Low	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		13	13	Flow alteration Other habitat alterations Sediment	Flow alteration Highway/Road/Bridge Construction Irrigated Crop Production Natural Sources Range Land Streambank Modification/Destabilization Resource Extraction
MT76F002-18	17010203	9003	KENO CREEK	2	Low	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		2	2	Flow alteration Other habitat alterations Sediment Thermal modifications	Flow alteration Harvesting, Restoration, Residue Mgmt. Logging Road Construction/Maintenance Placer Mining Resource Extraction Silviculture

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES)	DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
							FULLY THREATENED	PARTIAL	PROBABLE SOURCE
							10	10	Flow alteration Agriculture Irrigated Crop Production Natural Sources Range Land
MT76F002-19	17010203	9104	COTTONWOOD CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			
MT76F002-2	17010203	9011	WILLOW CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	3	3	Metals Resource Extraction Subsurface Mining
MT76F002-30	17010203	9003	BLANCHARD CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	3	3	Other habitat alterations Pasture Land Agriculture
MT76F002-21	17010203	9012	RICHMOND CREEK	5	LOW	COLD WATER FISHERY -TROUT	5		Nomorality organic Situation Harvesting, Restoration, Residue Mgmt. Silviculture
MT76F002-22	17010203	9011	SANDBAR CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	2	2	Metals Resource Extraction Subsurface Mining
MT76F002-23	17010203	9011	WASHINGTON CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	4	4	Flow alteration Other habitat alterations Pasture Mining Resource Extraction
MT76F002-24	17010203	9101	DOUGLAS CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	15	15	Agriculture Irrigated Crop Production Nutrients Pasture Land Placer Mining Resource Extraction Streambank Modification/Destabilization
MT76F002-25	17010203	9012	COTTONWOOD CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	6	6	Thermal modifications Flow alteration Nutrients Salinity/TDS/chlorides Pasture Land Streambank Modification/Destabilization
MT76F002-26	17010203	9104	WALES CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION	2	2	Flow alteration Pasture Land Agriculture Irrigated Crop Production
MT76F002-27	17010203	9012	WARD CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	3	3	Flow alteration Agriculture Irrigated Crop Production
MT76F002-28	17010203	9012	WARREN CREEK	11	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION	11	11	Flow alteration Agriculture Irrigated Crop Production
MT76F002-29	17010203	9012	TOURNAMENT CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION	7	7	Flow alteration Agriculture Irrigated Crop Production
MT76F002-3	17010203	9104	POORMAN CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	14	14	Metals Other habitat alterations Pasture Land Agriculture Channelization Driller Mining Irrigated Crop Production Logging Road Construction/Maintenance Natural Sources Resource Extraction Streambank Modification/Destabilization

WATERSHED NUMBER	USGS HYDROLOGIC NUMBER	WATERBODY NAME (STREAMS)	EST. LENGTH (MILES)	IMPROVED DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
								PROBABLE CAUSE	PROBABLE SOURCE
MT76F002-30	17010203	CAMAS CREEK	9012	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	1	Flow alteration Sediment Thermal modifications	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Natural Sources Range Land Streambank Modification/Deratification
MT76F002-31	17010203	DEER CREEK	9012	9	LOW	COLD WATER FISHERY -TROUT	9		
MT76F002-32	17010203	WEST FORK CLEARWATER RIVER	9012	10	LOW	COLD WATER FISHERY -TROUT	10		
MT76F002-33	17010203	BUCK CREEK	9102	3	LOW	COLD WATER FISHERY -TROUT	3		
MT76F002-34	17010203	MONTURE CREEK	9104	25	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	25		
MT76F002-35	17010203	BELMONT CREEK	9104	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	10	Other habitat alterations Sediment	Agriculture Harvesting, Restoration, Residue Mgmt. Highway/Road/Bridge Construction Range Land Silviculture
MT76F002-37	17010203	ARRASTRA CREEK	9104	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	12	Other habitat alterations Sediment	Agriculture Highway/Road/Bridge Construction Natural Sources Range Land Silviculture
MT76F002-38	17010203	NEVADA SPRING CREEK	9104	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	3	Other habitat alterations Sediment	Agriculture Dam Construction Range Land
MT76F002-39	17010203	ROCK CREEK	9104	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	9		
MT76F002-4	17010203	BEARTRAP CREEK	9002	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	1	1 Metals	Mill Tailings Resource Extraction Subsurface Mining
MT76F002-40	17010203	DAY GULCH	9001	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE	1	1 Other habitat alterations Sediment	Placer Mining

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	PROBABLE CAUSE			(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
								FULLY THREATENED	PARTIAL	SITUATION	
MT76F002-41	17010203	9001	WASHOE CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE		2	2	2	Resource Extraction Subsurface Mining Surface Mining
MT76F002-42	17010203	9403	MURRAY CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT CULTURAL/CEREMONIAL SWIMMABLE		2	1	1	Flow alteration Other habitat alterations Sediment Thermal modifications
MT76F002-43	17010203	9403	RATTLER GULCH	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT CULTURAL/CEREMONIAL SWIMMABLE		1	1	1	Flow alteration Other habitat alterations Sediment Thermal modifications
MT76F002-44	17010203	9608	BEAR CREEK FLATS	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			4	4	Sediment
MT76F002-45	17010203	9608	CRAMER CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			1	1	Sediment
MT76F002-46	17010203	9608	DEEP CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			7	7	Sediment
MT76F002-47	17010203	9608	EAST ASHBY	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			3	3	Sediment
MT76F002-5	17010203	9011	JEFFERSON CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE			6	6	Flow alteration Other habitat alterations Sediment
MT76F002-6	17010203	9002	GALLAGHER CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			3	3	Flow alteration Irrigated Crop Production
MT76F002-7	17010203	9002	BRAZIEL CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			3	3	Other habitat alterations Sediment
MT76F002-8	17010203	9104	NEVADA CREEK	33	MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			33	33	Flow alteration Nutrients Other habitat alterations Sediment Thermal modifications

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES) DEVELOPMENT PRIORITY	IMDL (MILES) PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
									FULLY THREATENING	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT76G002-9	17010203	9011	MCELWAIN CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			2	2	Flow alteration Pathogens Situation	Agriculture Irrigated Crop Production Range Land Silviculture
MT76G001-1	17010201	9002	CLARK FORK RIVER	17	HIGH THRD DEVELOPMENT IN PROGRESS	COLD WATER FISHERY -TROUT			2	2		
MT76G001-2	17010201	9002	CLARK FORK RIVER	59	HIGH THRD DEVELOPMENT IN PROGRESS	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			17		Metals Nutrients Other habitat alterations	Agriculture Chemization Irrigated Crop Production Municipal Point Sources Mill Tailings Mine Tailings Natural Sources Resource Extraction
MT76G001-3	17010201	9002	CLARK FORK RIVER	12	HIGH THRD DEVELOPMENT IN PROGRESS	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			12	12	Metals Nutrients Organic enrichment/DO Other habitat alterations Suspended solids	Agriculture Chemization Irrigated Crop Production Municipal Point Sources Mill Tailings Mine Tailings Pasture Land Resource Extraction
MT76G001-4	17010201	9002	CLARK FORK RIVER	17	HIGH THRD DEVELOPMENT IN PROGRESS	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			17	17	Metals Nutrients Organic enrichment/DO Other habitat alterations Suspended solids	Agriculture Industrial Point Sources Irrigated Crop Production Municipal Point Sources Mill Tailings Mine Tailings Pasture Land Resource Extraction Streambank Modification/Destabilization
MT76G003-1	17010201	9002	SILVER BOW CREEK	1	HIGH	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			1	1		Industrial Point Sources Municipal Point Sources Mill Tailings Mine Tailings Resource Extraction Upstream Impoundment
MT76G003-2	17010201	9002	SILVER BOW CREEK	32	HIGH	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			32	32	Metals Nutrients Organic enrichment/DO Other habitat alterations Priority organics Sediment Untreated Ammonia Wastewater	Municipal Point Sources Mill Tailings Mine Tailings Resource Extraction Streambank Modification/Destabilization Surface Mining Wastewater
MT76G004-1	17010201	9012	BROCK CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			12	12	Other habitat alterations Situation	Agriculture

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. MILE/DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
						FULLY THREATENED	PARTIAL	PROBABLE SOURCE
MT76G004-10	17010201	9012	LOST CREEK	17 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	17	17	Agriculture Irrigated Crop Production Mine Tailings Resource Extraction Range Land
MT76G004-11	17010201	9003	MILL CREEK	19 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	19	19	Flow alteration Nutrients Other habitat alterations Salinity/TDS/chlorides Situation
MT76G004-12	17010201	9003	MILL WILLOW BYPASS	4 HIGH	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION	4	4	Contaminated Sediments Channellization Flow Regulation/Modification Mill Tailings Resource Extraction
MT76G004-13	17010201	9003	MODESTY CREEK	9 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	9	9	Metals Other habitat alterations pH Situation
MT76G004-14	17010201	9003	MONARCH CREEK	4 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	4	4	Flow alteration Metals Other habitat alterations pH Situation
MT76G004-15	17010201	9003	MULKEY CREEK	3 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5	5	Flow alteration Harvesting, Restoration, Residue Mgmt. Logging Road Construction/Maintenance Pasture Land Silviculture
MT76G004-16	17010201	9003	PETERSON CREEK	7 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT INDUSTRIAL USE RECREATION SWIMMABLE	7	7	Flow alteration Harvesting, Restoration, Residue Mgmt. Irrigated Crop Production Logging Road Construction/Maintenance
MT76G004-17	17010201	9012	RACETRACK CREEK	9 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE	9	9	Flow alteration Other habitat alterations Other inorganics Situation
MT76G004-18	17010201	9003	SNOWSHOE CREEK	9 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	9	9	Flow alteration Other habitat alterations Situation
MT76G004-19	17010201	9003	SPOTTED DOG CREEK	12 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	12	12	Flow alteration Harvesting, Restoration, Residue Mgmt. Irrigated Crop Production Pasture Land

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. FMDL SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING USE SUPPORT (MILES)	PROBABLE CAUSE			(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
							FULLY THREATENED	PARTIALLY THREATENED	SUPPORTING	PROBABLE SOURCE	
MT76G004-2	17010201	9012	CABLE CREEK	6 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		6	6		Mine Tailings Nutrients Other habitat alterations Sedimentation	
MT76G004-20	17010201	9003	TELEGRAPH CREEK	6 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		6	6		Agriculture Channellization Harvesting, Restoration, Residue Mgmt. Logging Road Construction/Maintenance Mine Tailings Pasture Land Resource Extraction Silviculture	
MT76G004-21	17010201	9004	TH N CUP JOE CREEK	6 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		6	6		Metal Other habitat alterations Sedimentation pH	
MT76G004-22	17010201	9004	TWIN LAKES CREEK	1 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		1			Flow alteration Sedimentation	
MT76G004-23	17010201	9004	WARM SPRINGS CREEK	15 HIGH	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		15	15		Flow alteration Metals Other habitat alterations Sedimentation	
MT76G004-24	17010201	9004	WARM SPRINGS CREEK	12 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		12	12		Flow alteration Metals Natural Sources Thermal modifications Thermal regulation Water Flow	
MT76G004-25	17010201	9004	DUNKLEBERG CREEK	7 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		7	7		Flow alteration Metals Nutrients Sedimentation	
MT76G004-26	17010201	9004	LITTLE BLACKFOOT RIVER	19 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		19	19		Flow alteration Metals Other habitat alterations Sedimentation	

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES) ^a	IMDL DEVELOPMENT PRIORITY (MILES/PRIORITY)	PROBABLE IMPAIRED USES		NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
						USE SUPPORT (MILES)	FULLY IMPAIRED	PARTIAL	SUPPORTING	PROBABLE CAUSE	PROBABLE SOURCE
MT76G004-27	17010201	9004	LITTLE BLACKFOOT RIVER	26	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE	26	26	26	Flow alteration Nutrients Other habitat alterations Siltation	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Pasture Land Resource Extraction
MT76G004-28	17010201	9012	THREEMILE CREEK	11	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	11	11	11	Other habitat alterations Siltation	Agriculture
MT76G004-29	17010201	9012	WILLOW CREEK	11	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	11	11	11	Other habitat alterations Siltation	Agriculture
MT76G004-3	17010201	9003	CARPENTER CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT COLD WATER FISHERY -TROUT	9	12	9	Other habitat alterations Siltation Thermal modifications	Agriculture Animal Operations Logging Road Construction/Maintenance Natural Sources Pasture Land Resource Extraction Surface Mining
MT76G004-30	17010201	9102	HARVEY CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	16	16	16	Flow alteration Organic enrichment/DO Other habitat alterations Siltation	Agriculture Dam Construction Irrigated Crop Production Placer Mining Resource Extraction Range Land Subsurface Mining
MT76G004-31	17010201	9012	STORM LAKE CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	1	1	1	Flow alteration Other habitat alterations	Channellization Resource Extraction
MT76G004-32	17010201	9012	ANTELOPE CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	3	3	3	Flow alteration Metals Siltation	Agriculture Irrigated Crop Production Natural Sources
MT76G004-33	17010201	9001	WOODSON GULCH	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	1	1	1	Flow alteration Other habitat alterations Siltation	Placer Mining Resource Extraction
MT76G004-34	17010201	9001	TEN MILE CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	1	1	1	Flow alteration Other habitat alterations Siltation Thermal modifications	Pasture Land Placer Mining Resource Extraction
MT76G004-35	17010202	9503	RATTLER GULCH	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	1	1	1	Other habitat alterations Siltation	Agriculture
MT76G004-36	17010202	9503	WALLACE CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5	5	5	Flow alteration Siltation	Flow Regulation/Modification Highway/Road/Bridge Construction Silviculture

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									FULLY THREATENED	PARTIAL	SITUATION	PROBABLE SOURCE
MT76G004-4	17010201	9003	CRAMER CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			10	10	Nutrients Other habitat alterations Situation	Agriculture Harvesting, Restoration, Residue Mgmt. Mine Tailings Pasture Land Resource Extraction Streambank Modification/Destabilization
MT76G004-5	17010201	9012	DEMPSEY CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			13	13	Other habitat alterations Salinity/TDS/chlorides Situation	Agriculture Irrigated Crop Production Pasture Land
MT76G004-6	17010201	9003	DOG CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			16	16	Other habitat alterations Situation	Agriculture Harvesting, Restoration, Residue Mgmt. Logging Road Construction/Maintenance Pasture Land Resource Extraction
MT76G004-7	17010201	9003	ELLISTON CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			4	4	Flow alteration Situation	Agriculture Irrigated Crop Production
MT76G004-8	17010201	9107	COLD CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION			15	15	Flow alteration Nutrients Other habitat alterations Situation	Agriculture Harvesting, Restoration, Residue Mgmt. Irrigated Crop Production Pasture Land Placer Mining Resource Extraction
MT76G004-9	17010201	9003	HOOVER CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			12	12	Flow alteration Nutrients Other habitat alterations Thermal modifications	Agriculture Harvesting, Restoration, Residue Management Irrigated Crop Production Logging Road Construction/Maintenance Pasture Land Silviculture
MT76GJ001-1	17010202	9004	DOUGLAS CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			9	9	Flow alteration Metals Situation	Agriculture Irrigated Crop Production Mill Tailings Pasture Land Resource Extraction Subsurface Mining
MT76GJ001-1		9012	DOUGLAS CREEK	3	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			3	3	Metals Situation Suspended solids	Mill Tailings Mine Tailings Resource Extraction
MT76GJ001-1	17010202	9012	CAMP CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY			2	2	Metals	Mine Tailings Resource Extraction

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						FULLY THREATENED	PARTIAL		
MT76GJ001-1	17010202	9001	LONDONDERRY ADIT	1 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	-	1	Mine Tailings Resource Extraction Subsurface Mining	
MT76GJ001-1	17010202	9432	SMART CREEK	1 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT CULTURAL/CELEMONIAL SWIMMABLE	-	1	Other habitat alterations Siltation	
MT76GJ001-1	17010202	9403	STEWART CREEK	1 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT CULTURAL/CELEMONIAL SWIMMABLE	-	1	Flow alteration Other habitat alterations Siltation Thermal modifications	
MT76GJ001-3	17010202	9004	FLINT CREEK	39 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	-	1	Flow alteration Other habitat alterations Siltation Thermal modifications	
MT76GJ001-4	17010202	9004	FRIED BURR CREEK	10 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	10	10	Metals Siltation	
MT76GJ001-5	17010202	9009	SOUTH FORK LOWER WILLOW CREEK	11 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	11	11	Metals Suspended solids	
MT76GJ001-6	17010202	9012	BOULDER CREEK	16 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	16	16	Other habitat alterations Siltation	
MT76GJ001-7	17010202	9012	BARNES CREEK	8 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	8	8	Suspended solids	
MT76GJ001-8	17010202	9012	NORTH FORK DOUGLAS CREEK	2 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	2	2	Metals Siltation Suspended solids	
MT76GJ001-9	17010202	9012	PRINCETON GULCH	3 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	3	3	Other habitat alterations Siltation	
MT76H001-1	17010205	9003	BITTERROOT RIVER	24 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	24	24	Placer Mining Resource Extraction	
MT76H001-2	17010205	9001	BITTERROOT RIVER	39 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	39	39	Other habitat alterations Irrigated Crop Production Range Land Streambank Modification/Destabilization	
									Organic enrichment/DO Other habitat alterations Siltation Thermal modifications

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) ²	TMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	PARTIAL SUPPORTING	FULLY SUPPORTING	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
PROBABLE SOURCE											
MT76H001-3	17010203	9003	BITTERROOT RIVER	22	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			22		Nutrients Organic enrichment/DO Other habitat alterations Thermal modifications
MT76H002-1	17010205	9003	LOLO CREEK	29	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			29		Other habitat alterations Other habitat alterations
MT76H002-10	17010205	9003	ROARING LION CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			6		Harvesting, Restoration, Residue Mgmt. Highway Maintenance And Runoff Highway/Road/Bridge Construction Irrigated Crop Production Land Development Logging Road Construction/Maintenance Range Land Silviculture
MT76H002-11	17010205	9003	LOST HORSE CREEK	19	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			19		Streambank Modification/Destabilization
MT76H002-12	17010205	9003	TIN CUP CREEK	5	LOW	COLD WATER FISHERY -TROUT			5		Sediment
MT76H002-13	17010205	9003	WEST FORK BITTERROOT RIVER	39	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			39		Flow alteration Non-tidal aquatic plants Other habitat alterations Sediment Thermal modifications Silviculture
MT76H002-14	17010205	9003	WEST FORK LOLO CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			6		Other habitat alterations Sediment
MT76H002-15	17010205	9003	NEZ PERCE FORK	19	LOW	COLD WATER FISHERY -TROUT			19		Thermal modifications
MT76H002-16	17010205	9003	DEER CREEK	12	LOW	COLD WATER FISHERY -TROUT			12		Other habitat alterations Channellization Range Land
MT76H002-17	17010205	9111	HUGHES CREEK	18	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			18		Dredge Mining Resource Extraction
MT76H002-18	17010205	9003	OVERWHICH CREEK	19	LOW	COLD WATER FISHERY -TROUT			19		Other habitat alterations Sediment Suspended solids Thermal modifications
MT76H002-19	17010205	9003	EAST FORK BITTERROOT RIVER	29	LOW	COLD WATER FISHERY -TROUT			29		Flow alteration Other habitat alterations Sediment
MT76H002-2	17010205	9003	SOUTH FORK LOLO CREEK	6	LOW	COLD WATER FISHERY -TROUT			6		Irrigated Crop Production

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES)	TMDL DEVELOPMENT (MILES) PRIORITY	PROBABLE IMPAIRED USES			NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
						FULLY THREATENED	PARTIAL	NOT SUPPORTING		
MT76H002-20	17010205	17010205	9111 REMEL CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	7	7	Other habitat alterations Sediment Suspended solids	Agriculture Range Land
MT76H002-21	17010205	17010205	9003 MEADOW CREEK	10	LOW	COLD WATER FISHERY -TROUT	10		Other habitat alterations	Agriculture Highway/Road/Bridge Construction Range Land
MT76H002-22	17010205	17010205	9003 MOOSE CREEK	9	LOW	COLD WATER FISHERY -TROUT	9		Sediment	Agriculture Irrigated Crop Production Range Land
MT76H002-23	17010205	17010205	9003 MARTIN CREEK	8	LOW	COLD WATER FISHERY -TROUT	8		Flow alteration Thermal modifications	Silviculture
MT76H002-24	17010205	17010205	9003 SLEEPING CHILD CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	14		Flow alteration Other habitat alterations Sediment Thermal modifications	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production
MT76H002-25	17010205	17010205	9003 SKALKAHO CREEK	15	LOW	COLD WATER FISHERY -TROUT	15		Flow alteration Other habitat alterations Sediment	Agriculture Dredge Mining Highway/Road/Bridge Construction Irrigated Crop Production Resource Extraction Range Land Silviculture
MT76H002-26	17010205	17010205	9111 WILLOW CREEK	16	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION	16		Other habitat alterations Sediment	Agriculture Highway/Road/Bridge Construction Range Land Silviculture
MT76H002-27	17010205	17010205	9003 AMBROSE CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	10		Other habitat alterations	Agriculture Highway/Road/Bridge Construction Natural Sources Range Land Silviculture
MT76H002-28	17010205	17010205	9003 MILLER CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	14		Flow alteration Other habitat alterations Sediment Thermal modifications	Agriculture Irrigated Crop Production Natural Sources Range Land Silviculture
MT76H002-29	17010205	17010205	9111 THREE MILE CREEK	18	MODERATE	AGRICULTURE COLD WATER FISHERY -TROUT RECREATION	18		Nutrients Organic enrichment/DO Other habitat alterations Pathogens Sediment Suspended solids	Agriculture Irrigated Crop Production Land Development Natural Sources Pasture Land Silviculture
MT76H002-3	17010205	17010205	9003 GRANITE CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	9		Other habitat alterations Sediment Thermal modifications	Agriculture Harvesting, Restoration, Residue Mgmt. Logging Road Construction/Maintenance Range Land Silviculture

1990 WATER QUALITY LIMITED WATERUSES

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES)	IMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
									FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT76H002-30	17010205	9/201	MCCLEAIN CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			4	4	Flow alteration Other habitat alterations Sediment Thermal modifications	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT76H002-31	17010205	9111	N. FORK RYE CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			7	7	Sediment Suspended solids	Silviculture
MT76H002-32	17010205	9111	LICK CREEK, NORTH OF LAKE COMOR ROAD	5	LOW	AGRICULTURE - IRRIGATION AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			5	5	Sediment Suspended solids	Silviculture
MT76H002-33	17010205	9111	MUDDY SPRING CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			1	1	Other habitat alterations Sediment Suspended solids	Agriculture Range Land
MT76H002-34	17010205	9111	DITCH CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			1	1	Other habitat alterations Sediment Suspended solids	Silviculture
MT76H002-35	17010205	9111	BUCK CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			1	1	Other habitat alterations Sediment Suspended solids	Silviculture
MT76H002-36	17010205	9111	LARD CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			2	2	Other habitat alterations Sediment Suspended solids	Silviculture
MT76H002-37	17010205	9111	GILBERT CREEK	2	LOW	AGRICULTURE - IRRIGATION AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			2	2	Other habitat alterations Sediment Suspended solids	Silviculture
MT76H002-38	17010205	9111	LOST PARK CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			5	5	Other habitat alterations Sediment	Silviculture
MT76H002-4	17010205	9003	EAST FORK LOLO CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			7	7	Sediment	Logging Road Construction/Maintenance
MT76H002-5	17010205	9003	BASS CREEK	5	LOW	COLD WATER FISHERY -TROUT			5	5	Flow alteration Thermal modifications	Agriculture Irrigated Crop Production
MT76H002-6	17010205	9003	KOOTENAI CREEK	5	LOW	COLD WATER FISHERY -TROUT			5	5	Sediment	Agriculture Irrigated Crop Production
MT76H002-7	17010205	9101	BEAR CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			9	9	Flow alteration Nutrients Organic enrichment/DO Other habitat alterations Sediment	Agriculture Irrigated Crop Production
MT76H002-8	17010205	9003	MILL CREEK	9	LOW	COLD WATER FISHERY -TROUT			9	9	Sediment	Agriculture Irrigated Crop Production

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) MILE	PROMINENT IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	PROMINENT SOURCE
MT76H002-9	17010203	9003	BLODGETT CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	13	Flow alteration Other habitat alterations Thermal modifications	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Range Land Streambank Modification/Detribalization
LOWER CLARK RIVER BASIN									
MT76L001-1	17010212	9002	FLATHEAD RIVER	80	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	80	Flow alteration Siltation Suspended solids Thermal modifications	Agriculture Dam Construction Flow Regulation/Modification Irrigated Crop Production Natural Sources
MT76L002-1	17010212	9003	MISSION CREEK	23	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	23	Pathogens Siltation Suspended solids Thermal modifications	Agriculture Irrigated Crop Production Off-farm Animal Holding/Management Area Range Land
MT76L002-2	17010212	9003	POST CREEK	19	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	19	Pathogens Siltation Suspended solids Thermal modifications	Agriculture Irrigated Crop Production Off-farm Animal Holding/Management Area Range Land
MT76L002-3	17010212	9003	CROW CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	13	Pathogens Siltation Suspended solids Thermal modifications	Agriculture Irrigated Crop Production Off-farm Animal Holding/Management Area Range Land
MT76L002-4	17010212	9003	SPRING CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	14	Pathogens Other habitat alterations Pathogens Siltation	Agriculture Land Development Non-industrial Permitted Onsite Wastewater Systems (Septic Tanks) Range Land
MT76L002-5	17010212	9003	WEST MILLER COULEE	11	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	11	Pathogens Siltation Suspended solids Flow alteration	Agriculture
MT76L002-6	17010212	9003	LITTLE BITTERROOT RIVER	55	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	55	Pathogens Siltation Suspended solids	Agriculture Irrigated Crop Production Natural Sources Range Land
MT76L002-7	17010212	9003	SULLIVAN CREEK	30	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	30	Nutrients Pathogens Salinity/TDS/chlorides Siltation Suspended solids	Agriculture

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING USE SUPPORT (MILES)	FULLY THREATENED PARTIAL	PROBABLE CAUSE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
									PROBABLE SOURCE
MT76L002-8	17010212	9003	HOT SPRINGS CREEK	7 LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY SWIMMABLE WARM WATER FISHERY	7	7	Flow alteration Nutrients Pathogens Salinity/TDS/chlorides Sediment Suspended solids Un-ionized Ammonia	Agriculture Irrigated Crop Production Municipal Point Sources Natural Sources
MT76L002-9	17010212	9003	CAMAS CREEK	11 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	11 11 11	7	Nutrients Pathogens Sediment Suspended solids Thermal modifications	Agriculture
MT76M001-1	17010204	9002	CLARK FORK RIVER	62 HIGH LAND DEVELOPMENT IN PROGRESS	COLD WATER FISHERY -TROUT	62		Metal Nutrients Organic enrichment/DO Taste and odor	Dam Construction Mine Tailings Mine Tailings
MT76M001-2	17010204	9002	CLARK FORK RIVER	54 HIGH LAND DEVELOPMENT IN PROGRESS	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE	54 54 54	54	Metal Nutrients Organic enrichment/DO Taste and odor	Dam Construction Industrial Point Sources Land Disposal Municipal Point Sources Resource Extraction Urban Runoff/Storm Sewers
MT76M001-3	17010204	9002	CLARK FORK RIVER	7 HIGH LAND DEVELOPMENT IN PROGRESS	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	7	7	Metal Sediment Suspended solids	Dam Construction Mine Tailings Mine Tailings
MT76M002-1	17010204	9003	TAMARACK CREEK	9 LOW	COLD WATER FISHERY -TROUT	9		Other habitat alterations Sediment	Other habitat alterations Agriculture Highway/Road/Bridge Construction Range Land
MT76M002-10	17010204	9003	DRY CREEK	14 LOW	COLD WATER FISHERY -TROUT	14		Other habitat alterations	Agriculture Irrigated Crop Production Natural Sources Range Land
MT76M002-11	17010204	9003	CEDAR CREEK	16 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	16 16		Flow alteration Other habitat alterations Sediment	Dredge Mining Resource Extractions
MT76M002-12	17010204	9003	LOST CREEK	10 LOW	COLD WATER FISHERY -TROUT	10		Other habitat alterations	Highway/Road/Bridge Construction Resource Extraction
MT76M002-13	17010204	9003	OREGON GULCH	9 LOW	COLD WATER FISHERY -TROUT	9		Other habitat alterations	Highway/Road/Bridge Construction Natural Sources Resource Extraction Silviculture
MT76M002-14	17010204	9003	TROUT CREEK	20 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	20 20		Flow alteration Other habitat alterations Sediment	Flow alteration Other habitat alterations Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Natural Sources Resource Extraction Range Land Silviculture
MT76M002-15	17010204	9003	FISH CREEK	18 LOW	COLD WATER FISHERY -TROUT	18		Other habitat alterations	Flow alteration Other habitat alterations Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Natural Sources Resource Extraction Range Land Silviculture

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TIME	TMDL SIZE DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
							FULLY THREATENED	PARTIAL	PROBABLE CAUSE
							16	16	Flow alteration Thermal modifications
MT76M002-16	17010204	9003	SOUTH FORK FISH CREEK	16	LOW	COLD WATER FISHERY -TROUT			Natural Sources Silviculture
MT76M002-17	17010204	9003	CACHE CREEK	8	LOW	COLD WATER FISHERY -TROUT	8		Other habitat alterations Natural Sources Resource Extraction
MT76M002-18	17010204	9003	PETTY CREEK	18	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		18	Agriculture Highway/Road/Bridge Construction Pasture Land Streambank Modification/Destabilization
MT76M002-19	17010204	9003	WEST FORK PETTY CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		5	Agriculture Pasture Land Streambank Modification/Destabilization
MT76M002-20	17010204	9003	ST. REGIS RIVER	37	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	37	37	Other habitat alterations Highway/Road/Bridge Construction Irrigated Crop Production Range Land Silviculture
MT76M002-21	17010204	9003	DEEP CREEK	8	LOW	COLD WATER FISHERY -TROUT	8		Flow alteration Other habitat alterations Range Land Silviculture
MT76M002-22	17010204	9003	RATTLESNAKE CREEK	23	LOW	COLD WATER FISHERY -TROUT		23	Silviculture Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Natural Sources
MT76M002-23	17010204	9003	GRANT CREEK	11	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		11	Flow alteration Other habitat alterations Silviculture Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Land Development Range Land Streambank Modification/Destabilization
MT76M002-24	17010204	9003	SIXMILE CREEK	9	LOW	COLD WATER FISHERY -TROUT	9		Other habitat alterations Agriculture Land Development Range Land
MT76M002-25	17010204	9003	NINEMILE CREEK	25	MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		25	Flow alteration Other habitat alterations Silviculture Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Pasture Land Placer Mining Resource Extraction Streambank Modification/Destabilization
MT76M002-26	17010204	9003	STONY CREEK	6	LOW	COLD WATER FISHERY -TROUT	6		Other habitat alterations Silviculture Agriculture Irrigated Crop Production Range Land

1996 WATER QUALITY LIMITED WATERBODIES

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TIMELINE	SIZE DEVELOPMENT (MILES) PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING USE SUPPORT (MILES)	PROBABLE CAUSE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
									FULLY THREATENED	PARTIALLY THREATENED
MT76M002-27	17010204	17010204	9003 MCCORMICK CREEK	6	LOW	COLD WATER FISHERY -TROUT	6	Other habitat alterations	6	Resource Extraction
MT76M002-28	17010204	17010204	9003 JOSEPHINE CREEK	5	LOW	COLD WATER FISHERY -TROUT	5	Other habitat alterations	5	Resource Extraction
MT76M002-29	17010204	17010204	9003 BIG BLUE CREEK	4	LOW	COLD WATER FISHERY -TROUT	4	Other habitat alterations	4	Agriculture Range Land Silviculture
MT76M002-3	17010204	17010204	9003 TWELVEMILE CREEK	13	LOW	COLD WATER FISHERY -TROUT	13	Other habitat alterations	13	Highway/Road/Bridge Construction Silviculture
MT76M002-30	17010204	17010204	9003 CEDAR CREEK	5	LOW	COLD WATER FISHERY -TROUT	5	Other habitat alterations	5	Agriculture Range Land Silviculture
MT76M002-31	17010204	17010204	9003 KENNEDY CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	6	Metal Siltation	6	Resource Extraction
MT76M002-32	17010204	17010204	9003 NEARNE CREEK	10	LOW	COLD WATER FISHERY -TROUT	10	Flow alteration Thermal modifications	10	Highway/Road/Bridge Construction Silviculture
MT76M002-33	17010204	17010204	9011 LITTLE MCCORMICK CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	3	3	3	Placer Mining Resource Extraction
MT76M002-4	17010204	17010204	9003 SILVER CREEK	5	LOW	COLD WATER FISHERY -TROUT	5	Thermal modifications	5	Agriculture Irrigated Crop Production
MT76M002-5	17010204	17010204	9003 BIG CREEK	3	LOW	COLD WATER FISHERY -TROUT	3	Thermal modifications	3	Highway/Road/Bridge Construction Silviculture
MT76M002-6	17010204	17010204	9003 DEER CREEK	9	LOW	COLD WATER FISHERY -TROUT	9	Thermal modifications	9	Agriculture Irrigated Crop Production
MT76M002-7	17010204	17010204	9003 WARD CREEK	7	LOW	COLD WATER FISHERY -TROUT	7	Other habitat alterations	7	Highway/Road/Bridge Construction Silviculture
MT76M002-8			9003 LITTLE JOE CREEK	2	LOW	COLD WATER FISHERY -TROUT	2	Thermal modifications	2	Other habitat alterations
MT76M002-9	17010204	17010204	9003 NORTH FORK LITTLE JOE CREEK	9	LOW	COLD WATER FISHERY -TROUT	9	Other habitat alterations	9	Highway/Road/Bridge Construction
MT76N001-1	17010213	17010213	9002 CLARK FORK RIVER	98	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	98	Thermal modifications	98	Dam Construction Flow Regulation/Modification
MT76N003-1	17010213	17010213	9003 LYNCH CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	12	Nutrients Siltation	12	Agriculture
MT76N003-10	17010213	17010213	9003 PILGRIM CREEK	11	LOW	COLD WATER FISHERY -TROUT	11	Other habitat alterations	11	Agriculture Irrigated Crop Production Pasture Land

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
								PROBABLE CAUSE	PROBABLE SOURCE
MT76N003-11	17010213	9003	TROUT CREEK	11 LOW	COLD WATER FISHERY -TROUT	11		Other habitat alterations	Agriculture Highway/Road/Bridge Construction Pasture Land
MT76N003-12	17010213	9003	WHITE PINE CREEK	12 LOW	COLD WATER FISHERY -TROUT	12		Other habitat alterations	Agriculture Highway/Road/Bridge Construction Pasture Land
MT76N003-13	17010213	9003	VERMILION RIVER	23 LOW	COLD WATER FISHERY -TROUT	23		Flow alteration Other habitat alterations Sediment Suspended solids	Highway/Road/Bridge Construction Natural Sources Resource Extraction Silviculture
MT76N003-16	17010213	9111	SWAMP CREEK	8 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	8		Other habitat alterations Suspended solids	Agriculture Range Land Silviculture
MT76N003-17	17010213	9111	HENRY CREEK	7 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	7		Other habitat alterations Sediment Suspended solids	Agriculture Range Land
MT76N003-18	17010213	9111	DRY CREEK A TRIBUTARY TO THE BULL RIVER	5 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5		Flow alteration Sediment Suspended solids	Natural Sources Silviculture
MT76N003-19	17010213	9401	ROCK CREEK	10 MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	10		Metals Sediment	Resource Extraction Silviculture
MT76N003-2	17010213	9003	PROSPECT CREEK	23 LOW	COLD WATER FISHERY -TROUT	23		Flow alteration Other habitat alterations Thermal modifications	Agriculture Silviculture
MT76N003-3	17010213	9003	BEAVER CREEK	21 LOW	COLD WATER FISHERY -TROUT	21		Flow alteration Other habitat alterations	Agriculture Silviculture
MT76N003-4	17010213	9003	BULL RIVER	28 LOW	COLD WATER FISHERY -TROUT	28		Nutrients Sediment	Intense Crop Production Onsite Wastewater Systems (Septic Tanks)
MT76N003-5	17010213	9003	CLEAR CREEK	14 LOW	COLD WATER FISHERY -TROUT	14		Flow alteration	Land Development
MT76N003-6	17010213	9003	ELK CREEK	16 LOW	COLD WATER FISHERY -TROUT	16		Flow alteration Other habitat alterations	Agriculture Highway/Road/Bridge Construction Intense Crop Production Pasture Land
MT76N003-7	17010213	9003	DRY CREEK	8 LOW	COLD WATER FISHERY -TROUT	8		Flow alteration Other habitat alterations	Highway/Road/Bridge Construction
MT76N003-8	17010213	9003	GRAVES CREEK	11 LOW	COLD WATER FISHERY -TROUT	11		Other habitat alterations Thermal modifications	Highway/Road/Bridge Construction Resource Extraction Silviculture
MT76N003-9	17010213	9003	MARTEN CREEK	3 LOW	COLD WATER FISHERY -TROUT	3		Other habitat alterations	Agriculture Highway/Road/Bridge Construction Pasture Land Silviculture

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	NOT USE SUPPORT (MILES)	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
							FULLY THREATENED	PARTIALLY THREATENED	SUPPORTING	PROBABLE SOURCE
MT76N004-1	17010213	9111	FISHTRAP CREEK	20 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			20		Agriculture Irrigated Crop Production Pasture Land Silviculture
MT76N004-16	17010213	9111	SWAMP CREEK	8 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			8		Other habitat alterations Sediment Suspended solids Thermal modifications Other habitat alterations Sediment Suspended solids
MT76N004-17	17010213	9111	HENRY CREEK	7 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			7		Other habitat alterations Sediment Suspended solids
MT76N004-2	17010213	9003	W. FORK FISHTRAP CREEK	8 LOW	COLD WATER FISHERY -TROUT	8			pH	Silviculture
MT76N004-3	17010213	9003	MCGREGOR CREEK	17 LOW	COLD WATER FISHERY -TROUT	17				Flow alteration Other habitat alterations Sediment Suspended solids
MT76N004-4	17010213	9111	LITTLE THOMPSON RIVER	20 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			20		Flow alteration Other habitat alterations Sediment Suspended solids
MT76N004-5	17010213	9003	WEST FORK THOMPSON RIVER	9 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			9		Harvesting, Restoration, Residue Mgmt. Logging Road Construction/Maintenance Silviculture
MT76N004-6	17010213	9111	THOMPSON RIVER	35 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION			35		Flow alteration Noxious aquatic plants Nutrients Other habitat alterations Sediment Suspended solids
MT76N004-7	17010213	9111	MC GINNIS CREEK	3 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			5		Other habitat alterations Sediment Suspended solids
MT76N004-8	17010213	9111	LAZER CREEK	6 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			6		Other habitat alterations Sediment Suspended solids
UPPER MISSOURI RIVER BASIN										
MT41A001-1	10020001	9001	RED ROCK RIVER	40 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			40		Dam Construction Irrigated Crop Production Natural Sources Range Land
MT41A003-2	10020001	9008	MUDGY CREEK	13 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE			13		Other Habitat Alterations Sediment

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	PROBABLE SOURCE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
									PROBABLE CAUSE	Situation
MT41A003-21	10020001	9403	UNNAMED DRAINAGE	1 LOW	AQUATIC LIFE SUPPORT CULTURAL/CEREMONIAL DRINKING WATER SUPPLY	1	1	Turbidity	Highway/Road/Bridge Construction Pasture Land Resource Extraction Silviculture	
MT41A004-1	10020001	9408	PRICE CREEK	8 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT COLD WATER FISHERY -TROUT	8	8	Other habitat alterations Situation	Agriculture Range Land	
MT41A004-10	10020001	9001	TOM CREEK	6 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION	6	6	Flow alteration Other habitat alterations Situation	Agriculture Flow Regulation/Modification Range Land Streambank Modification/Destabilization	
MT41A004-11	10020001	9011	RED ROCK CREEK	13 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	15	15	Other habitat alterations Situation	Agriculture Range Land	
MT41A004-12	10020001	9011	RED ROCK RIVER	21 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	21	21	Sediment Suspended solids Thermal modifications Other habitat alterations Situation	Agriculture Natural Sources Range Land	
MT41A004-13	10020001	9408	JONES CREEK	3 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	3	3	Flow alteration Other habitat alterations Situation	Agriculture Range Land Silviculture	
MT41A004-14	10020001	9408	BEAN CREEK	2 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	2	2	Other habitat alterations Situation	Agriculture Range Land Silviculture	
MT41A004-2	10020001	9001	JONES CREEK	8 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION	8	8	Flow alteration Other habitat alterations Situation	Agriculture Flow Regulation/Modification Natural Sources Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization	
MT41A004-3	10020001	9001	FISH CREEK	11 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	11	11	Other habitat alterations Situation	Agriculture Range Land Silviculture	
MT41A004-4	10020001	9001	CORRAL CREEK	3 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	3	3	Other habitat alterations Situation	Agriculture Range Land Silviculture	
MT41A004-5	10020001	9001	EAST FORK CLOVER CREEK	6 LOW	COLD WATER FISHERY -TROUT	6	6	Other habitat alterations Situation	Agriculture Range Land Streambank Modification/Destabilization	
MT41A004-6	10020001	9001	HELL ROARING CREEK	7 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	7	7	Other habitat alterations Situation	Agriculture Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization	

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) DURATION	PROBABLE IMPAIRED USES	NOT SUPPORTING (MILES)	PROBABLE CAUSE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
								FULLY THREATENED	PARTIAL	SUPPORTING	PROBABLE SOURCE
MT41A004-7	10020001	9001	LONG CREEK	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	8	8	8	8	Agriculture Natural Sources Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41A004-8	10020001	9001	OTELL CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT RECREATION	9	9	9	9	Agriculture Flow Regulation/Modification Highway Maintenance And Runoff Natural Sources Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41A004-9	10020001	9001	PEET CREEK	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT RECREATION	8	8	8	8	Agriculture Flow Regulation/Modification Natural Sources Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41B001-1	10020002	9001	BEAVERHEAD RIVER	10	LOW	COLD WATER FISHERY-TROUT	10				Dam Construction
MT41B001-2	10020002	9101	BEAVERHEAD RIVER	44	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	44	44	44	44	Agriculture Flow Regulation/Modification Natural Sources Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41B002-1	10020002	9001	GRASSHOPPER CREEK	41	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	41	41	41	41	Agriculture Flow Regulation/Modification Metal Other habitat alterations Situation Thermal modifications
MT41B002-10	10020002	9001	FRENCH CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT DRINKING WATER SUPPLY	7	7	7	7	Agriculture Flow Regulation/Modification Pathogens Thermal modifications
MT41B002-11	10020002	9011	CLARK CANYON CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT	7	7	7	7	Situation
MT41B002-12	10020002	9011	RESERVOIR CREEK	12	LOW	COLD WATER FISHERY-TROUT	12				Other habitat alterations Agriculture Range Land
MT41B002-13	10020002	9402	STONE CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT DRINKING WATER SUPPLY SWIMMABLE	13	13	13	13	Flow alteration Other habitat alterations Situation Turbidity Highway/Road/Bridge Construction Pasture Land Resource Extraction Silviculture Streambank Modification/Destabilization Surface Mining

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES)	IMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES			NOT SUPPORTING	PROBABLE SOURCE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
						USE SUPPORT (MILES)	FULLY THREATENED	PARTIAL			
MT41B002-14	10020002	9403	DYCE CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE	4	4	4	Other habitat alterations Situation	Agriculture Harvesting, Restoration, Residue Mgmt. Pasture Land Placer Mining Resource Extraction Silviculture
MT41B002-16	10020004	9608	STEEL CREEK	1	LOW	AQUATIC LIFE SUPPORT	1		1	Flow alteration Other habitat alterations Situation	Agriculture Animal Operations Range Land
MT41B002-17	10020002	9608	TAYLOR CREEK	1	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY	1	1	1	Other habitat alterations Situation	Agriculture Range Land Silviculture
MT41B002-18	10020002	9608	SCUDDER CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE	1	1	1	Other habitat alterations Situation	Agriculture Resource Extraction Range Land Silviculture
MT41B002-19	10020002	9608	INDIAN CREEK	1	LOW	AQUATIC LIFE SUPPORT (COLD WATER FISHERY -TROUT	1	1	1	Other habitat alterations Situation	Agriculture Range Land
MT41B002-2	10020002	9011	FARLIN CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5	5	5	Flow alteration Other habitat alterations Situation	Agriculture Resource Extraction Range Land Silviculture
MT41B002-3	10020002	9001	BLACKTAIL DEER CREEK	39	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	39	39	39	Non-priority organic Other habitat alterations Situation	Flow alteration Flow Regulation/Modification Natural Sources Non-Irrigated Crop Production Range Land Removal of Riparian Vegetation Streambank Modification/Detribalization
MT41B002-4	10020002	9011	EAST FORK BLACKTAIL DEER CREEK	17	LOW	COLD WATER FISHERY -TROUT	17			Other habitat alterations	Agriculture Range Land
MT41B002-5	10020002	9001	EAST FORK DYCE CREEK	2	LOW	COLD WATER FISHERY -TROUT	2			Flow alteration Other habitat alterations Situation Thermal modifications	Agriculture Range Land Silviculture
MT41B002-6	10020002	9001	WEST FORK BLACKTAIL DEER CREEK	21	LOW	COLD WATER FISHERY -TROUT	21			Other habitat alterations Situation	Agriculture Highway Maintenance And Runoff Natural Sources Range Land
MT41B002-7	10020002	9001	WEST FORK DYCE CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	2	2	2	Other habitat alterations Situation	Agriculture Placer Mining Resource Extraction Range Land Silviculture Streambank Modification/Detribalization

1995 WATER QUALITY LIMITED WATERBODIES

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL DATE	SIZE (MILES)	DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING USES (MILES)	SUPPORTING	PROBABLE CAUSE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
									FULLY THREATENED	PARTIALLY THREATENED	
MT4IB002-8	10020002	9001	SPRING CREEK		14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		14	14	Flow alteration Agriculture Flow Regulation/Modification
MT4IB002-9	10020002	9402	RATTLESNAKE CREEK	26	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY		26	26	Flow alteration Siltation Turbidity Highway/Road/Bridge Construction	Agriculture Flow Regulation/Modification Highway Maintenance And Runoff Natural Sources
MT4IC001-1	10020003	9001	RUBY RIVER	28	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	28	28	28	Flow alteration Metals Siltation Suspended solids Pasture Land Resource Extraction Streambank Modification/Destabilization	Agriculture Flow Regulation/Modification Highway Maintenance And Runoff Natural Sources Pasture Land Resource Extraction Streambank Modification/Destabilization
MT4IC002-1	10020003	9001	WISCONSIN CREEK	18	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION	18	18	18	Flow alteration Other habitat alterations Siltation	Agriculture Channeling Flow Regulation/Modification Highway Maintenance And Runoff Streambank Modification/Destabilization
MT4IC002-10	10020003	9608	GARDEN CREEK	2	LOW	AQUATIC LIFE SUPPORT SWIMMABLE WARM WATER FISHERY		2	2	Flow alteration Other habitat alterations Siltation	Agriculture Range Land Silviculture
MT4IC002-11	10020003	9608	MORMAN CREEK	2	LOW	AQUATIC LIFE SUPPORT		2	2	Flow alteration Other habitat alterations Siltation	Agriculture Range Land
MT4IC002-2	10020003	9001	MILL CREEK	20	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION	20	20	20	Flow alteration Siltation Thermal modifications Resource Extraction	Agriculture Channeling Flow Regulation/Modification Highway Maintenance And Runoff Resource Extraction
MT4IC002-3	10020003	9001	INDIAN CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION	12	12	12	Flow alteration	Agriculture
MT4IC002-4	10020003	9001	ALDER GULCH	18	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION		18	18	Other habitat alterations Siltation	Agriculture Channeling Dredge Mining Flow Regulation/Modification Natural Sources Resource Extraction
MT4IC002-5	10020003	9001	RAMSHORN CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	13	13	13	Metals	Resource Extraction
MT4IC002-6	10020003	9101	CURRENT CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	4	4	4	Siltation	Silviculture
MT4IC002-7	10020003	9101	MILL GULCH	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5	5	5	Siltation	Silviculture

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES)	TIME DEVELOPMENT (MILES) PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	PROBABLE	PROBABLE CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
									FULLY THREATENED	PARTIALLY THREATENED	NOT SUPPORTING
MT41C002-9	10020003	9402	CALIFORNIA CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	6	Harvesting, Restoration, Residue Mgmt. Highway/Road/Bridge Construction Pasture Land Resource Extraction	Sediment Turbidity		
MT41C003-1	10020003	9001	RUBY RIVER	34	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	34	Agriculture Channelement Flow Regulation/Modification Natural Sources Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization	Metal Other habitat alterations Sediment Suspended solids		
MT41C003-10	10020003	9101	HARRIS CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5		Sediment		
MT41C003-11	10020003	9101	POISON CREEK	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	8		Other habitat alterations Sediment		
MT41C003-12	10020003	9101	BASIN CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	7		Other habitat alterations Sediment		
MT41C003-13	10020003	9101	BURNT CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	7		Other habitat alterations Sediment		
MT41C003-14	10020003	9101	HAWKEYE CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5		Other habitat alterations Sediment		
MT41C003-15	10020003	9101	SHOVEL CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	4		Other habitat alterations Sediment		
MT41C003-2	10020003	9011	COAL CREEK	8	LOW	COLD WATER FISHERY -TROUT	8		Other habitat alterations Sediment		
MT41C003-3	10020003	9001	COTTONWOOD CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	10		Other habitat alterations Sediment		
MT41C003-4	10020003	9011	EAST FORK RUBY RIVER	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	8		Flow alteration Other habitat alterations Sediment		
MT41C003-5	10020003	9001	WARM SPRINGS CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	10		Flow alteration Highway Maintenance And Runoff Removal of Riparian Vegetation Streambank Modification/Destabilization		
MT41C003-6	10020003	9001	SWEETWATER CREEK	19	LOW	COLD WATER FISHERY -TROUT	19		Flow alteration Sediment		

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. STREAM SIZE (MILES)	IMPAIRED USES	FUTURE DEVELOPMENT PRIORITY	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)				
							FULLY THREATENING	PARTIALLY THREATENING	NOT SUPPORTING	PROBABLE CAUSE	PROBABLE SOURCE
MT41C003-7	10020003	9011	NORTH FORK GREENHORN CREEK	6	LOW	COLD WATER FISHERY -TROUT				Other habitat alterations Sediment Suspended solids	Agriculture Placer Mining Resource Extraction Range Land
MT41C003-8	10020003	9011	WEST FORK RUBY RIVER	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				Other habitat alterations Sediment Suspended solids	Agriculture Natural Sources Range Land
MT41C003-9	10020003	9011	MIDDLE FORK RUBY RIVER	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				Other habitat alterations Sediment	Agriculture Natural Sources Range Land Streambank Modification/Destabilization
MT41D001-1	10020004	9001	BIG HOLE RIVER	47	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY				Flow alteration Other habitat alterations Sediment	Agriculture Channelization Flow Regulation/Modification Highway Maintenance And Runoff
MT41D002-1	10020004	9011	TRAPPER CREEK	17	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION				Flow alteration Metals Other habitat alterations	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Mine Tailings Resource Extraction Range Land Surface Mining
MT41D002-10	10020004	9011	BIRCH CREEK	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION				Flow alteration Metals Other habitat alterations Sediment	Agriculture Flow Regulation/Modification Irrigated Crop Production Resource Extraction Streambank Modification/Destabilization Upstream Impoundment
MT41D002-11	10020004	9011	WILLOW CREEK	17	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE				Flow alteration Other habitat alterations Sediment	Agriculture Irrigated Crop Production Range Land
MT41D002-12	10020004	9402	WICKITUP CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE				Metals Other habitat alterations Sediment	Highway/Road/Bridge Construction Resource Extraction
MT41D002-13	10020004	9402	MC CLAIN CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				Sediment Suspended solids	Highway/Road/Bridge Construction
MT41D002-14	1002004	9402	SOAP GULCH CREEK	1	LOW	AQUATIC LIFE SUPPORT				Other habitat alterations Sediment	Agriculture Pasture Land Placer Mining Resource Extraction
MT41D002-15	10020004	9402	CHARCOAL GULCH	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				Sediment	Highway/Road/Bridge Construction

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES)	TMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES		USE SUPPORT (MILES)		NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
						ULLY THREAT	PARTIAL	15	15	SITUATION	TURBIDITY	PROBABLE SOURCE		
MT41D002-16	10020004	9001	ROCHESTER CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY SWIMMABLE		15	15	SITUATION	Highway/Road/Bridge Construction Resource Extraction	Highway/Road/Bridge Construction		
MT41D002-17	10020004	9008	SAWLOG CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT			1	1	SITUATION	Highway/Road/Bridge Construction	Highway/Road/Bridge Construction	
MT41D002-18	10020004	9008	LOST CREEK	1	LOW	AQUATIC LIFE SUPPORT			1	1	Other habitat alterations SITUATION	Agriculture Highway/Road/Bridge Construction Resource Extraction Range Land	Agriculture Highway/Road/Bridge Construction Resource Extraction Range Land	
MT41D002-2	10020004	9011	CAMP CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE		15	15	15	Flow alteration Metals Other habitat alterations SITUATION	Agriculture Irrigated Crop Production Placer Mining Resource Extraction Range Land Streambank Modification/Destabilization	Agriculture Irrigated Crop Production Placer Mining Resource Extraction Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization	
MT41D002-3	10020004	9001	CANYON CREEK	18	LOW	COLD WATER FISHERY - TROUT		18	18	Flow alteration Metals Other habitat alterations SITUATION	Agriculture Flow Regulation/Modification Highway Maintenance And Runoff Irrigated Crop Production Resource Extraction Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization	Agriculture Flow Regulation/Modification Highway Maintenance And Runoff Irrigated Crop Production Resource Extraction Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization		
MT41D002-4	10020004	9001	DIVIDE CREEK	21	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT		21	21	Flow alteration Other habitat alterations SITUATION	Agriculture Flow Regulation/Modification Highway Maintenance And Runoff Irrigated Crop Production Resource Extraction Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization	Agriculture Flow Regulation/Modification Highway Maintenance And Runoff Irrigated Crop Production Resource Extraction Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization		
MT41D002-5	10020004	9001	MOOSE CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY RECREATION		16	16	Flow alteration Other habitat alterations SITUATION	Agriculture Flow Regulation/Modification Highway Maintenance And Runoff Irrigated Crop Production Resource Extraction Range Land Streambank Modification/Destabilization	Agriculture Flow Regulation/Modification Highway Maintenance And Runoff Irrigated Crop Production Resource Extraction Range Land Streambank Modification/Destabilization		
MT41D002-6	10020004	9001	GROSE CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY		16	16	1	1	Flow alteration Metals SITUATION	Agriculture Irrigated Crop Production Min Tailings	Agriculture Irrigated Crop Production Min Tailings
MT41D002-7	10020004	9001	SASSMAN GULCH	1	LOW	AGRICULTURE		1	1	1	1	Flow alteration Metals SITUATION	Agriculture Irrigated Crop Production Min Tailings	Agriculture Range Land
MT41D002-8	10020004	9001	SEVEN SPRINGS CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT		1	1	1	1	Flow alteration Metals SITUATION	Agriculture Range Land	Agriculture Range Land

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES ²)	IMPAIRED USES	PROBABLE DEVELOPMENT PRIORITY	CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
							PROBABLE SUPPORTING CAUSE	NOT SUPPORTING CAUSE	PROBABLE SOURCE
MT41D002-9		9011	BIRCH CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	16	16	Flow alteration Agriculture Flow Regulation/Modification Irrigated Crop Production Resource Extraction Streambank Modification/Destabilization Upstream Impoundment
MT41D003-1	10020004	9001	BIG HOLE RIVER	50	LOW	COLD WATER FISHERY -TROUT	50		Flow alteration Other habitat alterations Situation Agriculture Channeling Flow Regulation/Modification Irrigated Crop Production Pasture Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41D003-2	10020004	9001	BIG HOLE RIVER	45	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	45	45	Flow alteration Nutrients Organic enrichment/DO Other habitat alterations Situation Agriculture Animal Operations Flow Regulation/Modification Irrigated Crop Production Pasture Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41D004-1	10020004	9011	AMERICAN CREEK	6	LOW	COLD WATER FISHERY -TROUT	6		Other habitat alterations Situation Agriculture Range Land Silviculture
MT41D004-10	10020004	9102	JOHNSON CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	13	13	Flow alteration Other habitat alterations Situation Agriculture Irrigated Crop Production Natural Sources Range Land Silviculture
MT41D004-11	10020004	9002	JOSEPH CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	6	6	Other habitat alterations Situation Bridge Construction Channeling Hydromodification
MT41D004-12	10020004	9002	MUSSIGBROD CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	14	14	Flow alteration Other habitat alterations Situation Agriculture Channeling Flow Regulation/Modification Irrigated Crop Production Range Land
MT41D004-13	10020004	9002	NORTH FORK BIG HOLE RIVER	19	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	19	19	Flow alteration Other habitat alterations Situation Agriculture Flow Regulation/Modification Irrigated Crop Production Range Land Removal of Riparian Vegetation
MT41D004-14	10020004	9002	OREGON CREEK	2	LOW	AGRICULTURE	2	2	Other habitat alterations Situation Hydromodification Highway/Road/Bridge Construction Placer Mining Resource Extraction
MT41D004-15	10020004	9002	PATTENGAIL CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	16	16	Other habitat alterations Dam Construction

WATERBODY NUMBER	USE/HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
								FULLY THREATENED	PARTIALLY THREATENED	PROBABLE SOURCE
MT41D004-16	10020004	9002	PINTLAR CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE		16	16	Flow alteration Agriculture Dam Construction Flow Regulation/Modification Hydromodification Irrigated Crop Production
MT41D004-17	10020004	9002	RUBY CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE		12	12	Flow alteration Agriculture Flow Regulation/Modification Hydromodification Irrigated Crop Production
MT41D004-18	10020004	9002	SEVENMILE CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		5	5	Other habitat alterations Siltation Agriculture Hydromodification Highway/Road/Bridge Construction Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41D004-19	10020004	9002	SEYMOUR CREEK	14	LOW	COLD WATER FISHERY -TROUT		14		Flow alteration Other habitat alterations Siltation Agriculture Flow Regulation/Modification Hydromodification Irrigated Crop Production Range Land Removal of Riparian Vegetation Silviculture Streambank Modification/Destabilization
MT41D004-20	10020004	9002	CALIFORNIA CREEK	4	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY		4	4	Metals Other habitat alterations Siltation Agriculture Hydromodification Resource Extraction Range Land Silviculture Streambank Modification/Destabilization
MT41D004-21	10020004	9002	LITTLE LAKE CREEK	15	LOW	COLD WATER FISHERY -TROUT		15		Other habitat alterations Agriculture Hydromodification Range Land Silviculture Streambank Modification/Destabilization
MT41D004-22	10020004	9002	TRAIL CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		12	12	Other habitat alterations Siltation Agriculture Hydromodification Range Land Silviculture Streambank Modification/Destabilization
MT41D004-23	10020004	9002	COLD CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		5	5	Other habitat alterations Siltation Agriculture Highway/Road/Bridge Construction Range Land Silviculture Streambank Modification/Destabilization

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES) DEVELOPMENT (MILES) PRIORITY	PROBABLE IMPAIRED USES	IMDL USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			PROBABLE SOURCE
								FULLY THREATENING	PARTIAL	SITUATION	
MT41D004-24	10020004	9010	TRAIL CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			9	9	Agriculture Channelization Highway/Road/Bridge Construction Placer Mining Resource Extraction Range Land Silviculture
MT41D004-25	10020004	9011	CORRAL CREEK	5	LOW	COLD WATER FISHERY -TROUT	5				Other habitat alterations Silviculture
MT41D004-26	10020004	9011	TWELVE MILE CREEK	8	LOW	COLD WATER FISHERY -TROUT	8				Other habitat alterations Silviculture
MT41D004-27	10020004	9103	GOVERNOR CREEK	18	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE			18	18	Agriculture Irrigated Crop Production Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41D004-28	10020004	9011	LAMARCHE CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE			13	13	Agriculture Irrigated Crop Production Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41D004-29	10020004	9011	SWAMP CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE			13	13	Agriculture Irrigated Crop Production Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41D004-3	10020004	9002	DEEP CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			4	4	Flow Regulation/Modification Other habitat alterations Silviculture
MT41D004-30	10020004	9011	WARM SPRINGS CREEK	20	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE			20	20	Agriculture Irrigated Crop Production Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41D004-31	10020004	9105	MINER CREEK	19	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			19	19	Silviculture
MT41D004-32	10020004	9011	ROCK CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			16	16	Flow alteration Other habitat alterations Silviculture

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES) DEVELOPMENT (PRIORITY)	IMPAIRED USES	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	FULLY THREATENED	PARTIAL	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		PROBABLE SOURCE	
											Flow alteration	Other habitat alterations	Situation	
MT41D004-33	10020004	9011	STEEL CREEK	9 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT					9	9			Agriculture Irrigated Crop Production Range Land Removal of Riparian Vegetation Streambank Modification/Destabilization
MT41D004-34	10020004	9011	SIXMILE CREEK	3 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY					3	3			Mill Tailings Range Land Streambank Modification/Destabilization
MT41D004-35	10020004	9102	SCHULTZ CREEK	3 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT					3	3			
MT41D004-36	10020004	9102	THE CREEK	12 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT					3	3			
MT41D004-37	10020004	9103	FOX CREEK	8 LOW	COLD WATER FISHERY -TROUT					12	12			
MT41D004-38	10020004	9103	PINE CREEK	6 LOW	COLD WATER FISHERY -TROUT					6	6			
MT41D004-39	10020004	9101	WISE RIVER	25 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT					23	23			
MT41D004-4	10020004	9002	DELANO CREEK	2 LOW	COLD WATER FISHERY -TROUT					2	2			
MT41D004-40	10020004	9101	MC VEY CREEK	3 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT					3	3			
MT41D004-41	10020004	9101	DOOLITTLE CREEK	8 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT					8	8			
MT41D004-42	10020004	9101	WILLOW CREEK	11 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT					11	11			
MT41D004-5	10020004	9002	ELKHORN CREEK	6 MODERATE	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE					6	6			
MT41D004-6	10020004	9011	FISHTRAP CREEK	5 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE					5	5			

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES) DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
								FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT41D004-7	10020004	9011	FRANCIS CREEK	5 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			5	5	Other habitat alterations Sediment	Agriculture Range Land Streambank Modification/Destabilization
MT41D004-8	10020004	9002	FRENCH CREEK	7 LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			7	7	Metals	Atmospheric Deposition Placer Mining Resource Extraction
MT41D004-9	10020004	9002	JERRY CREEK	12 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			12	12	Flow alteration Other habitat alterations Sediment	Agriculture Flow Regulation/Modification Highway Maintenance And Runoff Irrigated Crop Production Range Land Subculture
MT41E001-1	10020006	9001	BOULDER RIVER	4 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			4	4	Other habitat alterations	Agriculture Highway/Road/Bridge Construction Subculture
MT41E001-2	10020006	9001	BOULDER RIVER	36 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			36	36	Metals Nutrients Other habitat alterations Sediment Thermal modifications	Agriculture Irrigated Crop Production Mill Tailings Resource Extraction Subsurface Mining
MT41E001-3	10020006	9001	BOULDER RIVER	8 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			8	8	Flow alteration Metals Other habitat alterations Sediment	Agriculture Flow alteration Mill Tailings Resource Extraction Subsurface Mining
MT41E002-1	10020006	9001	UNCLE SAM GULCH	3 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			3	3	Metals Sediment pH	Resource Extraction Subsurface Mining
MT41E002-10	10020006	9001	MUSKRAT CREEK	13 LOW	COLD WATER FISHERY -TROUT			13	13	Other habitat alterations	Agriculture Range Land
MT41E002-11	10020006	9001	MCCARTHY CREEK	5 LOW	COLD WATER FISHERY -TROUT			5	5	Other habitat alterations Sediment	Agriculture Resource Extraction Range Land
MT41E002-12	10020006	9001	DRY CREEK	14 LOW	COLD WATER FISHERY -TROUT			14	14	Flow alteration Other habitat alterations	Agriculture Irrigated Crop Production Range Land Subculture
MT41E002-13	10020006	9012	NURSERY CREEK	2 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			2	2	Other habitat alterations	Agriculture Highway Maintenance And Runoff Range Land

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE DEVELOPMENT (MILES) PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	PROBABLE FULLY THREATENED	PARTIAL	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
											PROBABLE CAUSE	PROMINANT SOURCE
MT41E002-14	10020006	9012	BIG LIMBER GULCH	3	LOW	COLD WATER FISHERY -TROUT		3			Other habitat alterations	Agriculture Natural Sources Range Land
MT41E002-2	10020006	9402	CATARACT CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE		13	13	13	Metal Sediment pH	Agriculture Resource Extraction Range Land Subsurface Mining
MT41E002-3	10020006	9001	BASIN CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				13	Metals Sediment	Placer Mining Resource Extraction Subsurface Mining
MT41E002-4	10020006	9001	HIGH ORE CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY				3	Metals Sediment	Mill Tailings Resource Extraction Subsurface Mining
MT41E002-5	10020006	9001	LOWLAND CREEK	11	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				11	Other habitat alterations	Dredge Mining Resource Extraction Subsurface Mining
MT41E002-6	10020006	9001	ELKHORN CREEK	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				13	Metals Other habitat alterations	Agriculture Highway/Road/Bridge Construction Resource Extraction Range Land Subsurface Mining
MT41E002-7	10020006	9001	BISON CREEK	19	LOW	COLD WATER FISHERY -TROUT	19			13	Other habitat alterations	Agriculture Highway/Road/Bridge Construction
MT41E002-8	10020006	9001	LITTLE BOULDER RIVER	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				4	Flow alteration Metals Other habitat alterations	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Placer Mining Resource Extraction Range Land
MT41E002-9	10020006	9001	NORTH FORK LITTLE BOULDER RIVER	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				9	Other habitat alterations	Agriculture Highway/Road/Bridge Construction Range Land
MT41F001-1	10020007	9101	MADISON RIVER	42	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY				42	Metals Thermal modifications	Hydromodification Natural Sources Upstream Impoundment
MT41F002-1	10020007	9002	CHERRY CREEK	21	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				21	Flow alteration Other habitat alterations Sediment	Agriculture Irrigated Crop Production Range Land
MT41F002-2	10020007	9002	ELK CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				14	Sediment	Range Land
MT41F002-3	10020007	9002	HOT SPRINGS CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				15	Flow alteration Other habitat alterations	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Range Land

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								FULLY THREATENED	PARTIAL	PROBABLE CAUSE
MT41F003-1	10020007	9101	MADISON RIVER	59	LOW	AGRICULTURE DRINKING WATER SUPPLY		59	59	Flow alteration Metals
MT41F003-2	10020007	9101	MADISON RIVER	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY		3	3	Flow alteration Metals
MT41F004-1	10020007	9002	BLAINE SPRING CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		7	7	Flow alteration Agriculture Irrigated Crop Production
MT41F004-10	10020007	9002	WEST FORK MADISON RIVER	30	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		30	30	Sediment Natural Sources Range Land
MT41F004-11	10020007	9002	ELK RIVER	13	LOW	COLD WATER FISHERY -TROUT		13		Suspended solids Agriculture Natural Sources Range Land
MT41F004-12	10020007	9003	GAZELLE CREEK	9	LOW	COLD WATER FISHERY -TROUT		9		Other habitat alterations Agriculture Range Land Silviculture
MT41F004-13	10020007	9009	MOORES CREEK	3	LOW	COLD WATER FISHERY -TROUT		3		Other habitat alterations Agriculture Pasture Land
MT41F004-14	10020007	9009	ANTELOPE CREEK	7	LOW	COLD WATER FISHERY -TROUT		7		Flow alteration Other habitat alterations Agriculture Irrigated Crop Production Range Land
MT41F004-15	10020007	9101	BUFORD CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		3		Other habitat alterations Agriculture Range Land
MT41F004-2	10020007	9002	ODELL SPRING CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		10	10	Other habitat alterations Agriculture Range Land
MT41F004-3	10020007	9002	BEAVER CREEK	10	LOW	COLD WATER FISHERY -TROUT		10		Suspended solids Logging Road Construction/Maintenance Natural Sources
MT41F004-4	10020007	9002	INDIAN CREEK	17	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		17	17	Flow alteration Agriculture Irrigated Crop Production
MT41F004-5	10020007	9201	JACK CREEK	17	LOW	COLD WATER FISHERY -TROUT		17		Other habitat alterations Sediment Thermal modifications Natural Sources Range Land Silviculture
MT41F004-6	10020007	9002	NORTH MEADOW CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		16	16	Flow alteration Metals Sediment
MT41F004-7	10020007	9002	SOUTH MEADOW CREEK	11	LOW	COLD WATER FISHERY -TROUT		11		Metals Other habitat alterations Agriculture Onsite Wastewater Systems (Septic Tanks) Resource Extraction

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
								FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT41F004-8	10020007	9002	RUBY CREEK	13 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			13	15	Flow alteration	Agriculture Irrigated Crop Production
MT41F004-9	10020007	9002	STANDARD CREEK	12 LOW	COLD WATER FISHERY -TROUT	12				Flow alteration Other habitat alterations Siltation Thermal modifications	Natural Sources Resource Extraction Range Land Silviculture
MT41F006-1	10020007	9002	SOUTH FORK MADISON RIVER	29 LOW	COLD WATER FISHERY -TROUT	29				Siltation	Land Development Silviculture
MT41F006-2	10020007	9002	RED CANYON CREEK	5 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			5	5	Flow alteration Other habitat alterations Siltation	Natural Sources Range Land
MT41F006-3	10020007	9002	WATKINS CREEK	5 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			5	5	Flow alteration Other habitat alterations	Agriculture Irrigated Crop Production Range Land
MT41G001-1	10020003	9002	JEFFERSON RIVER	63 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION	63		63	63	Flow alteration Metals Other habitat alterations Siltation	Flow Regulation/Modification Irrigated Crop Production Natural Sources Pasture Land Resource Extraction Streambank Modification/Destabilization
MT41G002-1	10020003	9002	BIG PIPESTONE CREEK	20 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT					20 Nutrients Siltation	Agriculture Chernozization Flow Regulation/Modification Highway/Road/Bridge Construction Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT41G002-10	10020003	9002	FISH CREEK	19 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			19	19	Flow alteration Other habitat alterations Siltation	Dredging Flow Regulation/Modification Irrigated Crop Production Resource Extraction
MT41G002-11	10020003	9002	CHERRY CREEK	9 LOW	COLD WATER FISHERY -TROUT	9				Flow alteration	Agriculture Flow Regulation/Modification Irrigated Crop Production
MT41G002-12	10020003	9002	DRY BOULDER CREEK	9 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION	9		9	9	Flow alteration Siltation	Agriculture Flow Regulation/Modification Irrigated Crop Production Resource Extraction

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESS. MENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES)	IMDL. DEVELOPMENT PRIORITY (MILES)	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		PROBABLE SOURCE
									FULLY THREATENED	PARTIAL	SITUATION
MT41G002-13	10020005	9011	SOUTH WILLOW CREEK	13	LOW	COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION	15	15	Flow alteration Metals Other habitat alterations Sediment	Highway/Road/Bridge Construction Irrigated Crop Production Resource Extraction Range Land Streambank Modification/Destabilization	Agriculture
MT41G002-14	10020005	9402	WHITE TAIL CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION	5	5	Sediment	Highway/Road/Bridge Construction	
MT41G002-15	10020005	9001	CHARCOAL CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	1	1	Sediment Turbidity	Highway/Road/Bridge Construction Pasture Land Resource Extraction Silviculture	Agriculture
MT41G002-16	10020005	9608	FITZ CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	0	1	Sediment	Highway/Road/Bridge Construction Range Land	Agriculture
MT41G002-2	10020005	9002	HALFWAY CREEK	8	LOW	COLD WATER FISHERY -TROUT	0	1	Sediment	Highway/Road/Bridge Construction Range Land	Agriculture
MT41G002-3	10020005	9002	HELLS CANYON CREEK	12	LOW	COLD WATER FISHERY -TROUT	12	12	Other habitat alterations Sediment	Flow alteration Irrigated Crop Production Range Land Removal of Riparian Vegetation Silviculture	Agriculture Range Land
MT41G002-4	10020005	9002	LITTLE PIPESTONE CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	12	12	Other habitat alterations Sediment	Flow alteration Highway/Road/Bridge Construction Irrigated Crop Production Range Land	Agriculture Natural Sources
MT41G002-5	10020005	9011	NORTH WILLOW CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION	9	9	Flow alteration Metals Other habitat alterations Sediment	Flow alteration Highway/Road/Bridge Construction Irrigated Crop Production Range Land Streambank Modification/Destabilization	Agriculture
MT41G002-6	10020005	9002	SOUTH BOULDER RIVER	22	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	22	22	Flow alteration Other habitat alterations Thermal modifications pH	Flow alteration Highway/Road/Bridge Construction Irrigated Crop Production Resource Extraction	Agriculture
MT41G002-7	10020005	9002	WHITE TAIL CREEK	30	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE	30	30	Flow alteration Nutrients	Dam Construction Flow Regulation/Modification Irrigated Crop Production Streambank Modification/Destabilization	Agriculture

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES) STREAM	TMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES			USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
						FULLY THREATENED	PARTIAL	SUPPORTING			PROBABLE CAUSE	PROBABLE SOURCE	
MT41G002-8	10020005	9002	WILLOW CREEK	20	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY			20	Flow alteration	Agriculture Flow Regulation/Modification Irrigated Crop Production		
MT41G002-9	10020005	9002	NORWEIGIAN CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	10	10	10	Flow alteration	Agriculture Flow Regulation/Modification Irrigated Crop Production		
MT41H001-1	10020008	9002	GALLATIN RIVER	45	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION			45	Flow alteration Sediment	Agriculture Irrigated Crop Production		
MT41H002-1	10020008	9002	CAMP CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			1	Flow alteration Nutrients Other habitat alterations Pathogens Sediment Suspended solids	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Natural Sources Off-farm Animal Holding/Management Area Pasture Land Streambank Modification/Denaturalization		
MT41H002-2	10020008	9209	GODFREY CREEK	8	Moderate	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			8	8 8 8	Nutrients Pathogens Sediment Suspended solids	Off-farm Animal Holding/Management Area Pasture Land	
MT41H002-3	10020008	9101	S. COTTONWOOD CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			5	Flow alteration	Irrigated Crop Production		
MT41H003-1	10020008	9002	BRIDGER CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			16	Flow alteration	Agriculture Irrigated Crop Production		
MT41H003-10	10020008	9002	DRY CREEK	18	LOW	AQUATIC LIFE SUPPORT			18	Flow alteration Other habitat alterations Sediment	Agriculture Pasture Land		
MT41H003-11	10020008	9002	E. GALLATIN RIVER	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			6	Flow alteration Other habitat alterations	Agriculture Land Development Non-industrial Permitted Other Urban Runoff Pasture Land		
MT41H003-12	10020008	9002	E. GALLATIN RIVER	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			12	Flow alteration Nutrients Other habitat alterations Sediment Suspended solids Unsanitary Ammonia pH	Agriculture Irrigated Crop Production Land Development Municipal Point Sources Off-farm Animal Holding/Management Area Pasture Land		
MT41H003-13	10020008	9002	E. GALLATIN RIVER	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			12	Flow alteration Nutrients Other habitat alterations Sediment Suspended solids Unsanitary Ammonia pH	Agriculture Irrigated Crop Production Land Development Municipal Point Sources Off-farm Animal Holding/Management Area Pasture Land		

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. LENGTH (MILES)	IMPAIRMENT PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
									FULLY THREATENED	PARTIAL
MT41H003-2	10020008	9002	STONE CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5	5	Other habitat alterations Sedimentation	Range Land Silviculture
MT41H003-3	10020008	9002	HYALITE CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE	2	2	Flow alteration Other habitat alterations Pathogens Sedimentation	Irrigated Crop Production Land Development Off-farm Animal Holding/Management Area Pasture Land
MT41H003-4	10020008	9002	SOURDOUGH (POZEMAN) CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	6	6	Flow alteration Nutrients Other habitat alterations Pathogens Suspended solids	Agriculture Irrigated Crop Production Land Development Non-industrial Permitted Off-farm Animal Holding/Management Area Other Urban Runoff Pasture Land
MT41H003-5	10020008	9002	JACKSON CREEK	15	LOW	COLD WATER FISHERY -TROUT	15	15	Sedimentation	Agriculture Pasture Land
MT41H003-6	10020008	9002	SMITH CREEK	12	LOW	COLD WATER FISHERY -TROUT	12	12	Flow alteration Other habitat alterations Sedimentation	Agriculture Irrigated Crop Production Pasture Land
MT41H003-7	10020008	9002	REESE CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	10	10	Flow alteration Pathogens Suspended solids	Agriculture Irrigated Crop Production Land Development Pasture Land
MT41H003-8	10020008	9002	ROCKY CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	15	15	Other habitat alterations	Agriculture Highway/Road/Bridge Construction Pasture Land
MT41H003-9	10020008	9002	THOMPSON SPRING CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5	5	Sedimentation	Agriculture Pasture Land
MT41H005-1	10020008	9002	SQUAW CREEK	13	LOW	COLD WATER FISHERY -TROUT	13	13	Flow alteration Other habitat alterations Sedimentation	Agriculture Highway/Road/Bridge Construction Range Land Silviculture
MT41H005-3	10020008	9002	CACHE CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	5	5	Sedimentation	Agriculture Highway/Road/Bridge Construction Onsite Wastewater Systems (Septic Tanks) Range Land Silviculture
MT41H005-4	10020008	9002	W. FORK GALLATIN RIVER	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	4	4	Sedimentation Suspended solids	Natural Sources Silviculture
MT41H005-5	10020008	9002	MIDDLE FORK OF THE WEST FORK OF GALLATIN RIVER	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	8	8	Sedimentation Suspended solids	Highway/Road/Bridge Construction Land Development
MT41H005-6	10020008	9002	SOUTH FORK OF THE WEST FORK OF GALLATIN RIVER	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	14	14	Sedimentation Suspended solids	Silviculture

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES)	TMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES		PROBABLE USE SUPPORT (MILES)		NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	PROBABLE CAUSE	PROBABLE SOURCE
						IMPAIRMENT	IMPACT	FULLY THREATENED	PARTIAL				
MISSOURI - SUN- SMITH RIVERS BASIN													
MT41001-1	10030101	9105	MISSOURI RIVER	43	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE				43		Nutrient Suspended solids Thermal modification	
MT41002-1	10030101	8908	AVALANCHE GULCH	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE				14		Agriculture Irrigated Crop Production Non-irrigated Crop Production Resource Extraction Range Land	
MT41002-10	10030101	9402	INDIAN CREEK	11	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE				11		Agriculture Placer Mining Resource Extraction Range Land	
MT41002-11	10030101	8908	MAGPIE CREEK	11	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				11		Agriculture Mine Tailings Placer Mining Resource Extraction Range Land	
MT41002-12	10030101	8908	SIXTEENMILE CREEK	42	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				42		Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Range Land Silviculture	
MT41002-13	10030101	8908	WHITE GULCH	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE				12		Agriculture Placer Mining Resource Extraction Range Land	
MT41002-14	10030101	8908	WILSON CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				3		Sediment	
MT41002-15	10030101	9009	CAVE GULCH	3	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE				3		Flow alteration Other habitat alterations Sediment	
MT41002-16	10030101	9012	BOULDER CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				3		Other habitat alterations Sediment	
MT41002-17	10030101	9012	E. FORK INDIAN CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				2		Flow alteration Other habitat alterations Sediment	
MT41002-2	10030101	8908	BATTLE CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				14		Sediment Suspended solids	
MT41002-3	10030101	8908	BEAVER CREEK	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				8		Flow alteration Sediment	

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILE)	DEVELOPMENT IMPAIRED USES	PROBABLE FULLY THREATENED	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
								PARTIAL	SITUATION
MT411002-4	10030101	8908 CONFEDERATE GULCH	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			15	Flow alteration Other habitat alterations Sediment
MT411002-5	10030101	8908 CROW CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			12	Flow alteration Irrigated Crop Production Non-irrigated Crop Production Placer Mining
MT411002-6	10030101	8908 CROW CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			7	Other habitat alterations Sediment
MT411002-8	10030101	8908 DRY CREEK	18	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			18	Flow alteration Sediment
MT411002-9	10030101	8908 HELIGATE CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			10	Other habitat alterations pH
MT411004-1	10030101	9101 MISSOURI RIVER	26	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			26	Flow alteration Metals Nutrients Suspended solids
MT411005-1	10030101	8908 BEAVER CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			16	Other habitat alterations Sediment
MT411005-2	10030101	8908 TROUT CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			9	Other habitat alterations Sediment
MT411005-3	10030101	9012 FALLS GULCH	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE			3	Metals
MT411006-1	10030101	8908 PRICKLY PEAR CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			3	Nutrients Suspended solids Thermal modifications
MT411006-10	10030101	8908 MIDDLE FORK WARM SPRINGS CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			6	Metals Other habitat alterations Sediment
MT411006-11	10030101	8908 WARM SPRINGS CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			4	Metals Suspended solids

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES)	TMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES		PROBABLE USE SUPPORT (MILES)		NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
						FULLY THREATENED	PARTIALLY THREATENED	FULLY SUPPORTING	PARTIALLY SUPPORTING		PROBABLE CAUSE	PROBABLE SOURCE
MT411006-12	10030101	8908	CLANCY CREEK	12.	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE		12	12	Metals Nutrients Other habitat alterations Sediment Suspended solids	Agriculture Dredge Mining Resource Extraction Range Land Subsurface Mining	
MT411006-13	10030101	8908	LUMP GULCH	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY		15	15	Metals Suspended solids	Agriculture Resource Extraction Range Land	
MT411006-14	10030101	8909	TENNILLE CREEK	22	HIGH Max. DEVELOPMENT IN PROGRESS	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE		22	22	Flow alteration Metals Other habitat alterations Sediment pH	Agriculture Harvesting, Restoration, Residue Mgmt. Highway/Road/Bridge Construction Irrigated Crop Production Mine Tailings Resource Extraction Silviculture Subsurface Mining	
MT411006-15	10030101	8909	SILVER CREEK	20	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	20	20	20	20	Flow alteration Metals Other habitat alterations Priority organics Mill Tailings Resource Extraction Subsurface Mining	Agriculture Dredge Mining Irrigated Crop Production Mill Tailings Resource Extraction Subsurface Mining
MT411006-16	10030101	8909	SEVENMILE CREEK	14	LOW	COLD WATER FISHERY - TROUT		14		Other habitat alterations Sediment	Agriculture Irrigated Crop Production Resource Extraction Range Land	
MT411006-17	10030101	9012	GRANITE CREEK	2	LOW	COLD WATER FISHERY - TROUT		2		Other habitat alterations	Agriculture Natural Sources Range Land	
MT411006-2	10030101	8908	PRICKLY PEAR CREEK	4	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			4	Flow alteration Metals Nutrients Other habitat alterations Sediment Suspended solids Untreated Ammonia	Agriculture Domestic Wastewater Lagoon Highway/Road/Bridge Construction Irrigated Crop Production Municipal Point Sources Pasture Land Placer Mining Resource Extraction Subsurface Mining	
MT411006-21	10030101	9402	JENNIES FORK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY SWIMMABLE			3	Metals Sediment	Mill Tailings Resource Extraction	
MT411006-22	10030101	9402	SKELELY GULCH	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT		7	7	Sediment	Highway/Road/Bridge Construction	

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
								FULLY THREATENED	PARTIAL	PROBABLE CAUSE
MT411006-3	10030101	8908	PRICKLY PEAR CREEK	3 LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			5	Flow alteration Metals Other habitat alterations Sediment Suspended solids	Agriculture Domestic Wastewater Lagoon Highway/Road/Bridge Construction Irrigated Crop Production Pasture Land Placer Mining Resource Extraction Subsurface Mining
MT411006-4	10030101	8908	PRICKLY PEAR CREEK	10 LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			10	Flow alteration Metals Other habitat alterations	Agriculture Charrmatization Dredge Mining
MT411006-5	10030101	8908	PRICKLY PEAR CREEK	8 LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION			8	Sediment Suspended solids	Highway/Road/Bridge Construction Pasture Land Resource Extraction Subsurface Mining
MT411006-6	10030101	8908	PRICKLY PEAR CREEK	8 LOW	COLD WATER FISHERY -TROUT			8		Metal Suspended solids
MT411006-7	10030101	9402	GOLCONDA CREEK	3 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE			3	Metals Suspended solids Turbidity Unknown toxicity	Mine Tailings Resource Extraction Subsurface Mining
MT411006-8	10030101	8908	SPRING CREEK	2 LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			2	Metals Nutrients Other habitat alterations Suspended solids pH	Mine Tailings Mine Tailings Resource Extraction Subsurface Mining
MT411006-9	10030101	9208	CORBIN CREEK	3 LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			3	Metals Other inorganics Salinity/TDS/Chlorides Suspended solids pH	Mine Tailings Mine Tailings Range Land Subsurface Mining
MT411001-1	10030103	8906	SMITH RIVER	98 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			98	Flow alteration Sediment Thermal modifications	Agriculture Irrigated Crop Production Resource Extraction Range Land Silviculture
MT411001-10	10030103	8908	LITTLE CAMAS CREEK	2 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			2	Flow alteration Other habitat alterations Thermal modifications	Placer Mining Resource Extraction
MT411001-11	10030103	8908	CAMAS CREEK	18 LOW	COLD WATER FISHERY -TROUT			18	Flow alteration Other habitat alterations	Agriculture Harvesting, Restoration, Residue Mgmt. Irrigated Crop Production Range Land Silviculture

WATER BODY NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATER BODY NAME (STREAMS)	EST. TMDD SIZE (MILES)	PROBABLE DEVELOPMENT IMPAIRED USES PRIORITY	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	PROBABLE SOURCE			
									FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT41J001-12	10030103	9103	MOOSE CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			10	10	Other habitat alterations Sediment	Agriculture Harvesting, Restoration, Residue Mgmt. Natural Sources Range Land Silviculture
MT41J001-2	10030103	8906	HOUND CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			5	5	Flow alteration Sediment	Agriculture Chemicalization Irrigated Crop Production Range Land Silviculture
MT41J001-3	10030103	9103	SHEEP CREEK	28	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			28	28	Flow alteration Other habitat alterations Sediment	Chemicalization Highway/Road/Bridge Construction Irrigated Crop Production Range Land Silviculture
MT41J001-4	10030103	8906	BEAVER CREEK	16	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			16	16	Flow alteration Other habitat alterations Sediment	Highway/Road/Bridge Construction Irrigated Crop Production Placer Mining Range Land
MT41J001-5	10030103	9103	BENTON GULCH	12	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE			12	12	Flow alteration Other habitat alterations Sediment	Agriculture Highway/Road/Bridge Construction Placer Mining Resource Extraction Range Land Silviculture
MT41J001-6	10030103	8906	ELK CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			7	7	Flow alteration Other habitat alterations Sediment Thermal modifications	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Placer Mining Resource Extraction Range Land
MT41J001-7	10030103	8906	THOMPSON GULCH	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			9	9	Other habitat alterations Sediment	Agriculture Placer Mining Resource Extraction Range Land Silviculture
MT41J001-8	10030103	8906	NEWLAN CREEK	19	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			19	19	Flow alteration Other habitat alterations Sediment	Agriculture Chemicalization Silviculture
MT41J001-9	10030103	8908	NORTH FORK OF THE SMITH RIVER	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			8	8	Flow alteration Sediment	Agriculture Flow Regulation/Modification Irrigated Crop Production Range Land Silviculture

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. STREAM SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)				PROBABLE SOURCE
						FULLY THREATENED	PARTIAL SUPPORTING	NOT SUPPORTING	PROBABLE CAUSE	
MT41K002-1	10030104	8/99	SUN RIVER	77	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			77 77 77	Agriculture Flow Regulation/Modification Irrigated Crop Production Off-farm Animal Holding/Management Area
MT41K002-2	10030104	8/99	FORD CREEK	4	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			4 4 4	Agriculture Flow alteration Nutrients Salinity Suspended solids Thermal modifications
MT41K003-1	10030104	8/99	MUDGY CREEK	36	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			36 36 36 36 36	Agriculture Flow alteration Nutrients Other habitat alterations Salinity/TDS/chlorides Suspended solids Thermal modifications pH
MT41K003-2	10030104	8/99	SUN RIVER	17	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY			17 17 17 17 17	Agriculture Flow alteration Nutrients Other habitat alterations Salinity/TDS/chlorides Suspended solids Thermal modifications
MT41Q001-1	10030102	9/01	MISSOURI RIVER	71	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY			71 71 71 71 71	Agriculture Flow alteration Metals Nutrients Other inorganics Sediment Suspended solids
MT41Q002-1	10030102	8/99	LAKE CREEK	18	LOW	WARM WATER FISHERY	18			Agriculture Flow alteration Metals Nutrients Other inorganics Sediment Suspended solids
MT41Q004-1	10030105	8/01	CARPENTER CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			5 5 5 5	Agriculture Flow alteration Metals pH
MT41Q004-2	10030105	8/01	GALENA CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			3 3 3 3	Agriculture Flow alteration Metals pH
MT41Q004-3	10030105	8/01	DRY FORK BELT CREEK	17	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			17 17 17 17 17	Agriculture Flow alteration Metals pH
										Resource Extraction Subsurface Mining

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES)	TIME DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
									FULLY THREATENED	PARTIALLY THREATENED	PROBABLE SOURCE
MT41Q004-4	10030105	8908	LITTLE BELT CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT RECREATION SWIMMABLE			3	3	Flow alteration Nutrients Other habitat alterations Sediment
MT41Q004-5	10030105	8908	BIG OTTER CREEK	26	MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT			3	3	Off-farm Animal Holding/Management Area Range Land
MT41Q004-6	10030105	8908	BELT CREEK	69	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			26	26	Other habitat alterations Sediment Chemication Highway/Road/Bridge Construction Off-farm Animal Holding/Management Area Range Land Streambank Modification/Destabilization
MT41QJ001-1	10030102	9101	MISSOURI RIVER	84	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			69	69	Metals Nutrients Other habitat alterations Sediment Thermal modifications pH
MT41QJ002-1	10030102	8908	SOUTH FORK OF STICKNEY CREEK	17	LOW	COLD WATER FISHERY - TROUT			84	84	Metals Nutrients Other habitat alterations Sediment Suspended solids Taste and odor
MT41QJ002-2	10030102	9105	COTTONWOOD CREEK	4	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			84	84	Flow alteration Metals Nutrients Other habitat alterations Sediment Suspended solids Taste and odor
MT41QJ002-3	10030102	9105	NUMBER FIVE COULEE	6	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			84	84	Flow alteration Metals Nutrients Other habitat alterations Sediment Suspended solids Taste and odor
MT41QJ002-4	10030102	9105	SAND COULEE CREEK	13	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			84	84	Flow alteration Metals Nutrients Other habitat alterations Sediment Suspended solids Taste and odor
MT41QJ002-5	10030102	9012	BOX ELDER CREEK	12	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT			12	12	Flow alteration Metals Nutrients Other habitat alterations Sediment Suspended solids Taste and odor

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WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (ACRES)	TIMELINES	IMPAIRED USES	PROBABLE CAUSE			(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
							FRESHWATER PRIORITY	FRESHWATER PRIORITY	FRESHWATER PRIORITY	NOT SUPPORTING	NOT SUPPORTING	PROBABLE SOURCE
MT41QJ002-6	10030102	9105	SAND COULEE	5	LOW	AGRICULTURE				5	5	Chromatization
						AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY INDUSTRIAL USE RECREATION SWIMMABLE				5	5	Highway/Road/Bridge Construction Resource Extraction Subsurface Mining
MT41QJ003-1	10030101	8908	VIRGINIA CREEK	7	LOW	AGRICULTURE				7	7	Mill Tailings Resource Extraction Subsurface Mining
						AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY				7	7	
MT41QJ003-2	10030101	8908	LITTLE PRICKLY PEAR CREEK	35	LOW	AGRICULTURE				35	35	Agriculture Construction Irrigated Crop Production
						AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				35	35	
MT41QJ003-3	10030101	8908	FOOL HEN CREEK	2	LOW	AGRICULTURE				2	2	Mill Tailings Subsurface Mining Resource Extraction
						AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY				2	2	
MT41QJ003-4	10030101	9012	SHEEP CREEK	5	LOW	AGRICULTURE				5	5	Sediment
						AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				5	5	Resource Extraction
MT41QJ003-6	10030101	9402	WOODSIDING GULCH	1	LOW	AGRICULTURE				1	1	Other habitat alterations
						COLD WATER FISHERY -TROUT SWIMMABLE				1	1	Highway/Road/Bridge Construction
MT41U001-1	10030102	8908	FLAT CREEK	11	LOW	AGRICULTURE				11	11	
						COLD WATER FISHERY -TROUT				11	11	
MT41U001-2	10030102	8908	DEARBORN RIVER	42	LOW	AGRICULTURE				42	42	
						COLD WATER FISHERY -TROUT				42	42	
MT41U001-3	10030102	8908	MIDDLE FORK OF THE DEARBORN RIVER	11	LOW	AGRICULTURE				11	11	Sediment
						AQUATIC LIFE SUPPORT				11	11	Agriculture
MARIAS RIVER BASIN												
MT41IL001-1	10030202	8912	OLD MAIDS COULEE	20	LOW	AGRICULTURE				20	20	Nutrients Other inorganics Salinity/TDS/Chlorides Unionized Ammonia
						AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE				20	20	
MT41IL001-2	10030202	8912	DEPOT CREEK	1	LOW	AGRICULTURE				1	1	Nutrients Unionized Ammonia pH
						COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE				1	1	

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMPL. SIZE (MILES)	IMDL. DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING USE SUPPORT (MILES)	NOT SUPPORTING	PROBABLE CAUSE		(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
									FULLY THREATENED	PARTIALLY THREATENED	
MT4IL001-3	10030202	8912	WILLOW CREEK	19	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	19	19	Nutrients Organic enrichment/DO Untreated Ammonia pH	Municipal Point Sources	PROBABLE SOURCE
MT4IL001-4	10030202	8912	CUT BANK CREEK	43	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	19	19	Nutrients Salinity/TDS/chlorides Sediment Thermal modifications	Agriculture Irrigated Crop Production Natural Sources Non-Irrigated Crop Production Range Land	PROBABLE SOURCE
MT4IM001-1	10030201	8912	RAILROAD CREEK	6	LOW	COLD WATER FISHERY -TROUT	6	45	Flow alteration Other habitat alterations	Highway/Road/Bridge Construction	PROBABLE SOURCE
MT4IM001-10	10030201	8912	SOUTH FORK DUPUYER CREEK	7	LOW	COLD WATER FISHERY -TROUT	7	45	Flow alteration Sediment Suspended solids	Agriculture Irrigated Crop Production Petroleum Activities Resource Extraction	PROBABLE SOURCE
MT4IM001-11	10030201	8912	DUPUYER CREEK	29	LOW	COLD WATER FISHERY -TROUT	29	45	Flow alteration Thermal modifications	Agriculture Irrigated Crop Production	PROBABLE SOURCE
MT4IM001-12	10030201	8912	TWO MEDICINE RIVER	76	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	76	76	Flow alteration Nutrients Other habitat alterations Salinity/TDS/chlorides Sediment Suspended solids Thermal modifications	Agriculture Irrigated Crop Production Natural Sources Non-Irrigated Crop Production Range Land	PROBABLE SOURCE
MT4IM001-2	10030201	8912	MIDVALE CREEK	8	LOW	COLD WATER FISHERY -TROUT	8	76	Metals Nutrients Organic enrichment/DO Salinity/TDS/chlorides	Landfills Onsite Wastewater Systems (Septic Tanks)	PROBABLE SOURCE
MT4IM001-3	10030201	8912	SOUTH FORK TWO MEDICINE RIVER	26	LOW	COLD WATER FISHERY -TROUT	26	76	Flow alteration Suspended solids	Agriculture Irrigated Crop Production	PROBABLE SOURCE
MT4IM001-4	10030201	8912	BADGER CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	14	14	Flow alteration Sediment	Agriculture Irrigated Crop Production	PROBABLE SOURCE
MT4IM001-5	10030201	8912	SOUTH FORK BADGER CREEK	8	LOW	COLD WATER FISHERY -TROUT	8	14	Flow alteration Sediment	Agriculture Irrigated Crop Production	PROBABLE SOURCE
MT4IM001-6	10030201	8912	ELBOW CREEK	4	LOW	COLD WATER FISHERY -TROUT	4	31	Flow alteration Other habitat alterations Salinity/TDS/chlorides Sediment	Agriculture Irrigated Crop Production	PROBABLE SOURCE
MT4IM001-7	10030201	8912	SOUTH FORK BIRCH CREEK	0	LOW	COLD WATER FISHERY -TROUT	31	31	Flow alteration Other habitat alterations Salinity/TDS/chlorides Sediment	Agriculture Irrigated Crop Production Natural Sources Range Land Streambank Modification/Detribalization	PROBABLE SOURCE
MT4IM001-8	10030201	8912	BIRCH CREEK	31	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	31	31			PROBABLE SOURCE

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. MILE(S) PRIORITY	IMPAIRED USES	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
									FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT410001-9	10030201	8912	NORTH FORK DUPUYER CREEK	6	LOW	COLD WATER FISHERY -TROUT	6	Situation	Flow alteration Suspended solids	Flow alteration Suspended solids	Agriculture Irrigated Crop Production Petroleum Activities Resource Extraction	
MT410001-1	10030205	8912	WILLOW CREEK	29	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	29	Other habitat alterations Sediment	Flow alteration Other habitat alterations Sediment	Flow alteration Other habitat alterations Sediment	Agriculture Irrigated Crop Production	
MT410001-10	10030205	9009	TETON SPRING CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	6	6	6	6	Flow alteration Agriculture Irrigated Crop Production	
MT410001-11	10030205	9010	CLARK FORK OF MUDDY CREEK	11	LOW	COLD WATER FISHERY -TROUT	11	Sediment	Sediment	Sediment	Petroleum Activities Resource Extraction	
MT410001-2	10030205	8912	DEEP CREEK	7	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	7	7	7	7	Flow alteration Other habitat alterations Sediment	
MT410001-3	10030205	8912	MCDONALD CREEK	10	LOW	COLD WATER FISHERY -TROUT	10	Sediment	Flow alteration	Flow alteration	Agriculture Irrigated Crop Production Natural Sources Range Land	
MT410001-4	10030205	8912	NORTH FORK MUDDY CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	15	15	15	15	Salinity/TDS/Chlorides Sediment	Agriculture Petroleum Activities Resource Extraction
MT410001-5	10030205	8912	TETON RIVER	93	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY	93	93	93	93	Flow alteration Other habitat alterations Other inorganics Salinity/TDS/Chlorides Sediment Suspended solids Thermal modifications	Agriculture Irrigated Crop Production Natural Sources Non-irrigated Crop Production Range Land Streambank Modification/Destabilization
MT410001-7	10030205	9001	TETON RIVER	29	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	29	29	29	29	Flow alteration Other habitat alterations Sediment Suspended solids	Agriculture Irrigated Crop Production Natural Sources Non-irrigated Crop Production Range Land Streambank Modification/Destabilization
MT410001-8	10030205	9001	TETON RIVER	28	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	28	28	28	28	Flow alteration Other habitat alterations	Agriculture Irrigated Crop Production Natural Sources
MT410001-9	10030205	9009	TETON SPRING CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE	3	3	3	3	Flow alteration Other habitat alterations Land Disposal Removal of Riparian Vegetation	Agriculture Channellization Irrigated Crop Production Land Disposal

WATERBODY NUMBER	UNCS HYDROLOGIC NUMBER	ASSESS. WATERBODY NAME (STREAMS)	EST. DATE	TMBL SIZE (MILES)	PROBABLE IMPAIRED USES	NOT SUPPORTING (MILES)	PROBABLE CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
MT41P001-1	10030203	9001 MARIAS RIVER	9001	55 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	55	Agriculture Irrigated Crop Production Non-irrigated Crop Production Range Land Streambank Modification/Destabilization
MT41P002-1	10030203	9001 DRY FORK MARIAS RIVER	22	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY	22	Other inorganics Salinity/TDS/chlorides Thermal modifications pH
MT41P002-2	10030203	9001 DRY FORK MARIAS RIVER	43	LOW	DRINKING WATER SUPPLY	43	Agriculture Irrigated Crop Production Natural Sources
MT41P002-4	10030204	9606 EAGLE CREEK	40	LOW	AQUATIC LIFE SUPPORT	40	Other habitat alterations Range Land
MT41P004-1	10030203	9606 MARIAS RIVER	79	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	20	Flow alteration Other habitat alterations Range Land
MT41P005-1	10030203	9606 PONDERA COULEE	85	LOW	AQUATIC LIFE SUPPORT	30	Nutrients Other habitat alterations Salinity/TDS/chlorides Range Land
MT41P005-2	10030203	9606 GOVERNMENT CREEK	13	LOW	AQUATIC LIFE SUPPORT	15	Other habitat alterations Agriculture Non-irrigated Crop Production Range Land
MT41P005-3	10030203	9606 CORRAL CREEK	15	LOW	AQUATIC LIFE SUPPORT	15	Other habitat alterations Agriculture Non-irrigated Crop Production Range Land
MUSSELSHELL RIVER BASIN							
MT40A001-1	10040201	9604 MUSSELSHELL RIVER	39	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	39	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT40A002-1	10040201	9312 N. FORK MUSSELSHELL RIVER	31	LOW	COLD WATER FISHERY -TROUT	31	Nutrients Irrigated Crop Production
MT40A002-4	10040201	9010 MILL CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	3	Agriculture Range Land Silviculture
MT40A003-1	10040201	9105 CARELESS CREEK	9	LOW	AQUATIC LIFE SUPPORT SWIMMABLE WARM WATER FISHERY	9	Flow alteration Nutrients Other habitat alterations Suspended solids

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES) DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)			(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
						FULLY THREATENED	PARTIAL	SUPPORTING		
MT40A003-2	10040201	8912	MUSSELSHELL RIVER	68	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		63 68	Flow alteration Nutrients Sediment	Flow Regulation/Modification Highway/Road/Bridge Construction Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT40A004-1	10040201	8912	HALFREED CREEK	9	LOW	WARM WATER FISHERY	9		Flow alteration Nutrients	Animal Operations Irrigated Crop Production
MT40A004-4	10040201	9312	PANTED ROBE CREEK	29	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		29 29	Flow alteration Nutrients Salinity/TDS/Chlorides	Agriculture Irrigated Crop Production Range Land Silviculture
MT40B001-3	10040203	9604	SNOOSE CREEK	4	LOW	AQUATIC LIFE SUPPORT		4	Other habitat alterations	Agriculture Range Land
MT40B002-1	10040204	8912	McDONALD CREEK	38	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		38 38	Sediment	Agriculture
MT40B002-2	10040204	9012	CHICAGO GULCH	2	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY		2 2 2 2	Metals pH	Resource Extraction Subsurface Mining
MT40B002-3	10040204	9012	COLLAR GULCH	2	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY		2 2 2 2	Metals pH	Resource Extraction Subsurface Mining
MT40B002-4	10040204	9012	CHIPPEWA CREEK	1	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY		1 1 1	Metals Nonpriority organics Sediment	Agriculture Resource Extraction Subsurface Mining
MT40C001-1	10040202	9101	MUSSELSHELL RIVER	84	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY			Flow alteration Metals Other habitat alterations Sediment Thermal modifications	Charcoalization Flow Regulation/Modification Irrigated Crop Production Natural Sources Range Land Streambank Modification/Destabilization
MT40C002-1	10040202	9604	NORTH WILLOW CREEK	70	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		70 70	Sediment Suspended solids	Agriculture Range Land
MT40C003-1	10040205	9210	MUSSELSHELL RIVER	47	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		47 47	Flow alteration Sediment	Flow Regulation/Modification Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT40C004-1	10040205	8912	CALF CREEK	37	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		37 37	Flow alteration Other habitat alterations Thermal modifications	Agriculture Irrigated Crop Production Range Land

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TIME/ SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	PROBABLE	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
							FULLY THREATENED	PARTIAL	
MT40C004-2	10040205	8912	LOGEPOLE CREEK	17	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY	17	17	Flow alteration Other habitat alterations Thermal modifications Range Land
MT40C004-3	10040205	9605	BLOOD CREEK	10	LOW	AQUATIC LIFE SUPPORT	1	2	Other habitat alterations Agriculture Range Land
MILK RIVER BASIN									
MT40F001-1	10050001	\$910	MILK RIVER	37	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		37	Agriculture Irrigated Crop Production Non-irrigated Crop Production Pasture Land
MT40F003-1	10050002	\$910	MILK RIVER	22	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		22	Agriculture Irrigated Crop Production Pasture Land
MT40G001-1	10050006	9412	SAGE CREEK	57	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		57	Nutrients Salinity/TDS/chlorides Other habitat alterations
MT40G001-3	10050002	9603	CORRAL CREEK	13	LOW	AQUATIC LIFE SUPPORT		13	Other habitat alterations Agriculture Non-irrigated Crop Production
MT40H001-1	10050005	\$910	BIG SANDY CREEK	35	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		35	Salinity/TDS/chlorides Siltation Thermal modifications
MT40H001-1	10050009	9209	LITTLE PEOPLES CREEK	20	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY		20	Metals Nutrients Suspended solids Thermal modifications
MT40H001-2	10050009	9209	PEOPLES CREEK	63	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		63	Flow alteration Salinity/TDS/chlorides Suspended solids Thermal modifications
MT40H001-3	10050009	9209	BIG HORN CREEK	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY		2	Metals
MT40H001-4	10050009	9209	KING CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY		3	Metals Other habitat alterations Resource Extraction

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES) DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	PROBABLE IMPAIRED USES	NOT SUPPORTING			(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
							FULLY THREATENED	PARTIAL	NOT SUPPORTING	PROBABLE CAUSE	PROBABLE SOURCE
MT40J001-1	10030004	8910	MILK RIVER	177	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY		177	177	Flow alteration Nutrients Other habitat alterations Other inorganics Salinity/TDS/chlorides Suspended solids	Agriculture Irrigated Crop Production Municipal Point Sources Non-irrigated Crop Production Range Land Streambank Modification/Destabilization
MT40J002-1	10050004	8910	BEAVER CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT		15	15	Flow alteration Nutrients Sediment Thermal modifications	Agriculture Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT40J002-2	10050004	8910	BULL HOOK CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT		15	15	Flow alteration Nutrients Sediment Thermal modifications	Agriculture Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT40J002-3	10050004	8910	LITTLE BOXELDER CREEK	30	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY-TROUT		30	30	Flow alteration Nutrients Sediment Thermal modifications	Agriculture Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT40J003-1	10050007	8910	LODGE CREEK	52	LOW	DRINKING WATER SUPPLY WARM WATER FISHERY		52	52	Noxious aquatic plants Nutrients Organic enrichment/DO Other inorganics Salinity/TDS/chlorides	Agriculture Irrigated Crop Production Range Land
MT40J004-1	10050008	8910	BATTLE CREEK	50	LOW	DRINKING WATER SUPPLY		50	50	Other inorganics Salinity/TDS/chlorides	Agriculture Irrigated Crop Production Range Land
MT40J005-1	10050010	8910	BLACK COULEE	17	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		17	17	Flow alteration Sediment	Agriculture Natural Sources Range Land
MT40J005-2	10050010	8910	COTTONWOOD CREEK	29	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		29	29	Flow alteration Sediment Suspended solids	Agriculture Irrigated Crop Production Natural Sources Range Land
MT40K001-1	10050011	9412	WHITEWATER CREEK	53	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		53	53	Flow alteration Nutrients Sediment	Agriculture Irrigated Crop Production Natural Sources Range Land
MT40L001-1	10050013	9312	FRENCHMAN CREEK	52	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		52	52	Flow alteration Nutrients Other habitat alterations	Agriculture Range Land
MT40M001-1	10050014	8910	BEAVER CREEK	61	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		61	61	Flow alteration Other habitat alterations Sediment	Agriculture Irrigated Crop Production Range Land

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. SIZE (MILES) TRIB.	TMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
									FULLY THREATENED	PARTIALLY THREATENED	PROBABLE CAUSE
MT40N001-2	10050014	8910	BEAVER CREEK	44	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY SWIMMABLE WARM WATER FISHERY	44	44	Flow alteration Nutrients Other habitat alterations Salinity/TDS/chlorides Suspended solids	44	Agriculture Flow Regulation/Modification Hydromodification Irrigated Crop Production
MT40N001-3	10050014	9605	FLAT CREEK	13	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY	13	13	Nutrients Other habitat alterations Salinity Turbidity	13	Agriculture Range Land
MT40N001-4	10050014	9606	LARB CREEK	60	LOW	AQUATIC LIFE SUPPORT	60	60	Other habitat alterations	60	Agriculture Range Land
MT40N002-3	10050014	9605	BIG WARM SPRINGS CREEK	30	LOW	AQUATIC LIFE SUPPORT	30	30	Flow alteration Nutrients Turbidity	30	Agriculture Flow Regulation/Modification Hydromodification Range Land
MT40N001-1	10050013	8910	EAGLE NEST COULEE	9	LOW	WARM WATER FISHERY	9	9	Flow alteration Suspended solids Thermal modifications	9	Agriculture Natural Sources Range Land
MT400001-1	10050012	8910	MILK RIVER	68	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY	68	68	Flow alteration Nutrients Other habitat alterations Other inorganics Salinity/TDS/chlorides Suspended solids	68	Agriculture Irrigated Crop Production Municipal Point Sources Non-Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT400001-2	10050012	8910	MILK RIVER	47	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY	47	47	Flow alteration Nutrients Other habitat alterations Other inorganics Salinity/TDS/chlorides Suspended solids	47	Agriculture Irrigated Crop Production Municipal Point Sources Non-Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT400002-1	10050012	8910	CHERRY CREEK	9	LOW	WARM WATER FISHERY	9	9	Flow alteration Other habitat alterations	9	Agriculture Irrigated Crop Production Natural Sources Range Land
MT400002-2	10050012	8910	BUGGY CREEK	30	LOW	WARM WATER FISHERY	30	30	Flow alteration Other habitat alterations Salinity	30	Agriculture Irrigated Crop Production Natural Sources Range Land
MT400002-3	10050013	9011	WILLOW CREEK	43	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY	43	43	Flow alteration Other habitat alterations	43	Agriculture Flow Regulation/Modification Hydromodification Range Land
MT400002-4	10050012	9601	BEAVER CREEK	13	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY	13	13	Metal Suspended solids	13	Agriculture Natural Sources Range Land

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TRADE SIZE (MILES) DEVELOPMEN T	IMPAIRED USES (MILES) PRIORITY	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
								FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT40P002-5	10050012	9/8/05	LONE TREE CREEK	13	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		13	15	Flow alteration Other habitat alterations Situation	Agriculture Range Land
MT40Q003-1	10050016	9/3/12	BIG PORCUPINE CREEK	60	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		60	60	Nutrients Other habitat alterations Situation	Agriculture Range Land
LOWER MISSOURI RIVER BASIN											
MT40P001-1	10060002	9/0/1	REDWATER RIVER	III	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		III	III	Situation Suspended solids Thermal modifications	Agriculture Natural Sources Non-irrigated Crop Production Range Land
MT40P001-2	10060002	9/6/01	EAST REDWATER CREEK	29	LOW	AQUATIC LIFE SUPPORT		29		Other habitat alterations Salinity/TDS/chlorides Siltation	Agriculture Non-irrigated Crop Production Range Land
MT40P001-3	10060002	9/6/01	HORSE CREEK	30	LOW	AQUATIC LIFE SUPPORT		30		Other habitat alterations Siltation	Agriculture Range Land
MT40P001-4	10060002	9/6/06	PASTURE CREEK	25	LOW	AQUATIC LIFE SUPPORT		25		Other habitat alterations	Agriculture Non-irrigated Crop Production Range Land
MT40Q001-1	10060003	9/0/1	POPLAR RIVER	103	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE		103	103	Nutrients Other inorganics Salinity/TDS/chlorides Siltation Thermal modifications pH	Agriculture Irrigated Crop Production Natural Sources Non-irrigated Crop Production Range Land
MT40Q002-1	10060003	9/0/1	BUTTE CREEK	27	LOW	AGRICULTURE DRINKING WATER SUPPLY		27	27	Salinity/TDS/chlorides Flow alteration	Agriculture
MT40Q003-1	10060003	9/0/1	EAST FORK POPLAR RIVER	21	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE		21	21	Flow alteration Metals Nutrients Organic enrichment/DO Other inorganics Salinity/TDS/chlorides Un-ionized Ammonia	Agriculture Flow Regulation/Modification Natural Sources Non-irrigated Crop Production Range Land
MT40R001-1	10060007	9/6/01	BIG MUDDY CREEK	55	LOW	AQUATIC LIFE SUPPORT		55		Nutrients Other habitat alterations Siltation	Agriculture Flow Regulation/Modification Hydromodification Non-irrigated Crop Production Range Land
MT40R001-2	10060007	9/0/1	BIG MUDDY CREEK	60	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		50	50	Flow alteration Nutrients Other habitat alterations Siltation Suspended solids	Agriculture Irrigated Crop Production Non-irrigated Crop Production Range Land

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT STREAMS	WATERBODY NAME	EST. DATE	IMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (Y/N)	NOT SUPPORTING	PROBABLE CAUSE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
										METALS	NUTRIENTS	OTHER HABITAT ALTERATIONS	SUSPENDED SOLIDS
MT40S001-1	10060001		MISSOURI RIVER	9/01	89	AQUATIC LIFE SUPPORT RECREATION SWIMMABLE WARM WATER FISHERY			89	89	89	Other habitat alterations Suspended solids	
MT40S002-1	10060001	9001	PRairie Elk Creek		26	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY			26	26	26	
MT40S002-3	10060001	9006	SAND CREEK		13	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY			13	13	13	
MT40S003-1	10060005	9101	MISSOURI RIVER		99	LOW	AQUATIC LIFE SUPPORT SWIMMABLE WARM WATER FISHERY			99	99	99	
MT40S004-1	10060005	9001	CHARLIE CREEK		16	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY			16	16	16	
MT40S004-2	10060003	9012	HARDSCRABBLE CREEK		19	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY			19	19	19	
SAINT MARY RIVER RAVIN													
MT40T001-1	10010002	9001	DIVIDE CREEK		10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT			10	10	10	
MT40T001-2	10010002	9001	SWIFTCURRENT CREEK		6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT RECREATION SWIMMABLE			6	6	6	
MIDDLE MISSOURI RIVER RAVIN													
MT40D001-1	10040103	9210	BIG DRY CREEK		150	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY SWIMMABLE WARM WATER FISHERY			150	150	150	
MT40D002-1	10040106	9210	LITTLE DRY CREEK		74	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY SWIMMABLE WARM WATER FISHERY			74	74	74	

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TRADE SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
								FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT40EJ001-1	10040104	9101	MISSOURI RIVER	50	LOW	AQUATIC LIFE SUPPORT SWIMMABLE WARM WATER FISHERY	50	50	50	Nutrients Other inorganics Pathogens Salinity/TDS/chlorides Suspended solids	Irrigated Crop Production Non-irrigated Crop Production Streambank Modification/Destabilization
MT40EJ002-1			MONTANA GULCH	2	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	2	2	2	Metals pH	Resource Extraction Subsurface Mining
MT40EJ002-10	10040104	9806	MILL GULCH	1	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY SWIMMABLE WARM WATER FISHERY	1	1	1	Metals pH	Resource Extraction Surface Mining
MT40EJ002-11	10040104	9806	SULLIVAN CREEK	1	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY SWIMMABLE WARM WATER FISHERY	1	1	1	Metals pH	Resource Extraction Surface Mining
MT40EJ002-12	10040104	9806	SOURDOUGH CREEK	8	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY	8	8	8	Other habitat alterations	Agriculture Range Land
MT40EJ002-13	10040104	9806	FARGO COULEE	20	LOW	AQUATIC LIFE SUPPORT	19	1	1	Other habitat alterations	Agriculture Range Land
MT40EJ002-2	10040104	8910	ARMELLS CREEK	50	LOW	AQUATIC LIFE SUPPORT	49	1	1	Metals pH	Resource Extraction Subsurface Mining
MT40EJ002-3	10040104	8910	TWO CALF CREEK	23	LOW	AGRICULTURE DRINKING WATER SUPPLY RECREATION WARM WATER FISHERY	23	23	23	Metals Nutrients Salinity/TDS/chlorides Suspended solids	Domestic Wastewater Lagoon Natural Sources
MT40EJ002-4	10040104	8910	COW CREEK	23	LOW	WARM WATER FISHERY	23	23	23	Metals Salinity/TDS/chlorides Suspended solids	Domestic Wastewater Lagoon Natural Sources
MT40EJ002-5	10040104	9209	ALDER GULCH	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	3	3	3	Metals Suspended solids pH	Resource Extraction Surface Mining
MT40EJ002-6	10040104	9209	RUBY CREEK 1 MILE TOCK CREEK	3	LOW	AQUATIC LIFE SUPPORT SWIMMABLE	3	3	3	Nutrients Suspended solids	Agriculture Range Land
MT40EJ002-7	10040104	9209	RUBY CREEK HEADWATERS TO 1 MILE BELOW ZORTMAN	3	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY SWIMMABLE WARM WATER FISHERY	3	3	3	Flow alteration Metals Other habitat alterations pH	Resource Extraction Surface Mining
MT40EJ002-8	10040104	9209	CK CREEK	60	LOW	AQUATIC LIFE SUPPORT	60	60	60	Other habitat alterations Station	Agriculture Range Land

WATERBODY NUMBER	USE/C HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TIMELINE	IMPAIRED USES	PROBABLE IMPAIRED USES	NOT SUPPORTING	PROBABLE CAUSE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
									15	15
MT40E1002-9	10040104	9/29/99	ROCK CREEK NEAR LANDUSKY	13	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY			15	15
MT41R001-1	10040102	\$910	COFFEE CREEK	29	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY			29	29
MT41R001-2	10040102	\$910	ARROW CREEK	36	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY			36	36
MT41S001-1	10040103	\$910	JUDITH RIVER	56	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			56	56
MT41S002-1	10040103	\$910	DRY WOLF CREEK	24	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY			24	24
MT41S002-2	10040103	\$910	WOLF CREEK	26	LOW	AGRICULTURE DRINKING WATER SUPPLY RECREATION WARM WATER FISHERY			26	26
MT41S002-3	10040103	\$910	WARM SPRING CREEK	5	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY			5	5
MT41S002-4	10040103	\$910	MASON GULCH	1	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY			1	1
MT41S002-5	10040103	9/05	SAGE CREEK	48	LOW	COLD WATER FISHERY -TROUT			48	
MT41S002-6	10040103	9/05	WILLOW CREEK	23	LOW	COLD WATER FISHERY -TROUT			23	
MT41S003-1	10040103	9/05	ROSS FORK JUDITH RIVER	36	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY			36	36
MT41S003-2	10040103	\$910	JUDITH RIVER	11	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			11	11

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TIME/ DEVELOPMENT PRIORITY	SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	PROBABLE USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
									FULLY THREATENED	PARTIAL	PROBABLE CAUSE	PROBABLE SOURCE
MT41S003-3	10040103	9010	SOUTH FORK JUDITH RIVER	19	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			19	19	Nutrients Other habitat alterations Suspended solids	Agriculture Highway/Road/Bridge Construction Natural Sources Range Land Silviculture
MT41S004-1	10040103	9202	BIG SPRING CREEK	4	MODERATE	COLD WATER FISHERY -TROUT RECREATION	4				Nutrients Other habitat alterations Suspended solids	Agriculture Land Development
MT41S004-2	10040103	9202	BIG SPRING CREEK	18	MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION SWIMMABLE			18	18	Nutrients Other habitat alterations Suspended solids	Agriculture Channization Domestic Wastewater Lagoon Municipal Point Sources Off-farm Animal Holding/Management Area Silviculture Urban Runoff/Storm Sewers
MT41S004-3	10040103	8910	BEAVER CREEK	23	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			23	23	Nutrients Suspended solids	Agriculture
MT41S004-4	10040103	8910	CASINO CREEK	12	LOW	COLD WATER FISHERY -TROUT	12				Nutrients Suspended solids	Domestic Wastewater Lagoon
MT41S004-5	10040103	8910	COTTONWOOD CREEK	28	LOW	COLD WATER FISHERY -TROUT	28				Nutrients Organic enrichment/DQ Suspended solids	Domestic Wastewater Lagoon
MT41T001-1	10040104	9101	MISSOURI RIVER	111	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY DRINKING WATER & SUPPLY			111	111	Nutrients Other inorganics Pathogens Salinity/TDS/chlorides Suspended solids	Agriculture Irrigated Crop Production Non-irrigated Crop Production Streambank Modification/Desilvification
MT41T002-2	10040104	8910	DOG CREEK	16	LOW	AGRICULTURE DRINKING WATER & SUPPLY					16 Other inorganics Salinity/TDS/chlorides	Agriculture Natural Sources
MT41T002-3	10040104	8910	EAGLE CREEK	13	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY			13	13	Flow alteration Sedimentation	Agriculture Irrigated Crop Production Range Land
MT41T002-4	10040104	8910	EAGLE CREEK	18	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			18	18	Flow alteration Sedimentation	Agriculture Irrigated Crop Production Range Land
UPPER YELLOWSTONE RIVER BASIN												
MT43A001-1	10070003	8912	POTTER CREEK	19	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			19	19	Sediment Suspended solids	Agriculture Natural Sources Range Land Silviculture
MT43A001-2	10070003	8912	ANTELope CREEK	10	LOW	COLD WATER FISHERY -TROUT			10		Suspended solids	Agriculture Natural Sources Range Land

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TIMELINE (MILES)	IMPROVED DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES		PROBABLE USE SUPPORT (MILES)		NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
						FULLY THREATENED	PARTIAL	FULLY THREATENED	PARTIAL		PROBABLE CAUSE	PROBABLE SOURCE
MT43A001-3	10070003	8912	COTTONWOOD CREEK	21	LOW	COLD WATER FISHERY -TROUT		21		Flow alteration	Agriculture Irrigated Crop Production Silviculture	
MT43A001-4	10070003	8912	ELK CREEK	14	LOW	COLD WATER FISHERY -TROUT		14		Sediment Suspended solids	Agriculture Channellization Irrigated Crop Production Natural Sources Range Land	
MT43A001-5	10070003	8912	ROCK CREEK	22	LOW	COLD WATER FISHERY -TROUT		22		Flow alteration Other habitat alterations	Agriculture Channellization Irrigated Crop Production Natural Sources Range Land	
MT43A001-6	10070003	9210	SHIELDS RIVER	53	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				Flow alteration Nutrients Other habitat alterations Sediment Suspended solids	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Land Development Natural Sources Range Land Silviculture Streambank Modification/Destabilization	
MT43B001-1	10070001	8912	YELLOWSTONE RIVER	13	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE		13		Metals Nutrients Sediment Suspended solids	Highway/Road/Bridge Construction Natural Sources	
MT43B002-1	10070001	8912	REESE CREEK	5	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		5		Flow alteration Other habitat alterations	Agriculture Irrigated Crop Production	
MT43B002-2	10070001	8912	BEAR CREEK	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		8		Other habitat alterations	Mill Tailings Place Mining Resource Extraction	
MT43B002-3	10070001	9101	SODA BUTTE CREEK	5	HIGH	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			5	Metals Suspended solids	Mill Tailings Natural Sources Resource Extraction	
MT43B003-1	10070002	8912	YELLOWSTONE RIVER	119	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE			119	Metals Nutrients Other habitat alterations Sediment Suspended solids	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Municipal Point Sources Natural Sources Streambank Modification/Destabilization	
MT43B004-1	10070002	8912	OTTER CREEK	32	MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			32	Flow alteration Nutrients Other habitat alterations Sediment Suspended solids	Agriculture Channellization Irrigated Crop Production Pasture Land Streambank Modification/Destabilization	
MT43B004-10	10070002	9003	SIX MILE CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			9	Flow alteration	Agriculture Irrigated Crop Production	

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL DEVELOPMENT (MILES) PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING (MILES)	PROBABLE CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)				
								FULLY THREATENED	PARTIALLY THREATENED	SUPPORTING	PROBABLE CAUSE	PROBABLE SOURCE
MT43B004-11	10070002	9003	BIG CREEK	16 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	10	6				Flow alteration Suspended solids	Irrigated Crop Production Agriculture
MT43B004-12	10070002	9003	MOL HERON CREEK	9 LOW	COLD WATER FISHERY -TROUT	9					Other habitat alterations Suspended solids	Land Development
MT43B004-2	10070002	8912	BIG TIMBER CREEK	27 LOW	COLD WATER FISHERY -TROUT	27					Flow alteration Siltation Suspended solids	Irrigated Crop Production Natural Sources Pasture Land
MT43B004-3	10070002	9606	LOWER DEER CREEK	25 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	25	25				Flow alteration Suspended solids	Irrigated Crop Production Range Land Silviculture
MT43B004-4	10070002	9606	UPPER DEER CREEK	21 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	21					Flow alteration Suspended solids	Irrigated Crop Production Range Land Silviculture
MT43B004-5	10070002	1912	BILLMAN CREEK	15 LOW	COLD WATER FISHERY -TROUT RECREATION	15	15				Other habitat alterations Siltation	Agriculture
MT43B004-6	10070002	8912	TOM MINER CREEK	13 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	13	13				Suspended solids	Natural Sources Range Land Silviculture
MT43B004-7	10070002	8912	MILL CREEK	18 LOW	COLD WATER FISHERY -TROUT	18					Flow alteration Siltation	Agriculture Irrigated Crop Production Silviculture
MT43B004-8	10070002	8912	PINE CREEK	4 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE	4	4				Flow alteration Other habitat alterations	Irrigated Crop Production Pasture Land Silviculture
MT43B004-9	10070002	9003	SUCE CREEK	5 LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	5	5				Flow alteration	Irrigated Crop Production
MT43B1001-2	10070002	9403	EAST BOULDER RIVER	30 MOD	AQUATIC LIFE SUPPORT	30					Nutrients	Resource Extraction
MT43C001-1	10070006	8912	LOGGEPOLE CREEK	8 LOW	COLD WATER FISHERY -TROUT	8					Flow alteration Other habitat alterations	Irrigated Crop Production Pasture Land
MT43C001-10	10070005	1912	ROSEBUD CREEK	4 LOW	COLD WATER FISHERY -TROUT	4					Flow alteration Other habitat alterations	Agriculture Highway/Road/Bridge Construction Impacts - Impaired Land Development
MT43C001-11	10070005	9101	STILLWATER RIVER	12 MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY NONDEGRADATION	12	12				Metals	Resource Extraction Surface Mining

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ASSESSMENT DATE	WATER BODY NAME (STREAMS)	EST. TMDL SIZE (MILES)	DEVELOPMENT PRIORITY	PROMINENT IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)
							FULLY THREATENED	PARTIAL	PROMINENT SOURCE
MT43C001-12	10070003	8912	STILLWATER RIVER	35	MODERATE	COLD WATER FISHERY -TROUT	35		Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Land Development
MT43C001-13	10070003	8912	NYE CREEK	3	HIGH	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	3	3	Other habitat alterations Mill Tailings Resource Extraction
MT43C001-14	10070003	9101	DAISY CREEK	3	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE	3	3	Metals pH Resource Extraction Surface Mining
MT43C001-2	10070003	9606	BAD CANYON CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT COLD WATER FISHERY -TROUT	9		Flow alteration Other habitat alterations Agriculture Irrigated Crop Production Range Land
MT43C001-3	10070003	8912	CASTLE CREEK	13	LOW	COLD WATER FISHERY -TROUT	13		Flow alteration Other habitat alterations Agriculture Charrization
MT43C001-4	10070003	8912	GROVE CREEK	8	LOW	COLD WATER FISHERY -TROUT	8		Siltation Suspended solids Agriculture Irrigated Crop Production Natural Sources
MT43C001-5	10070003	8912	FISHTAIL CREEK	23	LOW	COLD WATER FISHERY -TROUT	23		Flow alteration Other habitat alterations Agriculture Highway/Road/Bridge Construction Land Development
MT43C001-6	10070003	8912	EAST ROSEBUD CREEK	26	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	26		Nutrients Other habitat alterations Siltation Agriculture Irrigated Crop Production Natural Sources Range Land
MT43C001-7	10070003	8912	JOE HILL CREEK	11	LOW	COLD WATER FISHERY -TROUT	11		Siltation Agriculture Irrigated Crop Production
MT43C001-8	10070003	8912	BUTCHER CREEK	21	MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	21	21	Nutrients Other habitat alterations Siltation Suspended solids Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Natural Sources Onsite Wastewater Systems (Septic Tanks) Range Land
MT43C001-9	10070003	8912	WEST ROSEBUD CREEK	28	LOW	AQUATIC LIFE SUPPORT (COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	28	28	Flow alteration Other habitat alterations Agriculture Hydromodification Highway/Road/Bridge Construction Irrigated Crop Production
MT43D001-1	10070006	9101	CLARKS FORK YELLOWSTONE RIVER	67	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY RECREATION SWIMMABLE	67	67	Flow alteration Metals Nutrients Salinity/TDS/Chlorides Siltation Suspended solids Thermal modifications Agriculture Irrigated Crop Production Natural Sources Petroleum Activities Resource Extraction Range Land Streambank Modification/Destabilization Subsurface Mining

1996 WATER QUALITY LIMITED WATERBODIES

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. DATE	TMBL SIZE (MILES)	IMPAIRED USES (MILES) PRIORITY	PROBABLE USE SUPPORT (MILES)			NOT SUPPORTING			(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
							FRESHWATER	WATERFOWL	IMPAIRMENT	FULLY THREATENED	PARTIAL	SUPPORTING	PROBABLE CAUSE	PROBABLE SOURCE
MT43D001-2	10070006	9/01	CLARKS FORK YELLOWSTONE RIVER	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				14	14		Metals pH	Resource Extraction Subsurface Mining
MT43D002-1	10070006	9/08	ELBOW CREEK	28	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY				24	28		Siltation Suspended solids	Agriculture Irrigated Crop Production Petroleum Activities Range Land Resource Extraction
MT43D002-10	10070006	9/08	SILVER TIP CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY				15	15		Flow alteration Nutrients Other habitat alterations Salinity/TDS/chlorides Suspended solids Thermal modifications	Agriculture Irrigated Crop Production Petroleum Activities Range Land Resource Extraction Subsurface Mining
MT43D002-11	10070006	9/01	FISHER CREEK	3	HIGH	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE				3	3		Metals pH	Resource Extraction Subsurface Mining
MT43D002-12	10070006	8/12	ROCK CREEK	15	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				15	15		Flow alteration Other habitat alterations Siltation Suspended solids	Agriculture Irrigated Crop Production Range Land Municipal Point Sources
MT43D002-13	10070006	8/12	ROCK CREEK	27	LOW	COLD WATER FISHERY -TROUT				27			Flow alteration Nutrients Other habitat alterations Siltation Suspended solids	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Range Land
MT43D002-14	10070006	9/06	COTTONWOOD CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY				14			Suspended solids	Agriculture Range Land
MT43D002-15	10070006	9/012	GOLD RUN CREEK	1	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				1	1		Siltation	Resource Extraction
MT43D002-16	10070006	9/02	SOUTH FORK BRIDGER CREEK	6	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				6	6		Suspended solids	Agriculture Range Land
MT43D002-2	10070006	8/12	BEAR CREEK	14	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY				14			Flow alteration Metals Other habitat alterations Other inorganics Siltation Suspended solids	Agriculture Highway/Road/Bridge Construction Irrigated Crop Production Natural Sources Range Land Streambank Modification/Destabilization Subsurface Mining
MT43D002-3	10070006	8/12	BLUEWATER CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY				9	9		Suspended solids	Agriculture Range Land

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESS. MENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES)	DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORT. ING.	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	PROBABLE SOURCE
						AQUATIC LIFE SUPPORT	FULLY THREATENED	PARTIAL	SITUATION	PROBABLE CAUSE
MT43D002-3	10070006	8912	RED LODGE CREEK	22	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		8		Flow alteration Other habitat alterations Sediment Suspended solids
MT43D002-6	10070006	9208	RED LODGE CREEK	8	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		8		Agriculture Irrigated Crop Production Natural Sources Range Land Streambank Modification/Destabilization Upstream Impoundment
MT43D002-7	10070006	9208	WILLOW CREEK	23	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		23		Other habitat alterations Sediment Suspended solids
MT43D002-8	10070006	8912	WEST RED LODGE CREEK	13	LOW	COLD WATER FISHERY -TROUT		13		Agriculture Irrigated Crop Production Range Land
MT43D002-9	10070006	8912	WYOMING CREEK	7	LOW	COLD WATER FISHERY -TROUT		7		Other habitat alterations Highway/Road/Bridge Construction
MT43QJ001-1	10070004	8912	YELLOWSTONE RIVER	68	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION WARM WATER FISHERY		68		Salinity/TDS/chlorides Suspended solids Unionized Ammonia Salinity/TDS/chlorides Natural Sources
MT43QJ002-2	10070004	9208	CANYON CREEK	25	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE		25		Thermal modifications Sediment
MT43QJ002-3	10070004	9012	KEYSER CREEK	17	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		17		Agriculture Range Land Streambank Modification/Destabilization
MT43QJ002-4	10070004	9012	VALLEY CREEK	9	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		9		Sediment Thermal modifications
MT43QJ002-1	10070004	8912	DUCK CREEK	12	LOW	AGRICULTURE DRINKING WATER SUPPLY		12		Flow alteration Other habitat alterations Sediment Suspended solids
MIDDLE YELLOWSTONE RIVER BASIN										
MT12A001-1	10100003	9208	ROSEBUD CREEK	114	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY		114		Agriculture Irrigated Crop Production Natural Sources
MT12B001-1	10090101	8911	TONGUE RIVER	4	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		4		Agriculture Irrigated Crop Production Natural Sources

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TRADE SIZE (MILES)	IMPAIRED USES	PROBABLE DEVELOPMENT PRIORITY	NOT SUPPORTING USE SUPPORT (MILES)	PROBABLE CAUSE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
									FULLY THREATENED	PARTIALLY THREATENED	SUPPORTING	PROBABLE SOURCE
MT42B001-2	10090101	8911	TONGUE RIVER	31	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT			31	31		Flow alteration Agriculture Flow Regulation/Modification Irrigated Crop Production
MT42B002-3	10090101	8911	HANGING WOMAN CREEK	30	LOW	AGRICULTURE AQUATIC LIFE SUPPORT WARM WATER FISHERY			30	30		Flow alteration Metals Salinity/TDS/chlorides Natural Sources
MT42C001-1	10090102	8911	TONGUE RIVER	138	LOW	AGRICULTURE AQUATIC LIFE SUPPORT WARM WATER FISHERY			138	138		Flow alteration Metals Other inorganics Salinity/TDS/chlorides Natural Sources
MT42C002-2	10090102	8911	OTTER CREEK	53	LOW	AGRICULTURE AQUATIC LIFE SUPPORT WARM WATER FISHERY			53	53		Flow alteration Metals Other habitat alterations Salinity/TDS/chlorides Suspended solids
MT42C002-6	10090102	8911	PUMPKIN CREEK	17	LOW	AGRICULTURE AQUATIC LIFE SUPPORT WARM WATER FISHERY			87	87		Flow alteration Metals Salinity/TDS/chlorides Thermal modifications
MT42KJ001-1	10100001	8912	YELLOWSTONE RIVER	117	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY			117	117		Metals Nutrients Other inorganics Salinity/TDS/chlorides Suspended solids Un-ionized Ammonia Salinity/TDS/chlorides
MT42KJ002-2	10100001	9210	EAST FORK SARPY CREEK	18	LOW	AGRICULTURE AQUATIC LIFE SUPPORT WARM WATER FISHERY			18	18		Salinity/TDS/chlorides Suspended solids
MT42KJ002-3	10100001	9210	EAST FORK ARMELLS CREEK	19	LOW	AGRICULTURE AQUATIC LIFE SUPPORT SWIMMABLE WARM WATER FISHERY			19	19		Nutrients Salinity/TDS/chlorides Suspended solids
MT42KJ002-4	10100001	9210	WEST FORK ARMELLS CREEK	20	LOW	AGRICULTURE AQUATIC LIFE SUPPORT SWIMMABLE WARM WATER FISHERY			20	20		Flow alteration Nutrients Salinity/TDS/chlorides Suspended solids
MT42KJ002-8	10100001	9209	LITTLE PORCUPINE CREEK	48	LOW	AGRICULTURE AQUATIC LIFE SUPPORT WARM WATER FISHERY			48	48		Nutrients Salinity/TDS/chlorides Range Land
MT42KJ002-9	10100001	9210	E. FORK ARMELLS CREEK ABOVE COLSTRIP	20	LOW	AGRICULTURE AQUATIC LIFE SUPPORT SWIMMABLE WARM WATER FISHERY			20	20		Nutrients Salinity/TDS/chlorides Range Land
MT43E001-1	10070008	8911	PRYOR CREEK	33	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY			35	35		Metals Salinity/TDS/chlorides Suspended solids

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. STREAM SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING (MILES)	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	
							FULLY THREATENED	PARTIALLY THREATENED
MT430001-1	10080016	8911	OWL CREEK	25	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	25 25 25	Suspended solids Flow alteration Organic enrichment/DO Other inorganics Salinity/TDS/chlorides
MT430001-2	10080016	8911	RENO CREEK	15	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	15 15 15	Suspended solids Flow alteration Organic enrichment/DO Other inorganics Salinity/TDS/chlorides
MT430001-3	10080016	8911	LOGE GRASS CREEK	44	LOW	COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	44 44	Flow alteration Metals Other inorganics Salinity/TDS/chlorides Suspended solids
MT430001-4	10080016	8911	LITTLE BIGHORN RIVER	80	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	80 80 80	Flow alteration Metals Other habitat alterations Other inorganics Salinity/TDS/chlorides Suspended solids Thermal modifications
MT43P002-1	10080010	9402	CROOKED CREEK	10	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	10 10	Salinity/TDS/chlorides Flow Regulation/Modification
MT43P003-1	10080013	8911	BIGHORN RIVER	44	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	44 44 44	Salinity/TDS/chlorides Suspended solids Thermal modifications pH Metals Other inorganics Salinity/TDS/chlorides Sediment
MT43P004-2	10080015	8911	ROTTEN GRASS CREEK	38	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	38 38 38	Metals Nutrients Other inorganics Salinity/TDS/chlorides Suspended solids
MT43P004-4	10080015	8911	BEAUVAIS CREEK	35	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	35 35 35 35	Other inorganics Salinity/TDS/chlorides Suspended solids
MT43P004-1	10080015	8911	SOAP CREEK	27	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY	27 27 27	Flow alteration Organic enrichment/DO Other inorganics Salinity/TDS/chlorides

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL (MILES) PRIORITY	SIZE (MILES) PRIORITY	PROBABLE IMPAIRED USES	NOT SUPPORTING USE SUPPORT (MILES)	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
								FULLY THREATENED	PARTIAL	NOT SUPPORTING
MT43P003-1	10080015	8911	BIGHORN RIVER	41	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY		41	41	Salinity/TDS/chlorides Suspended solids Thermal modifications pH Flow alteration Metals Nutrients Other inorganics
MT43P006-1	10080015	8911	TULLOCK CREEK	34	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY - TROUT DRINKING WATER SUPPLY		34	34	Salinity/TDS/chlorides Suspended solids Metals Nutrients Other inorganics
MT43Q001-1	10070007	8912	YELLOWSTONE RIVER	68	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION WARM WATER FISHERY		68	68	Salinity/TDS/chlorides Suspended solids Un-ionized Ammonia Salinity/TDS/chlorides
<i>LOWER YELLOWSTONE</i>										
MT420001-1	10090208	9208	LITTLE POWDER RIVER	51	LOW	AGRICULTURE RECREATION AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY		51	51	Flow alteration Metals Nutrients Other inorganics Salinity/TDS/chlorides Sediment Suspended solids
MT42003-1	10090209	8910	POWDER RIVER	134	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY		134	134	Flow alteration Metals Nutrients Other inorganics Pathogens Salinity/TDS/chlorides Sediment Suspended solids
MT421004-2	10090209	9402	STUMP CREEK	4	LOW	AQUATIC LIFE SUPPORT		4		Suspended solids
MT421005-1	10090210	9208	MIZPAH CREEK	80	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY		80	80	Organic enrichment/DO Other inorganics Suspended solids
MT42K001-1	10100001	8910	YELLOWSTONE RIVER	38	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY		38	38	Metals Nutrients Other habitat alterations Pathogens Salinity/TDS/chlorides Suspended solids pH

WATERBODY NUMBER	USE/C NUMBER	ASSESSMENT DATE	HYDROLOGIC NUMBER	WATERBODY NAME (STREAMS)	EST. TMDL DATE	PROBABLE IMPAIRED USES	SIZE (MILES) DEVELOPMENT PRIORITY	NOT SUPPORTING	PROBABLE CAUSE	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)			
										FULLY THREATENED	PARTIALLY THREATENED	SUSPENDED SOLIDS	PROBABLE SOURCE
MT42K002-1	10100001	9806	CUSTER CREEK		29	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY	29					Agriculture Range Land
MT42K002-2	10100001	8910	HARRIS CREEK		18	LOW	WARM WATER FISHERY	18					Agriculture Irrigated Crop Production Range Land
MT42K002-3	10100001	9208	SUNDAY CREEK		12	LOW	AGRICULTURE AQUATIC LIFE SUPPORT RECREATION WARM WATER FISHERY	12					Agriculture Irrigated Crop Production Natural Sources Range Land
MT42K002-4	10100001	8910	MUISTER CREEK		22	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY	22					Agriculture Irrigated Crop Production Natural Sources Range Land
MT42K002-5	10100001	9011	DEADMAN CREEK		11	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY	11					
MT42K002-6	10100001	9011	STELLAR CREEK		28	LOW	WARM WATER FISHERY	28					
MT42K002-7	10100001	9208	NORTH FORK SUNDAY CREEK		23	LOW	AQUATIC LIFE SUPPORT SWIMMABLE WARM WATER FISHERY	23					
MT42K002-8	10100001	9208	SUNDAY CREEK		11	LOW	AGRICULTURE AQUATIC LIFE SUPPORT	11					
MT42L001-1	10100003	8910	PENNEL CREEK		41	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY	41					
MT42L001-2	10100003	9208	SANDSTONE CREEK		99	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY	99					
MT42L001-3	10100003	8910	O'FALLON CREEK		138	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION SWIMMABLE WARM WATER FISHERY	138					
MT42M001-1	10100004	8910	YELLOWSTONE RIVER										

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE DEVELOPMENT (MILES) PRIORITY	PROBABLY IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
								FULLY THREATENED	PARTIAL	PROBABLE SOURCE
MT42M002-1	10100004	8911	BENNIE PEER CREEK	6	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY		6	6	Agriculture Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT42M002-10	10100004	8911	COTTONWOOD CREEK	11	LOW	AGRICULTURE DRINKING WATER SUPPLY WARM WATER FISHERY		6	6	Other habitat alterations Salinity/TDS/chlorides Suspended solids
MT42M002-11	10100004	8911	BURNS CREEK	33	LOW	AGRICULTURE DRINKING WATER SUPPLY WARM WATER FISHERY		11	11	Salinity/TDS/chlorides Suspended solids
MT42M002-12	10100004	8911	MORGAN CREEK	17	LOW	WARM WATER FISHERY		33	33	Flow alteration Agriculture Irrigated Crop Production Range Land
MT42M002-13	10100004	8911	GLENDIVE CREEK	39	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY		33	33	Flow alteration Agriculture Irrigated Crop Production Natural Sources
MT42M002-14	10100004	8911	CEDAR CREEK	38	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY		38	38	Other inorganics Salinity/TDS/chlorides Suspended solids
MT42M002-15	10100004	9208	CABIN CREEK	53	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY		53	53	Nutrients Other inorganics Salinity/TDS/chlorides Sediment
MT42M002-16	10100004	8911	BLAKETT CREEK	11	LOW	AGRICULTURE DRINKING WATER SUPPLY WARM WATER FISHERY		11	11	Flow alteration Agriculture Irrigated Crop Production Natural Sources
MT42M002-17	10100004	8911	CHERRY CREEK	41	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY		41	41	Salinity/TDS/chlorides Suspended solids
MT42M002-18	10100004	9012	SEARS CREEK	12	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		12	12	Other habitat alterations Salinity/TDS/chlorides Suspended solids
MT42M002-2	10100004	8911	FOURMILE CREEK	20	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY		20	20	Flow alteration Agriculture Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT42M002-3	10100004	8911	FIRST HAY CREEK	23	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY		23	23	Flow alteration Agriculture Irrigated Crop Production Range Land Streambank Modification/Destabilization

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (STREAMS)	EST. TMDL SIZE (MILES)	IMPAIRED USES	PROBABLE IMPAIRED USES	USE SUPPORT (MILES)	NOT SUPPORTING	(CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
									FULLY THREATENED	PARTIAL	PROBABLE CAUSE
MT42M002-4	10100004	8911	LONE TREE CREEK	12	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY			12	Flow alteration Other habitat alterations Other inorganics Salinity/TDS/chlorides Suspended solids Thermal modifications	Agriculture Channelization Irrigated Crop Production Land Development Range Land Streambank Modification/Destabilization
MT42M002-5	10100004	8911	FOX CREEK INCLUDING N. FORK	19	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY			19	Flow alteration Other habitat alterations Other inorganics Salinity/TDS/chlorides Suspended solids	Agriculture Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT42M002-6	10100004	8911	O'BRIEN CREEK	14	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY			14	Other habitat alterations Suspended solids	Agriculture
MT42M002-7	10100004	8911	CRANE CREEK	19	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY			19	Flow alteration Other habitat alterations Salinity/TDS/chlorides Suspended solids	Agriculture Irrigated Crop Production Range Land Streambank Modification/Destabilization
MT42M002-8	10100004	8911	SMITH CREEK	14	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY			14	Flow alteration Other habitat alterations Salinity/TDS/chlorides Suspended solids	Agriculture Irrigated Crop Production Streambank Modification/Destabilization
MT42M002-9	10100004	8911	SHADWELL CREEK	15	LOW	AGRICULTURE DRINKING WATER SUPPLY WARM WATER FISHERY			15	Salinity/TDS/chlorides Suspended solids	Agriculture Natural Sources Range Land
<i>LITTLE MISSOURI RIVER BASIN</i>											
MT39F001-1	10020201	9601	THOMPSON CREEK	25	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY RECREATION WARM WATER FISHERY			25	Salinity/TDS/chlorides Suspended solids	Agriculture Resource Extraction Range Land Surface Mining
MT39F001-2	10110201	9601	LITTLE MISSOURI RIVER	74	LOW	AGRICULTURE AQUATIC LIFE SUPPORT WARM WATER FISHERY			74	Salinity/TDS/chlorides Siltation Suspended solids	Agriculture Non-irrigated Crop Production Range Land
MT39G001-1	10110204	9001	BEAVER CREEK	72	LOW	AQUATIC LIFE SUPPORT RECREATION SWIMMABLE WARM WATER FISHERY			72	Nutrients Siltation	Agriculture Non-irrigated Crop Production Streambank Modification/Destabilization

LAKES

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ANSESSMENT DATE	WATERBODY NAME (LAKES)	EST. SIZE (ACRES)	IMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (ACRES)	FULLY THREATENED	PARTIAL THREATENED	SUPPORT LEVEL	NOT TROPICALLY THREATENED	PROBABLE (CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)	PROBABLE SOURCE
MUSSELSHELL RIVER BASIN													
MT40A005-1	10040201	9403	DEADMANS BASIN RESERVOIR	1903	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				M	Flow alteration Other habitat alterations	AGRICULTURE Irrigated Crop Production NATURAL SOURCES	
MT40A005-2	10040201	9403	LEBO LAKE	314	LOW	AQUATIC LIFE SUPPORT				E	Flow alteration Other habitat alterations	AGRICULTURE Irrigated Crop Production NATURAL SOURCES	
MT40A005-3	10040201	9403	MARTINSDALE RESERVOIR	915	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				M	Flow alteration	AGRICULTURE	
MIDDLE MISSOURI RIVER BASIN													
MT40E001-1	10040104		FORT PECK RESERVOIR	244999	LOW	AQUATIC LIFE SUPPORT SWIMMABLE WARM WATER FISHERY				M	Flow alteration Nonnative aquatic plants Nutrients Organic enrichment/DO Suspended solids	AGRICULTURE Flow Regulation/Modification Irrigated Crop Production Range Land	
MISSOURI RIVER BASIN													
MT40F005-1	10050002	9403	FRESDO RESERVOIR	3996	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY SWIMMABLE WARM WATER FISHERY				M	Mobile Nutrients Other inorganics Pathogens Salinity/TDS/chlorides Suspended solids Thermal modifications	AGRICULTURE Irrigated Crop Production Nonirrigated Crop Production	
MT40J006-1	10050004	9403	NELSON RESERVOIR	3902	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				E	Flow alteration Nonnative aquatic plants Nutrients	AGRICULTURE Irrigated Crop Production Onsite Wastewater Systems (Septic Tanks) Range Land	
MT40M002-1	10050014	9403	LAKE BOWDOIN	3500	LOW	AGRICULTURE AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY WARM WATER FISHERY				E	Salinity/TDS/chlorides	AGRICULTURE Irrigated Crop Production	
LOWER MISSOURI RIVER BASIN													
MT40R003-1	10060006	9403	MEDICINE LAKE	1599	LOW	AQUATIC LIFE SUPPORT DRINKING WATER SUPPLY SWIMMABLE WARM WATER FISHERY				E	Nutrients Salinity/TDS/chlorides Suspended solids	AGRICULTURE NATURAL SOURCES	
MT40R003-2	10060006	9403	HOMESTEAD LAKE	1280	LOW	AQUATIC LIFE SUPPORT WARM WATER FISHERY				E	Salinity/TDS/chlorides	AGRICULTURE	
UPPER MISSOURI RIVER BASIN													
MT41A002-1	10020001	9403	CLARK CANYON RESERVOIR	4888	LOW	AQUATIC LIFE SUPPORT SWIMMABLE				M	Flow alteration	AGRICULTURE NATURAL SOURCES	
MT41A003-2	10020001	9403	LOWER RED ROCK LAKE	1126	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT				M	Other habitat alterations	AGRICULTURE NATURAL SOURCES Range Land	

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (LAKE)	EST. SIZE (ACRES)	TMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	ROBABLE USE SUPPORT (ACRES)	NOT SUPPORTING	PROBABLE TROPHIC LEVEL	PROBABLE CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED)		
										FULLY THREATENED	PARTIALLY THREATENED	PROBABLE SOURCE
MT41A005-3	10020001	9403	UPPER RED ROCK LAKE	2206	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			M	2206 2205	AGRICULTURE Organic enrichment/DO Other habitat alterations Station Thermal modifications	NATURAL SOURCES Range Land
MT41C004-1	10020003	9403	RUBY RIVER RESERVOIR	970	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			M	970 970	AGRICULTURE DOMESTIC WASTEWATER LAGOON	Range Land
MT41F007-1	10020007		ENNIS LAKE	3781	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY			M	3781 3781	Flow Regulation/Modification Pathogens Station Thermal modifications	
MISSOURI - SUN- SMITH RIVERS BASIN												
MT41I003-1	10030101	9403	CANYON FERRY RESERVOIR	35180	LOW	SWIMMABLE			E	35180	AGRICULTURE Onsite Wastewater Systems (Septic Tank)	Noxious aquatic plants Nutrients Pathogens
MT41I007-1	10030101	9403	LAKE HELENA	1600	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE			E	1600 1600 1600	AGRICULTURE Irrigated Crop Production MUNICIPAL POINT SOURCES Placer Mining RESOURCE EXTRACTION Range Land Subsurface Mining	Metals Nutrients Suspended solids Thermal modifications
MT41I007-2	10030101	9403	HOLTEK LAKE	4800	LOW	SWIMMABLE			M	4800	AGRICULTURE Land Development	Noxious aquatic plants Nutrients
MT41K004-1	10030104	9403	GIBSON RESERVOIR	1222	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			O	1222 1222	AGRICULTURE Irrigated Crop Production NATURAL SOURCES	Flow alteration Station Suspended solids
MT41K004-2	10030104	9411	WILLOW CREEK RESERVOIR	1336	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT			M	1336 1336	AGRICULTURE Irrigated Crop Production	Flow alteration
MARIAS RIVER BASIN												
MT41O002-1	10030205	9403	FREEZEOUT LAKE	3500	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE			E	3500 3500 3500	AGRICULTURE Irrigated Crop Production	Metals Salinity/TDS/chlorides
MT41O002-2	10030205	9403	PRIEST BUTTE LAKE	300	LOW	AGRICULTURE AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT DRINKING WATER SUPPLY SWIMMABLE			E	300 300 300	AGRICULTURE Organic enrichment/DO Salinity/TDS/chlorides	Nonirrigated Crop Production

* E = Eutrophic D = Dystrophic M = Mesotrophic O = Oligotrophic

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESSMENT DATE	WATERBODY NAME (LAKES)	EST. SIZE (ACRES)	TMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (ACRES)	PROBABLE NOT SUPPORTING	TROPHIC LEVEL	PROBABLE CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED
						FULLY	THREAT PARTIAL	PARTIAL	M	PROBABLE SOURCE
MT410003-1	10030203	7/1/03	BYNUM RESERVOIR	4120	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		4120	M	Flow alteration Sediment Highway/Road/Bridge Construction Irrigated Crop Production
MT410003-2	10030203	9/4/03	EUREKA RESERVOIR	400	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		400	M	Flow alteration Sediment Highway/Road/Bridge Construction Irrigated Crop Production
MT41P003-1	10030203	9/4/03	TIBER RESERVOIR	17500	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		17500	M	Flow alteration Sediment Irrigated Crop Production Range Land
MT41P006-1	10030203	9/4/03	LAKE FRANCES	5536	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE		5536	0	Flow alteration Nutrients Pathogens Suspended solids Thermal modifications
MIDDLE YELLOWSTONE RIVER BASIN										
MT12B003-1	10090101	9/4/03	TONGUE RIVER RESERVOIR	3500	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE		3500	E	Nutrients Organic enrichment/DO Suspended solids
UPPER YELLOWSTONE RIVER BASIN										
MT43D003-1	10070006	9/4/03	COONEY RESERVOIR	813	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		813	M	Flow alteration Nonionic aquatic plants Sediment Range Land
MT43D003-1	10070006	9/4/03	BASIN CREEK LAKE	10	LOW	COLD WATER FISHERY -TROUT		10	M	Flow alteration Nonionic aquatic plants Sediment Range Land
MT43D003-1	10070006	9/4/03	BIG MOOSE LAKE	5	LOW	COLD WATER FISHERY -TROUT		5	O	Flow alteration Nonionic aquatic plants Sediment Range Land
MT43D003-1	10070006	9/4/03	BLACK CANYON LAKE	82	LOW	COLD WATER FISHERY -TROUT		82	M	Flow alteration Nonionic aquatic plants Sediment Range Land
KOOTENAI RIVER BASIN										
MT76D003-1	17010101	9/4/03	LAKE KOOCANUSA	28850	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT		28850	M	Flow alteration Dam Construction
UPPER CLARK FORK RIVER BASIN										
MT76F003-1	17010203	9/4/03	SEELEY LAKE	1048	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE		1048	M	Organic enrichment/DO Land Development Silviculture

WATERBODY NUMBER	USES HYDROLOGIC NUMBER	ASSESS. MENT DATE	WATERBODY NAME (LAKE)	EST. SIZE (ACRES)	TMDL DEVELOPMENT PRIORITY	PROBABLE IMPAIRED USES	USE SUPPORT (ACRES)	PROBABLE	NOT TROPHIC LEVEL	PROBABLE SOURCE
CAUSES AND SOURCES OF IMPAIRMENT ARE NOT LINKED										
MT76F003-2	17010203	9403	NEVADA LAKE	353	MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE	353	FULLY THREATENED	353	AGRICULTURE Land Development SILVICULTURE
MT76F003-3	17010203	9403	SALMON LAKE	613	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT RECREATION	613	PARTIALLY THREATENED	353	AGRICULTURE Land Development SILVICULTURE
MT76GJ002-2	17010202	9403	GEORGETOWN LAKE	3635	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT SWIMMABLE	3635	Moderately Threatened	613	AGRICULTURE Land Development SILVICULTURE
<i>FLATHEAD RIVER BASIN</i>										
MT76J002-1	17010209	9403	HUNGRY HORSE RESERVOIR	21999	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	21999	Threatened	21999	O Flow alteration Sediment Suspended solids
MT76KJ002-1	17010211	9403	SWAN LAKE	2680	HIGH	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	2680	Threatened	2680	Dam Construction Flow Regulation/Modification SILVICULTURE
MT76LJ006-1	17010208	9403	FLATHEAD LAKE	126007	HIGH	AQUATIC LIFE SUPPORT TMDL DEV. IN PROGRESS	126007	Threatened	0	Organic enrichment/DO Sediment
MT76LJ011-1	17010210	9403	WHITEFISH LAKE	3350	MODERATE	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	3350	Threatened	0	Atmospheric Deposition DOMESTIC WASTEWATER LAGOON MUNICIPAL POINT SOURCES Onsite Wastewater Systems (Septic Tanks) SILVICULTURE Upstream Impoundment
MT76LJ014-1	17010208	9403	LAKE MARY RONAN	1320	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	1520	Threatened	0	Nutrients Sediment Oil & Grease Suspended solids
<i>LOWER CLARK FORK RIVER BASIN</i>										
MT76N002-1	17010213	9403	NOXON RESERVOIR	1800	LOW	AQUATIC LIFE SUPPORT COLD WATER FISHERY -TROUT	1800	Threatened	0	E Flow alteration Sediment Thermal modifications

* E = Europic D = Dystrophic M = Mesotrophic O = Oligotrophic

APPENDIX C

RESPONSE TO PUBLIC COMMENTS RECEIVED ON THE DRAFT 1996 303(D) LIST

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INTRODUCTION

This appendix contains the Department of Environmental Quality's (DEQ) response to public comments received on Montana's draft 1996 §303(d) list of threatened and impaired waters in need of Total Maximum Daily Load (TMDL) development. DEQ mailed copies of the draft list to 30 individuals and notices of availability of the draft list to an additional 40 individuals in early November 1996. The mailing list included government agencies, conservation groups and representatives of business and industry. A Public Notice was issued November 13, 1996 requesting public comment on the draft list and DEQ's priority ranking of waters in need of TMDLs. A 30-day public comment period was subsequently extended to December 20, 1996 following several written requests for an extension.

DEQ conducted public meetings at three locations in the state to discuss the draft list. The purpose of the meetings was to explain development of the list, discuss implications of listing, and solicit public comments on the process as well as the 1996 draft list. These meetings were as follows:

December 2, 1996 7:00 p.m. Room 111, Metcalf Bldg. Helena, MT	December 5, 1996 7:00 p.m. Village Red Lion Missoula, MT	December 9, 1996 7:00 p.m. Lewis Room, Petro Hall Billings, MT
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DEQ received 24 letters of comment on the 1996 draft §303(d) list and additional oral comments during the public meetings. DEQ's response to summarized (paraphrased) public comments are included in the following pages.

As a result of public input, DEQ subsequently removed 28 waterbodies from the draft list where natural causes were the only source of impairment (Table 1). Requests to make other deletions from, or new additions to, the draft list were not addressed at this time due to pending legislation before the 1997 Montana Legislature. This legislation may result in a more formalized TMDL process, as well as more explicit criteria for listing and de-listing suspected threatened and impaired waters. A total of 29 waterbodies were suggested by the public and other interest groups as being inappropriately listed or omitted from the draft 1996 §303(d) list (List 1). These waters will be prioritized for reassessment during the 1997 field season and this new information will be reflected in DEQ's draft 1998 §303(d) list scheduled for completion in April 1998.

TABLE 1

Waterbodies Removed From the 1996 §303(d) List Due to Natural Impairment

WATERBODY NUMBER	USGS HYDROLOGIC NUMBER	ASSESS-MENT DATE	WATERBODY NAME (STREAMS)
		yr/mo	
MT76I002-3	17010207	9103	OLE CREEK
MT76F002-1	17010203	9104	LANDERS FORK BLACKFOOT RIVER
MT76F002-36	17010203	9104	CLEARWATER RIVER
MT41I006-18	10030101	9101	NORTH FORK WARM SPRINGS CREEK
MT41I006-19	10030101	9101	JACKSON CREEK
MT41I006-20	10030101	9101	MC CLELLAN CREEK
MT40E002-1	10040104	8910	TIMBER CREEK
MT40E002-2	10040104	8910	NELSON CREEK
MT40S002-2	10060001	9001	LITTLE PORCUPINE CREEK
MT42C002-1	10090102	8911	COOK CREEK
MT42C002-3	10090102	8911	BEAVER CREEK
MT42C002-4	10090102	8911	FOSTER CREEK
MT42C002-5	10090102	8911	LITTLE PUMPKIN CREEK
MT42KJ002-5	10100001	8912	STARVED-TO-DEATH CREEK
MT42KJ002-6	10100001	8912	RESERVATION CREEK
MT42KJ002-7	10100001	8912	SMITH CREEK
MT42KJ003-1	10100002	9208	GREAT (BIG) PORCUPINE CREEK
MT43E001-2	10070008	8911	EAST FORK PRYOR CREEK
MT43E001-3	10070008	8911	HAY CREEK
MT43E001-4	10070008	8911	EAST FORK CREEK
MT43P004-3	10080015	8911	WOODY CREEK
MT42K002-5	10100001	8910	SAND CREEK
MT42L001-5	10100004	9208	GLENDIVE CREEK
MT41F005-1	10020007	9403	HEBGEN LAKE
MT41F005-2	10020007	9403	QUAKE LAKE

LIST 1

Waterbodies in Need of Assessment or Reassessment in 1997

Stillwater River	Woodward Creek	Casino Creek
Ole Creek	Soup Creek	Cottonwood Creek
Elk Creek	Kraft Creek	Divide Creek
Squeezee Creek	Cedar Creek	
Lion Creek	Glacier Creek	
Goat Creek	Buck Creek	
Flathead Lake	Cooney Creek	
Swan Lake	Dog Creek	
Libby Creek	East Boulder River	
Cripple Horse Creek	Rock Creek	
Bristow Creek	McDonald Creek	
Lost Creek	Collar Creek	
Cold Creek	Big Spring Creek	

Public Comments and Responses

- Several comments were received expressing concern about the credibility of the data and the scientific basis for making water use support determinations reflected in the draft 1996 §303(d) list.

The 1996 §303(d) list represents a review and assimilation of numerous quantitative scientific data, qualitative waterbody assessments, and best professional judgement compiled from a wide variety of sources since the mid-1970's. Included in this information base are data compiled by the State of Montana for several federal Clean Water Act programs, including §208 basin plans, §304(l) listings of impaired waters, §319 nonpoint source assessments, and §305(b) stream assessments. Montana DEQ follows federal guidelines and approved scientific protocols in developing the list. If available data indicate that a waterbody is not meeting water quality standards and the data meet listing guidelines, DEQ must assume that the waterbody is water quality limited.

Individual waterbody assessment information must be reviewed to address public concerns regarding the rationale for listing specific waters. Supporting data, quality assurance information, reference materials, and listing rationale are available for public review at DEQ's offices in Helena.

- Several respondents suggested that a new §303(d) list should be developed on the basis of consistent, up-to-date, accurate, and verifiable data rather than publishing a potentially flawed list based on a mix of information.

The present §303(d) list has been developed using the best available information as required by EPA guidance. Given the large number of stream miles and lake acres in Montana and a shortfall of monitoring resources, DEQ makes a concerted effort to utilize all available water quality information from a variety of sources. These data are screened and must meet certain quality requirements and be considered as representative of the source. At present, DEQ does not have the option of gathering all new, consistent water quality information for suspected threatened or impaired waters statewide. Despite its resourcefulness, DEQ lacks any water quality information for a significant percentage of waters in the state. A monitoring program capable of addressing statewide water quality status and trends is a long term goal of DEQ. Changes to Montana's TMDL process will be considered during the 1997 legislature. The appropriation of state revenues to support the program could help address DEQ's current monitoring limitations.

- One commentor was confused by the title of the list and its relationship to the §305(b) water quality assessment report.

The title, List of Waterbodies in Need of Total Maximum Daily Load Development, is correct. Several lists of impaired waterbodies have been developed by the State of Montana over the past dozen or more years to address various Clean Water Act requirements. These have included the §304(l) "long", "short" and "mini" lists and the §319 nonpoint source assessment. These lists have been referenced in the biennial Montana Water Quality Assessment (or §305(b)) Report, which is intended to provide an overview of statewide water quality conditions and trends. Development of the §303(d) list of threatened and impaired waters is a more recent requirement of the Clean Water Act and is based in part on information compiled for the §305(b) report. The list of threatened and impaired waters is used as the focus for water quality management plans known as TMDLs. The first §303(d) list was compiled in 1992. The list and the biennial Montana water quality assessment report are logical complements to one another.

- A number of commentors questioned the rationale for listing waterbodies whose only suspected sources of impairment were natural in origin.

Waterbodies that are impaired only as a result of natural sources and causes are candidates for water quality standards reclassification or the development of site specific water quality standards. A total of 28 such waterbodies have been identified on the 1996 §303(d) list. These waterbodies were incorrectly assessed and have been removed from the final list and steps will be taken to modify their use classifications as resources within DEQ allow.

- Clarification was requested regarding the process for removing waterbodies from the §303(d) list.

Waterbodies can be removed from the list if one of two criteria are met: 1) A TMDL is completed for the waterbody, or 2) it is determined that a waterbody was incorrectly assessed or that water quality has improved to the point that beneficial uses are no longer threatened or impaired. DEQ may make amendments to the list at any time by notifying EPA of the changes and providing adequate justification for those changes.

- Concern was expressed over DEQ's decision to list waterbodies as threatened where new mining operations have been proposed.

DEQ has reasoned that development of major new mines in the absence of proper controls and consideration of cumulative effects could potentially affect beneficial uses. A conservative approach and a "threatened" designation may be warranted even though all water uses are presently fully supported. The development of environmental impact statements, nondegradation reviews and the permitting process for proposed new facilities should be integral components of a TMDL. The TMDL for such threatened classes of waters will reflect the coordination of existing regulatory controls with any needed additional water quality-based safeguards so that beneficial uses are protected and cumulative effects are avoided.

- Some respondents offered to assist DEQ with the development of criteria and procedures for the TMDL process.

DEQ is taking steps to increase opportunities for public involvement in all phases of the TMDL process. Draft legislation to be introduced in the 1997 session of the legislature establishes requirements for public participation. DEQ welcomes assistance from individuals and interest groups in developing and improving the TMDL program.

- Concern was expressed about DEQ's use of so-called "windshield surveys" as a waterbody assessment tool.

The term "windshield survey" presumably refers to a cursory appraisal of waterbody use support. DEQ professionals who conduct waterbody assessments attempt to access streams and lakes at as many public access points as possible. Whenever possible and practical, local landowners and conservation districts are contacted for additional information about the waterbody. Stream reaches located between access points are evaluated for stream bank condition and land use practices "through the windshield" to fill in the blanks and identify potential causes and sources of pollution. Water column and biological water quality samples are collected routinely at the mouths of streams and at several upstream locations. All of the information obtained is used to make use support decisions.

- One commentator did not like the organization of the draft 1996 §303(d) list.

The appearance and organization of the list has undergone changes with each new publication. Suggestions from users of previous lists have been incorporated into the present list to make it more functional. Unfortunately this will make each list appear different. The waterbody identification and watershed designations used in the past and present lists have not changed. Several suggested changes have been made in the final 1996 list which should make it more "user friendly".

- One respondent suggested that DEQ should not target waters for TMDL development only where problems are relatively simple and conducive to quick solutions.

DEQ has not used ease of TMDL development as a targeting criteria. Impairment problems affecting many of the high and moderate priority waterbodies on the 1996 list are complex and will be difficult to address. One example is the need for a TMDL to restore water quality in Flathead Lake. Pollution sources and land uses in a several thousand square mile drainage area will need to be addressed.

- Questions were received about the enforceability of TMDL pollution allocations.

TMDL implementation and enforcement is not explicitly addressed in the federal regulations. However, DEQ remains committed to implementing all TMDLs it develops. DEQ is pursuing additional statutory authority through legislation to clarify its implementation and enforcement responsibilities.

- Comments were received recommending the use of biological indicators, and especially bull trout (*Salvelinus confluentis*), for water use support analysis and waterbody prioritization.

Bull trout and other biological indicator species will be used when appropriate as water quality goals or as indicators of aquatic life use support and will be considered in the prioritization of waterbodies for TMDL development. "State policies and priorities" are a proposed new criterion for prioritizing waters for TMDL development. The recovery of Montana's dwindling bull trout populations are a high priority of the Montana Governor's office.

- Concern was expressed about the use of a "threatened" use support designation as a reason for §303(d) listing.

Threatened waterbodies are required by EPA rules and guidance to be included in the §303(d) list.

- Several individuals requested that specific waterbodies be removed from the list, added to the list or re-prioritized; one respondent supplied data supporting their request.

DEQ is in the process of modifying its TMDL program through the legislative process and subsequent rule development. We anticipate significant changes in the program in the coming year as a result of this legislation. Changes may include more explicit criteria for listing and de-listing suspected threatened and impaired waters, as well as a process for petitioning DEQ to list and de-list waters. Consequently, DEQ has decided not to modify the present list or the prioritization of the list, except for those waters where natural sources were suspected as the only causes of impairment (Table 1). As stated in the introduction to this appendix, DEQ will prioritize the 29 waterbodies listed in List 1 for reassessment during 1997. This new information will be considered during the preparation of the 1998 draft §303(d) list.

- Does the State of Montana have clear statutory authority under Montana's Water Quality Act to develop, implement or enforce a TMDL for nonpoint sources of pollution?

DEQ's authority to develop TMDLs for nonpoint sources of pollution is based on its general authority to collect information and to formulate plans for the prevention and control of pollution under Sections 75-5-212 and 75-5-213, MCA. DEQ also has authority to enforce compliance with water quality standards against any person in violation of those standards, including nonpoint sources of pollution, under Section 76-5-605, MCA. There is, however, no specific statutory authority that directs DEQ to develop, implement, and enforce total maximum daily loads for point and nonpoint sources of pollution. Absent this specific authority, DEQ is preparing legislation in order to obtain this authority and comply with §303(d) of the federal Clean Water Act.

- Does EPA have clear statutory authority under the federal Clean Water Act (CWA) to require the State of Montana to develop and implement TMDL's for nonpoint sources of pollution?

§303(d) of the act requires states to establish TMDLs for all waters that have been identified as water quality limited. Although the CWA does not specifically require states to develop TMDLs for nonpoint sources, EPA's rules implementing §303(d) require the development of TMDLs for both point and nonpoint sources. Whether or not EPA has clear statutory authority under the CWA to adopt rules requiring TMDLs for nonpoint sources is a question for EPA to resolve. At this point, DEQ has little choice but to comply with EPA's requirements in order to obtain EPA's approval of any TMDL developed by the state. If EPA does not approve the state's TMDLs, EPA is required to develop a TMDL for the state to incorporate into its discharge permits and continuing planning process.

- One respondent asked whether DEQ had been sued for failing to implement TMDLs according to the requirements of the CWA.

On December 2, 1996, a citizen's group notified DEQ and EPA of its intent to file suit against those agencies for failure to comply with the requirement of §303(d) of the CWA. However, the plaintiffs cannot file a complaint until 60 days from the time the agencies received notice of their intent to sue. At this time, no complaint has been filed.

- One writer suggested that Section 401 should be used to control federal permitting decisions.

Under §401 of the CWA, DEQ certifies all point source discharges that are authorized under a federal license or permit in order to ensure compliance with the state's water quality standards. The state does not certify nonpoint sources discharges authorized by a federal license because its authority to do so is not clear. Recent federal cases within the ninth circuit are split on the issue of whether or not §401 of the CWA applies to both point and nonpoint source discharges. Until this issue is resolved by the Ninth Circuit Court of Appeals, DEQ will not assume it has the authority to require certification of nonpoint sources.

- Two commentors stated that §401 permitting is a tool that has not been adequately implemented by DEQ and that the state should assert its authority under the Clean Water Act to control federal actions, permits and leases that add pollutants to water quality limited stream segments.

The meaning and extent of state §401 certification authority are not clear at this time. Recent federal court decisions have held that forest service roads are not subject to §401 certification and conversely that grazing permits on federal lands that cause impairment of water quality are subject to §401 certification. Until this issue is resolved, the state apparently has no §401 certification authority over nonpoint source activities that may cause water quality impairment.

- One group stated that DEQ must develop a schedule for TMDL development and implementation that will satisfy requirements of the Clean Water Act.

DEQ has developed a schedule in its proposed TMDL legislation that it feels will satisfy the Clean Water Act requirements.

- DEQ may want to consider adopting minimum instream flow requirements for water quality limited streams that are chronically dewatered. The 1995 legislature enacted cooperative approaches for maintaining instream flows. DEQ may want to consider those and other options to address instream flow problems.

Montana's existing legal and institutional framework for water management does not adequately address the integral relationship between water use and water quality. The laws seek to maximize water use and enhance water quality rather than establishing an optimal balance between the two.

One section of the Montana Water Plan creates a management framework for minimizing conflicts between the two concerns. The plan authorizes DNRC to deny new water use permits where water quality will be adversely affected and requires DEQ to consider water quality impacts of water use proposals. However, the plan does not provide a mechanism for resolving existing problems.

The 1995 legislature passed two bills which authorize leasing of water rights for instream flow purposes. These bills provide a voluntary mechanism for addressing stream flow depletion problems in some situations where there are willing water rights holders and a sponsor to provide compensation. However, it is unlikely that such water leasing will ever be applied broadly enough to address more than a fraction of such problems statewide.

- The draft 1996 303(d) list includes discharge permits for Phelps Dodge Mining Company and the Seven-Up Pete Joint Venture. To the best of our knowledge, neither Phelps Dodge or SPJV has a discharge permit for their ongoing exploration activities. Please clarify the source of the discharge and the receiving waters for these permits in the final 303(d) list.

Phelps Dodge Mining Company and the Seven-Up Pete Joint Venture were issued storm water discharge permits in 1995. Receiving waters are Landers Fork, Blackfoot River and Sawmill Gulch for the former and Seven-Up Pete and Hogum creeks for the latter. These two permits were granted under a general storm water permit (MTR300000) developed in 1992.

