

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Beaver	Milk	10050014	MT40M001_013	BEAVER CREEK, Fort Belknap Reservation boundary to Big Warm Creek	Mercury	2006	UNASSIGNED	L
Beaver	Milk	10050014	MT40M001_013	BEAVER CREEK, Fort Belknap Reservation boundary to Big Warm Creek	Phosphorus (Total)	2006	UNASSIGNED	L
Beaver	Milk	10050014	MT40M001_014	BEAVER CREEK, Big Warm Creek to Un-Named tributary, T30N R32E S32	Mercury	2006	UNASSIGNED	L
Beaver	Milk	10050014	MT40M001_014	BEAVER CREEK, Big Warm Creek to Un-Named tributary, T30N R32E S32	Phosphorus (Total)	2006	UNASSIGNED	L
Beaver	Milk	10050014	MT40M001_020	BEAVER CREEK, Un-named tributary at T30N R32E S32 to mouth (Milk River)	Uranium	2000	SCHEDULED	M
Beaver	Milk	10050014	MT40M001_020	BEAVER CREEK, Un-named tributary at T30N R32E S32 to mouth (Milk River)	Nitrogen (Total)	1990	SCHEDULED	M
Beaver	Milk	10050014	MT40M001_020	BEAVER CREEK, Un-named tributary at T30N R32E S32 to mouth (Milk River)	Phosphorus (Total)	1990	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Solids (Suspended/Bedload)	1996	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Phosphorus (Total)	1996	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Oxygen, Dissolved	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Nitrogen (Total)	1996	UNASSIGNED	L
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Lead	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Cadmium	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Copper	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Arsenic	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Iron	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Zinc	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Nitrate/Nitrite (Nitrite + Nitrate as N)	1996	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_020	LARB CREEK, headwaters to mouth (Beaver Creek)	Nitrogen (Total)	2006	UNASSIGNED	L
Beaver	Milk	10050014	MT40M002_020	LARB CREEK, headwaters to mouth (Beaver Creek)	Phosphorus (Total)	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_020	LARB CREEK, headwaters to mouth (Beaver Creek)	Oxygen, Dissolved	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_020	LARB CREEK, headwaters to mouth (Beaver Creek)	Copper	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_020	LARB CREEK, headwaters to mouth (Beaver Creek)	Lead	2006	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_030	BIG WARM CREEK, Fort Belknap Reservation boundary to mouth (Beaver Creek)	Salinity	2000	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Beaver	Milk	10050014	MT40M002_030	BIG WARM CREEK, Fort Belknap Reservation boundary to mouth (Beaver Creek)	Phosphorus (Total)	1996	SCHEDULED	M
Beaver	Milk	10050014	MT40M002_030	BIG WARM CREEK, Fort Belknap Reservation boundary to mouth (Beaver Creek)	Sedimentation/Siltation	2000	SCHEDULED	M
Beaver	Milk	10050014	MT40M003_010	LAKE BOWDOIN	Salinity	1990	SCHEDULED	M
Beaver	Milk	10050014	MT40M003_010	LAKE BOWDOIN	Selenium	2000	SCHEDULED	M
Beaver	Milk	10050014	MT40M003_020	NELSON RESERVOIR	Phosphorus (Total)	1990	SCHEDULED	M
Beaverhead	Upper Missouri Tribs.	10020002	MT41B001_010	BEAVERHEAD RIVER, Clark Canyon Dam to Grasshopper Creek	Lead	2000	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B001_020	BEAVERHEAD RIVER, Grasshopper Creek to mouth (Jefferson River)	Temperature, water	1988	IN_PROGRESS	H
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_010	GRASSHOPPER CREEK, headwaters to mouth (Beaverhead River)	Zinc	1988	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_010	GRASSHOPPER CREEK, headwaters to mouth (Beaverhead River)	Cadmium	1988	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_010	GRASSHOPPER CREEK, headwaters to mouth (Beaverhead River)	Copper	1988	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_030	BLACKTAIL DEER CREEK, headwaters to mouth (Beaverhead River)	Temperature, water	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_060	WEST FORK BLACKTAIL DEER CREEK, headwaters to mouth (Blacktail Deer Creek)	Arsenic	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_070	WEST FORK DYCE CREEK, headwaters to mouth (Dyce Creek)	Manganese	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_070	WEST FORK DYCE CREEK, headwaters to mouth (Dyce Creek)	Nitrogen (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_080	SPRING CREEK, headwaters to mouth (Beaverhead River)	Arsenic	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_080	SPRING CREEK, headwaters to mouth (Beaverhead River)	Nitrogen (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Cadmium	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Copper	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Lead	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Phosphorus (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Nitrogen (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Copper	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Nitrogen (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Lead	2006	UNASSIGNED	L

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Cadmium	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Phosphorus (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_110	CLARK CANYON CREEK, headwaters to mouth (Beaverhead River), T9S R10W S28	Phosphorus (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_120	RESERVOIR CREEK, headwaters to mouth (Grasshopper Creek)	Nitrogen (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_120	RESERVOIR CREEK, headwaters to mouth (Grasshopper Creek)	Phosphorus (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_131	STONE CREEK, Un-named tributary at T6S R7W S34 to Staudaher Bishop Ditch	Phosphorus (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_131	STONE CREEK, Un-named tributary at T6S R7W S34 to Staudaher Bishop Ditch	Arsenic	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_131	STONE CREEK, Un-named tributary at T6S R7W S34 to Staudaher Bishop Ditch	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_132	STONE CREEK, Left and Middle Fork to un-named tributary, T6S R7W S34	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_140	DYCE CREEK, confluence of East and West Forks to Grasshopper Creek	Nitrogen (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_160	STEEL CREEK, headwaters to mouth (Driscoll Creek), T6S R12W S18	Phosphorus (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_160	STEEL CREEK, headwaters to mouth (Driscoll Creek), T6S R12W S18	Arsenic	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_160	STEEL CREEK, headwaters to mouth (Driscoll Creek), T6S R12W S18	Nitrogen (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_170	TAYLOR CREEK, headwaters to mouth (Grasshopper Creek)	Nitrogen (Total)	2006	UNASSIGNED	L
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_180	SCUDDER CREEK, headwaters to mouth (Grasshopper Creek), T6S R12W S19	Nitrogen (Total)	2010	UNASSIGNED	L
Belt	Missouri-Sun-Smith	10030105	MT41U001_011	BELT CREEK, headwaters to Big Otter Creek	Salinity	2006	UNASSIGNED	L
Belt	Missouri-Sun-Smith	10030105	MT41U001_011	BELT CREEK, headwaters to Big Otter Creek	Chromium (total)	1988	UNASSIGNED	L
Belt	Missouri-Sun-Smith	10030105	MT41U001_011	BELT CREEK, headwaters to Big Otter Creek	Sedimentation/Siltation	1988	SCHEDULED	M
Belt	Missouri-Sun-Smith	10030105	MT41U001_012	BELT CREEK, Big Otter Creek to mouth (Missouri River)	Copper	1988	UNASSIGNED	L
Belt	Missouri-Sun-Smith	10030105	MT41U001_012	BELT CREEK, Big Otter Creek to mouth (Missouri River)	Sedimentation/Siltation	1988	SCHEDULED	M
Belt	Missouri-Sun-Smith	10030105	MT41U001_012	BELT CREEK, Big Otter Creek to mouth (Missouri River)	Chromium (total)	1988	UNASSIGNED	L
Belt	Missouri-Sun-Smith	10030105	MT41U002_010	CARPENTER CREEK, headwaters to mouth (Belt Creek)	Mercury	1988	UNASSIGNED	L
Belt	Missouri-Sun-Smith	10030105	MT41U002_020	GALENA CREEK, headwaters to mouth (Dry Fork Belt Creek)	Antimony	1988	UNASSIGNED	L
Belt	Missouri-Sun-Smith	10030105	MT41U002_030	DRY FORK BELT CREEK, headwaters to mouth (Belt Creek)	Sedimentation/Siltation	2000	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Belt	Missouri-Sun-Smith	10030105	MT41U002_040	LITTLE BELT CREEK, three miles upstream to mouth (Belt Creek)	Phosphorus (Total)	1988	SCHEDULED	M
Belt	Missouri-Sun-Smith	10030105	MT41U002_040	LITTLE BELT CREEK, three miles upstream to mouth (Belt Creek)	Sedimentation/Siltation	1988	SCHEDULED	M
Belt	Missouri-Sun-Smith	10030105	MT41U002_040	LITTLE BELT CREEK, three miles upstream to mouth (Belt Creek)	Nitrogen (Total)	1988	UNASSIGNED	L
Belt	Missouri-Sun-Smith	10030105	MT41U002_050	BIG OTTER CREEK, headwaters to mouth (Belt Creek)	Sedimentation/Siltation	1996	SCHEDULED	M
Belt	Missouri-Sun-Smith	10030105	MT41U002_050	BIG OTTER CREEK, headwaters to mouth (Belt Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	UNASSIGNED	L
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q002_010	LAKE CREEK, headwaters to mouth (Benton Lake)	Sedimentation/Siltation	1992	SCHEDULED	M
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q002_010	LAKE CREEK, headwaters to mouth (Benton Lake)	Zinc	1992	SCHEDULED	M
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q002_010	LAKE CREEK, headwaters to mouth (Benton Lake)	Cadmium	1992	SCHEDULED	M
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q002_010	LAKE CREEK, headwaters to mouth (Benton Lake)	Selenium	1992	SCHEDULED	M
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q002_010	LAKE CREEK, headwaters to mouth (Benton Lake)	Salinity	1992	SCHEDULED	M
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q005_020	BENTON LAKE	Sulfates	2000	SCHEDULED	M
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q005_020	BENTON LAKE	Selenium	2000	SCHEDULED	M
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q005_020	BENTON LAKE	Nitrogen (Total)	2000	SCHEDULED	M
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q005_020	BENTON LAKE	Salinity	2006	SCHEDULED	M
Big and Little Dry	Middle Missouri	10040105	MT40D001_010	BIG DRY CREEK, Steves Fork to mouth (Fort Peck Reservoir)	Nitrogen (Total)	1994	UNASSIGNED	L
Big and Little Dry	Middle Missouri	10040105	MT40D001_010	BIG DRY CREEK, Steves Fork to mouth (Fort Peck Reservoir)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1994	UNASSIGNED	L
Big and Little Dry	Middle Missouri	10040105	MT40D001_010	BIG DRY CREEK, Steves Fork to mouth (Fort Peck Reservoir)	Ammonia (Un-ionized)	2000	SCHEDULED	M
Big and Little Dry	Middle Missouri	10040105	MT40D001_010	BIG DRY CREEK, Steves Fork to mouth (Fort Peck Reservoir)	Phosphorus (Total)	1994	SCHEDULED	M
Big Sandy - Sage	Milk	10050005	MT40H001_010	BIG SANDY CREEK, Lonesome Lake Coulee to mouth (Milk River)	Mercury	2002	SCHEDULED	M
Big Springs	Middle Missouri	10040103	MT41S004_040	CASINO CREEK, headwaters to mouth (Big Spring Creek)	Nitrogen (Total)	1992	UNASSIGNED	L
Big Springs	Middle Missouri	10040103	MT41S004_040	CASINO CREEK, headwaters to mouth (Big Spring Creek)	Phosphorus (Total)	1992	UNASSIGNED	L
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Total Kjeldahl Nitrogen (TKN)	1992	UNASSIGNED	L
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Phosphorus (Total)	1992	UNASSIGNED	L
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1992	UNASSIGNED	L

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Nitrogen (Total)	1992	UNASSIGNED	L
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Sedimentation/Siltation	1992	UNASSIGNED	L
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Oxygen, Dissolved	1992	SCHEDULED	M
Bitterroot	Upper Clark Fork	17010205	MT76H001_020	BITTERROOT RIVER, Skalkaho Creek to Eightmile Creek	Sedimentation/Siltation	1988	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H001_030	BITTERROOT RIVER, Eightmile Creek to mouth (Clark Fork River)	Sedimentation/Siltation	2000	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H001_030	BITTERROOT RIVER, Eightmile Creek to mouth (Clark Fork River)	Lead	2004	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_010	BASS CREEK, Selway-Bitterroot Wilderness boundary to mouth (un-named channel of Bitterroot River), T9N R20W S3	Nitrogen (Total)	2006	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_010	BASS CREEK, Selway-Bitterroot Wilderness boundary to mouth (un-named channel of Bitterroot River), T9N R20W S3	Phosphorus (Total)	2014	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_040	MILL CREEK, Selway-Bitterroot Wilderness boundary to the mouth (Fred Burr Creek), T7N R20W S19	Temperature, water	2000	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_120	AMBROSE CREEK, headwaters to mouth (Threemile Creek)	Nitrogen (Total)	2000	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_120	AMBROSE CREEK, headwaters to mouth (Threemile Creek)	Phosphorus (Total)	2000	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_130	MILLER CREEK, headwaters to mouth (Bitterroot River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_130	MILLER CREEK, headwaters to mouth (Bitterroot River)	Phosphorus (Total)	2006	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_130	MILLER CREEK, headwaters to mouth (Bitterroot River)	Nitrogen (Total)	2014	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_140	THREEMILE CREEK, headwaters to mouth (Bitterroot River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1996	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_140	THREEMILE CREEK, headwaters to mouth (Bitterroot River)	Phosphorus (Total)	1996	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_140	THREEMILE CREEK, headwaters to mouth (Bitterroot River)	Nitrogen (Total)	2014	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_160	NORTH FORK RYE CREEK, headwaters to mouth (Rye Creek-Bitterroot River, South of Darby)	Phosphorus (Total)	2000	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_160	NORTH FORK RYE CREEK, headwaters to mouth (Rye Creek-Bitterroot River, South of Darby)	Nitrogen (Total)	2000	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_170	LICK CREEK, headwaters to mouth (Bitterroot River)	Aluminum	2014	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_170	LICK CREEK, headwaters to mouth (Bitterroot River)	Phosphorus (Total)	2006	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_180	MUDDY SPRING CREEK, headwaters to mouth (Gold Creek) T7N R19W S2	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_190	RYE CREEK, North Fork to mouth (Bitterroot River)	Nitrogen (Total)	2002	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_190	RYE CREEK, North Fork to mouth (Bitterroot River)	Phosphorus (Total)	2002	IN_PROGRESS	H

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Bitterroot	Upper Clark Fork	17010205	MT76H004_200	NORTH BURNT FORK CREEK, confluence with South Burnt Fork Creek to Mouth (Bitterroot River)	Nitrogen (Total)	2002	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_200	NORTH BURNT FORK CREEK, confluence with South Burnt Fork Creek to Mouth (Bitterroot River)	Phosphorus (Total)	2002	IN_PROGRESS	H
Bitterroot	Upper Clark Fork	17010205	MT76H004_210	SWEATHOUSE CREEK, headwaters to mouth (Bitterroot River)	Phosphorus (Total)	2002	IN_PROGRESS	H
Blackfoot Headwaters	Upper Clark Fork	17010203	MT76F002_060	SANDBAR CREEK, forks to mouth (Willow Creek)	Sedimentation/Siltation	2002	IN_PROGRESS	H
Boulder - Big Timber	Upper Yellowstone	10070002	MT43B004_131	BOULDER RIVER, Clayton Ditch to mouth (Yellowstone River)	Silver	2004	UNASSIGNED	L
Boulder - Big Timber	Upper Yellowstone	10070002	MT43B004_132	BOULDER RIVER, Natural Bridge and Falls (T3S R12E S26) to Clayton Ditch (T1N R14E S34)	Nickel	2006	UNASSIGNED	L
Boulder - Big Timber	Upper Yellowstone	10070002	MT43B004_132	BOULDER RIVER, Natural Bridge and Falls (T3S R12E S26) to Clayton Ditch (T1N R14E S34)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	UNASSIGNED	L
Boulder - Big Timber	Upper Yellowstone	10070002	MT43B004_132	BOULDER RIVER, Natural Bridge and Falls (T3S R12E S26) to Clayton Ditch (T1N R14E S34)	Chromium (total)	2006	UNASSIGNED	L
Boulder - Big Timber	Upper Yellowstone	10070002	MT43B004_132	BOULDER RIVER, Natural Bridge and Falls (T3S R12E S26) to Clayton Ditch (T1N R14E S34)	Nitrogen (Total)	2006	UNASSIGNED	L
Boulder - Big Timber	Upper Yellowstone	10070002	MT43B004_133	BOULDER RIVER, confluence of the East Fork Boulder River to Natural bridge and Falls (T3S R12E S26)	Phosphorus (Total)	2006	UNASSIGNED	L
Boulder - Big Timber	Upper Yellowstone	10070002	MT43B004_133	BOULDER RIVER, confluence of the East Fork Boulder River to Natural bridge and Falls (T3S R12E S26)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	UNASSIGNED	L
Boulder - Big Timber	Upper Yellowstone	10070002	MT43B004_133	BOULDER RIVER, confluence of the East Fork Boulder River to Natural bridge and Falls (T3S R12E S26)	Nitrogen (Total)	2006	UNASSIGNED	L
Boulder - Big Timber	Upper Yellowstone	10070002	MT43B004_141	EAST BOULDER RIVER, Elk Creek to mouth (Boulder River)	Sedimentation/Siltation	2000	UNASSIGNED	L
Bullwhacker - Dog	Middle Missouri	10040101	MT41T002_020	DOG CREEK, Cutbank Creek to mouth (Missouri River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2004	SCHEDULED	M
Bullwhacker - Dog	Middle Missouri	10040101	MT41T002_020	DOG CREEK, Cutbank Creek to mouth (Missouri River)	Sedimentation/Siltation	2004	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_020	BATTLE CREEK, headwaters to mouth (Sixteenmile Creek)	Sedimentation/Siltation	1990	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_020	BATTLE CREEK, headwaters to mouth (Sixteenmile Creek)	Phosphorus (Total)	2006	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_020	BATTLE CREEK, headwaters to mouth (Sixteenmile Creek)	Temperature, water	2006	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Cadmium	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Phosphorus (Total)	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Chromium (total)	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Silver	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Lead	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Zinc	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_041	CONFEDERATE GULCH, headwaters to Hunter Gulch	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	UNASSIGNED	L
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_041	CONFEDERATE GULCH, headwaters to Hunter Gulch	Cadmium	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_042	CONFEDERATE GULCH, Hunter Gulch to mouth (Canyon Ferry Reservoir)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	UNASSIGNED	L
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_042	CONFEDERATE GULCH, Hunter Gulch to mouth (Canyon Ferry Reservoir)	Phosphorus (Total)	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_050	CROW CREEK, National Forest boundary to mouth (Missouri River)	Phosphorus (Total)	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_050	CROW CREEK, National Forest boundary to mouth (Missouri River)	Nitrogen (Total)	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_050	CROW CREEK, National Forest boundary to mouth (Missouri River)	Sedimentation/Siltation	1996	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_060	CROW CREEK, Crow Creek Falls to National Forest boundary	Copper	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_060	CROW CREEK, Crow Creek Falls to National Forest boundary	Lead	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_080	DRY CREEK, headwaters to mouth (Missouri River)	Phosphorus (Total)	2006	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_080	DRY CREEK, headwaters to mouth (Missouri River)	Sedimentation/Siltation	1988	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_080	DRY CREEK, headwaters to mouth (Missouri River)	Temperature, water	2006	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_090	HELLGATE GULCH, headwaters to mouth (Canyon Ferry Reservoir)	Mercury	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_100	INDIAN CREEK, headwaters to mouth (Missouri River)	Cadmium	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_100	INDIAN CREEK, headwaters to mouth (Missouri River)	Lead	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_100	INDIAN CREEK, headwaters to mouth (Missouri River)	Arsenic	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_100	INDIAN CREEK, headwaters to mouth (Missouri River)	Mercury	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_110	MAGPIE CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Nitrogen (Total)	2006	UNASSIGNED	L
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_110	MAGPIE CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Sedimentation/Siltation	2006	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_120	SIXTEENMILE CREEK, Lost Creek to mouth (Missouri River)	Phosphorus (Total)	1988	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_120	SIXTEENMILE CREEK, Lost Creek to mouth (Missouri River)	Nitrogen (Total)	1988	UNASSIGNED	L
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_120	SIXTEENMILE CREEK, Lost Creek to mouth (Missouri River)	Sedimentation/Siltation	1988	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_130	WHITE GULCH, headwaters to mouth (Canyon Ferry Reservoir)	Sedimentation/Siltation	2006	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_140	WILSON CREEK, 3.3 miles upstream to mouth (Crow Creek)	Mercury	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_150	CAVE GULCH, headwaters to mouth (Canyon Ferry Reservoir)	Sedimentation/Siltation	1992	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_150	CAVE GULCH, headwaters to mouth (Canyon Ferry Reservoir)	Nitrogen (Total)	2006	UNASSIGNED	L
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_150	CAVE GULCH, headwaters to mouth (Canyon Ferry Reservoir)	Phosphorus (Total)	2006	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_170	EAST FORK INDIAN CREEK, headwaters to mouth (Indian Creek)	Lead	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_170	EAST FORK INDIAN CREEK, headwaters to mouth (Indian Creek)	Cadmium	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_170	EAST FORK INDIAN CREEK, headwaters to mouth (Indian Creek)	Arsenic	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I002_170	EAST FORK INDIAN CREEK, headwaters to mouth (Indian Creek)	Mercury	2000	SCHEDULED	M
Canyon Ferry	Missouri-Sun-Smith	10030101	MT41I005_020	TROUT CREEK, headwaters to mouth (Hauser Lake)	Sedimentation/Siltation	1988	SCHEDULED	M
Clark Fork-Drummond	Upper Clark Fork	17010202	MT76E004_020	CRAMER CREEK, headwaters to mouth (Clark Fork River)	Sedimentation/Siltation	1988	IN_PROGRESS	H
Clark Fork-Drummond	Upper Clark Fork	17010202	MT76E004_030	TENMILE CREEK, headwaters to mouth (Bear Creek-Clark Fork River)	Phosphorus (Total)	2006	IN_PROGRESS	H
Clark Fork-Drummond	Upper Clark Fork	17010202	MT76E004_030	TENMILE CREEK, headwaters to mouth (Bear Creek-Clark Fork River)	Sedimentation/Siltation	1994	IN_PROGRESS	H
Clark Fork-Drummond	Upper Clark Fork	17010202	MT76E004_050	MULKEY CREEK, headwaters to mouth (Clark Fork River)	Sedimentation/Siltation	1988	IN_PROGRESS	H
Clark Fork-Drummond	Upper Clark Fork	17010202	MT76E004_060	RATTLER GULCH, headwaters to mouth (Clark Fork River), T11N R13W S22	Phosphorus (Total)	2006	IN_PROGRESS	H
Clark Fork-Drummond	Upper Clark Fork	17010202	MT76E004_060	RATTLER GULCH, headwaters to mouth (Clark Fork River), T11N R13W S22	Sedimentation/Siltation	1994	IN_PROGRESS	H
Clark Fork-Drummond	Upper Clark Fork	17010202	MT76E004_070	DEEP CREEK, headwaters to mouth (Bear Creek, which is a tributary to Clark Fork River near Bearmouth)	Sedimentation/Siltation	1996	IN_PROGRESS	H
Clark Fork-Drummond	Upper Clark Fork	17010202	MT76E004_070	DEEP CREEK, headwaters to mouth (Bear Creek, which is a tributary to Clark Fork River near Bearmouth)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Flint Creek to Blackfoot River	Zinc	1992	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Flint Creek to Blackfoot River	Arsenic	1992	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Flint Creek to Blackfoot River	Cadmium	1992	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Flint Creek to Blackfoot River	Lead	1992	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Flint Creek to Blackfoot River	Copper	1992	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Flint Creek to Blackfoot River	Iron	1992	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Flint Creek to Blackfoot River	Mercury	2014	IN_PROGRESS	H

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Little Blackfoot River to Flint Creek	Arsenic	1996	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Little Blackfoot River to Flint Creek	Sedimentation/Siltation	1996	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Little Blackfoot River to Flint Creek	Copper	1996	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Little Blackfoot River to Flint Creek	Lead	1996	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Little Blackfoot River to Flint Creek	Iron	2014	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Little Blackfoot River to Flint Creek	Mercury	2014	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Little Blackfoot River to Flint Creek	Cadmium	2014	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_030	CLARK FORK RIVER, Cottonwood Creek to Little Blackfoot River	Sedimentation/Siltation	1996	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_030	CLARK FORK RIVER, Cottonwood Creek to Little Blackfoot River	Iron	2014	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_030	CLARK FORK RIVER, Cottonwood Creek to Little Blackfoot River	Zinc	1990	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_030	CLARK FORK RIVER, Cottonwood Creek to Little Blackfoot River	Cadmium	2014	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_030	CLARK FORK RIVER, Cottonwood Creek to Little Blackfoot River	Lead	1990	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_030	CLARK FORK RIVER, Cottonwood Creek to Little Blackfoot River	Copper	1990	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_040	CLARK FORK RIVER, Warm Springs Creek to Cottonwood Creek	Cadmium	1990	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_040	CLARK FORK RIVER, Warm Springs Creek to Cottonwood Creek	Sedimentation/Siltation	1996	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_040	CLARK FORK RIVER, Warm Springs Creek to Cottonwood Creek	Iron	2014	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_040	CLARK FORK RIVER, Warm Springs Creek to Cottonwood Creek	Lead	1990	IN_PROGRESS	H
Clark Fork River	Upper Clark Fork	17010201	MT76G001_040	CLARK FORK RIVER, Warm Springs Creek to Cottonwood Creek	Copper	1990	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_010	CLARK FORK RIVER, Fish Creek to Flathead River	Lead	1992	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_010	CLARK FORK RIVER, Fish Creek to Flathead River	Iron	2014	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_010	CLARK FORK RIVER, Fish Creek to Flathead River	Copper	1992	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_020	CLARK FORK RIVER, Rattlesnake Creek to Fish Creek	Lead	2014	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_020	CLARK FORK RIVER, Rattlesnake Creek to Fish Creek	Copper	1990	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_020	CLARK FORK RIVER, Rattlesnake Creek to Fish Creek	Iron	2014	IN_PROGRESS	H

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Clark Fork River	Lower Clark Fork	17010204	MT76M001_030	CLARK FORK RIVER, Blackfoot River to Rattlesnake Creek	Lead	1990	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_030	CLARK FORK RIVER, Blackfoot River to Rattlesnake Creek	Copper	1990	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_030	CLARK FORK RIVER, Blackfoot River to Rattlesnake Creek	Zinc	2014	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_030	CLARK FORK RIVER, Blackfoot River to Rattlesnake Creek	Iron	2014	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_030	CLARK FORK RIVER, Blackfoot River to Rattlesnake Creek	Arsenic	2014	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010204	MT76M001_030	CLARK FORK RIVER, Blackfoot River to Rattlesnake Creek	Cadmium	2014	IN_PROGRESS	H
Clark Fork River	Lower Clark Fork	17010213	MT76N001_010	CLARK FORK RIVER, Flathead River to Thompson Falls Reservoir	Dissolved Gas Supersaturation	2014	UNASSIGNED	L
Clark Fork River	Lower Clark Fork	17010213	MT76N001_020	CLARK FORK RIVER, Noxon Dam to Noxon Bridge	Dissolved Gas Supersaturation	2006	SCHEDULED	L
Clark Fork River	Lower Clark Fork	17010213	MT76N001_020	CLARK FORK RIVER, Noxon Dam to Noxon Bridge	Temperature, water	2006	SCHEDULED	L
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Temperature, water	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Nitrogen (Total)	1990	UNASSIGNED	L
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Phosphorus (Total)	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Mercury	1992	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Ammonia (Total)	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Copper	1992	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Iron	1992	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Lead	1992	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_010	ELBOW CREEK, headwaters to mouth (Clarks Fork)	Sedimentation/Siltation	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_010	ELBOW CREEK, headwaters to mouth (Clarks Fork)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_010	ELBOW CREEK, headwaters to mouth (Clarks Fork)	Nitrogen (Total)	2006	UNASSIGNED	L
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_010	ELBOW CREEK, headwaters to mouth (Clarks Fork)	Solids (Suspended/Bedload)	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_020	BEAR CREEK, headwaters to mouth (Clarks Fork)	Sedimentation/Siltation	1988	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_020	BEAR CREEK, headwaters to mouth (Clarks Fork)	Iron	1988	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_020	BEAR CREEK, headwaters to mouth (Clarks Fork)	Phosphorus (Total)	2006	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_020	BEAR CREEK, headwaters to mouth (Clarks Fork)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_031	BLUEWATER CREEK, unnamed tributary at T6N R24E S7 NWNE to mouth (Clarks Fork Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_031	BLUEWATER CREEK, unnamed tributary at T6N R24E S7 NWNE to mouth (Clarks Fork Yellowstone River)	Sedimentation/Siltation	1988	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_031	BLUEWATER CREEK, unnamed tributary at T6N R24E S7 NWNE to mouth (Clarks Fork Yellowstone River)	Phosphorus (Total)	2006	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_031	BLUEWATER CREEK, unnamed tributary at T6N R24E S7 NWNE to mouth (Clarks Fork Yellowstone River)	Solids (Suspended/Bedload)	1988	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_060	RED LODGE CREEK, Cooney Reservoir to mouth (Rock Creek)	Organic Enrichment (Sewage) Biological Indicators	2000	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_070	WILLOW CREEK, headwaters to mouth (Cooney Reservoir)	Sedimentation/Siltation	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_080	WEST RED LODGE CREEK, Absaroka-Beartooth Wilderness boundary to mouth (Red Lodge Creek)	Sedimentation/Siltation	1992	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, Wyoming border to mouth (Clarks Fork Yellowstone River)	Oxygen, Dissolved	2006	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, Wyoming border to mouth (Clarks Fork Yellowstone River)	Temperature, water	1996	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, Wyoming border to mouth (Clarks Fork Yellowstone River)	Specific Conductance	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, Wyoming border to mouth (Clarks Fork Yellowstone River)	Nitrogen (Total)	1990	UNASSIGNED	L
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, Wyoming border to mouth (Clarks Fork Yellowstone River)	Total Dissolved Solids	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, Wyoming border to mouth (Clarks Fork Yellowstone River)	Solids (Suspended/Bedload)	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, Wyoming border to mouth (Clarks Fork Yellowstone River)	Phosphorus (Total)	1990	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, Wyoming border to mouth (Clarks Fork Yellowstone River)	Turbidity	2006	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, Wyoming border to mouth (Clarks Fork Yellowstone River)	Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems)	2006	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_140	COTTONWOOD CREEK, headwaters to the mouth (Clarks Fork of Yellowstone), T3S R24E S24	Solids (Suspended/Bedload)	1992	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_140	COTTONWOOD CREEK, headwaters to the mouth (Clarks Fork of Yellowstone), T3S R24E S24	Oxygen, Dissolved	2006	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_180	SOUTH FORK BRIDGER CREEK, Headwaters to mouth (Bridger Creek)	Iron	2006	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_180	SOUTH FORK BRIDGER CREEK, Headwaters to mouth (Bridger Creek)	Sedimentation/Siltation	1994	SCHEDULED	M
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_180	SOUTH FORK BRIDGER CREEK, Headwaters to mouth (Bridger Creek)	Arsenic	2006	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Phosphorus (Total)	1990	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Chloride	1990	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Specific Conductance	1990	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Total Dissolved Solids	1990	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Ammonia (Total)	1990	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030202	MT41L001_040	CUT BANK CREEK, Blackfeet Reservation boundary to mouth (Marias River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1988	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030202	MT41L001_040	CUT BANK CREEK, Blackfeet Reservation boundary to mouth (Marias River)	Temperature, water	1990	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030201	MT41M002_080	BIRCH CREEK, Blacktail Creek to mouth (Two Medicine River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030201	MT41M002_110	DUPUYER CREEK, confluence of South Fork Dupuyer Creek and Middle Fork Dupuyer Creek to the mouth (Birch Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030201	MT41M002_110	DUPUYER CREEK, confluence of South Fork Dupuyer Creek and Middle Fork Dupuyer Creek to the mouth (Birch Creek)	Sedimentation/Siltation	2006	SCHEDULED	M
Cut Bank - Two Medicine	Marias	10030201	MT41M002_110	DUPUYER CREEK, confluence of South Fork Dupuyer Creek and Middle Fork Dupuyer Creek to the mouth (Birch Creek)	Temperature, water	1992	SCHEDULED	M
Dearborn	Missouri-Sun-Smith	10030102	MT41Q003_010	DEARBORN RIVER, Falls Creek to mouth (Missouri River)	Temperature, water	1990	UNASSIGNED	L
Fisher	Kootenai	17010102	MT76C001_020	WOLF CREEK, headwaters to mouth (Fisher River)	Sedimentation/Siltation	1988	IN_PROGRESS	H
Fisher	Kootenai	17010102	MT76C001_020	WOLF CREEK, headwaters to mouth (Fisher River)	Temperature, water	1990	IN_PROGRESS	H
Fisher	Kootenai	17010102	MT76C001_030	RAVEN CREEK, headwaters to mouth (Pleasant Valley Fisher River)	Phosphorus (Total)	2006	IN_PROGRESS	H
Fisher	Kootenai	17010102	MT76C001_030	RAVEN CREEK, headwaters to mouth (Pleasant Valley Fisher River)	Sedimentation/Siltation	1992	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_010	ASHLEY CREEK, Ashley Lake to Smith Lake	Nitrogen (Total)	1988	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_010	ASHLEY CREEK, Ashley Lake to Smith Lake	Temperature, water	1988	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_010	ASHLEY CREEK, Ashley Lake to Smith Lake	Sedimentation/Siltation	1988	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_010	ASHLEY CREEK, Ashley Lake to Smith Lake	Oxygen, Dissolved	2006	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_020	ASHLEY CREEK, Smith Lake to Kalispell Airport Road	Nitrogen (Total)	2014	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_020	ASHLEY CREEK, Smith Lake to Kalispell Airport Road	Phosphorus (Total)	2014	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_030	ASHLEY CREEK, Kalispell airport road to mouth (Flathead River)	Nitrogen (Total)	1990	IN_PROGRESS	H

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Flathead - Stillwater	Flathead	17010208	MT76O002_030	ASHLEY CREEK, Kalispell airport road to mouth (Flathead River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_030	ASHLEY CREEK, Kalispell airport road to mouth (Flathead River)	Phosphorus (Total)	1990	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_030	ASHLEY CREEK, Kalispell airport road to mouth (Flathead River)	Oxygen, Dissolved	1990	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_030	ASHLEY CREEK, Kalispell airport road to mouth (Flathead River)	Temperature, water	2006	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_040	SPRING CREEK, headwaters to mouth (Ashley Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_040	SPRING CREEK, headwaters to mouth (Ashley Creek)	Phosphorus (Total)	2006	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_040	SPRING CREEK, headwaters to mouth (Ashley Creek)	Arsenic	2006	SCHEDULED	M
Flathead - Stillwater	Flathead	17010208	MT76O002_040	SPRING CREEK, headwaters to mouth (Ashley Creek)	Nitrogen (Total)	2006	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_040	SPRING CREEK, headwaters to mouth (Ashley Creek)	Oxygen, Dissolved	1992	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_050	FISH CREEK, headwaters to mouth (Ashley Lake)	Sedimentation/Siltation	1992	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010208	MT76O002_050	FISH CREEK, headwaters to mouth (Ashley Lake)	Solids (Suspended/Bedload)	1992	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010210	MT76P001_010	STILLWATER RIVER, Logan Creek to mouth	Sedimentation/Siltation	1988	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010210	MT76P001_030	LOGAN CREEK, headwaters to Tally Lake	Sedimentation/Siltation	1988	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010210	MT76P001_050	SHEPPARD CREEK, headwaters to mouth (Griffin Creek)	Sedimentation/Siltation	2006	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010210	MT76P003_010	WHITEFISH RIVER, Whitefish Lake to mouth (Stillwater River)	Oil and Grease	2000	SCHEDULED	M
Flathead - Stillwater	Flathead	17010210	MT76P003_010	WHITEFISH RIVER, Whitefish Lake to mouth (Stillwater River)	Temperature, water	1988	IN_PROGRESS	H
Flathead - Stillwater	Flathead	17010210	MT76P003_010	WHITEFISH RIVER, Whitefish Lake to mouth (Stillwater River)	PCB in Water Column	2000	SCHEDULED	M
Flathead - Stillwater	Flathead	17010210	MT76P004_010	WHITEFISH LAKE	Mercury	2000	SCHEDULED	M
Flathead - Stillwater	Flathead	17010210	MT76P004_010	WHITEFISH LAKE	Polychlorinated biphenyls	2000	SCHEDULED	M
Flathead - Stillwater	Flathead	17010210	MT76P004_010	WHITEFISH LAKE	Sedimentation/Siltation	1996	IN_PROGRESS	H
Flathead Lake	Flathead	17010208	MT76O003_010	FLATHEAD LAKE	Polychlorinated biphenyls	2000	SCHEDULED	M
Flathead Lake	Flathead	17010208	MT76O003_010	FLATHEAD LAKE	Sedimentation/Siltation	1996	IN_PROGRESS	H
Flathead Lake	Flathead	17010208	MT76O003_010	FLATHEAD LAKE	Mercury	2000	SCHEDULED	M
Flatwillow - Box Elder	Musselshell	10040203	MT40B001_021	FLATWILLOW CREEK, headwaters to Highway 87 bridge	Sedimentation/Siltation	2000	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Flatwillow - Box Elder	Musselshell	10040203	MT40B001_022	FLATWILLOW CREEK, Highway 87 bridge to mouth (Musselshell River)	Sedimentation/Siltation	2000	SCHEDULED	M
Flatwillow - Box Elder	Musselshell	10040203	MT40B001_022	FLATWILLOW CREEK, Highway 87 bridge to mouth (Musselshell River)	Mercury	2004	SCHEDULED	M
Flatwillow - Box Elder	Musselshell	10040203	MT40B001_022	FLATWILLOW CREEK, Highway 87 bridge to mouth (Musselshell River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2010	UNASSIGNED	L
Flatwillow - Box Elder	Musselshell	10040203	MT40B001_040	NORTH FORK FLATWILLOW CREEK, headwaters to confluence with South Fork	Sedimentation/Siltation	2002	SCHEDULED	M
Flatwillow - Box Elder	Musselshell	10040204	MT40B002_010	McDONALD CREEK, North and South Forks to mouth (Box Elder Creek)	Specific Conductance	2006	SCHEDULED	M
Flatwillow - Box Elder	Musselshell	10040204	MT40B002_010	McDONALD CREEK, North and South Forks to mouth (Box Elder Creek)	Total Dissolved Solids	2006	SCHEDULED	M
Flatwillow - Box Elder	Musselshell	10040204	MT40B002_010	McDONALD CREEK, North and South Forks to mouth (Box Elder Creek)	Sedimentation/Siltation	1988	SCHEDULED	M
Flint	Upper Clark Fork	17010202	MT76E003_011	FLINT CREEK, Georgetown Lake to confluence with Boulder Creek	Phosphorus (Total)	2014	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_012	FLINT CREEK, Boulder Creek to mouth (Clark Fork River)	Phosphorus (Total)	1990	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_012	FLINT CREEK, Boulder Creek to mouth (Clark Fork River)	Nitrogen (Total)	1990	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_020	DOUGLAS CREEK, confluence of Middle and South Forks to mouth (Flint Creek), T9N R13W S10	Phosphorus (Total)	2014	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_020	DOUGLAS CREEK, confluence of Middle and South Forks to mouth (Flint Creek), T9N R13W S10	Nitrogen, Nitrate	2000	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_030	NORTH FORK DOUGLAS CREEK, headwaters to mouth (Middle Fork Douglas Creek)	Sulfates	2000	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_070	BARNES CREEK, headwaters to mouth (Flint Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_070	BARNES CREEK, headwaters to mouth (Flint Creek)	Nitrogen (Total)	2006	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_070	BARNES CREEK, headwaters to mouth (Flint Creek)	Phosphorus (Total)	2006	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_090	PRINCETON GULCH, headwaters to mouth (Boulder Creek)	Nitrates	2000	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_100	DOUGLAS CREEK, headwaters to where stream ends, T7N R14W S25	Antimony	2014	UNASSIGNED	L
Flint	Upper Clark Fork	17010202	MT76E003_110	SMART CREEK, headwaters to mouth (Flint Creek), T9N R13W S21	Nitrogen (Total)	2014	IN_PROGRESS	H
Flint	Upper Clark Fork	17010202	MT76E003_110	SMART CREEK, headwaters to mouth (Flint Creek), T9N R13W S21	Phosphorus (Total)	2006	IN_PROGRESS	H
Holter	Missouri-Sun-Smith	10030101	MT41I005_011	BEAVER CREEK, headwaters to confluence of Bridge Creek	Sedimentation/Siltation	1988	SCHEDULED	M
Holter	Missouri-Sun-Smith	10030101	MT41I005_012	BEAVER CREEK, Nelson to mouth (Missouri River below Hauser Dam)	Sedimentation/Siltation	1988	SCHEDULED	M
Holter	Missouri-Sun-Smith	10030101	MT41I005_040	VIRGINIA CREEK, headwaters to mouth (Canyon Creek)	Lead	1988	UNASSIGNED	L
Holter	Missouri-Sun-Smith	10030101	MT41I005_051	LITTLE PRICKLY PEAR CREEK, North and South Forks to Clark Creek	Temperature, water	2000	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Holter	Missouri-Sun-Smith	10030101	MT41I005_051	LITTLE PRICKLY PEAR CREEK, North and South Forks to Clark Creek	Sedimentation/Siltation	1988	SCHEDULED	M
Holter	Missouri-Sun-Smith	10030101	MT41I005_052	LITTLE PRICKLY PEAR CREEK, Clark Creek to mouth (Missouri River)	Temperature, water	2000	SCHEDULED	M
Holter	Missouri-Sun-Smith	10030101	MT41I005_080	WOODSIDING GULCH, headwaters to mouth (Little Prickly Pear Creek), T13N R4W S33	Phosphorus (Total)	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040102	MT41R001_010	COFFEE CREEK, headwaters to mouth (Arrow Creek)	Selenium	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040102	MT41R001_010	COFFEE CREEK, headwaters to mouth (Arrow Creek)	Total Dissolved Solids	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040102	MT41R001_010	COFFEE CREEK, headwaters to mouth (Arrow Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040102	MT41R001_020	ARROW CREEK, Surprise Creek to mouth (Missouri River)	Iron	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S001_020	JUDITH RIVER, Ross Fork to Big Spring Creek	Sedimentation/Siltation	1988	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S001_020	JUDITH RIVER, Ross Fork to Big Spring Creek	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_010	DRY WOLF CREEK, headwaters to mouth (Wolf Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	UNASSIGNED	L
Judith - Arrow	Middle Missouri	10040103	MT41S002_010	DRY WOLF CREEK, headwaters to mouth (Wolf Creek)	Nitrogen (Total)	1990	UNASSIGNED	L
Judith - Arrow	Middle Missouri	10040103	MT41S002_010	DRY WOLF CREEK, headwaters to mouth (Wolf Creek)	Phosphorus (Total)	1990	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_010	DRY WOLF CREEK, headwaters to mouth (Wolf Creek)	Salinity	1988	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_020	WOLF CREEK, Dry Wolf Creek to mouth (Judith River)	Selenium	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_020	WOLF CREEK, Dry Wolf Creek to mouth (Judith River)	Iron	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_020	WOLF CREEK, Dry Wolf Creek to mouth (Judith River)	Total Dissolved Solids	1992	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_030	WARM SPRING CREEK, 5 miles upstream to mouth (Judith River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	UNASSIGNED	L
Judith - Arrow	Middle Missouri	10040103	MT41S002_030	WARM SPRING CREEK, 5 miles upstream to mouth (Judith River)	Phosphorus (Total)	2000	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_030	WARM SPRING CREEK, 5 miles upstream to mouth (Judith River)	Nitrogen (Total)	2000	UNASSIGNED	L
Judith - Arrow	Middle Missouri	10040103	MT41S002_030	WARM SPRING CREEK, 5 miles upstream to mouth (Judith River)	Sedimentation/Siltation	1988	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_050	SAGE CREEK, headwaters to mouth (Judith River)	Nitrogen (Total)	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_050	SAGE CREEK, headwaters to mouth (Judith River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_050	SAGE CREEK, headwaters to mouth (Judith River)	Iron	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_070	ROSS FORK JUDITH RIVER, headwaters to mouth (Judith River)	Sedimentation/Siltation	1988	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Judith - Arrow	Middle Missouri	10040103	MT41S002_070	ROSS FORK JUDITH RIVER, headwaters to mouth (Judith River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_070	ROSS FORK JUDITH RIVER, headwaters to mouth (Judith River)	BOD, Biochemical oxygen demand	2006	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_080	SOUTH FORK JUDITH RIVER, headwaters to mouth	Sedimentation/Siltation	1992	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_100	LAST CHANCE CREEK, headwaters to mouth (Moccasin Creek)	Cyanide	2004	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_100	LAST CHANCE CREEK, headwaters to mouth (Moccasin Creek)	Iron	2004	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_100	LAST CHANCE CREEK, headwaters to mouth (Moccasin Creek)	Thallium	2004	SCHEDULED	M
Judith - Arrow	Middle Missouri	10040103	MT41S002_100	LAST CHANCE CREEK, headwaters to mouth (Moccasin Creek)	Selenium	2004	SCHEDULED	M
Kootenai	Kootenai	17010104	MT76A001_010	KOOTENAI RIVER, confluence with Yaak River to Idaho border	Temperature, water	1992	SCHEDULED	M
Kootenai	Kootenai	17010101	MT76D001_010	KOOTENAI RIVER, Libby Dam to Yaak River	Temperature, water	1990	SCHEDULED	M
Kootenai	Kootenai	17010101	MT76D002_010	STANLEY CREEK, headwaters to mouth (Lake Creek)	Copper	1988	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_010	STANLEY CREEK, headwaters to mouth (Lake Creek)	Zinc	2014	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_010	STANLEY CREEK, headwaters to mouth (Lake Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_010	STANLEY CREEK, headwaters to mouth (Lake Creek)	Lead	2014	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_040	SNOWSHOE CREEK, Cabinet Wilderness boundary to mouth (Big Cherry Creek)	Lead	2014	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_040	SNOWSHOE CREEK, Cabinet Wilderness boundary to mouth (Big Cherry Creek)	Cadmium	1988	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_040	SNOWSHOE CREEK, Cabinet Wilderness boundary to mouth (Big Cherry Creek)	Arsenic	2014	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_040	SNOWSHOE CREEK, Cabinet Wilderness boundary to mouth (Big Cherry Creek)	Zinc	1988	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_050	BIG CHERRY CREEK, Snowshoe Creek to Mouth (Libby Creek)	Cadmium	2014	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_050	BIG CHERRY CREEK, Snowshoe Creek to Mouth (Libby Creek)	Lead	2014	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_050	BIG CHERRY CREEK, Snowshoe Creek to Mouth (Libby Creek)	Zinc	1988	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_062	LIBBY CREEK, from the Highway 2 bridge to mouth (Kootenai River)	Sedimentation/Siltation	1996	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Copper	1992	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Sedimentation/Siltation	1992	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	IN_PROGRESS	H

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Lead	1992	IN_PROGRESS	H
Kootenai	Kootenai	17010101	MT76D003_010	LAKE KOOCANUSA	Selenium	2012	UNASSIGNED	L
Lake Basin - Spidel	Upper Yellowstone	10070004	MT43F003_010	BIG LAKE	Salinity	2000	SCHEDULED	M
Lake Basin - Spidel	Upper Yellowstone	10070004	MT43F003_020	HAILSTONE LAKE	Salinity	2000	SCHEDULED	M
Lake Basin - Spidel	Upper Yellowstone	10070004	MT43F003_030	HALFBREED LAKE	Salinity	2002	SCHEDULED	M
Lake Basin - Spidel	Middle Yellowstone	10070007	MT43Q003_010	SPIDEL WATERFOWL PRODUCTION AREA	Selenium	2000	SCHEDULED	M
Lake Basin - Spidel	Middle Yellowstone	10070007	MT43Q003_010	SPIDEL WATERFOWL PRODUCTION AREA	Salinity	2000	SCHEDULED	M
Lake Helena	Missouri-Sun-Smith	10030101	MT41I006_020	PRICKLY PEAR CREEK, Helena WWTP Discharge Ditch to Lake Helena	Ammonia (Un-ionized)	1990	UNASSIGNED	L
Lake Helena	Missouri-Sun-Smith	10030101	MT41I006_020	PRICKLY PEAR CREEK, Helena WWTP Discharge Ditch to Lake Helena	Temperature, water	2000	UNASSIGNED	L
Lake Helena	Missouri-Sun-Smith	10030101	MT41I006_030	PRICKLY PEAR CREEK, Highway 433 (Wylie Dr.) Crossing to Helena WWTP Discharge	Ammonia (Un-ionized)	2006	UNASSIGNED	L
Lake Helena	Missouri-Sun-Smith	10030101	MT41I006_030	PRICKLY PEAR CREEK, Highway 433 (Wylie Dr.) Crossing to Helena WWTP Discharge	Temperature, water	2000	UNASSIGNED	L
Lake Helena	Missouri-Sun-Smith	10030101	MT41I006_090	CORBIN CREEK, headwaters to mouth (Spring Creek)	Temperature, water	2000	UNASSIGNED	L
Lake Helena	Missouri-Sun-Smith	10030101	MT41I006_141	TENMILE CREEK, headwaters to confluence of Spring Creek	Sedimentation/Siltation	1988	UNASSIGNED	L
Lake Helena	Missouri-Sun-Smith	10030101	MT41I006_150	SILVER CREEK, headwaters to T11N R4W S30 / S31 to Lake Helena	DDE	1992	UNASSIGNED	L
Lake Helena	Missouri-Sun-Smith	10030101	MT41I006_180	NORTH FORK WARM SPRINGS CREEK, headwaters to mouth (Warm Springs Creek)	Organic Enrichment (Sewage) Biological Indicators	2002	UNASSIGNED	L
Lake Helena	Missouri-Sun-Smith	10030101	MT41I006_210	JENNIES FORK, headwaters to mouth (Silver Creek)	Phosphorus (Total)	2006	UNASSIGNED	L
Lake Helena	Missouri-Sun-Smith	10030101	MT41I006_210	JENNIES FORK, headwaters to mouth (Silver Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	UNASSIGNED	L
Landusky	Middle Missouri	10040104	MT40E002_070	RUBY GULCH, headwaters to confluence of Alder Gulch, T25N R25E S21	Arsenic	2014	UNASSIGNED	L
Landusky	Middle Missouri	10040104	MT40E002_090	ROCK CREEK, headwaters to mouth (Missouri River)	Escherichia coli	2000	UNASSIGNED	L
Landusky	Middle Missouri	10040104	MT40E002_100	MILL GULCH, headwaters to mouth (Rock Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2014	UNASSIGNED	L
Landusky	Middle Missouri	10040104	MT40E002_100	MILL GULCH, headwaters to mouth (Rock Creek)	Cadmium	2014	UNASSIGNED	L
Landusky	Middle Missouri	10040104	MT40E002_100	MILL GULCH, headwaters to mouth (Rock Creek)	Arsenic	2014	UNASSIGNED	L
Landusky	Middle Missouri	10040104	MT40E002_100	MILL GULCH, headwaters to mouth (Rock Creek)	Zinc	2014	UNASSIGNED	L
Landusky	Middle Missouri	10040104	MT40E002_110	SULLIVAN CREEK, headwaters to mouth (Rock Creek)	Nickel	2014	UNASSIGNED	L

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Landusky	Middle Missouri	10050009	MT40I001_040	KING CREEK, headwaters to Fort Belknap Reservation boundary	Lead	2014	UNASSIGNED	L
Little Blackfoot	Upper Clark Fork	17010201	MT76G004_010	LITTLE BLACKFOOT RIVER, Dog Creek to mouth (Clark Fork River)	Aluminum	2014	IN_PROGRESS	H
Little Blackfoot	Upper Clark Fork	17010201	MT76G004_020	LITTLE BLACKFOOT RIVER, the headwaters to Dog Creek	Aluminum	2014	IN_PROGRESS	H
Little Blackfoot	Upper Clark Fork	17010201	MT76G004_051	TELEGRAPH CREEK, headwaters to Hahn Creek	Aluminum	2014	IN_PROGRESS	H
Little Blackfoot	Upper Clark Fork	17010201	MT76G004_052	TELEGRAPH CREEK, Hahn Creek to mouth (Little Blackfoot River)	Aluminum	2014	IN_PROGRESS	H
Little Blackfoot	Upper Clark Fork	17010201	MT76G004_060	MONARCH CREEK, headwaters to mouth (Ontario Creek)	Aluminum	2014	IN_PROGRESS	H
Little Blackfoot	Upper Clark Fork	17010201	MT76G004_071	DOG CREEK, headwaters to Meadow Creek	Aluminum	2014	IN_PROGRESS	H
Little Blackfoot	Upper Clark Fork	17010201	MT76G004_072	DOG CREEK, Meadow Creek to mouth (Little Blackfoot River)	Aluminum	2014	IN_PROGRESS	H
Little Blackfoot	Upper Clark Fork	17010201	MT76G004_130	ONTARIO CREEK, headwaters to mouth (Little Blackfoot River)	Zinc	2014	IN_PROGRESS	H
Little Blackfoot	Upper Clark Fork	17010201	MT76G004_130	ONTARIO CREEK, headwaters to mouth (Little Blackfoot River)	Aluminum	2014	IN_PROGRESS	H
Little Blackfoot	Upper Clark Fork	17010201	MT76G006_010	UN-NAMED CREEK, headwaters to mouth (Ontario Creek), T8N R6W S27	Aluminum	2014	IN_PROGRESS	H
Little Missouri	Little Missouri	10110201	MT39F001_010	THOMPSON CREEK, Wyoming border to mouth (Little Missouri River)	Iron	2006	SCHEDULED	M
Little Missouri	Little Missouri	10110201	MT39F001_010	THOMPSON CREEK, Wyoming border to mouth (Little Missouri River)	Copper	2006	SCHEDULED	M
Little Missouri	Little Missouri	10110201	MT39F001_010	THOMPSON CREEK, Wyoming border to mouth (Little Missouri River)	Zinc	2006	SCHEDULED	M
Little Missouri	Little Missouri	10110201	MT39F001_010	THOMPSON CREEK, Wyoming border to mouth (Little Missouri River)	Cadmium	2006	SCHEDULED	M
Little Missouri	Little Missouri	10110201	MT39F001_020	LITTLE MISSOURI RIVER, Wyoming border to South Dakota border	Zinc	2006	UNASSIGNED	L
Little Missouri	Little Missouri	10110201	MT39F001_020	LITTLE MISSOURI RIVER, Wyoming border to South Dakota border	Iron	2006	UNASSIGNED	L
Little Missouri	Little Missouri	10110201	MT39F001_020	LITTLE MISSOURI RIVER, Wyoming border to South Dakota border	Nitrogen (Total)	2006	UNASSIGNED	L
Little Missouri	Little Missouri	10110201	MT39F001_020	LITTLE MISSOURI RIVER, Wyoming border to South Dakota border	Copper	2006	UNASSIGNED	L
Little Missouri	Little Missouri	10110201	MT39F001_020	LITTLE MISSOURI RIVER, Wyoming border to South Dakota border	Lead	2006	UNASSIGNED	L
Little Missouri	Little Missouri	10110201	MT39F001_020	LITTLE MISSOURI RIVER, Wyoming border to South Dakota border	Phosphorus (Total)	2006	UNASSIGNED	L
Little Missouri	Little Missouri	10110201	MT39F001_020	LITTLE MISSOURI RIVER, Wyoming border to South Dakota border	Cadmium	2006	UNASSIGNED	L
Little Missouri	Little Missouri	10110204	MT39G002_010	LAMESTEER NATIONAL WILDLIFE REFUGE	Other	2000	SCHEDULED	M
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D001_010	BIG HOLE RIVER, Divide Creek to mouth (Jefferson River)	Zinc	2000	UNASSIGNED	L

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D001_010	BIG HOLE RIVER, Divide Creek to mouth (Jefferson River)	Copper	2000	UNASSIGNED	L
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D001_010	BIG HOLE RIVER, Divide Creek to mouth (Jefferson River)	Cadmium	2000	UNASSIGNED	L
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D001_010	BIG HOLE RIVER, Divide Creek to mouth (Jefferson River)	Lead	2000	UNASSIGNED	L
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_020	CAMP CREEK, headwaters to mouth (Big Hole River)	Arsenic	2006	UNASSIGNED	L
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_070	SASSMAN GULCH, headwaters to the end of the stream reach in T4S R9W S9	Arsenic	1988	UNASSIGNED	L
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_120	WICKIUP CREEK, headwaters to mouth (Camp Creek), T2S R8W S1	Mercury	1994	UNASSIGNED	L
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_120	WICKIUP CREEK, headwaters to mouth (Camp Creek), T2S R8W S1	Lead	1994	UNASSIGNED	L
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_120	WICKIUP CREEK, headwaters to mouth (Camp Creek), T2S R8W S1	Phosphorus (Total)	2006	UNASSIGNED	L
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_120	WICKIUP CREEK, headwaters to mouth (Camp Creek), T2S R8W S1	Bottom Deposits	1994	UNASSIGNED	L
Lower Clark Fork Tribs.	Lower Clark Fork	17010213	MT76N003_120	WHITE PINE CREEK, headwaters to mouth (Beaver Creek)	Temperature, water	2006	IN_PROGRESS	H
Lower Flathead	Lower Clark Fork	17010212	MT76L001_010	FLATHEAD RIVER, Flathead Reservation boundary to mouth (Clark Fork River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2010	UNASSIGNED	L
Lower Flathead	Lower Clark Fork	17010212	MT76L001_010	FLATHEAD RIVER, Flathead Reservation boundary to mouth (Clark Fork River)	Sedimentation/Siltation	1990	UNASSIGNED	L
Lower Flathead	Lower Clark Fork	17010212	MT76L001_010	FLATHEAD RIVER, Flathead Reservation boundary to mouth (Clark Fork River)	Phosphorus (Total)	2010	UNASSIGNED	L
Lower Flathead	Lower Clark Fork	17010212	MT76L001_010	FLATHEAD RIVER, Flathead Reservation boundary to mouth (Clark Fork River)	Temperature, water	1990	UNASSIGNED	L
Lower Flathead	Lower Clark Fork	17010212	MT76L001_010	FLATHEAD RIVER, Flathead Reservation boundary to mouth (Clark Fork River)	Nitrogen (Total)	2010	UNASSIGNED	L
Lower Flathead	Lower Clark Fork	17010212	MT76L002_060	LITTLE BITTERROOT RIVER, Hubbart Reservoir to Flathead Reservation Boundary	Nitrate/Nitrite (Nitrite + Nitrate as N)	1988	IN_PROGRESS	H
Lower Flathead	Lower Clark Fork	17010212	MT76L002_060	LITTLE BITTERROOT RIVER, Hubbart Reservoir to Flathead Reservation Boundary	Phosphorus (Total)	1988	IN_PROGRESS	H
Lower Flathead	Lower Clark Fork	17010212	MT76L002_060	LITTLE BITTERROOT RIVER, Hubbart Reservoir to Flathead Reservation Boundary	Sedimentation/Siltation	1988	IN_PROGRESS	H
Lower Flathead	Lower Clark Fork	17010212	MT76L002_060	LITTLE BITTERROOT RIVER, Hubbart Reservoir to Flathead Reservation Boundary	Nitrogen (Total)	1988	IN_PROGRESS	H
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Aluminum	2006	IN_PROGRESS	H
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Phosphorus (Total)	1988	IN_PROGRESS	H
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	pH	2010	IN_PROGRESS	H
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Sedimentation/Siltation	1988	IN_PROGRESS	H
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Cadmium	2006	IN_PROGRESS	H

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Zinc	2006	IN_PROGRESS	H
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Copper	2014	IN_PROGRESS	H
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_020	EAST GALLATIN RIVER, Bridger Creek to Smith Creek	pH	1990	IN_PROGRESS	H
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_030	EAST GALLATIN RIVER, Smith Creek to mouth (Gallatin River)	pH	1990	IN_PROGRESS	H
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G001_012	JEFFERSON RIVER, confluence of Jefferson Slough to mouth (Missouri River)	Temperature, water	2000	UNASSIGNED	L
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G001_012	JEFFERSON RIVER, confluence of Jefferson Slough to mouth (Missouri River)	Copper	1990	IN_PROGRESS	H
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G001_012	JEFFERSON RIVER, confluence of Jefferson Slough to mouth (Missouri River)	Solids (Suspended/Bedload)	1988	UNASSIGNED	L
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G001_012	JEFFERSON RIVER, confluence of Jefferson Slough to mouth (Missouri River)	Sedimentation/Siltation	1988	UNASSIGNED	L
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G001_012	JEFFERSON RIVER, confluence of Jefferson Slough to mouth (Missouri River)	Lead	1990	IN_PROGRESS	H
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_050	NORTH WILLOW CREEK, headwaters to mouth (Willow Creek)	Lead	1992	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_050	NORTH WILLOW CREEK, headwaters to mouth (Willow Creek)	Mercury	1992	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	SOUTH BOULDER RIVER, headwaters to mouth (Jefferson River)	Mercury	2000	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	SOUTH BOULDER RIVER, headwaters to mouth (Jefferson River)	Arsenic	2000	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	SOUTH BOULDER RIVER, headwaters to mouth (Jefferson River)	Lead	2000	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	SOUTH BOULDER RIVER, headwaters to mouth (Jefferson River)	Copper	2000	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	SOUTH BOULDER RIVER, headwaters to mouth (Jefferson River)	Phosphorus (Total)	2000	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_080	WILLOW CREEK, North and South Fork confluence to mouth (Jefferson River)	Zinc	2000	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_080	WILLOW CREEK, North and South Fork confluence to mouth (Jefferson River)	Temperature, water	2000	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_090	NORWEGIAN CREEK, headwaters to mouth (Willow Creek Reservoir)	Nitrogen (Total)	2006	UNASSIGNED	L
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_090	NORWEGIAN CREEK, headwaters to mouth (Willow Creek Reservoir)	Sedimentation/Siltation	2006	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_090	NORWEGIAN CREEK, headwaters to mouth (Willow Creek Reservoir)	Arsenic	2006	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_090	NORWEGIAN CREEK, headwaters to mouth (Willow Creek Reservoir)	Phosphorus (Total)	2006	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_090	NORWEGIAN CREEK, headwaters to mouth (Willow Creek Reservoir)	Temperature, water	2006	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_130	SOUTH WILLOW CREEK, headwaters to mouth (Willow Creek)	Sedimentation/Siltation	1992	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_130	SOUTH WILLOW CREEK, headwaters to mouth (Willow Creek)	Zinc	1992	SCHEDULED	M
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_150	CHARCOAL CREEK, headwaters to mouth (Pony Creek)	Sedimentation/Siltation	1994	SCHEDULED	M
Lower Milk	Milk	10050012	MT40O001_010	MILK RIVER, Beaver Creek to mouth (Missouri River)	Escherichia coli	2000	UNASSIGNED	L
Lower Milk	Milk	10050012	MT40O001_010	MILK RIVER, Beaver Creek to mouth (Missouri River)	Mercury	2000	SCHEDULED	M
Lower Milk	Milk	10050012	MT40O001_010	MILK RIVER, Beaver Creek to mouth (Missouri River)	Lead	2000	SCHEDULED	M
Lower Milk	Milk	10050012	MT40O002_020	BUGGY CREEK, headwaters to mouth (Milk River)	Iron	2006	SCHEDULED	M
Lower Milk	Milk	10050012	MT40O002_031	WILLOW CREEK, headwaters to Halfpint Reservoir, T25N R35E S26	Sedimentation/Siltation	1992	UNASSIGNED	L
Lower Milk	Milk	10050012	MT40O002_033	WILLOW CREEK, Halfpint Reservoir to mouth (Milk River), T28N R40E S29	Sedimentation/Siltation	1992	UNASSIGNED	L
Lower Milk	Milk	10050012	MT40O002_040	BEAVER CREEK, confluence of Little Beaver Creek and South Fork Beaver Creek to mouth (Willow Creek)	Solids (Suspended/Bedload)	1996	SCHEDULED	M
Lower Milk	Milk	10050012	MT40O002_040	BEAVER CREEK, confluence of Little Beaver Creek and South Fork Beaver Creek to mouth (Willow Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Lower Milk	Milk	10050016	MT40O003_010	PORCUPINE CREEK, confluence of West and Middle Forks to mouth (Milk River)	Salinity	2000	SCHEDULED	M
Lower Milk	Milk	10050016	MT40O003_010	PORCUPINE CREEK, confluence of West and Middle Forks to mouth (Milk River)	Phosphorus (Total)	1996	SCHEDULED	M
Lower Milk	Milk	10050016	MT40O003_010	PORCUPINE CREEK, confluence of West and Middle Forks to mouth (Milk River)	Nitrogen (Total)	1996	SCHEDULED	M
Lower Missouri	Lower Missouri	10060003	MT40Q001_011	POPLAR RIVER, Confluence of East & Middle Forks to Fort Peck Reservation boundary, T33N R48E S12	Sedimentation/Siltation	1990	UNASSIGNED	L
Lower Missouri	Lower Missouri	10060003	MT40Q001_011	POPLAR RIVER, Confluence of East & Middle Forks to Fort Peck Reservation boundary, T33N R48E S12	Escherichia coli	1990	UNASSIGNED	L
Lower Missouri	Lower Missouri	10060003	MT40Q001_011	POPLAR RIVER, Confluence of East & Middle Forks to Fort Peck Reservation boundary, T33N R48E S12	Temperature, water	1990	UNASSIGNED	L
Lower Missouri	Lower Missouri	10060003	MT40Q001_012	MIDDLE FORK POPLAR RIVER, headwater (confluence of Lost Child & Goose Creeks) to the mouth (Poplar River)	Temperature, water	1990	UNASSIGNED	L
Lower Missouri	Lower Missouri	10060003	MT40Q001_012	MIDDLE FORK POPLAR RIVER, headwater (confluence of Lost Child & Goose Creeks) to the mouth (Poplar River)	Sedimentation/Siltation	1990	UNASSIGNED	L
Lower Missouri	Lower Missouri	10060003	MT40Q001_012	MIDDLE FORK POPLAR RIVER, headwater (confluence of Lost Child & Goose Creeks) to the mouth (Poplar River)	Escherichia coli	1990	UNASSIGNED	L
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Nitrogen (Total)	2006	UNASSIGNED	L
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Specific Conductance	1990	SCHEDULED	M
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Phosphorus (Total)	2006	SCHEDULED	M
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Sodium	1988	SCHEDULED	M
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Iron	2006	SCHEDULED	M

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Lower Missouri	Lower Missouri	10060003	MT40Q002_020	EAST FORK POPLAR RIVER, Canada border to mouth (Poplar River)	Iron	1990	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R001_010	BIG MUDDY CREEK, north corner of Fort Peck Reservation boundary to mouth (Missouri River)	Sedimentation/Siltation	1990	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R001_010	BIG MUDDY CREEK, north corner of Fort Peck Reservation boundary to mouth (Missouri River)	Nitrogen (Total)	1990	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R001_010	BIG MUDDY CREEK, north corner of Fort Peck Reservation boundary to mouth (Missouri River)	Phosphorus (Total)	1990	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Organic Enrichment (Sewage) Biological Indicators	2000	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Phosphorus (Total)	1996	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Zinc	2002	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Nitrogen (Total)	1996	UNASSIGNED	L
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Mercury	2002	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Copper	2002	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Lead	2002	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R003_010	MEDICINE LAKE	Lead	2006	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R003_010	MEDICINE LAKE	Mercury	2006	SCHEDULED	M
Lower Missouri	Lower Missouri	10060006	MT40R003_010	MEDICINE LAKE	Cadmium	2006	SCHEDULED	M
Lower Missouri	Lower Missouri	10060001	MT40S001_011	MISSOURI RIVER, Fort Peck Dam to Milk River	Temperature, water	2002	SCHEDULED	M
Lower Missouri	Lower Missouri	10060001	MT40S001_012	MISSOURI RIVER, Milk River to Poplar River	Temperature, water	2002	SCHEDULED	M
Lower Missouri	Lower Missouri	10060005	MT40S003_010	MISSOURI RIVER, Poplar River to North Dakota border	Temperature, water	2000	SCHEDULED	M
Lower Missouri	Lower Missouri	10060005	MT40S004_010	CHARLIE CREEK, East and Middle Charlie Creek to mouth (Missouri River)	Specific Conductance	1988	SCHEDULED	M
Lower Missouri	Lower Missouri	10060005	MT40S004_010	CHARLIE CREEK, East and Middle Charlie Creek to mouth (Missouri River)	Iron	2006	SCHEDULED	M
Lower Missouri	Lower Missouri	10060005	MT40S004_010	CHARLIE CREEK, East and Middle Charlie Creek to mouth (Missouri River)	Nitrogen (Total)	2006	UNASSIGNED	L
Lower Missouri	Lower Missouri	10060005	MT40S004_020	HARDSCRABBLE CREEK, headwaters to mouth (Missouri River)	Total Dissolved Solids	1992	SCHEDULED	M
Lower Missouri	Lower Missouri	10060005	MT40S004_020	HARDSCRABBLE CREEK, headwaters to mouth (Missouri River)	Specific Conductance	1992	SCHEDULED	M
Lower Missouri	Lower Missouri	10060005	MT40S004_020	HARDSCRABBLE CREEK, headwaters to mouth (Missouri River)	Nitrogen (Total)	2006	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_020	FOURMILE CREEK, headwaters to North Dakota border	Nitrogen (Total)	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_020	FOURMILE CREEK, headwaters to North Dakota border	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_020	FOURMILE CREEK, headwaters to North Dakota border	Total Dissolved Solids	1988	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Total Dissolved Solids	1988	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Lead	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Iron	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1988	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Nitrogen (Total)	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Phosphorus (Total)	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Copper	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_040	LONE TREE CREEK, confluence of North Fork to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1988	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_040	LONE TREE CREEK, confluence of North Fork to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_040	LONE TREE CREEK, confluence of North Fork to mouth (Yellowstone River)	Iron	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Lead	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Nitrogen (Total)	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Sulfates	1988	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Iron	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Arsenic	1994	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Solids (Suspended/Bedload)	1988	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Mercury	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Phosphorus (Total)	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Total Dissolved Solids	1988	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Arsenic	1994	UNASSIGNED	L

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Iron	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Sulfates	1988	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Total Dissolved Solids	1988	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Solids (Suspended/Bedload)	1988	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Phosphorus (Total)	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Lead	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Nitrogen (Total)	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Mercury	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_060	O'BRIEN CREEK, North Dakota border to mouth (Yellowstone River)	Selenium	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_060	O'BRIEN CREEK, North Dakota border to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_070	CRANE CREEK, headwaters to mouth (Yellowstone River, T21N R58E S23)	Sedimentation/Siltation	1988	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_100	COTTONWOOD CREEK, headwaters to mouth (Yellowstone River)	Iron	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_100	COTTONWOOD CREEK, headwaters to mouth (Yellowstone River)	Cadmium	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_110	BURNS CREEK, headwaters to mouth (Yellowstone River)	Nitrogen (Total)	2006	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_110	BURNS CREEK, headwaters to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1992	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_110	BURNS CREEK, headwaters to mouth (Yellowstone River)	Phosphorus (Total)	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_110	BURNS CREEK, headwaters to mouth (Yellowstone River)	Iron	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Zinc	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Lead	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1990	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Iron	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Nickel	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Copper	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Cadmium	2006	SCHEDULED	M

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Selenium	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Chromium (total)	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_141	CEDAR CREEK, 26 miles upstream to mouth (Yellowstone River)	Arsenic	2000	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_141	CEDAR CREEK, 26 miles upstream to mouth (Yellowstone River)	Lead	2000	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_141	CEDAR CREEK, 26 miles upstream to mouth (Yellowstone River)	Copper	2000	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_141	CEDAR CREEK, 26 miles upstream to mouth (Yellowstone River)	Iron	2000	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_142	CEDAR CREEK, tributary confluence at 12N 57E S35 to tributary confluence at 13N 56E S27	Selenium	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_142	CEDAR CREEK, tributary confluence at 12N 57E S35 to tributary confluence at 13N 56E S27	Iron	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_142	CEDAR CREEK, tributary confluence at 12N 57E S35 to tributary confluence at 13N 56E S27	Copper	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_142	CEDAR CREEK, tributary confluence at 12N 57E S35 to tributary confluence at 13N 56E S27	Lead	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_150	CABIN CREEK, headwaters to mouth (Yellowstone River)	Oxygen, Dissolved	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_150	CABIN CREEK, headwaters to mouth (Yellowstone River)	Nitrogen (Total)	1990	UNASSIGNED	L
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_150	CABIN CREEK, headwaters to mouth (Yellowstone River)	Sedimentation/Siltation	1994	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_180	SEARS CREEK, headwaters to mouth (Yellowstone River)	Iron	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_180	SEARS CREEK, headwaters to mouth (Yellowstone River)	Copper	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_180	SEARS CREEK, headwaters to mouth (Yellowstone River)	Solids (Suspended/Bedload)	2006	SCHEDULED	M
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_180	SEARS CREEK, headwaters to mouth (Yellowstone River)	Lead	2006	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F001_010	MADISON RIVER, Ennis Dam to mouth (Missouri River)	Sedimentation/Siltation	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F001_010	MADISON RIVER, Ennis Dam to mouth (Missouri River)	Lead	1990	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F001_010	MADISON RIVER, Ennis Dam to mouth (Missouri River)	Copper	1990	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F001_010	MADISON RIVER, Ennis Dam to mouth (Missouri River)	Temperature, water	1990	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F002_020	ELK CREEK, headwaters to mouth (Madison River)	Phosphorus (Total)	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F002_020	ELK CREEK, headwaters to mouth (Madison River)	Temperature, water	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F002_020	ELK CREEK, headwaters to mouth (Madison River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Madison	Upper Missouri Tribs.	10020007	MT41F002_020	ELK CREEK, headwaters to mouth (Madison River)	Sedimentation/Siltation	1992	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F002_020	ELK CREEK, headwaters to mouth (Madison River)	Turbidity	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F002_030	HOT SPRINGS CREEK, headwaters to mouth (Madison River)	Arsenic	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_010	BLAINE SPRING CREEK, headwaters to mouth (Madison River)	Nitrogen (Total)	2006	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_010	BLAINE SPRING CREEK, headwaters to mouth (Madison River)	Phosphorus (Total)	2006	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_010	BLAINE SPRING CREEK, headwaters to mouth (Madison River)	Sedimentation/Siltation	2006	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_020	O'DELL SPRING CREEK, headwaters to mouth (Madison River)	Arsenic	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_050	JACK CREEK, headwaters to mouth (Madison River, T5S R1W S23)	Sedimentation/Siltation	1992	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_060	NORTH MEADOW CREEK, headwaters to mouth (Enis Lake)	Sedimentation/Siltation	1994	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_060	NORTH MEADOW CREEK, headwaters to mouth (Enis Lake)	Phosphorus (Total)	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_070	SOUTH MEADOW CREEK, headwaters to mouth (Enis Lake)	Lead	1994	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_100	WEST FORK MADISON RIVER, headwaters to mouth (Madison River)	Lead	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_100	WEST FORK MADISON RIVER, headwaters to mouth (Madison River)	Cadmium	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_100	WEST FORK MADISON RIVER, headwaters to mouth (Madison River)	Temperature, water	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_100	WEST FORK MADISON RIVER, headwaters to mouth (Madison River)	Arsenic	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_110	ELK RIVER, headwaters to mouth (West Fork Madison River)	Bottom Deposits	1992	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_130	MOORE CREEK, springs to mouth (Fletcher Channel), T5S R1W S15	Arsenic	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_130	MOORE CREEK, springs to mouth (Fletcher Channel), T5S R1W S15	Escherichia coli	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_140	ANTELOPE CREEK, headwaters to mouth (Cliff Lake)	Sedimentation/Siltation	2006	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_150	BUFORD CREEK, headwaters to confluence with West Fork Madison River	Arsenic	2006	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F004_150	BUFORD CREEK, headwaters to confluence with West Fork Madison River	Sedimentation/Siltation	1992	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F005_030	ENNIS LAKE	Chromium (total)	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F006_010	SOUTH FORK MADISON RIVER, headwaters to Hebgen Lake	Arsenic	2000	SCHEDULED	M
Madison	Upper Missouri Tribs.	10020007	MT41F006_020	RED CANYON CREEK, headwaters to mouth (Hebgen Lake)	Sedimentation/Siltation	1990	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Marias - Willow	Marias	10030203	MT41P002_030	PONDERA COULEE, headwaters to mouth (Marias River)	Salinity	1988	SCHEDULED	M
Marias - Willow	Marias	10030203	MT41P002_050	CORRAL CREEK, headwaters to mouth (Cottonwood Creek)	Phosphorus (Total)	2000	SCHEDULED	M
Marias - Willow	Marias	10030204	MT41P004_020	EAGLE CREEK, headwaters to mouth (Lake Elwell (Tiber Reservoir))	Phosphorus (Total)	2000	SCHEDULED	M
Marias - Willow	Marias	10030204	MT41P004_020	EAGLE CREEK, headwaters to mouth (Lake Elwell (Tiber Reservoir))	Nitrogen (Total)	2000	SCHEDULED	M
Marias - Willow	Marias	10030204	MT41P005_010	OILMONT WETLAND	Arsenic	2000	SCHEDULED	M
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D002_150	CHARCOAL CREEK, headwaters to mouth (Big Hole River)	Sedimentation/Siltation	2006	UNASSIGNED	L
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D002_150	CHARCOAL CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2006	UNASSIGNED	L
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D002_150	CHARCOAL CREEK, headwaters to mouth (Big Hole River)	Nitrogen (Total)	2006	UNASSIGNED	L
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_020	JERRY CREEK, headwaters to mouth (Big Hole River)	Lead	2000	UNASSIGNED	L
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_070	CALIFORNIA CREEK, headwaters to mouth (French Creek-Deep Creek)	Iron	1992	UNASSIGNED	L
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_080	OREGON CREEK, headwaters to mouth (California Creek-French Creek-Deep Creek)	Lead	2000	UNASSIGNED	L
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_120	TWELVEMILE CREEK, headwaters to mouth (Deep Creek)	Sedimentation/Siltation	1992	UNASSIGNED	L
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_160	FISHTRAP CREEK, confluence of West & Middle Forks to mouth (Big Hole River)	Phosphorus (Total)	2006	UNASSIGNED	L
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_170	PINTLAR CREEK, headwaters to mouth (Big Hole River)	Temperature, water	2000	UNASSIGNED	L
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_230	GOLD CREEK, headwaters to mouth (Wise River)	Phosphorus (Total)	2006	UNASSIGNED	L
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D004_230	SAWLOG CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2006	UNASSIGNED	L
Middle Blackfoot	Upper Clark Fork	17010203	MT76F001_031	BLACKFOOT RIVER, Nevada Creek to Monture Creek	Temperature, water	2000	IN_PROGRESS	H
Middle Blackfoot	Upper Clark Fork	17010203	MT76F001_032	BLACKFOOT RIVER, Monture Creek to Belmont Creek	Temperature, water	2000	IN_PROGRESS	H
Middle Blackfoot	Upper Clark Fork	17010203	MT76F004_110	KLEINSCHMIDT CREEK, Ward Creek to mouth (Rock Creek)	Arsenic	2000	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_050	TROUT CREEK, headwaters to mouth (Clark Fork River)	Turbidity	2002	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_090	PETTY CREEK, headwaters to mouth (Clark Fork River)	Sedimentation/Siltation	1988	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_090	PETTY CREEK, headwaters to mouth (Clark Fork River)	Temperature, water	2000	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_100	WEST FORK PETTY CREEK, headwaters to mouth (Petty Creek)	Phosphorus (Total)	2006	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_100	WEST FORK PETTY CREEK, headwaters to mouth (Petty Creek)	Sedimentation/Siltation	1990	IN_PROGRESS	H

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_130	GRANT CREEK, headwaters to mouth (Clark Fork River)	Temperature, water	1990	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_130	GRANT CREEK, headwaters to mouth (Clark Fork River)	Nitrogen (Total)	2014	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_130	GRANT CREEK, headwaters to mouth (Clark Fork River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_130	GRANT CREEK, headwaters to mouth (Clark Fork River)	Sedimentation/Siltation	1988	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_160	NEMOTE CREEK, headwaters to mouth (confluence Clark Fork River)	Phosphorus (Total)	2006	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_160	NEMOTE CREEK, headwaters to mouth (confluence Clark Fork River)	Temperature, water	1992	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_160	NEMOTE CREEK, headwaters to mouth (confluence Clark Fork River)	Nitrogen (Total)	2006	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_170	DRY CREEK, headwaters to mouth (Clark Fork River)	Nitrogen (Total)	2006	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010204	MT76M002_180	FLAT CREEK, headwaters to mouth (Clark Fork)	Sedimentation/Siltation	2002	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010213	MT76N003_010	LYNCH CREEK, headwaters to mouth (Clark Fork River)	Nitrogen (Total)	1988	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010213	MT76N003_010	LYNCH CREEK, headwaters to mouth (Clark Fork River)	Temperature, water	2006	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010213	MT76N003_010	LYNCH CREEK, headwaters to mouth (Clark Fork River)	Phosphorus (Total)	1988	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010213	MT76N003_010	LYNCH CREEK, headwaters to mouth (Clark Fork River)	Sedimentation/Siltation	1988	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010213	MT76N003_160	SWAMP CREEK, West Fork Swamp Creek to mouth (Clark Fork River), T20N R27W S3	Sedimentation/Siltation	1996	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010213	MT76N003_160	SWAMP CREEK, West Fork Swamp Creek to mouth (Clark Fork River), T20N R27W S3	Phosphorus (Total)	2006	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010213	MT76N003_160	SWAMP CREEK, West Fork Swamp Creek to mouth (Clark Fork River), T20N R27W S3	Nitrogen (Total)	2006	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010213	MT76N003_160	SWAMP CREEK, West Fork Swamp Creek to mouth (Clark Fork River), T20N R27W S3	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	IN_PROGRESS	H
Middle Clark Fork Tribs.	Lower Clark Fork	17010213	MT76N003_170	HENRY CREEK, headwaters to mouth (Clark Fork River), T19N R26W S1	Sedimentation/Siltation	1992	IN_PROGRESS	H
Middle Milk and Tribs.	Milk	10050009	MT40I001_020	PEOPLES CREEK, headwaters to Fort Belknap Reservation boundary	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050009	MT40I001_020	PEOPLES CREEK, headwaters to Fort Belknap Reservation boundary	Mercury	2006	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050009	MT40I001_020	PEOPLES CREEK, headwaters to Fort Belknap Reservation boundary	Phosphorus (Total)	2006	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050009	MT40I001_020	PEOPLES CREEK, headwaters to Fort Belknap Reservation boundary	Temperature, water	1988	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J001_011	MILK RIVER, Fresno Dam to Thirtymile Creek	Mercury	2000	UNASSIGNED	L
Middle Milk and Tribs.	Milk	10050004	MT40J001_012	MILK RIVER, Thirtymile Creek to Dodson Creek	Mercury	2000	UNASSIGNED	L

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Middle Milk and Tribs.	Milk	10050004	MT40J001_013	MILK RIVER, Dodson Creek to Whitewater Creek	Mercury	2000	UNASSIGNED	L
Middle Milk and Tribs.	Milk	10050004	MT40J001_020	MILK RIVER, Whitewater Creek to Beaver Creek	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	UNASSIGNED	L
Middle Milk and Tribs.	Milk	10050004	MT40J001_020	MILK RIVER, Whitewater Creek to Beaver Creek	Iron	2000	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_010	BEAVER CREEK, Beaver Creek Reservoir to mouth (Milk River)	Sedimentation/Siltation	1988	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_010	BEAVER CREEK, Beaver Creek Reservoir to mouth (Milk River)	Temperature, water	1988	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_010	BEAVER CREEK, Beaver Creek Reservoir to mouth (Milk River)	Iron	2006	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_010	BEAVER CREEK, Beaver Creek Reservoir to mouth (Milk River)	Mercury	2006	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_010	BEAVER CREEK, Beaver Creek Reservoir to mouth (Milk River)	Lead	2006	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_020	BULLHOOK CREEK, headwaters to the Bullhook Dam, T32N R16E S16	Nitrate/Nitrite (Nitrite + Nitrate as N)	1988	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_020	BULLHOOK CREEK, headwaters to the Bullhook Dam, T32N R16E S16	Temperature, water	1988	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_020	BULLHOOK CREEK, headwaters to the Bullhook Dam, T32N R16E S16	Sedimentation/Siltation	1988	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_030	LITTLE BOXELDER CREEK, headwaters to mouth (Milk River)	Phosphorus (Total)	1988	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_030	LITTLE BOXELDER CREEK, headwaters to mouth (Milk River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1988	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_030	LITTLE BOXELDER CREEK, headwaters to mouth (Milk River)	Nitrogen (Total)	1988	UNASSIGNED	L
Middle Milk and Tribs.	Milk	10050004	MT40J002_030	LITTLE BOXELDER CREEK, headwaters to mouth (Milk River)	Temperature, water	1988	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050004	MT40J002_030	LITTLE BOXELDER CREEK, headwaters to mouth (Milk River)	Sedimentation/Siltation	1988	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050007	MT40J003_010	LODGE CREEK, Canadian border to mouth (Milk River)	Nitrogen (Total)	1992	UNASSIGNED	L
Middle Milk and Tribs.	Milk	10050007	MT40J003_010	LODGE CREEK, Canadian border to mouth (Milk River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1992	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050007	MT40J003_010	LODGE CREEK, Canadian border to mouth (Milk River)	Mercury	2006	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050007	MT40J003_010	LODGE CREEK, Canadian border to mouth (Milk River)	Phosphorus (Total)	1992	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050007	MT40J003_010	LODGE CREEK, Canadian border to mouth (Milk River)	Oxygen, Dissolved	1992	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050008	MT40J004_010	BATTLE CREEK, Canadian border to mouth (Milk River)	Sedimentation/Siltation	2000	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050010	MT40J005_020	COTTONWOOD CREEK, Black Coulee to mouth (Milk River)	Sedimentation/Siltation	1990	SCHEDULED	M
Middle Milk and Tribs.	Milk	10050010	MT40J005_020	COTTONWOOD CREEK, Black Coulee to mouth (Milk River)	Iron	2006	SCHEDULED	M

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Middle Milk and Tribs.	Milk	10050011	MT40K001_010	WHITEWATER CREEK, Canadian border to mouth (Milk River)	Mercury	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_020	HARRIS CREEK, headwaters to mouth (Yellowstone River)	Phosphorus (Total)	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_020	HARRIS CREEK, headwaters to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1992	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_030	SUNDAY CREEK, the North and South Forks to mouth (Yellowstone River)	Iron	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_030	SUNDAY CREEK, the North and South Forks to mouth (Yellowstone River)	Lead	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_030	SUNDAY CREEK, the North and South Forks to mouth (Yellowstone River)	Copper	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_030	SUNDAY CREEK, the North and South Forks to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_030	SUNDAY CREEK, the North and South Forks to mouth (Yellowstone River)	Phosphorus (Total)	1990	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_030	SUNDAY CREEK, the North and South Forks to mouth (Yellowstone River)	Nitrogen (Total)	1990	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_040	MUSTER CREEK, headwaters to mouth (Yellowstone River)	Phosphorus (Total)	1992	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_040	MUSTER CREEK, headwaters to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1992	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_040	MUSTER CREEK, headwaters to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1992	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_060	DEADMAN CREEK, headwaters to mouth (North Fork Sunday Creek)	Phosphorus (Total)	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_060	DEADMAN CREEK, headwaters to mouth (North Fork Sunday Creek)	Nitrogen (Total)	2006	UNASSIGNED	L
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_070	STELLAR CREEK, headwaters to mouth (Little Porcupine Creek)	Cadmium	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_070	STELLAR CREEK, headwaters to mouth (Little Porcupine Creek)	pH	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_070	STELLAR CREEK, headwaters to mouth (Little Porcupine Creek)	Phosphorus (Total)	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_080	NORTH FORK SUNDAY CREEK, Custer/Rosebud County border to mouth (Sunday Creek)	Total Dissolved Solids	1994	UNASSIGNED	L
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_080	NORTH FORK SUNDAY CREEK, Custer/Rosebud County border to mouth (Sunday Creek)	Solids (Suspended/Bedload)	1994	UNASSIGNED	L
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_080	NORTH FORK SUNDAY CREEK, Custer/Rosebud County border to mouth (Sunday Creek)	Sodium	1994	UNASSIGNED	L
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_080	NORTH FORK SUNDAY CREEK, Custer/Rosebud County border to mouth (Sunday Creek)	Sedimentation/Siltation	1994	UNASSIGNED	L
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_080	NORTH FORK SUNDAY CREEK, Custer/Rosebud County border to mouth (Sunday Creek)	Specific Conductance	1994	UNASSIGNED	L
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_090	SARPY CREEK, Crow Indian Reservation Boundary to mouth (Yellowstone River)	Nitrogen (Total)	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_090	SARPY CREEK, Crow Indian Reservation Boundary to mouth (Yellowstone River)	Phosphorus (Total)	2006	SCHEDULED	M

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_090	SARPY CREEK, Crow Indian Reservation Boundary to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_110	EAST FORK ARMELLS CREEK, Colstrip to mouth (Armells Creek)	Specific Conductance	1990	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_110	EAST FORK ARMELLS CREEK, Colstrip to mouth (Armells Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1994	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_110	EAST FORK ARMELLS CREEK, Colstrip to mouth (Armells Creek)	Nitrogen (Total)	1994	UNASSIGNED	L
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_110	EAST FORK ARMELLS CREEK, Colstrip to mouth (Armells Creek)	Total Dissolved Solids	1990	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_160	LITTLE PORCUPINE CREEK, headwaters to mouth (Yellowstone River)	Phosphorus (Total)	1990	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_160	LITTLE PORCUPINE CREEK, headwaters to mouth (Yellowstone River)	Total Dissolved Solids	1990	SCHEDULED	M
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_160	LITTLE PORCUPINE CREEK, headwaters to mouth (Yellowstone River)	Nitrogen (Total)	1990	UNASSIGNED	L
Middle Yellowstone Tribs.	Lower Yellowstone	10100001	MT42K002_160	LITTLE PORCUPINE CREEK, headwaters to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	SCHEDULED	M
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_030	NUMBER FIVE COULEE, headwaters to mouth (Cottonwood Creek)	Lead	1988	UNASSIGNED	L
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_040	SAND COULEE CREEK, confluence with Cottonwood Creek to the mouth (Missouri River)	Salinity	2000	UNASSIGNED	L
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_040	SAND COULEE CREEK, confluence with Cottonwood Creek to the mouth (Missouri River)	Zinc	1988	UNASSIGNED	L
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_040	SAND COULEE CREEK, confluence with Cottonwood Creek to the mouth (Missouri River)	Lead	1988	UNASSIGNED	L
Missouri Choteau	Missouri-Sun-Smith	10030102	MT41Q002_050	BOX ELDER CREEK, Spring Creek to mouth (Missouri River)	Sedimentation/Siltation	1992	SCHEDULED	M
Missouri Choteau	Missouri-Sun-Smith	10030102	MT41Q002_050	BOX ELDER CREEK, Spring Creek to mouth (Missouri River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Missouri River	Middle Missouri	10040104	MT40E001_010	MISSOURI RIVER, Bullwhacker Creek to Fort Peck Reservoir	Copper	2000	SCHEDULED	M
Missouri River	Middle Missouri	10040104	MT40E001_010	MISSOURI RIVER, Bullwhacker Creek to Fort Peck Reservoir	Arsenic	1990	SCHEDULED	M
Missouri River	Middle Missouri	10040104	MT40E004_010	FORT PECK RESERVOIR	Mercury	2000	SCHEDULED	M
Missouri River	Middle Missouri	10040104	MT40E004_010	FORT PECK RESERVOIR	Lead	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I001_011	MISSOURI RIVER, headwaters to Toston Dam	Arsenic	2006	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I001_011	MISSOURI RIVER, headwaters to Toston Dam	Sedimentation/Siltation	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I001_011	MISSOURI RIVER, headwaters to Toston Dam	Nitrogen (Total)	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I001_012	MISSOURI RIVER, Toston Dam to Canyon Ferry Reservoir	Sedimentation/Siltation	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I001_012	MISSOURI RIVER, Toston Dam to Canyon Ferry Reservoir	Lead	2000	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Missouri River	Missouri-Sun-Smith	10030101	MT41I001_012	MISSOURI RIVER, Toston Dam to Canyon Ferry Reservoir	Cadmium	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I001_012	MISSOURI RIVER, Toston Dam to Canyon Ferry Reservoir	Copper	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I003_010	CANYON FERRY RESERVOIR	Arsenic	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I003_010	CANYON FERRY RESERVOIR	Ammonia (Un-ionized)	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I003_010	CANYON FERRY RESERVOIR	Thallium	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I004_030	MISSOURI RIVER, Holter Dam to Little Prickly Pear Creek	Sedimentation/Siltation	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I004_030	MISSOURI RIVER, Holter Dam to Little Prickly Pear Creek	Phosphorus (Total)	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I004_030	MISSOURI RIVER, Holter Dam to Little Prickly Pear Creek	Nitrogen (Total)	1988	UNASSIGNED	L
Missouri River	Missouri-Sun-Smith	10030101	MT41I007_020	HOLTER LAKE	Mercury	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I007_040	HAUSER LAKE	Mercury	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I007_040	HAUSER LAKE	Arsenic	2000	UNASSIGNED	L
Missouri River	Missouri-Sun-Smith	10030101	MT41I007_040	HAUSER LAKE	Phosphorus (Total)	2010	UNASSIGNED	L
Missouri River	Missouri-Sun-Smith	10030101	MT41I007_040	HAUSER LAKE	Endosulfan sulfate	2000	UNASSIGNED	L
Missouri River	Missouri-Sun-Smith	10030101	MT41I007_040	HAUSER LAKE	Oxygen, Dissolved	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I007_040	HAUSER LAKE	DDT	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I007_040	HAUSER LAKE	Endrin aldehyde	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030101	MT41I007_040	HAUSER LAKE	Nitrate/Nitrite (Nitrite + Nitrate as N)	2010	UNASSIGNED	L
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Selenium	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Solids (Suspended/Bedload)	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Sedimentation/Siltation	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Mercury	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Polychlorinated biphenyls	2012	UNASSIGNED	L
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Chromium (total)	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Turbidity	2000	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Copper	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Sedimentation/Siltation	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Temperature, water	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Arsenic	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Turbidity	2000	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Polychlorinated biphenyls	2012	UNASSIGNED	L
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Aluminum	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Iron	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Sedimentation/Siltation	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Arsenic	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Copper	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Lead	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Phosphorus (Total)	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Nitrogen (Total)	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Zinc	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Cadmium	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_021	MISSOURI RIVER, Little Prickly Pear Creek to Sheep Creek	Sedimentation/Siltation	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_021	MISSOURI RIVER, Little Prickly Pear Creek to Sheep Creek	Arsenic	1992	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_021	MISSOURI RIVER, Little Prickly Pear Creek to Sheep Creek	Nitrogen (Total)	1988	SCHEDULED	M
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_022	MISSOURI RIVER, Sheep Creek to Sun River	Sedimentation/Siltation	1988	SCHEDULED	M
Missouri River	Middle Missouri	10040101	MT41T001_010	MISSOURI RIVER, the Marias River to Bullwhacker Creek	Lead	2000	SCHEDULED	M
Missouri River	Middle Missouri	10040101	MT41T001_010	MISSOURI RIVER, the Marias River to Bullwhacker Creek	Copper	2000	SCHEDULED	M
Nevada Creek	Upper Clark Fork	17010203	MT76F003_081	DOUGLAS CREEK, headwaters to Murray Creek	Arsenic	2006	IN_PROGRESS	H
Nevada Creek	Upper Clark Fork	17010203	MT76F003_082	DOUGLAS CREEK, Murray Creek to mouth (Nevada-Cottonwood Creeks)	Iron	2014	IN_PROGRESS	H

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Nevada Creek	Upper Clark Fork	17010203	MT76F003_082	DOUGLAS CREEK, Murray Creek to mouth (Nevada-Cottonwood Creeks)	Arsenic	2006	IN_PROGRESS	H
Nevada Creek	Upper Clark Fork	17010203	MT76F003_120	MURRAY CREEK, headwaters to mouth (Douglas Creek), T12N R12W S6	Arsenic	2006	IN_PROGRESS	H
Nevada Creek	Upper Clark Fork	17010203	MT76F007_020	NEVADA LAKE	Sedimentation/Siltation	1996	IN_PROGRESS	H
Ninemile	Lower Clark Fork	17010204	MT76M004_020	STONY CREEK, headwaters to mouth (Ninemile Creek)	Phosphorus (Total)	2006	IN_PROGRESS	H
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_020	MUSSIGBROD CREEK, headwaters to mouth (North Fork Big Hole River)	Lead	2000	UNASSIGNED	L
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_030	JOHNSON CREEK, headwaters to mouth (North Fork Big Hole River)	Nitrogen (Total)	2006	UNASSIGNED	L
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_040	SCHULTZ CREEK, headwaters to mouth (Johnson Creek)	Sedimentation/Siltation	1992	UNASSIGNED	L
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_060	TIE CREEK, headwaters to mouth (North Fork Big Hole River)	Nitrogen (Total)	2006	UNASSIGNED	L
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_090	JOSEPH CREEK, headwaters to mouth (Trail Creek)	Lead	2002	UNASSIGNED	L
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_090	JOSEPH CREEK, headwaters to mouth (Trail Creek)	Copper	2002	UNASSIGNED	L
O`Fallon	Lower Yellowstone	10100005	MT42L001_010	PENNEL CREEK, headwaters to mouth (O`Fallon Creek)	Total Dissolved Solids	1988	SCHEDULED	M
O`Fallon	Lower Yellowstone	10100005	MT42L001_020	SANDSTONE CREEK, headwaters to mouth (O`Fallon Creek)	Nitrogen (Total)	2006	UNASSIGNED	L
O`Fallon	Lower Yellowstone	10100005	MT42L001_020	SANDSTONE CREEK, headwaters to mouth (O`Fallon Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Paradise	Upper Yellowstone	10070001	MT43B002_021	BEAR CREEK, 1/2 mile below Jardine Mine to mouth (Yellowstone River)	Temperature, water	2002	SCHEDULED	M
Paradise	Upper Yellowstone	10070002	MT43B004_051	BILLMAN CREEK, 1.3 miles upstream to mouth (Yellowstone River)	Sedimentation/Siltation	1992	SCHEDULED	M
Paradise	Upper Yellowstone	10070002	MT43B004_051	BILLMAN CREEK, 1.3 miles upstream to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Paradise	Upper Yellowstone	10070002	MT43B004_052	BILLMAN CREEK, headwaters to 1.3 miles above mouth (Yellowstone River)	Sedimentation/Siltation	1992	SCHEDULED	M
Paradise	Upper Yellowstone	10070002	MT43B004_052	BILLMAN CREEK, headwaters to 1.3 miles above mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Paradise	Upper Yellowstone	10070002	MT43B004_052	BILLMAN CREEK, headwaters to 1.3 miles above mouth (Yellowstone River)	Combined Biota/Habitat Bioassessments	2006	SCHEDULED	M
Paradise	Upper Yellowstone	10070002	MT43B004_061	TOM MINER CREEK, Tepee Creek to mouth (Yellowstone River)	Temperature, water	2002	SCHEDULED	M
Paradise	Upper Yellowstone	10070002	MT43B004_102	SIX MILE CREEK, Absaroka-Beartooth Wilderness boundary to National Forest boundary	Sedimentation/Siltation	2000	SCHEDULED	M
Powder	Lower Yellowstone	10090208	MT42I001_010	LITTLE POWDER RIVER, Wyoming border to mouth (Powder River)	Salinity	1996	UNASSIGNED	L
Powder	Lower Yellowstone	10090207	MT42J001_010	POWDER RIVER, Wyoming border to Little Powder River	Salinity	2008	UNASSIGNED	L
Powder	Lower Yellowstone	10090209	MT42J003_011	POWDER RIVER, Little Powder River to Mizpah Creek	Salinity	1996	UNASSIGNED	L

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Powder	Lower Yellowstone	10090209	MT42J003_012	POWDER RIVER, Mizpah Creek to mouth (Yellowstone River)	Salinity	1996	UNASSIGNED	L
Powder	Lower Yellowstone	10090209	MT42J004_010	STUMP CREEK, headwaters to mouth (Powder River)	Salinity	2008	UNASSIGNED	L
Powder	Lower Yellowstone	10090210	MT42J005_011	MIZPAH CREEK, headwaters to Corral Creek	Salinity	2008	UNASSIGNED	L
Powder	Lower Yellowstone	10090210	MT42J005_012	MIZPAH CREEK, Corral Creek to the mouth (Powder River)	Salinity	2010	UNASSIGNED	L
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_010	RED ROCK RIVER, Lima Dam to Clark Canyon Reservoir	Temperature, water	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_010	RED ROCK RIVER, Lima Dam to Clark Canyon Reservoir	Zinc	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_010	RED ROCK RIVER, Lima Dam to Clark Canyon Reservoir	Sedimentation/Siltation	1990	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_010	RED ROCK RIVER, Lima Dam to Clark Canyon Reservoir	Lead	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_020	RED ROCK RIVER, Lower Red Rock Lake to Lima Dam	Temperature, water	1992	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_020	RED ROCK RIVER, Lower Red Rock Lake to Lima Dam	Nitrogen (Total)	2006	UNASSIGNED	L
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_020	RED ROCK RIVER, Lower Red Rock Lake to Lima Dam	Phosphorus (Total)	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_020	RED ROCK RIVER, Lower Red Rock Lake to Lima Dam	Sedimentation/Siltation	1990	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_010	MEDICINE LODGE CREEK, headwaters to mouth (Horse Prairie Creek)	Temperature, water	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_010	MEDICINE LODGE CREEK, headwaters to mouth (Horse Prairie Creek)	Phosphorus (Total)	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_010	MEDICINE LODGE CREEK, headwaters to mouth (Horse Prairie Creek)	Sedimentation/Siltation	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_020	MUDDY CREEK, confluence of Sourdough and Wilson Creek to mouth (Big Sheep Creek), T14S R10W S10	Turbidity	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Cadmium	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Mercury	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Lead	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Arsenic	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Copper	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Zinc	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_100	BLOODY DICK CREEK, headwaters to mouth (Horse Prairie Creek)	Nitrogen (Total)	2006	UNASSIGNED	L
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_100	BLOODY DICK CREEK, headwaters to mouth (Horse Prairie Creek)	Phosphorus (Total)	2006	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_150	SHEEP CREEK, Muddy Creek to mouth (Red Rock River)	Sedimentation/Siltation	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_150	SHEEP CREEK, Muddy Creek to mouth (Red Rock River)	Nonnative Fish, Shellfish, or Zooplankton	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_010	PRICE CREEK, headwaters to mouth (Red Rock River)	Sedimentation/Siltation	1990	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_030	FISH CREEK, headwaters to mouth (Metzel Creek)	Sedimentation/Siltation	1990	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_040	CORRAL CREEK, headwaters to mouth (Red Rock Creek)	Phosphorus (Total)	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_040	CORRAL CREEK, headwaters to mouth (Red Rock Creek)	Sedimentation/Siltation	1990	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_050	EAST FORK CLOVER CREEK, headwaters to mouth (Clover Creek)	Sedimentation/Siltation	1992	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_050	EAST FORK CLOVER CREEK, headwaters to mouth (Clover Creek)	Phosphorus (Total)	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_070	LONG CREEK, headwaters to mouth (Red Rock River)	Sedimentation/Siltation	1990	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_080	O'DELL CREEK, headwaters to mouth (Lower Red Rock Lake)	Turbidity	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_090	PEET CREEK, headwaters to mouth (Red Rock River)	Nitrogen (Total)	2006	UNASSIGNED	L
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_090	PEET CREEK, headwaters to mouth (Red Rock River)	Sedimentation/Siltation	1990	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_090	PEET CREEK, headwaters to mouth (Red Rock River)	Phosphorus (Total)	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_100	TOM CREEK, headwaters to mouth (Upper Red Rock Lake)	Sedimentation/Siltation	1990	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_110	RED ROCK CREEK, headwaters to mouth (Upper Red Rock Lake)	Turbidity	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_130	JONES CREEK, headwaters to mouth (Winslow Creek)	Phosphorus (Total)	2006	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_130	JONES CREEK, headwaters to mouth (Winslow Creek)	Sedimentation/Siltation	1990	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_140	BEAN CREEK, headwaters to mouth (Red Rock River), T14S R3E S7	Sedimentation/Siltation	1996	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A005_020	LOWER RED ROCK LAKE	Sedimentation/Siltation	2000	SCHEDULED	M
Red Rock	Upper Missouri Tribs.	10020001	MT41A005_030	UPPER RED ROCK LAKE	Sedimentation/Siltation	1990	SCHEDULED	M
Redwater	Lower Missouri	10040104	MT40E003_020	NELSON CREEK, headwaters to mouth (Big Dry Creek arm of Fort Peck Res)	Cadmium	2006	UNASSIGNED	L
Redwater	Lower Missouri	10040104	MT40E003_020	NELSON CREEK, headwaters to mouth (Big Dry Creek arm of Fort Peck Res)	Copper	2006	UNASSIGNED	L
Redwater	Lower Missouri	10060002	MT40P002_010	EAST REDWATER CREEK, headwaters to mouth (Redwater River)	Sedimentation/Siltation	1992	UNASSIGNED	L
Redwater	Lower Missouri	10060001	MT40S002_030	SAND CREEK, confluence of East and West Forks to mouth (Missouri River)	Sedimentation/Siltation	1990	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Rosebud	Middle Yellowstone	10100003	MT42A001_012	ROSEBUD CREEK, Northern Cheyenne Reservation boundary to boundary at S28/29 T6N R42E	Other	2000	SCHEDULED	M
Ruby	Upper Missouri Tribs.	10020003	MT41C001_010	RUBY RIVER, Ruby Dam to mouth (Beaverhead River)	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C001_020	RUBY RIVER, confluence of East, West, and Middle Forks to Ruby Reservoir	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_010	WISCONSIN CREEK, headwaters to mouth (Ruby River)	Arsenic	2002	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_010	WISCONSIN CREEK, headwaters to mouth (Ruby River)	Mercury	2002	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_010	WISCONSIN CREEK, headwaters to mouth (Ruby River)	Copper	2002	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_010	WISCONSIN CREEK, headwaters to mouth (Ruby River)	Lead	2002	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_020	MILL CREEK, headwaters to mouth (Ruby River)	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_020	MILL CREEK, headwaters to mouth (Ruby River)	Nitrogen (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_040	ALDER GULCH, headwaters to mouth (Ruby River)	Lead	2000	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_040	ALDER GULCH, headwaters to mouth (Ruby River)	Manganese	2000	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_040	ALDER GULCH, headwaters to mouth (Ruby River)	Mercury	2000	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_040	ALDER GULCH, headwaters to mouth (Ruby River)	Nitrogen (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_050	RAMSHORN CREEK, headwaters to mouth (Ruby River)	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_060	CURRANT CREEK, headwaters to mouth (Ramshorn Creek), T4S R4W S35	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_060	CURRANT CREEK, headwaters to mouth (Ramshorn Creek), T4S R4W S35	Copper	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_060	CURRANT CREEK, headwaters to mouth (Ramshorn Creek), T4S R4W S35	Lead	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_060	CURRANT CREEK, headwaters to mouth (Ramshorn Creek), T4S R4W S35	Nitrogen (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_090	CALIFORNIA CREEK, headwaters to mouth (Ruby River), T5S R4W S30	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_100	GARDEN CREEK, headwaters to mouth (Ruby Reservoir)	Nitrogen (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_100	GARDEN CREEK, headwaters to mouth (Ruby Reservoir)	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C002_110	MORMON CREEK, headwaters to mouth (Upper end of Ruby River Reservoir )	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_030	COTTONWOOD CREEK, headwaters to mouth (Ruby River)	Nitrogen (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_040	EAST FORK RUBY RIVER, headwaters to mouth (Ruby River)	Phosphorus (Total)	2006	UNASSIGNED	L

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Ruby	Upper Missouri Tribs.	10020003	MT41C003_040	EAST FORK RUBY RIVER, headwaters to mouth (Ruby River)	Nitrogen (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_060	SWEETWATER CREEK, headwaters to mouth (Ruby River)	Temperature, water	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_090	MIDDLE FORK RUBY RIVER, Divide Creek to mouth (Ruby River)	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_090	MIDDLE FORK RUBY RIVER, Divide Creek to mouth (Ruby River)	Nitrogen (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_110	POISON CREEK, headwaters to mouth (Ruby River), T11S R3W S18	Cadmium	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_110	POISON CREEK, headwaters to mouth (Ruby River), T11S R3W S18	Lead	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_110	POISON CREEK, headwaters to mouth (Ruby River), T11S R3W S18	Nitrogen (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_110	POISON CREEK, headwaters to mouth (Ruby River), T11S R3W S18	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_120	BASIN CREEK, headwaters to mouth (Ruby River), T11S R3W S20	Nitrogen (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_120	BASIN CREEK, headwaters to mouth (Ruby River), T11S R3W S20	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_130	BURNT CREEK, headwaters to mouth (Ruby River), T10S R3W S21	Phosphorus (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_130	BURNT CREEK, headwaters to mouth (Ruby River), T10S R3W S21	Nitrogen (Total)	2006	UNASSIGNED	L
Ruby	Upper Missouri Tribs.	10020003	MT41C003_140	HAWKEYE CREEK, headwaters to mouth (Middle Fork Ruby River)	Phosphorus (Total)	2006	UNASSIGNED	L
Shields	Upper Yellowstone	10070003	MT43A002_020	ANTELOPE CREEK, headwaters to mouth (Shields River)	Solids (Suspended/Bedload)	1992	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J001_010	SMITH RIVER, North and South Forks to Hound Creek	Phosphorus (Total)	2000	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J001_010	SMITH RIVER, North and South Forks to Hound Creek	Escherichia coli	2000	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J001_020	SMITH RIVER, Hound Creek to mouth (Missouri River)	Temperature, water	1988	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J001_020	SMITH RIVER, Hound Creek to mouth (Missouri River)	Phosphorus (Total)	2000	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_011	NORTH FORK SMITH RIVER, Lake Sutherlin to mouth (Smith River), T9N R6E S21	Nitrogen (Total)	2000	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_011	NORTH FORK SMITH RIVER, Lake Sutherlin to mouth (Smith River), T9N R6E S21	Escherichia coli	2000	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_011	NORTH FORK SMITH RIVER, Lake Sutherlin to mouth (Smith River), T9N R6E S21	Phosphorus (Total)	2000	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_020	HOUND CREEK, Spring Creek to mouth (Smith River)	Nitrogen (Total)	2006	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_030	SHEEP CREEK, headwaters to mouth (Smith River)	Iron	2012	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_030	SHEEP CREEK, headwaters to mouth (Smith River)	Aluminum	2012	UNASSIGNED	L

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Smith	Missouri-Sun-Smith	10030103	MT41J002_030	SHEEP CREEK, headwaters to mouth (Smith River)	Escherichia coli	2000	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_040	BEAVER CREEK, headwaters to mouth (Smith River)	Phosphorus (Total)	2006	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_040	BEAVER CREEK, headwaters to mouth (Smith River)	Nitrogen (Total)	2006	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_040	BEAVER CREEK, headwaters to mouth (Smith River)	Sedimentation/Siltation	1990	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_050	BENTON GULCH, headwaters to mouth (Smith River)	Escherichia coli	2000	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_060	ELK CREEK, headwaters to mouth (Camas Creek)	Phosphorus (Total)	2006	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_060	ELK CREEK, headwaters to mouth (Camas Creek)	Nitrogen (Total)	2006	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_060	ELK CREEK, headwaters to mouth (Camas Creek)	Temperature, water	1988	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_060	ELK CREEK, headwaters to mouth (Camas Creek)	Sedimentation/Siltation	1990	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_070	THOMPSON GULCH, headwaters to mouth (Smith River)	Sedimentation/Siltation	1988	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_070	THOMPSON GULCH, headwaters to mouth (Smith River)	Nitrogen (Total)	2006	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_081	NEWLAN CREEK, Newlan Reservoir to mouth (Smith River)	Escherichia coli	2010	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_081	NEWLAN CREEK, Newlan Reservoir to mouth (Smith River)	Temperature, water	2006	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_081	NEWLAN CREEK, Newlan Reservoir to mouth (Smith River)	Sedimentation/Siltation	1988	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_082	NEWLAN CREEK, headwaters to Newlan Reservoir	Sedimentation/Siltation	1988	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_082	NEWLAN CREEK, headwaters to Newlan Reservoir	Solids (Suspended/Bedload)	1990	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_082	NEWLAN CREEK, headwaters to Newlan Reservoir	Cadmium	2006	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_082	NEWLAN CREEK, headwaters to Newlan Reservoir	Nitrogen (Total)	2006	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_082	NEWLAN CREEK, headwaters to Newlan Reservoir	Phosphorus (Total)	2006	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_100	LITTLE CAMAS CREEK, headwaters to mouth (Camas Creek)	Nitrogen (Total)	2006	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_100	LITTLE CAMAS CREEK, headwaters to mouth (Camas Creek)	Temperature, water	1990	SCHEDULED	M
Smith	Missouri-Sun-Smith	10030103	MT41J002_110	CAMAS CREEK, junction of Big and Little Camas Creeks to mouth (Smith River)	Escherichia coli	2000	UNASSIGNED	L
Smith	Missouri-Sun-Smith	10030103	MT41J002_120	MOOSE CREEK, headwaters to mouth (Sheep Creek)	Nitrogen (Total)	2006	UNASSIGNED	L
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Cadmium	2006	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Nickel	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Mercury	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Copper	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Chromium (total)	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Cyanide	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_010	LOGGPOLE CREEK, headwaters to mouth (Castle Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_030	CASTLE CREEK, headwaters to the mouth (Limestone Creek), T4S R15E S29	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_041	GROVE CREEK, confluence of South Fork Grove Creek, T4S R18E S13 to the mouth (Stillwater River), T3S R18E S34	Phosphorus (Total)	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_041	GROVE CREEK, confluence of South Fork Grove Creek, T4S R18E S13 to the mouth (Stillwater River), T3S R18E S34	Sedimentation/Siltation	1992	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_050	FISHTAIL CREEK, headwaters to mouth (West Rosebud Creek)	Lead	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_050	FISHTAIL CREEK, headwaters to mouth (West Rosebud Creek)	Iron	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_070	JOE HILL CREEK, headwaters to mouth (Stillwater River)	Sedimentation/Siltation	1992	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_081	BUTCHER CREEK, highway 78 to mouth (Rosebud Creek)	Solids (Suspended/Bedload)	1996	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_082	BUTCHER CREEK, headwaters to highway 78	Phosphorus (Total)	1996	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_082	BUTCHER CREEK, headwaters to highway 78	Solids (Suspended/Bedload)	1996	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_082	BUTCHER CREEK, headwaters to highway 78	Sedimentation/Siltation	1996	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_090	WEST ROSEBUD CREEK, headwaters to mouth (Rosebud Creek)	Benthic-Macroinvertebrate Bioassessments	2006	SCHEDULED	M
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_100	ROSEBUD CREEK, East and West Branches to mouth (Stillwater River)	Benthic-Macroinvertebrate Bioassessments	2006	SCHEDULED	M
Sun	Missouri-Sun-Smith	10030104	MT41K002_040	HUBER COULEE, headwaters to mouth (Sun River Valley Ditch)	Escherichia coli	2012	UNASSIGNED	L
Sun	Marias	10030205	MT41K004_030	FREEZEOUT LAKE	Phosphorus (Total)	2000	UNASSIGNED	L
Thompson	Lower Clark Fork	17010213	MT76N005_030	McGREGOR CREEK, McGregor Lake to mouth (Thompson River)	Sedimentation/Siltation	1992	IN_PROGRESS	H
Thompson	Lower Clark Fork	17010213	MT76N005_030	McGREGOR CREEK, McGregor Lake to mouth (Thompson River)	Temperature, water	2006	IN_PROGRESS	H
Thompson	Lower Clark Fork	17010213	MT76N005_040	LITTLE THOMPSON RIVER, headwaters to mouth (Thompson River), T22N R25W S8	Nitrogen (Total)	2014	IN_PROGRESS	H

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Thompson	Lower Clark Fork	17010213	MT76N005_040	LITTLE THOMPSON RIVER, headwaters to mouth (Thompson River), T22N R25W S8	Sedimentation/Siltation	1992	IN_PROGRESS	H
Thompson	Lower Clark Fork	17010213	MT76N005_040	LITTLE THOMPSON RIVER, headwaters to mouth (Thompson River), T22N R25W S8	Phosphorus (Total)	2006	IN_PROGRESS	H
Thompson	Lower Clark Fork	17010213	MT76N005_060	LAZIER CREEK, headwaters to mouth (Thompson River)	Nitrogen (Total)	2006	IN_PROGRESS	H
Thompson	Lower Clark Fork	17010213	MT76N005_060	LAZIER CREEK, headwaters to mouth (Thompson River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	IN_PROGRESS	H
Thompson	Lower Clark Fork	17010213	MT76N005_060	LAZIER CREEK, headwaters to mouth (Thompson River)	Phosphorus (Total)	2006	IN_PROGRESS	H
Thompson	Lower Clark Fork	17010213	MT76N005_060	LAZIER CREEK, headwaters to mouth (Thompson River)	Sedimentation/Siltation	1992	IN_PROGRESS	H
Thompson	Lower Clark Fork	17010213	MT76N005_070	MCGINNIS CREEK, headwaters to mouth (Little Thompson River)	Sedimentation/Siltation	1992	IN_PROGRESS	H
Tobacco	Kootenai	17010101	MT76D004_020	FORTINE CREEK, headwaters to mouth (Grave Creek)	Temperature, water	2006	IN_PROGRESS	H
Tobacco	Kootenai	17010101	MT76D004_050	LIME CREEK, headwaters to mouth (Fortine Creek)	Phosphorus (Total)	2006	IN_PROGRESS	H
Tobacco	Kootenai	17010101	MT76D004_050	LIME CREEK, headwaters to mouth (Fortine Creek)	Nitrogen (Total)	2006	IN_PROGRESS	H
Tongue	Middle Yellowstone	10090101	MT42B001_010	TONGUE RIVER, Wyoming border to Tongue River Reservoir	Iron	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090101	MT42B002_031	HANGING WOMAN CREEK, Stroud Creek to mouth (Tongue River)	Sedimentation/Siltation	2000	SCHEDULED	M
Tongue	Middle Yellowstone	10090101	MT42B002_031	HANGING WOMAN CREEK, Stroud Creek to mouth (Tongue River)	Iron	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090101	MT42B002_031	HANGING WOMAN CREEK, Stroud Creek to mouth (Tongue River)	Salinity	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090101	MT42B002_032	HANGING WOMAN CREEK, Wyoming border to Stroud Creek	Salinity	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090101	MT42B003_010	TONGUE RIVER RESERVOIR	Solids (Suspended/Bedload)	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090101	MT42B003_010	TONGUE RIVER RESERVOIR	Oxygen, Dissolved	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, Twelve Mile Dam to mouth (Yellowstone River)	Salinity	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, Twelve Mile Dam to mouth (Yellowstone River)	Lead	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, Twelve Mile Dam to mouth (Yellowstone River)	Cadmium	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, Twelve Mile Dam to mouth (Yellowstone River)	Sulfates	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, Twelve Mile Dam to mouth (Yellowstone River)	Solids (Suspended/Bedload)	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, Twelve Mile Dam to mouth (Yellowstone River)	Iron	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, Twelve Mile Dam to mouth (Yellowstone River)	Copper	2008	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, Twelve Mile Dam to mouth (Yellowstone River)	Nickel	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, Twelve Mile Dam to mouth (Yellowstone River)	Zinc	2008	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_013	TONGUE RIVER, Hanging Woman Creek to Beaver Creek	Solids (Suspended/Bedload)	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_013	TONGUE RIVER, Hanging Woman Creek to Beaver Creek	Iron	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_014	TONGUE RIVER, Beaver Creek to Twelve Mile Dam, T6N R48E S29	Iron	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C001_014	TONGUE RIVER, Beaver Creek to Twelve Mile Dam, T6N R48E S29	Solids (Suspended/Bedload)	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C002_020	OTTER CREEK, headwaters to mouth (Tongue River)	Iron	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C002_020	OTTER CREEK, headwaters to mouth (Tongue River)	Salinity	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C002_061	PUMPKIN CREEK, headwaters to Little Pumpkin Creek	Temperature, water	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C002_061	PUMPKIN CREEK, headwaters to Little Pumpkin Creek	Salinity	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C002_062	PUMPKIN CREEK, Little Pumpkin Creek to the mouth (Tongue River)	Salinity	1996	SCHEDULED	M
Tongue	Middle Yellowstone	10090102	MT42C002_062	PUMPKIN CREEK, Little Pumpkin Creek to the mouth (Tongue River)	Temperature, water	1996	SCHEDULED	M
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_110	SWAMP CREEK, headwaters to mouth (Big Hole River)	Nitrogen (Total)	2006	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_110	SWAMP CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2006	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_120	ROCK CREEK, headwaters to mouth (Big Hole River)	Nitrogen (Total)	2002	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_120	ROCK CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2002	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_150	GOVERNOR CREEK, headwaters to mouth (Warm Springs Creek)	Copper	2000	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_160	PINE CREEK, headwaters to mouth (Andrus Creek)	Phosphorus (Total)	2006	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_170	FOX CREEK, headwaters to mouth (Governor Creek)	Phosphorus (Total)	2006	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_180	WARM SPRINGS CREEK, headwaters to mouth (Big Hole River)	Sedimentation/Siltation	2006	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_180	WARM SPRINGS CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2006	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_180	WARM SPRINGS CREEK, headwaters to mouth (Big Hole River)	Nitrogen (Total)	2006	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_190	STEEL CREEK, headwaters to mouth (Big Hole River)	Cadmium	2000	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_190	STEEL CREEK, headwaters to mouth (Big Hole River)	Copper	2000	UNASSIGNED	L

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_210	McVEY CREEK, headwaters to mouth (Big Hole River)	Nitrogen (Total)	2006	UNASSIGNED	L
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_210	McVEY CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2006	UNASSIGNED	L
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_061	WILLOW CREEK, headwaters to T4N R10W S30	Phosphorus (Total)	2006	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_062	WILLOW CREEK, T4N R10W S30 to mouth (Mill Creek), T4N R10W S11	Nitrogen (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_062	WILLOW CREEK, T4N R10W S30 to mouth (Mill Creek), T4N R10W S11	Phosphorus (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_072	LOST CREEK, south boundary of Lost Creek State Park to mouth (Clark Fork River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_072	LOST CREEK, south boundary of Lost Creek State Park to mouth (Clark Fork River)	Nitrogen (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_072	LOST CREEK, south boundary of Lost Creek State Park to mouth (Clark Fork River)	Sulfates	1996	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_100	DEMPSEY CREEK, the national forest boundary to mouth (Clark Fork River)	Nitrogen (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_100	DEMPSEY CREEK, the national forest boundary to mouth (Clark Fork River)	Phosphorus (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_131	PETERSON CREEK, headwaters to Jack Creek	Total Kjehldahl Nitrogen (TKN)	2006	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_131	PETERSON CREEK, headwaters to Jack Creek	Nitrogen (Total)	2006	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_131	PETERSON CREEK, headwaters to Jack Creek	Phosphorus (Total)	2006	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_132	PETERSON CREEK, Jack Creek to mouth (Clark Fork River)	Nitrogen (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_132	PETERSON CREEK, Jack Creek to mouth (Clark Fork River)	Phosphorus (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, Blacktail Creek to Warm Springs Creek (Clark Fork River)	Cadmium	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, Blacktail Creek to Warm Springs Creek (Clark Fork River)	Lead	1996	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, Blacktail Creek to Warm Springs Creek (Clark Fork River)	Arsenic	1996	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, Blacktail Creek to Warm Springs Creek (Clark Fork River)	Mercury	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, Blacktail Creek to Warm Springs Creek (Clark Fork River)	Copper	1996	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, Blacktail Creek to Warm Springs Creek (Clark Fork River)	Sedimentation/Siltation	1996	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, Blacktail Creek to Warm Springs Creek (Clark Fork River)	Zinc	1996	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, Blacktail Creek to Warm Springs Creek (Clark Fork River)	Nitrogen (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, Blacktail Creek to Warm Springs Creek (Clark Fork River)	Nitrates	1996	IN_PROGRESS	H

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, Blacktail Creek to Warm Springs Creek (Clark Fork River)	Phosphorus (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_040	BROWNS GULCH CREEK, headwaters to the mouth (Silver Bow Creek)	Sedimentation/Siltation	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_072	DUNKLEBERG CREEK, T9N R12W S2 to mouth (Un-named Canal), T10N R11W S30	Phosphorus (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_072	DUNKLEBERG CREEK, T9N R12W S2 to mouth (Un-named Canal), T10N R11W S30	Nitrogen (Total)	1990	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_081	HOOVER CREEK, headwaters to Miller Lake	Phosphorus (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_082	HOOVER CREEK, Miller Lake to mouth (Clark Fork River)	Phosphorus (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_082	HOOVER CREEK, Miller Lake to mouth (Clark Fork River)	Nitrogen (Total)	1990	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_092	GOLD CREEK, the forest boundary to mouth (Clark Fork River)	Phosphorus (Total)	2014	IN_PROGRESS	H
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_111	WARM SPRINGS CREEK, headwaters to line between R9W and R10W	Sedimentation/Siltation	1988	IN_PROGRESS	H
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_010	STORM CASTLE CREEK, headwaters to the mouth (Gallatin River), T4S R4E S33	Phosphorus (Total)	2000	UNASSIGNED	L
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_020	TAYLOR FORK, Lee Metcalf Wilderness boundary to mouth (Gallatin River)	Sedimentation/Siltation	2000	UNASSIGNED	L
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_020	TAYLOR FORK, Lee Metcalf Wilderness boundary to mouth (Gallatin River)	Solids (Suspended/Bedload)	2000	UNASSIGNED	L
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_030	CACHE CREEK, headwaters to mouth (Taylor Fork)	Sedimentation/Siltation	1988	UNASSIGNED	L
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_030	CACHE CREEK, headwaters to mouth (Taylor Fork)	Solids (Suspended/Bedload)	1988	UNASSIGNED	L
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_040	WEST FORK GALLATIN RIVER, confluence Middle and North Forks to mouth (Gallatin River)	Phosphorus (Total)	2000	UNASSIGNED	L
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_060	SOUTH FORK WEST FORK GALLATIN RIVER, headwaters to mouth (West Fork Gallatin River)	Phosphorus (Total)	2000	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_011	JEFFERSON RIVER, headwaters to confluence of Jefferson Slough	Solids (Suspended/Bedload)	1988	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_011	JEFFERSON RIVER, headwaters to confluence of Jefferson Slough	Temperature, water	2000	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_011	JEFFERSON RIVER, headwaters to confluence of Jefferson Slough	Iron	2014	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_011	JEFFERSON RIVER, headwaters to confluence of Jefferson Slough	Lead	1990	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_011	JEFFERSON RIVER, headwaters to confluence of Jefferson Slough	Sedimentation/Siltation	1988	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_010	BIG PIPESTONE CREEK, headwaters to mouth (Jefferson Slough), T1N R4W S11	Phosphorus (Total)	1990	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_010	BIG PIPESTONE CREEK, headwaters to mouth (Jefferson Slough), T1N R4W S11	Temperature, water	2000	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_010	BIG PIPESTONE CREEK, headwaters to mouth (Jefferson Slough), T1N R4W S11	Nitrogen (Total)	1990	UNASSIGNED	L

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_010	BIG PIPESTONE CREEK, headwaters to mouth (Jefferson Slough), T1N R4W S11	Arsenic	2014	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_020	HALFWAY CREEK, headwaters to mouth (Big Pipestone Creek-Jefferson River)	Sedimentation/Siltation	1992	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_040	LITTLE PIPESTONE CREEK, headwaters to mouth (Big Pipestone Creek)	Phosphorus (Total)	2006	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_040	LITTLE PIPESTONE CREEK, headwaters to mouth (Big Pipestone Creek)	Nitrogen (Total)	2006	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	LITTLE WHITETAIL CREEK, Whitetail Reservoir to mouth (Whitetail Deer Creek)	Aluminum	2014	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	LITTLE WHITETAIL CREEK, Whitetail Reservoir to mouth (Whitetail Deer Creek)	Copper	2014	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	LITTLE WHITETAIL CREEK, Whitetail Reservoir to mouth (Whitetail Deer Creek)	Lead	2014	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_141	WHITETAIL DEER CREEK, headwaters to mouth (Jefferson Slough)	Aluminum	2006	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_141	WHITETAIL DEER CREEK, headwaters to mouth (Jefferson Slough)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1994	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_141	WHITETAIL DEER CREEK, headwaters to mouth (Jefferson Slough)	Phosphorus (Total)	1994	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_141	WHITETAIL DEER CREEK, headwaters to mouth (Jefferson Slough)	Ammonia (Un-ionized)	2006	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_141	WHITETAIL DEER CREEK, headwaters to mouth (Jefferson Slough)	Lead	2006	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_141	WHITETAIL DEER CREEK, headwaters to mouth (Jefferson Slough)	Nitrogen (Total)	1994	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_160	FITZ CREEK, headwaters to mouth (Whitetail Deer Creek)	Sedimentation/Siltation	1996	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_160	FITZ CREEK, headwaters to mouth (Whitetail Deer Creek)	Phosphorus (Total)	2006	UNASSIGNED	L
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_170	JEFFERSON SLOUGH, Jefferson River to the mouth (Jefferson River)	Copper	2014	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_170	JEFFERSON SLOUGH, Jefferson River to the mouth (Jefferson River)	Arsenic	2014	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_170	JEFFERSON SLOUGH, Jefferson River to the mouth (Jefferson River)	Cadmium	2014	IN_PROGRESS	H
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_170	JEFFERSON SLOUGH, Jefferson River to the mouth (Jefferson River)	Zinc	2014	IN_PROGRESS	H
Upper Milk	Milk	10050002	MT40F003_010	MILK RIVER, Canada border to Fresno Reservoir	Iron	2006	SCHEDULED	M
Upper Milk	Milk	10050002	MT40F003_010	MILK RIVER, Canada border to Fresno Reservoir	Lead	2006	SCHEDULED	M
Upper Milk	Milk	10050002	MT40F003_010	MILK RIVER, Canada border to Fresno Reservoir	Copper	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_010	MUSSELSHELL RIVER, North & South Fork confluence to Deadmans Basin Diversion Canal	Phosphorus (Total)	1996	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_010	MUSSELSHELL RIVER, North & South Fork confluence to Deadmans Basin Diversion Canal	Nitrogen (Total)	1996	SCHEDULED	M

L=Low M=Medium H=High

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_010	MUSSELSHELL RIVER, North & South Fork confluence to Deadmans Basin Diversion Canal	Sedimentation/Siltation	1996	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_020	MUSSELSHELL RIVER, Deadmans Basin Supply Canal to HUC boundary near Roundup	Sedimentation/Siltation	1988	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_020	MUSSELSHELL RIVER, Deadmans Basin Supply Canal to HUC boundary near Roundup	Phosphorus (Total)	1988	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_020	MUSSELSHELL RIVER, Deadmans Basin Supply Canal to HUC boundary near Roundup	Nitrogen (Total)	1988	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_030	TRAIL CREEK, headwaters to mouth (North Fork Musselshell River)	Sedimentation/Siltation	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_040	MILL CREEK, headwaters to mouth (North Fork Musselshell River)	Sedimentation/Siltation	1992	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_070	FISH CREEK, headwaters to mouth (Musselshell River)	Nitrogen (Total)	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_070	FISH CREEK, headwaters to mouth (Musselshell River)	Phosphorus (Total)	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_070	FISH CREEK, headwaters to mouth (Musselshell River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_080	PAINTED ROBE CREEK, headwaters to mouth (Musselshell River)	Salinity	1994	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_080	PAINTED ROBE CREEK, headwaters to mouth (Musselshell River)	Nitrogen (Total)	1994	UNASSIGNED	L
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_090	HALF BREED CREEK, headwaters to mouth (Musselshell River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1992	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_090	HALF BREED CREEK, headwaters to mouth (Musselshell River)	Nitrogen (Total)	1992	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A005_010	DEADMANS BASIN RESERVOIR	Lead	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A005_010	DEADMANS BASIN RESERVOIR	Iron	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040201	MT40A005_010	DEADMANS BASIN RESERVOIR	Copper	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Sulfates	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Solids (Suspended/Bedload)	1994	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Iron	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Phosphorus (Total)	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Sedimentation/Siltation	1994	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Specific Conductance	2006	SCHEDULED	M
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Nitrogen (Total)	2006	UNASSIGNED	L
Yaak	Kootenai	17010103	MT76B002_100	EAST FORK YAAK RIVER, headwaters to mouth (Yaak River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	IN_PROGRESS	H

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Yellowstone-Lower Bighorn	Middle Yellowstone	10070008	MT43E001_010	PRYOR CREEK, Interstate 90 bridge to mouth (Yellowstone River)	Benthic-Macroinvertebrate Bioassessments	2006	SCHEDULED	M
Yellowstone-Lower Bighorn	Middle Yellowstone	10070008	MT43E001_011	PRYOR CREEK, Crow Reservation Boundary to Interstate 90 bridge	Sedimentation/Siltation	1990	SCHEDULED	M
Yellowstone-Lower Bighorn	Middle Yellowstone	10070007	MT43Q002_010	FLY CREEK, Crow Indian Reservation boundary to mouth (Yellowstone River)	Nitrogen (Total)	2006	UNASSIGNED	L
Yellowstone-Lower Bighorn	Middle Yellowstone	10070007	MT43Q002_010	FLY CREEK, Crow Indian Reservation boundary to mouth (Yellowstone River)	Oxygen, Dissolved	2006	SCHEDULED	M
Yellowstone-Lower Bighorn	Middle Yellowstone	10070007	MT43Q002_010	FLY CREEK, Crow Indian Reservation boundary to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Yellowstone-Lower Bighorn	Middle Yellowstone	10080015	MT43R001_010	BIGHORN RIVER, Crow Indian Res. Boundary to mouth (Yellowstone River)	Lead	1996	SCHEDULED	M
Yellowstone-Lower Bighorn	Middle Yellowstone	10080015	MT43R001_010	BIGHORN RIVER, Crow Indian Res. Boundary to mouth (Yellowstone River)	Mercury	1996	SCHEDULED	M
Yellowstone-Lower Bighorn	Middle Yellowstone	10080015	MT43R002_010	TULLOCK CREEK, Crow Indian Reservation Boundary to mouth (Bighorn River)	Iron	1990	SCHEDULED	M
Yellowstone-Lower Bighorn	Middle Yellowstone	10080015	MT43R002_010	TULLOCK CREEK, Crow Indian Reservation Boundary to mouth (Bighorn River)	Nitrogen (Total)	1990	UNASSIGNED	L
Yellowstone-Lower Bighorn	Middle Yellowstone	10080015	MT43R002_010	TULLOCK CREEK, Crow Indian Reservation Boundary to mouth (Bighorn River)	Phosphorus (Total)	1990	SCHEDULED	M
Yellowstone-Lower Bighorn	Middle Yellowstone	10080015	MT43R002_010	TULLOCK CREEK, Crow Indian Reservation Boundary to mouth (Bighorn River)	Sedimentation/Siltation	1990	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_012	OTTER CREEK, headwaters to 2 mi downstream of Highway 191 bridge	Sedimentation/Siltation	1996	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Copper	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Nickel	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Manganese	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Arsenic	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Sedimentation/Siltation	1992	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Iron	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Solids (Suspended/Bedload)	1992	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Cadmium	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Selenium	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Lead	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070002	MT43B004_042	UPPER DEER CREEK, headwaters to Cartwright Gulch	Solids (Suspended/Bedload)	1996	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070004	MT43F002_010	DUCK CREEK, headwaters to mouth (Yellowstone River)	Sedimentation/Siltation	1996	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Yellowstone-Sweet Grass	Upper Yellowstone	10070004	MT43F002_022	CANYON CREEK, headwaters to highway 532	Sedimentation/Siltation	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070004	MT43F002_022	CANYON CREEK, headwaters to highway 532	Oxygen, Dissolved	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070004	MT43F002_040	VALLEY CREEK, headwaters to mouth (Yellowstone River)	Oxygen, Dissolved	2006	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070004	MT43F002_040	VALLEY CREEK, headwaters to mouth (Yellowstone River)	Sedimentation/Siltation	1992	SCHEDULED	M
Yellowstone-Sweet Grass	Upper Yellowstone	10070004	MT43F002_040	VALLEY CREEK, headwaters to mouth (Yellowstone River)	Benthic-Macroinvertebrate Bioassessments	2006	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Solids (Suspended/Bedload)	1990	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Total Dissolved Solids	1990	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	pH	1990	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Copper	1992	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Lead	1992	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Zinc	1992	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Lead	1992	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Nitrogen (Total)	1990	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Chromium (total)	1992	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Sedimentation/Siltation	1988	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Total Dissolved Solids	1988	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	pH	1990	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Phosphorus (Total)	1990	SCHEDULED	M
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Copper	1992	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Lead	1992	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Ammonia (Total)	1990	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Copper	1992	SCHEDULED	M

Appendix B: Waters in Need of TMDLs [303(d) List] and TMDL Priority Schedule

TMDL PLANNING AREA	WATERSHED	HUC NO	ID305B	WATERBODY NAME/LOCATION	PROBABLE CAUSE OF IMPAIRMENT	CYCLE FIRST LISTED	TMDL PROJECT STATUS	TMDL PRIORITY
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Sedimentation/Siltation	1990	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Arsenic	1992	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070001	MT43B001_011	YELLOWSTONE RIVER, Wyoming border to Yellowstone National Park Boundary	Ammonia (Un-ionized)	2006	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070001	MT43B001_011	YELLOWSTONE RIVER, Wyoming border to Yellowstone National Park Boundary	Copper	1992	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070001	MT43B001_011	YELLOWSTONE RIVER, Wyoming border to Yellowstone National Park Boundary	Nitrate/Nitrite (Nitrite + Nitrate as N)	1988	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070001	MT43B001_011	YELLOWSTONE RIVER, Wyoming border to Yellowstone National Park Boundary	Arsenic	1992	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070001	MT43B001_011	YELLOWSTONE RIVER, Wyoming border to Yellowstone National Park Boundary	Sedimentation/Siltation	1988	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Benthic-Macroinvertebrate Bioassessments	2008	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Dissolved oxygen saturation	2008	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Solids (Suspended/Bedload)	2008	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Arsenic	2008	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Nutrient/Eutrophication Biological Indicators	2008	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Oil and Grease	2012	UNASSIGNED	L
Yellowstone River	Upper Yellowstone	10070004	MT43F001_011	YELLOWSTONE RIVER, City of Laurel PWS to City of Billings PWS	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	SCHEDULED	M
Yellowstone River	Upper Yellowstone	10070004	MT43F001_011	YELLOWSTONE RIVER, City of Laurel PWS to City of Billings PWS	Oil and Grease	2012	UNASSIGNED	L
Yellowstone River	Middle Yellowstone	10070007	MT43Q001_011	YELLOWSTONE RIVER, Huntley Diversion Dam to mouth of Big Horn River	Oil and Grease	2012	UNASSIGNED	L
Yellowstone River	Middle Yellowstone	10070007	MT43Q001_011	YELLOWSTONE RIVER, Huntley Diversion Dam to mouth of Big Horn River	Total Dissolved Solids	1988	SCHEDULED	M
Yellowstone River	Middle Yellowstone	10070007	MT43Q001_011	YELLOWSTONE RIVER, Huntley Diversion Dam to mouth of Big Horn River	Sedimentation/Siltation	1988	SCHEDULED	M
Yellowstone River	Middle Yellowstone	10070007	MT43Q001_011	YELLOWSTONE RIVER, Huntley Diversion Dam to mouth of Big Horn River	Ammonia (Un-ionized)	1996	SCHEDULED	M