Appendix C: Impairment Causes De-Listed from the 2000 303(d) Reassessment List

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Columbia	17010101	MT76D004_050	LIME CREEK from headwaters to mouth (Fortine Cr)	Pathogens
		MT76D004_070	THERRIAULT CREEK from headwaters to the Tabacco R	Flow alteration
	17010103	MT76B001_020	YAAK RIVER (or North Fork Yaak R) from Canadian border to East Fork confluence	Flow alteration
				Other habitat alterations
				Siltation
				Suspended Solids
		MT76B002_010	SEVENTEEN MILE CREEK from headwaters to mouth (Yaak R)	Flow alteration
				Other habitat alterations
		MT76B002_020	LAP CREEK from headwaters to mouth (Yaak R)	Flow alteration
				Other habitat alterations
		MT76B002_060	SPREAD CREEK from headwaters to mouth (Yaak R)	Flow alteration
				Other habitat alterations
				Siltation
				Suspended Solids
		MT76B002_070	PETE CREEK from headwaters to mouth (Yaak R)	Flow alteration
				Other habitat alterations
				Siltation
				Suspended Solids
		MT76B002_080	SOUTH FORK YAAK RIVER from headwaters to mouth (Yaak R)	Flow alteration
				Other habitat alterations
		MT76B002_100	EAST FORK YAAK RIVER from headwaters to mouth (Yaak R)	Flow alteration
				Other habitat alterations
				Siltation
				Suspended Solids
	17010201	MT76G002_051	MILL CREEK from headwaters to the section line between Sec 27 & 28, T4N, R11W	Flow alteration
			•	Other habitat alterations
				Siltation
		MT76G004_060	MONARCH CREEK from headwaters to the mouth (Ontario Cr)	Other habitat alterations

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Columbia	17010201	MT76G004_111	THREEMILE CREEK, Headwaters to Quigley Ranch Res	Other habitat alterations
				Siltation
	17010202	MT76E002_050	BREWSTER CREEK from East Fork to mouth (Rock Cr)	Other habitat alterations
		MT76E002_060	SOUTH FORK ANTELOPE CREEK Headwaters to mouth (Antelope Cr) T6N, R15W	Flow alteration
		MT76E002_070	QUARTZ GULCH from forks to mouth (Basin Gulch)	Flow alteration
		MT76E002_080	BASIN GULCH from headwaters to mouth (Quartz Gulch)	Suspended Solids
		MT76E002_120	FLAT GULCH from headwaters to the mouth (Rock Cr)	Other habitat alterations
		MT76E002_130	SAWPIT GULCH (Sawmill Gulch) Headwaters to the mouth (Upper Willow Cr).	Siltation
		MT76E002_140	WILLIAMS GULCH from headwaters to the mouth (Rock Cr)	Metals
				Other habitat alterations
				Siltation
		MT76E002_150	CORNISH GULCH from forks to mouth (Rock Cr)	Suspended Solids
		MT76E002_160	MINERS GULCH, headwaters to Upper Willow Cr T8N, R15W	Flow alteration
				Other habitat alterations
				Thermal modifications
		MT76E003_080	STEWART CREEK, Headwaters to mouth (So. Boulder Cr - Boulder Cr - Flint Cr)	Flow alteration
			,	Other habitat alterations
				Siltation
				Thermal modifications
		MT76E003_110	SMART CREEK T9N, R13W	Flow alteration
				Thermal modifications
		MT76E004_030	TENMILE CREEK from headwaters to mouth (Bear Cr-Clark Fork R)	Flow alteration
				Thermal modifications
		MT76E004_060	RATTLER GULCH headwaters to mouth (Clark Fork)	Thermal modifications
		MT76E004_070	DEEP CREEK, tributary to Bear Cr which joins the Clark Fork at Bearmouth	Thermal modifications
	17010203	MT76F002_050	MARCUM CREEK from headwaters to mouth T14N R11W SEC 14	Flow alteration
				Other habitat alterations
				Pathogens
				Siltation

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Columbia	17010203	MT76F002_050	MARCUM CREEK from headwaters to mouth T14N R11W SEC 14	Thermal modifications
		MT76F002_070	ARRASTRA CREEK from headwaters to mouth (Blackfoot R)	Flow alteration
				Other habitat alterations
		MT76F003_021	JEFFERSON CREEK from headwaters to 1 mile above Madison Gulch	Flow alteration
		MT76F003_050	MCELWAIN CREEK, 2 miles upstream from mouth (Nevada Cr) T13N R12W Sec 27-28	Pathogens
		MT76F004_060	WARD CREEK from the headwaters to Browns Lake	Flow alteration
		MT76F005_020	RICHMOND CREEK from headwaters to mouth (Lake Alva)	Nonpriority organics
		MT76F005_030	DEER CREEK from headwaters to mouth (Seeley Lake)	Nonpriority organics
		MT76F005_040	WEST FORK CLEARWATER RIVER, Headwaters to mouth (Clearwater R)	Nonpriority organics
				Siltation
		MT76F005_050	BUCK CREEK from headwaters to mouth (Placid Cr-Clearwater R)	Siltation
		MT76F006_040	KENO CREEK from headwaters to the mouth (Elk Cr)	Flow alteration
				Other habitat alterations
				Siltation
				Thermal modifications
		MT76F006_060	CAMAS CREEK from 1 mile above mouth to mouth (Union Cr)	Thermal modifications
		MT76F006_080	DAY GULCH Tributary to Elk Cr T12N R14W S-1	Flow alteration
				Other habitat alterations
				Siltation
		MT76F006_090	WASHOE CREEK Headwater to mouth (Union Cr)	Flow alteration
				Other habitat alterations
		MT76F007_030	SALMON LAKE	Nutrients
				Organic enrichment/Low DO
				Siltation
	17010204	MT76M002_020	CEDAR CREEK from headwaters to the mouth (Clark Fork R)	Other habitat alterations
				Siltation
		MT76M002_030	LOST CREEK from headwaters to the mouth (Oregon Gulch)	Other habitat alterations
		MT76M002_040	OREGON GULCH from headwaters to the mouth (Cedar Cr)	Other habitat alterations
		MT76M002_070	SOUTH FORK FISH CREEK from headwaters to the mouth (Fish Cr)	Flow alteration

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Columbia	17010204	MT76M002_070	SOUTH FORK FISH CREEK from headwaters to the mouth (Fish Cr)	Thermal modifications
		MT76M002_080	CACHE CREEK from headwaters to the mouth (South Fork Fish Cr)	Other habitat alterations
		MT76M002_110	DEEP CREEK from headwaters to the mouth (Clark Fork R)	Flow alteration
				Other habitat alterations
				Siltation
				Thermal modifications
		MT76M003_030	SILVER CREEK from headwaters to the mouth (ST. Regis R)	Thermal modifications
		MT76M003_050	DEER CREEK from headwaters to the mouth (ST. Regis R)	Thermal modifications
		MT76M003_060	WARD CREEK from headwaters to the mouth (ST. Regis R)	Other habitat alterations
				Thermal modifications
		MT76M003_080	NORTH FORK LITTLE JOE CREEK, Headwaters to the mouth (Little Joe	Other habitat alterations
		MT76M004_020	Cr) STONY CREEK from headwaters to the mouth (Ninemile Cr)	Other habitat alterations
		MT76M004_032	McCORMICK CREEK from headwaters to Little McCormick Cr	Other habitat alterations
		MT76M004_050	BIG BLUE CREEK from headwaters to the mouth (Ninemile Cr)	Other habitat alterations
	17010205	MT76H002_010	EAST FORK BITTERROOT RIVER, Anaconda-Pintlar Wilderness Boundary to the mouth (Bitterroot R)	Flow alteration
		MT76H002_050	MARTIN CREEK from headwaters to the mouth (Moose Cr)	Flow alteration
				Thermal modifications
		MT76H002_060	BUCK CREEK tributary to East Fork Bitterroot T2N, R16W	Other habitat alterations
				Siltation
				Suspended solids
		MT76H003_030	DEER CREEK from headwaters to the mouth (West Fork Bitterroot R)	Other habitat alterations
		MT76H003_060	DITCH CREEK tributary to West Fork Bitterroot. T1S, R22W, S14	Other habitat alterations
		MT76H004_010	BASS CREEK, Selway-Bitterroot Wilderness boundary to mouth (Bitterroot	Thermal modifications
		MT76H004_060	ROARING LION CREEK, Selway-Bitterroot Wilderness boundary to the	Siltation
		MT76H004_130	mouth (Bitterroot R) MILLER CREEK from headwaters to the mouth (Bitterroot R)	Flow alteration
		MT76H004_180	MUDDY SPRING CREEK Tributary to Gold Cr - Burnt Fk of Bitterroot	Other habitat alterations
		MT76H005_030	T7N, R19W, S2 GRANITE CREEK from headwaters to the mouth (Lolo Cr)	Thermal modifications
	17010207	MT76I002_020	SKYLAND CREEK from headwaters to mouth (Bear Cr)	Other habitat alterations
				Siltation

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Columbia	17010207	MT76I002_020	SKYLAND CREEK from headwaters to mouth (Bear Cr)	Suspended solids
		MT76I002_040	CHALLENGE CREEK from headwaters to mouth (Granite Cr)	Other habitat alterations
				Siltation
	17010208	MT76O002_010	ASHLEY CREEK from Ashley Lake to Smith Lake	pH
		MT76O002_030	ASHLEY CREEK from bridge crossing on Kalispell airport road to the Flathead R	Pathogens
				Siltation
		MT76O002_040	SPRING CREEK from headwaters to mouth (Ashley Cr)	Suspended solids
	17010209	MT76J002_010	HUNGRY HORSE RESERVOIR	Flow alteration
				Siltation
				Suspended solids
		MT76J003_010	SULLIVAN CREEK from headwaters to mouth (Hungry Horse Res)	Other habitat alterations
	17010211	MT76K003_050	LION CREEK from headwaters to mouth (Swan R)	Other habitat alterations
				Siltation
		MT76K003_070	SQUEEZER CREEK from headwaters to mouth (Goat Cr-Swan R)	Other habitat alterations
				Siltation
	17010212	MT76L002_060	LITTLE BITTERROOT RIVER, Hubbart Res to the Flathead Reservation Boundary	Pathogens
			,	Salinity/TDS/chlorides
		MT76L002_070	SULLIVAN CREEK from headwaters to the Flathead Reservation	Salinity/TDS/chlorides
	17010213	MT76N003_030	BEAVER CREEK from headwaters to the mouth (Noxon Reservoir)	Flow alteration
		MT76N003_050	CLEAR CREEK from headwaters to the mouth (Prospect Cr)	Flow alteration
		MT76N003_070	DRY CREEK from headwaters to the mouth (Prospect Cr)	Flow alteration
		MT76N003_110	TROUT CREEK from the West Fork to the mouth (Noxon Reservoir)	Other habitat alterations
		MT76N003_180	DRY CREEK Headwaters to the confluence with the Bull R	Flow alteration
		MT76N005_010	FISHTRAP CREEK from headwaters to the mouth (Thompson R)	Flow alteration
				Other habitat alterations
				Siltation
				Suspended solids
				Thermal modifications
		MT76N005_020	WEST FORK FISHTRAP CREEK from headwaters to the mouth (Fishtrap Cr)	рН

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Columbia	17010213	MT76N005_030	McGREGOR CREEK from McGregor Lale to the mouth (Thompson R)	Other habitat alterations
		MT76N005_040	LITTLE THOMPSON RIVER from headwaters to the mouth (Thompson R)	Flow alteration
		MT76N005_050	WEST FORK THOMPSON RIVER from headwaters to the mouth (Thompson R)	Other habitat alterations
				Siltation
		MT76N005_070	MC GINNIS CREEK from headwaters to confluence with Little Thompson R	Other habitat alterations
Lower Missouri	10030201	MT41M001_010	TWO MEDICINE RIVER from Birch Cr to the mouth (Marias R)	Flow alteration
				Nutrients
				Other habitat alterations
				Salinity/TDS/chlorides
				Siltation
				Suspended solids
				Thermal modifications
		MT41M002_010	RAILROAD CREEK, Headwaters to the Blackfeet Reservation boundary	Flow alteration
				Other habitat alterations
		MT41M002_030	SOUTH FORK TWO MEDICINE RIVER, Headwaters to the Blackfeet Res	Flow alteration
				Suspended solids
		MT41M002_050	SOUTH FORK BADGER CREEK, Headwaters to the mouth (Badger Cr)	Flow alteration
				Siltation
		MT41M002_070	SOUTH FORK BIRCH CREEK, Headwaters to the mouth (Swift Res)	Flow alteration
				Siltation
		MT41M002_080	BIRCH CREEK, Blacktail Cr to the mouth (Two Medicine R)	Other habitat alterations
				Salinity/TDS/chlorides
				Siltation
		MT41M002_090	NORTH FK DUPUYER CREEK, Wilderness boundary to mouth (Dupuyer Cr)	Flow alteration
				Siltation
				Suspended solids
		MT41M002_100	SOUTH FK DUPUYER CREEK, Wilderness boundary to mouth (Dupuyer Cr)	Flow alteration
			Oi,	Siltation
				Suspended solids

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Lower Missouri	10030202	MT41L001_040	CUT BANK CREEK, Blackfeet Res. boundary to the mouth (Marias R)	Salinity/TDS/chlorides
10030203				Siltation
	10030203	MT41P001_010	MARIAS RIVER, Tiber Reservoir to the Two Medicine R - Cut Bank Cr Confluence	Nutrients
				Salinity/TDS/chlorides
				Suspended solids
		MT41P002_010	DRY FORK MARIAS RIVER from Spring Cr to the mouth (Marias R)	рН
				Salinity/TDS/chlorides
				Thermal modifications
		MT41P002_020	DRY FORK MARIAS RIVER from headwaters to Spring Cr	Salinity/TDS/chlorides
		MT41P002_040	GOVERNMENT CREEK, Headwaters to the mouth (Corral Cr - Cottonwood Cr)	Other habitat alterations
		MT41P003_010	TIBER RESERVOIR (Lake Elwell)	Flow alteration
				Siltation
				Suspended solids
		MT41P003_020	LAKE FRANCES Northwest of Conrad, MT	Flow alteration
				Nutrients
				Pathogens
				Suspended solids
				Thermal modifications
	10030205	MT41O002_010	WILLOW CREEK from headwaters to the mouth (Deep Cr)	Flow alteration
		MT41O002_040	BLACKLEAF CREEK from headwaters to the mouth (Muddy Cr)	Salinity/TDS/chlorides
				Siltation
		MT41O002_060	TETON SPRING CREEK from the city of Choteau to mouth (Teton R)	Flow alteration
		MT41O002_080	CLARK FORK OF MUDDY CREEK, Headwaters to mouth (Muddy Cr)	Siltation
		MT41O003_010	BYNUM RESERVOIR	Flow alteration
				Siltation
		MT41O003_020	EUREKA RESERVOIR	Flow alteration
				Siltation
	10040101	MT41T002_020	DOG CREEK from Cutbank Cr to the mouth (Missouri R)	Salinity/TDS/chlorides
		MT41T002_030	EAGLE CREEK from Dog Cr to the mouth (Missouri R)	Flow alteration

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Lower Missouri	10040101	MT41T002_030	EAGLE CREEK from Dog Cr to the mouth (Missouri R)	Siltation
		MT41T002_040	EAGLE CREEK from headwaters to Dog Cr	Flow alteration
				Siltation
	10040102	MT41R001_020	ARROW CREEK from Surprise Cr to the mouth (Missouri R)	Flow alteration
				Nutrients
				Salinity/TDS/chlorides
				Siltation
				Suspended solids
	10040103	MT41S002_020	WOLF CREEK from Dry Wolf Cr to the mouth (Judith R)	Flow alteration
				Nutrients
				Other habitat alterations
		MT41S002_050	SAGE CREEK from headwaters to mouth (Judith R)	Flow alteration
				Siltation
				Suspended solids
		MT41S002_060	WILLOW CREEK from headwaters to mouth (Sage Cr - Judith R)	Flow alteration
				Siltation
				Suspended solids
		MT41S004_040	CASINO CREEK, Headwaters to mouth (Big Spring Cr)	Suspended solids
		MT41S004_050	COTTONWOOD CREEK from headwaters to mouth (Big Spring Cr)	Nutrients
				Organic enrichment/Low DO
				Suspended solids
	10040104	MT40E002_021	ARMELLS CREEK, Deer Cr. to mouth at the Missouri R.	Metals
				рН
		MT40E002_030	TWO CALF CREEK, South Fork to the mouth (Missouri R)	Metals
				Nutrients
				Salinity/TDS/chlorides
				Suspended solids
		MT40E002_040	COW CREEK, Als Cr to the mouth (Missouri R)	Salinity/TDS/chlorides
				Suspended solids

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Lower Missouri	10040104	MT40E002_080	CK CREEK, Ruby Cr (Near Headwaters) to Fort Peck Reservoir	Other habitat alterations
				Siltation
		MT40E002_120	SOURDOUGH COULEE, A tributary to Armells Cr	Other habitat alterations
	10040201	MT40A002_010	NORTH FORK MUSSELSHELL RIVER, Headwaters to confluence with the South Fk	Nutrients
		MT40A005_010	DEADMANS BASIN RESERVOIR T7N R18E Sec 22-27	Flow alteration
				Other habitat alterations
		MT40A005_020	LEBO LAKE T6N R13E SEC 1	Flow alteration
				Other habitat alterations
		MT40A005_030	MARTINSDALE RESERVOIR T8N R12E	Flow alteration
	10040203	MT40B001_030	SNOOSE CREEK, Headwaters to mouth (Yellow Water Cr) T13N R25E SEC 20,21,22	Other habitat alterations
	10040204	MT40B002_040	CHIPPEWA CREEK, Headwaters to one-half mile downstream	Nonpriority organics
	10040205	MT40C004_010	CALF CREEK, Headwaters to the mouth (Musselshell R)	Flow alteration
				Other habitat alterations
				Thermal modifications
		MT40C004_020	LODGEPOLE CREEK, North & Middle Fks confluence to the mouth (Musselshell)	Flow alteration
				Other habitat alterations
				Thermal modifications
	10050004	MT40J001_020	MILK RIVER, Whitewater Cr to Beaver Cr	Salinity/TDS/chlorides
				Suspended solids
		MT40J002_010	BEAVER CREEK, Beaver creek Reservoir to the mouth (Milk R)	Nutrients
	10050005	MT40H001_010	BIG SANDY CREEK, Lonesome Lake Coulee to the mouth (Milk R)	Siltation
				Thermal modifications
	10050007	MT40J003_010	LODGE CREEK, Canadian border to the mouth (Milk R)	Noxious aquatic plants
				Salinity/TDS/chlorides
	10050009	MT40I001_020	PEOPLES CREEK, Headwaters to the Fort Belknap Reservation Boundary	Flow alteration
				Salinity/TDS/chlorides
				Suspended solids
	10050010	MT40J005_010	BLACK COULEE, Headwaters to the mouth (Cottonwood Cr)	Flow alteration
				Siltation

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Lower Missouri	10050010	MT40J005_020	COTTONWOOD CREEK, Black Coulee to the mouth (Milk R)	Flow alteration
	10050011	MT40K001_010	WHITEWATER CREEK, Canadian border to the mouth (Milk R)	Flow alteration
				Nutrients
				Siltation
	10050012	MT40O002_010	CHERRY CREEK from headwaters to the mouth (Milk R)	Flow alteration
				Other habitat alterations
		MT40O002_020	BUGGY CREEK from headwaters to the mouth (Milk R)	Flow alteration
				Other habitat alterations
	10050013	MT40L001_010	FRENCHMAN CREEK, Canadian border to the mouth (Milk R)	Nutrients
	10050014	MT40M001_010	BEAVER CREEK, Headwaters to Black Coulee	Flow alteration
				Other habitat alterations
				Siltation
		MT40M002_010	FLAT CREEK, Headwaters to mouth (Beaver Cr)	Other habitat alterations
	10050015	MT40N001_010	EAGLE CREEK,Headwaters to the mouth (Willow Cr)	Flow alteration
				Suspended solids
				Thermal modifications
	10060002	MT40P002_010	EAST REDWATER CREEK from headwaters to mouth (Redwater R)	Other habitat alterations
		MT40P002_030	PASTURE CREEK from headwaters to mouth at Redwater R	Other habitat alterations
	10060003	MT40Q001_010	POPLAR RIVER & MIDDLE FORK POPLAR RIVER, Canada to the Fort Peck Res.	Nutrients
			1 dok tod.	pH
				Salinity/TDS/chlorides
		MT40Q002_010	BUTTE CREEK, Headwaters to the mouth (Poplar R)	Flow alteration
				Salinity/TDS/chlorides
		MT40Q002_020	EAST FORK POPLAR RIVER international border to the mouth (Poplar R)	Nutrients
				Organic enrichment/Low DO
				Salinity/TDS/chlorides
				Unionized Ammonia
	10060005	MT40S004_010	CHARLIE CREEK from East and Middle Charlie Cr to the mouth (Missouri	Other habitat alterations
			R)	Siltation

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Lower Missouri	10060005	MT40S004_020	HARDSCRABBLE CREEK from headwaters to mouth (Missouri R)	Other habitat alterations
				Siltation
	10060006	MT40R003_010	MEDICINE LAKE	Nutrients
				Salinity/TDS/chlorides
				Suspended solids
		MT40R003_020	HOMESTEAD LAKE, near Medicine Lake	Salinity/TDS/chlorides
Upper Missouri	10020001	MT41A003_210	UN-NAMED DRAINAGE T-14S R-8W S-9	Siltation
				Turbidity
		MT41A004_060	HELL ROARING CREEK from headwaters to mouth (Red Rock R)	Siltation
	10020002	MT41B002_020	FARLIN CREEK from headwaters to mouth (Grasshopper Cr) T6S R12W	Flow alteration
		MT41B002_050	EAST FORK DYCE CREEK from headwaters to mouth (Dyce Cr-	Flow alteration
			Grasshopper Cr)	Other habitat alterations
				Siltation
				Thermal Modifications
		MT41B002_090	RATTLESNAKE CREEK from headwaters to mouth (Beaverhead R)	Flow alteration
		MT41B002_131	STONE CREEK below confluence with unnamed creek in NE, S34, T6S, R7W	Flow alteration
		MT41B002_160	STEEL CREEK, a tributary of Scudder Cr. T6S R12W	Flow alteration
		MT41B002_190	INDIAN CREEK, Tributary to the East Fk Blacktail Deer Cr T11S R5W SEC 34	Other habitat alterations
				Siltation
	10020003	MT41C002_070	MILL GULCH, Tributary to Granite Cr-Alder Cr from Forest Boundary to Headwaters T5S, R2W, S10	Siltation
		MT41C002_100	GARDEN CREEK, Headwaters to mouth at Ruby Reservoir	Flow alteration
		MT41C002_110	MORMAN CREEK, Headwaters to mouth (Upper end of Ruby R Reservoir)	Flow alteration
		MT41C002_120	HARRIS CREEK, tributary to California Cr from Forest Boundary to Headwaters T5S, R3W	Siltation
		MT41C003_040	EAST FORK RUBY RIVER from headwaters to mouth (Ruby R)	Flow alteration
		MT41C003_050	WARM SPRINGS CREEK from headwaters to mouth (Ruby R)	Flow alteration
		MT41C003_070	NORTH FK GREENHORN CR from headwaters to confluence with South Fk	Other habitat alterations
		MT41C003_080	WEST FORK RUBY RIVER from headwaters to mouth (Ruby R)	Other habitat alterations
		MT41C003_140	HAWKEYE CREEK headwaters to mouth (MF Ruby R)	Other habitat alterations
				Siltation

Basin	HUC #	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Upper Missouri	10020003	MT41C003_150	SHOVEL CREEK, headwaters to mouth (Cabin Cr - Middle Fork Ruby R)	Other habitat alterations
		MT41C004_010	RUBY RIVER RESERVOIR	Siltation
	10020004	MT41D002_080	SEVEN SPRINGS CREEK Headwaters to mouth (Browns Gulch-Big Hole R)	Siltation
		MT41D002_090	BIRCH CREEK headwaters to the National Forest Boundary	Metals
		MT41D002_130	Mc CLAIN CREEK Tributary to Moose Cr (Big Hole R)	Siltation
				Suspended solids
		MT41D003_010	CHARCOAL GULCH tributary of the Big Hole R T 1S R 10W	Siltation
		MT41D003_030	DELANO CREEK from headwaters to mouth (Jerry Cr)	Flow alteration
		MT41D003_090	SIXMILE CREEK from headwaters to mouth (California Cr)	Metals
		MT41D003_120	TWELVEMILE CREEK from headwaters to mouth (Deep Cr)	Other habitat alterations
		MT41D003_150	LA MARCHE CREEK from headwaters to mouth (Big Hole R)	Flow alteration
				Other habitat alterations
				Siltation
		MT41D003_220	ELKHORN CREEK, Headwaters to mouth (Jacobson Cr-Wise R)	Other habitat alterations
				рН
		MT41D004_130	LITTLE LAKE CREEK from headwaters to mouth (Big Hole R)	Other habitat alterations
		MT41D004_170	FOX CREEK from headwaters to mouth (Governor Cr)	Other habitat alterations
				Siltation
	10020005	MT41G002_090	NORWEGIAN CREEK from headwaters to mouth (Willow Cr Reservoir)	Flow alteration
		MT41G002_120	DRY BOULDER CREEK from headwaters to mouth (Jefferson R)	Flow alteration
				Siltation
	10020006	MT41E002_120	DRY CREEK from headwaters to the mouth (Boulder R)	Flow alteration
				Other habitat alterations
		MT41E002_130	NURSERY CREEK from headwaters to mouth (Muskrat Cr-Boulder R)	Other habitat alterations
	10020007	MT41F004_030	BEAVER CREEK from headwaters to the mouth (Quake Lake)	Suspended Solids
		MT41F004_150	BUFORD CREEK Headwaters to the mouth (West Fork Madison R)	Other habitat alterations
	10020008	MT41H001_020	GALLATIN RIVER from Spanish Cr to Montana State border	Flow alteration
				Siltation
		MT41H002_032	SOUTH COTTONWOOD CREEK, Headwaters to the Middle Cr Assoc Ditch diversion	Flow alteration

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Upper Missouri	10020008	MT41H003_010	EAST GALLATIN RIVER from headwaters to Bridger Cr	Flow alteration
				Other habitat alterations
		MT41H003_020	EAST GALLATIN RIVER from Bridger Cr to Reese Cr	Siltation
		MT41H003_030	EAST GALLATIN RIVER from Reese Cr to the mouth (Gallatin R)	Flow alteration
				Siltation
				Suspended solids
		MT41H003_040	SOURDOUGH CREEK, Limestone Cr to the mouth (East Gallatin R)	Flow alteration
		MT41H003_110	BRIDGER CREEK, Headwaters to the mouth (East Gallatin R)	Flow alteration
		MT41H003_131	HYALITE CREEK from headwaters to the Natl. Forest Boundary	Flow alteration
				Other habitat alterations
				Pathogens
				Siltation
	10030101	MT41I001_011	MISSOURI RIVER from headwaters to Toston Dam	Thermal modifications
		MT41I002_110	MAGPIE GULCH from the headwaters to the mouth (Canyon Ferry Res)	Flow alteration
		MT41I002_150	CAVE GULCH from headwaters to mouth (Canyon Ferry Reservoir)	Flow alteration
		MT41I002_160	BOULDER CREEK from 3 Miles above mouth to mouth (Confederate Gulch)	Other habitat alterations
				Siltation
		MT41I005_010	BEAVER CREEK, Headwaters to the mouth (Missouri R below Hauser Dam)	Other habitat alterations
			,	Siltation
		MT41I005_070	SHEEP CREEK from headwaters to mouth (Little Prickly Pear Cr)	Siltation
		MT41I005_080	WOODSIDING GULCH Tributary to Little Prickly Pear Cr. T13N R4W Sec 33	Other habitat alterations
	10030102	MT41Q001_021	MISSOURI RIVER from Little Prickly Pear Cr to Sheep Cr.	Other habitat alterations
		MT41Q002_050	BOX ELDER CREEK from Spring Cr to mouth (Missouri R)	Flow alteration
				Thermal modifications
		MT41Q002_070	SOUTH FORK STICKNEY CREEK, Headwaters to the mouth (Stickney Cr-Missouri R)	Flow alteration
			·····	Other habitat alterations
		MT41Q003_040	FLAT CREEK from Henry Cr to the mouth (Dearborn R)	Other habitat alterations
	10030103	MT41J002_020	HOUND CREEK from Spring Cr to the mouth (Smith R)	Flow alteration
				Siltation

Basin	HUC #	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Upper Missouri	10030103	MT41J002_040	BEAVER CREEK from headwaters to the mouth (Smith R)	Flow alteration
		MT41J002_060	ELK CREEK from headwaters to Camas Cr	Other habitat alterations
		MT41J002_082	NEWLAN CREEK from headwaters to Newlan Res.	Flow alteration
		MT41J002_100	LITTLE CAMAS CREEK from headwaters to mouth (Camas Cr)	Flow alteration
				Other habitat alterations
		MT41J002_120	MOOSE CREEK from headwaters to the mouth (Sheep Cr)	Other habitat alterations
				Siltation
	10030104	MT41K004_010	GIBSON RESERVOIR	Flow alteration
				Siltation
				Suspended solids
		MT41K004_020	WILLOW CREEK RESERVOIR	Flow alteration
Yellowstone	10070001	MT43B002_032	SODA BUTTE CREEK from headwaters to the McLaren Tailings.	Metals
				Suspended Solids
	10070002	MT43B004_012	OTTER CREEK from headwaters to 2 mi downstream of Highway 191 bridge	Flow alteration
				Nutrients
		MT43B004_022	BIG TIMBER CREEK from headwaters to Swamp Cr.	Flow alteration
		MT43B004_032	LOWER DEER CREEK from headwaters to 4 mi above mouth	Flow alteration
				Suspended Solids
		MT43B004_042	UPPER DEER CREEK from headwaters to 6.5 miles above the mouth	Flow alteration
		MT43B004_050	BILLMAN CREEK from headwaters to the mouth (Yellowstone R)	Other habitat alterations
				Siltation
		MT43B004_060	TOM MINER CREEK from headwaters to the mouth (Yellowstone R)	Suspended Solids
		MT43B004_072	MILL CREEK, Absaroka-Beartooth Wilderness boundary to NF boundary	Flow alteration
				Siltation
		MT43B004_082	PINE CREEK, Absaroka-Beartooth Wilderness boundary to 1.6 miles above the mouth	Flow alteration
			access and model	Other habitat alterations
		MT43B004_112	BIG CREEK from end of the raod to NF Boundary	Flow alteration
				Suspended Solids
		MT43B004_120	MOL HERON CREEK, Yellowstone National Park boundary to mouth (Yellowstone R)	Other habitat alterations

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Yellowstone	10070002	MT43B004_120	MOL HERON CREEK, Yellowstone National Park boundary to mouth (Yellowstone R)	Suspended Solids
	10070003	MT43A002_032	COTTONWOOD CREEK from headwaters to eight miles above the mouth	Flow alteration
		MT43A002_050	ROCK CREEK from headwaters to the mouth (Shields R)	Flow alteration
				Other habitat alterations
	10070004	MT43F001_010	YELLOWSTONE RIVER from Bridger Cr to Alkali Cr.	Salinity/TDS/chlorides
				Suspended Solids
				Unionized ammonia
		MT43F002_022	CANYON CREEK from headwaters to highway 532	Thermal Modifications
		MT43F002_030	KEYSER CREEK from headwaters to the mouth (Yellowstone R)	Siltation
		MT43F002_040	VALLEY CREEK from headwaters to the mouth (Yellowstone R)	Thermal Modifications
	10070005	MT43C001_020	STILLWATER RIVER from the West Fork to the mouth (Yellowstone R)	Flow alteration
				Other habitat alterations
		MT43C002_010	LODGEPOLE CREEK from headwaters to the mouth (Castle Cr)	Flow alteration
				Other habitat alterations
		MT43C002_020	BAD CANYON CREEK from headwaters to the mouth (Stillwater R)	Flow alteration
				Other habitat alterations
		MT43C002_030	CASTLE CREEK from headwaters to the mouth (West Fk Stillwater R)	Flow alteration
				Other habitat alterations
		MT43C002_042	GROVE CREEK from headwaters to five miles above the mouth	Siltation
				Suspended Solids
		MT43C002_050	FISHTAIL CREEK from headwaters to the mouth (West Rosebud Cr)	Flow alteration
				Other habitat alterations
		MT43C002_060	EAST ROSEBUD CREEK, Absaroka-Beartooth Wilderness Boundary to mouth (Rosebud Cr)	Nutrients
			,,	Other habitat alterations
				Siltation
		MT43C002_082	BUTCHER CREEK from headwaters to highway 80	Other habitat alterations
		MT43C002_090	WEST ROSEBUD CREEK from headwaters to the mouth (Rosebud Cr)	Flow alteration
				Other habitat alterations
		MT43C002_100	ROSEBUD CREEK from the East and West Branches to the mouth (Stillwater R)	Flow alteration

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Yellowstone	10070005	MT43C002_130	NYE CREEK from headwaters to the mouth (Stillwater R)	Other habitat alterations
	10070006	MT43D001_010	CLARKS FORK YELLOWSTONE RIVER, Montana border to mouth (Yellowstone R)	Flow alteration
				Metals
				Nutrients
				Salinity/TDS/chlorides
				Siltation
				Suspended Solids
				Thermal Modifications
		MT43D002_032	BLUEWATER CREEK headwaters to nine miles above mouth	Suspended solids
		MT43D002_050	RED LODGE CREEK from headwaters to Cooney Reservoir	Siltation
		MT43D002_090	WYOMING CREEK from the state line to the mouth (Rock Cr)	Other habitat alterations
		MT43D002_132	ROCK CREEK from state line to West Fork Rock Cr	Flow alteration
				Nutrients
				Other habitat alterations
		MT43D003_010	COONEY RESERVOIR	Flow alteration
				Noxious aquatic plants
				Siltation
		MT43D003_100	BASIN CREEK LAKE T8S R19E SEC 7	Flow alteration
				Noxious aquatic plants
				Siltation
		MT43D003_110	BIG MOOSE LAKE T9S R16E SEC 33BC	Flow alteration
				Noxious aquatic plants
				Siltation
		MT43D003_120	BLACK CANYON LAKE T9S R18E SEC 5DB	Flow alteration
				Noxious aquatic plants
				Siltation
	10070007	MT43Q001_011	YELLOWSTONE RIVER between Huntley Div. Dam and the Big Horn R	Unionized ammonia
	10070008	MT43E001_010	PRYOR CREEK, Crow Indian Res. Boundary to the mouth (Yellowstone R)	Metals
				Salinity/TDS/chlorides

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Yellowstone	10070008	MT43E001_010	PRYOR CREEK, Crow Indian Res. Boundary to the mouth (Yellowstone R)	Suspended Solids
	10080015	MT43R002_010	TULLOCK CREEK, Crow Indian Res. Boundary to the mouth (Bighorn R)	Salinity/TDS/chlorides
	10090101	MT42B001_010	TONGUE RIVER from the Wyoming border to Tongue R Reservoir	Flow alteration
		MT42B001_020	TONGUE RIVER from Tongue R Dam to Hanging Woman Cr	Flow alteration
		MT42B002_032	HANGING WOMAN CREEK from the Wyoming border to Stroud Cr	Flow alteration
				Metals
				Salinity/TDS/chlorides
	10090102	MT42C001_012	TONGUE RIVER from Hanging Woman Cr to the diversion dam just above Pumpkin Cr	Flow alteration
				Metals
				Salinity/TDS/chlorides
				Suspended Solids
		MT42C002_020	OTTER CREEK from headwaters to the mouth (Tongue R)	Metals
				Other habitat alterations
				Salinity/TDS/chlorides
				Suspended Solids
		MT42C002_060	PUMPKIN CREEK from headwaters to the mouth (Tongue R)	Flow alteration
				Salinity/TDS/chlorides
				Thermal Modifications
	10090208	MT42I001_010	LITTLE POWDER RIVER from the border to the mouth (Powder R)	Flow alteration
				Salinity/TDS/chlorides
				Siltation
				Suspended Solids
	10090209	MT42J003_010	POWDER RIVER mainstem between the Little Powder R and the Yellowstone R	Flow alteration
				Metals
				Nutrients
				Pathogens
				Salinity/TDS/chlorides
				Suspended Solids
		MT42J004_010	STUMP CREEK, tributary to Powder R below Powderville	Suspended Solids

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Yellowstone	10090210	MT42J005_010	MIZPAH CREEK from headwaters to the mouth (Powder R)	Organic enrichment/Low DO
				Suspended Solids
	10100001	MT42K001_010	YELLOWSTONE RIVER from the Cartersville Diversion Dam to the Powder R	Pathogens
		MT42K002_010	CUSTER CREEK from headwaters to the mouth (Yellowstone R)	Suspended Solids
		MT42K002_030	SUNDAY CREEK from the North and South Forks to the mouth (Yellowstone R)	Flow alteration
				Salinity/TDS/chlorides
				Suspended Solids
		MT42K002_060	DEADMAN CREEK from headwaters to mouth (North Fork Sunday Cr)	Flow alteration
				Other habitat alterations
				Siltation
				Suspended Solids
		MT42K002_070	STELLAR CREEK from headwaters to mouth (Little Porcupine Cr)	Other habitat alterations
				Siltation
		MT42K002_080	NORTH FORK SUNDAY CREEK, Custer/Rosebud Co. line to mainstem Sunday Cr.	Salinity/TDS/chlorides
				Siltation
				Suspended Solids
		MT42K002_100	EAST FORK SARPY CREEK from headwaters to the mouth (Sarpy Cr)	Salinity/TDS/chlorides
				Suspended Solids
		MT42K002_110	EAST FORK ARMELLS CREEK from Colstrip to the mouth (Armells Cr)	Suspended Solids
		MT42K002_120	WEST FORK ARMELLS CREEK from headwaters to the mouth (Armells Cr)	Flow alteration
			,	Nutrients
				Salinity/TDS/chlorides
				Suspended Solids
		MT42K002_170	EAST FORK ARMELLS CREEK from headwaters to Colstrip	Nutrients
				Suspended Solids
	10100003	MT42A001_013	ROSEBUD CREEK from headwaters to the Northern Cheyennne Reservation	Flow alteration
			(CSC) Valion	Metals
				Nutrients
				Salinity/TDS/chlorides

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Yellowstone	10100003	MT42A001_013	ROSEBUD CREEK from headwaters to the Northern Cheyennne Reservation	Suspended Solids
	10100004	MT42M001_011	YELLOWSTONE RIVER from Lower Yellowstone Diversion Dam to North Dakota.	Pathogens
		MT42M002_010	BENNIE PEER CREEK from North Dakota border to the mouth (Yellowstone R)	Salinity/TDS/chlorides
				Suspended Solids
		MT42M002_020	FOURMILE CREEK from headwaters to the North Dakota border	Other habitat alterations
				Suspended Solids
		MT42M002_030	FIRST HAY CREEK from headwaters to the mouth (Yellowstone R)	Other habitat alterations
		MT42M002_040	LONETREE CREEK from North and South Forks to the mouth (Yellowstone R)	Salinity/TDS/chlorides
				Thermal modifications
		MT42M002_060	O'BRIEN CREEK from the state line to the mouth (Yellowstone R)	Other habitat alterations
				Suspended Solids
		MT42M002_070	CRANE CREEK from headwaters to the mouth (Yellowstone R)	Salinity/TDS/chlorides
		MT42M002_080	SMITH CREEK from headwaters to the mouth (Yellowstone R)	Other habitat alterations
				Salinity/TDS/chlorides
				Suspended Solids
		MT42M002_090	SHADEWELL CREEK from the state line to the mouth (Yellowstone R)	Salinity/TDS/chlorides
				Suspended Solids
		MT42M002_100	COTTONWOOD CREEK from headwaters to the mouth (Yellowstone R)	Salinity/TDS/chlorides
				Suspended Solids
		MT42M002_110	BURNS CREEK from headwaters to the mouth (Yellowstone R)	Salinity/TDS/chlorides
		MT42M002_120	MORGAN CREEK from headwaters to the mouth (Yellowstone R)	Flow alteration
				Suspended Solids
		MT42M002_130	GLENDIVE CREEK from headwaters to the mouth (Yellowstone R)	Flow alteration
				Salinity/TDS/chlorides
		MT42M002_140	CEDAR CREEK from headwaters to the mouth.	Salinity/TDS/chlorides
				Suspended Solids
		MT42M002_150	CABIN CREEK from headwaters to the mouth (Yellowstone R)	Salinity/TDS/chlorides
		MT42M002_160	BRAKETT CREEK from headwaters to the mouth (Cherry Cr)	Flow alteration
				Salinity/TDS/chlorides

Basin	HUC#	2000 ID305B	Name, Location Description	1996 Cause of Impairment
Yellowstone	10100004	MT42M002_172	CHERRY CREEK from headwaters to 20 miles above the mouth	Salinity/TDS/chlorides
				Suspended Solids
		MT42M002_180	SEARS CREEK from headwaters to the mouth (Yellowstone R)	Salinity/TDS/chlorides
	10100005	MT42L001_020	SANDSTONE CREEK from headwaters to the mouth (O'Fallon Cr)	Salinity/TDS/chlorides
				Suspended Solids
		MT42L001_030	O'FALLON CREEK from the mouth (Yellowstone R) to 40 miles above the mouth	Nutrients
				Suspended Solids
	10110201	MT39F001_020	LITTLE MISSOURI RIVER, Wyoming border to the North Dakota Border	Salinity/TDS/chlorides
				Siltation
				Suspended Solids