Assessment Unit Changes

New Assessment Units

MT42K002_180 Armells Creek New	
MT40A002_051 Careless Creek New	
MT40A002_100 South Fork Musselshell River New	
MT40A002_110 Miller Creek New	
MT40A002_120 American Fork New	
MT40A002_130 Big Coulee Creek New	
MT40B002_021 Fords Creek New	
MT40B002_060 North Fork McDonald Creek New	
MT40B002_070 South Fork McDonald Creek New	
MT76M002_121 Rattlesnake Creek New	Split
MT76M002_122 Rattlesnake Creek New	Split
MT40A002_011 NF Mussellshell New	Split
MT40A002_012 NF Mussellshell New	Split

Retired Asssessment Units

MT76M002_120	Rattlesnake Creek	Retire	Split
MT40A002_010	NF Mussellshell	Retire	Split
MT43F003_020	Hailstone Lake	Retire	Dam removal

AU Use-Class Changes

MT41M002_070	South Fork Birch Creek	B-1	A-1
MT43D002_160	Lady Of The Lake Creek	B-1	A-1

Location Description Changes

MT40A002_050	CarelessCreek	Loc Desc, end point	CARELESS CREEK, confluence with Swimming Woman Creek to mouth (Musselshell River)
MT41F001_010	Madison River	Loc Desc	MADISON RIVER, Madison Dam to mouth (Missouri River)
MT41M002_010	Railroad Creek	Loc Desc, end point	RAILROAD CREEK, Glacier National Park boundary to Blackfeet Reservation boundary
			EAST FORK ARMELLS CREEK, mine shops area (45.866, -106.638) to mouth (Armells
MT42K002_110	East Fork Armells Creek	Loc Desc, end point	Creek)
MT42K002_170	East Fork Armells Creek	Loc Desc, end point	EAST FORK ARMELLS CREEK, headwaters to mine shops area (45.866, -106.638)
MT43B004_134	Boulder River	Loc Desc, end point	BOULDER RIVER, Absaroka-Beartooth Wilderness boundary to confluence of East Fork Boulder River
MT43B004_143	East Boulder River	Loc Desc, end point	EAST BOULDER RIVER, Absaroka-Beartooth Wilderness boundary to National Forest boundary
MT43C001_010	Stillwater River	Loc Desc, end point	STILLWATER RIVER, Absaroka-Beartooth Wilderness boundary to Flood Creek
MT43C002_090	West Rosebud Creek	Loc Desc, end point	WEST ROSEBUD CREEK, Absaroka-Beartooth Wilderness boundary to mouth (Rosebud Creek)
MT43D001_020	Clarks Fork Yellowstone River	Loc Desc, end point	CLARKS FORK YELLOWSTONE RIVER, headwaters to Absaroka-Beartooth Wilderness boundary
MT76D002_060	Granite Creek	Loc Desc, end point	GRANITE CREEK, Cabinet Mountains Wilderness boundary to mouth (Big Cherry Creek)
MT76D002_063	Bear Creek	Loc Desc, end point	BEAR CREEK, Cabinet Mountains Wilderness boundary to mouth (Libby Creek)
MT76H004_210	Sweathouse Creek	Loc Desc, end point	SWEATHOUSE CREEK, Selway-Bitterroot Wilderness boundary to mouth (Bitterroot River)
MT76I002_010	Granite Creek	Loc Desc, end point	GRANITE CREEK, confluence of Dodge Creek & Challenge Creek to Great Bear Wilderness boundary
MT76I002_050	Morrison Creek	Loc Desc, end point	MORRISON CREEK, headwaters to Great Bear Wilderness boundary
MT76J001_020	South Fork Flathead River	Loc Desc, end point	SOUTH FORK FLATHEAD RIVER, Bob Marshall Wilderness boundary to Hungry Horse Reservoir
MT76K003_010	Jim Creek	Loc Desc, end point	JIM CREEK, Mission Mountains Wilderness boundary to mouth (Swan River)
MT76M002_130	Grant Creek	Loc Desc, end point	GRANT CREEK, Rattlesnake Wilderness boundary to mouth (Clark Fork River)

Cause Changes

MT40A001_010	Musselshell River	B-2
MT40A005_010	Deadmans Basin Reservoir	B-1
MT40B001_021	Flatwillow Creek	B-2
MT40B001_022	Flatwillow Creek	C-3
MT40D001_010	Big Dry Creek	C-3
MT40F003_010 MT40l001_020	Milk River Peoples Creek	B-3 B-1
MT40J002_020	Bullhook Creek (Bull Hook)	В-3
MT40L001_010	Frenchman Creek	B-3
MT40M001_020	Beaver Creek	B-3
MT41A001_010	Red Rock River	B-1
MT41A002_010	Clark Canyon Reservoir	B-1

Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Removed Copper and Lead as causes from Agriculture.

Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Ammonia (Un-ionized) and Alteration in stream-side or littoral vegetative covers were removed as causes from Primary Contact Recreation.

Iron was removed as a cause from Drinking Water.

Temperature, water was removed as a cause from Primary Contact Recreation. Alteration in stream-side or littoral vegetative covers and Other Flow regime Alterations were removed as causes for Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list. Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Moved the cause Uranium and its source from Aquatic Life to Drinking Water. Changed the use support of Drinking Water from Fully Supporting to Not Fully Supporting. Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Other Flow Regime Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT41A003_010	Medicine Lodge Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41A003_020	Muddy Creek	B-1	Turbidity was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation changed to "Insufficient Information".
MT41A003_090	Horse Prairie Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41A003_150	Sheep Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41A004_010	Price Creek	B-1	Other Flow Regime Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41A004_070	Long Creek	B-1	Other Flow Regime Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause
MT41A004_080	O'Dell Creek	B-1	Turbidity and Alteration in stream-side or littoral vegetative covers were removed as causes from Primary Contact Recreation. The Use Support of Primary Contact Recreation changed to Not Assessed.
MT41A004_090	Peet Creek	B-1	Other Flow regime Alterations was removed as a cause for Primary Contact Recreation. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41A004_130	Jones Creek	B-1	Other Flow regime Alterations was removed as a cause for Primary Contact Recreation. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41A004_140	Bean Creek	B-1	Alteration in stream-side or littoral vegetative covers, Low Flow Alterations and Sedimentation/Siltation were removed as causes from Primary Contact Recreation. The Use Support of Primary Contact Recreation changed to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41A005_020	Lower Red Rock Lake	B-1	Other Flow Regime Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT41A005_030	Upper Red Rock Lake	B-1	Other Flow Regime Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41B002_160	Steel Creek	B-1	Solids (Suspended/Bedload) was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information.
MT41C001_010	Ruby River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41C002_010	Wisconsin Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41C002_020	Mill Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41C002_030	Indian Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41C002_050	Ramshorn Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41C003_030	Cottonwood Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41C003_060	Sweetwater Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT41D001_010	Big Hole River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D001_020	Big Hole River	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D001_030	Big Hole River	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D002_010	Trapper Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D002_020	Camp Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.
MT41D002_030	Canyon Creek	B-1	Moved the cause Low Flow Alterations and associated sources from Primary Contact Recreation to Aquatic Life. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D002_040	Divide Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D002_050	Moose Creek	B-1	Transferred the cause Low Flow Alterations and associated sources from Primary Contact Recreation to Aquatic Life. The Use Support of Primary Contact Recreation changed to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D002_060	Grose Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT41D002_100	Birch Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D002_110	Willow Creek	B-1	Transferred the cause Low Flow Alterations and associated sources from Primary Contact Recreation to Aquatic Life. The Use Support of Primary Contact Recreation changed to Not Assessed and Aquatic Life changed to Not Fully Supporting. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D003_020	Jerry Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D003_070	California Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D003_160	Fishtrap Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D003_170	Pintlar Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D003_200	Wise River	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D004_010	North Fork Big Hole River	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D004_020	Mussigbrod Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT41D004_030	Johnson Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D004_100	Ruby Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D004_110	Swamp Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D004_150	Governor Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D004_180	Warm Springs Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D004_190	Steel Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41D004_220	Doolittle Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41G001_011	Jefferson River	B-1	Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.
MT41G001_012	Jefferson River	B-1	Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.

MT41G002_030	Hells Canyon Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41G002_050	North Willow Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41G002_060	South Boulder River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41G002_080	Willow Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41G002_100	Fish Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41G002_110	Cherry Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41G002_130	South Willow Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Added Algae as a cause to Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41G002_141	Whitetail Deer Creek	B-1	Alteration in stream-side or littoral vegetative covers was removed as a cause from Primary Contact Recreation, it remains on Aquatic Life.
MT41H001_010	Gallatin River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41H002_031	South Cottonwood Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
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MT41H003_081	Bear Creek	B-1	Changed Solids (Suspended/Bedload) cause to Sediment per EPA cause list. Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted
MT41H005_020	Taylor Fork	B-1	Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.
MT41H005_030	Cache Creek	B-1	Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.
MT411002_010	Avalanche Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT411002_020	Battle Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT411002_030	Beaver Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT411002_041	Confederate Gulch	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT411002_042	Confederate Gulch	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT411002_050	Crow Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT411002_080	Dry Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT411002_100	Indian Creek	B-1	Arsenic, Cadmium, Lead and Mercury were removed as causes from Agriculture. The Use Support of Agriculture changed to Not Assessed.
MT41I002_130	White Gulch	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT411003_010	Canyon Ferry Reservoir	B-1	Moved Ammonia (Un-ionized) and its sources from Agriculture to Aquatic Life. Changed the Use Support of Aquatic Life from Fully Supporting to Not Fully Supporting.
MT41I006_020	Prickly Pear Creek	I	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41I006_030	Prickly Pear Creek	I	Arsenic, Copper, Cadmium, Lead, and Zinc wasere removed as causes from Agriculture. The Use Support of Agriculture was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41I006_142	Tenmile Creek	A-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT411007_020	Holter Lake	B-1	Transferred Mercury and its sources from Primary Contact Recreation to Aquatic Life. Changed the Use Support of Primary Contact Recreation to Not Assessed.
MT41J001_010	Smith River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41J001_020	Smith River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41J002_081	Newlan Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41J002_082	Newlan Creek	B-1	Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.

MT41K001_020	Sun River	B-3	Nitrogen (Total), Phosphorus (total), Sedimentation/Siltation, and Total Suspended Solids (TSS) were removed as causes for Agriculture. Sedimentation/Siltation and Total Suspended Solids (TSS) were removed as causes for Primary Contact Recreation
MT41K002_010	Muddy Creek	I	Nitrogen (Total), Phosphorus (total), Sedimentation/Siltation and Temperature, Water were removed as causes from Agriculture and Drinking Water. Sedimentation/Siltation, Salinity, Sulfates, Total Dissolved Solids, and Temperature, Water were removed as causes from Primary Contact Recreation.
MT41K004_030	Freezeout Lake	B-2	Phosphorus (Total) and Aquatic Plants - Native was removed as causes from Agriculture and Drinking Water. Aquatic Plants - Native, Selenium, Sulfates, and Total Dissolved Solids were removed as causes from Primary Contact Recreation, Selenium was removed as a cause for Agriculture
MT41L001_010	Old Maids Coulee	B-1	Ammonia (Total) was removed as a cause from Primary Contact Recreation.
MT41M002_080	Birch Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41O001_020	Teton River	B-2	Total Suspended Solids (TSS) was removed as a cause from Agriculture.
MT41O001_030	Teton River	B-1	Alteration in stream-side or littoral vegetative covers and Low Flow Alterations were removed as causes from Primary Contact Recreation. Changed the Use Support of Primary Contact Recreation from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT41O002_020	Deep Creek	B-1	Sediment/Siltation and Low Flow Alterations were removed as causes for Primary Contact Recreation and Drinking Water. Changed the Use Support of Drinking Water from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Alteration in stream-side or littoral vegetative covers was removed from Primary Contact Recreation.
MT41O002_060	Teton Spring Creek	B-1	Nitrogen (Total) and Sedimentation/Siltation were removed as causes for Drinking Water. Sedimentation/Siltation and Alteration in stream-side or littoral vegetative covers were removed as causes for Primary Contact Recreation. Changed the Use Support of Drinking Water from Not Fully Supporting to Not Assessed.
MT41O002_070	Teton Spring Creek	B-1	Sediment/Siltation, Alteration in stream-side or littoral vegetative covers, Low Flow Alterations, and Temperature, water were removed as causes from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA Salinity, Selenium, Sulfates and Total Dissolved Solids were removed as causes from Primary
MT41O004_020	Priest Butte Lake	B-2	Contact Recreation. Changed the use support for Primary Contact Recreation from Not Fully Supporting to Not Assessed. Selenium was removed as a cause from Agriculture.

MT41Q001_011	Missouri River	В-2	Solids(Suspended/Bedlo Sediment for Refineme Sedimentation/Siltatior
MT41Q002_010	Lake Creek	В-3	Low Flow Alterations w Support for Primary Con Assessed. Low Flow Alte cause list.
MT41Q003_010	Dearborn River	B-1	Temperature, water wa Use Support of Primary
MT41S004_020	Big Spring Creek	B-1	Sedimentation/Siltation
MT41S004_052	Cottonwood Creek	B-1	Other Flow regime Alte Drinking Water. Change Assessed. Other Flow R
MT41T001_010	Missouri River	B-3	Alteration in stream-sid habitat alterations were use support Primary Co
MT41U001_011	Belt Creek	B-1	Lead was removed as a
MT41U002_020	Galena Creek	B-1	Arsenic, Cadmium, Lead support of Agriculture f
MT41U002_030	Dry Fork Belt Creek	B-1	Cadmium, Lead, and Zir of Agriculture from Not
MT41U002_040	Little Belt Creek	B-1	Low Flow Alterations w Alterations cause was c
MT42C001_011	Tongue River	B-3	Solids (Suspended/Bedl (Suspended/Bedload) c
MT42K002_040	Muster Creek	C-3	Other Flow regime Alte Other Flow Regime Alte cause list.
MT42K002_080	North Fork Sunday Creek	C-3	Solids(Suspended/Bedlo Sediment for Refineme Sedimentation/Siltatior
MT42M002_010	Bennie Peer Creek	C-3	Low Flow Alterations w Support of Primary Con Insufficient Information Modification per EPA ca

olids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted ediment for Refinement as cause change to sediment created duplicate listing to edimentation/Siltation cause.

ow Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Temperature, water was removed as a cause from Primary Contact Recreation. Changed the Jse Support of Primary Contact Recreation from Not Fully Supporting to Not Assessed. Gedimentation/Siltation was removed as a cause for Primary Contact Recreation. Other Flow regime Alterations was removed as a cause for Primary Contact Recreation and Drinking Water. Changed Use Support for Drinking Water from Not Fully Supporting to Not Assessed. Other Flow Regime Alterations cause was changed to Flow Regime Modification Alteration in stream-side or littoral vegetative covers, Copper, Lead, and Physical substrate habitat alterations were removed as causes for Primary Contact Recreation. Changed the use support Primary Contact Recreation from Not Fully Supporting to Not Assessed. Lead was removed as a cause for Agriculture.

Arsenic, Cadmium, Lead, and Zinc were removed as causes for Agriculture. Changed the use upport of Agriculture from Not Fully Supporting to Not Assessed.

Cadmium, Lead, and Zinc were removed as causes for Agriculture. Changed the use support of Agriculture from Not Fully Supporting to Not Assessed.

Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Solids (Suspended/Bedload) was removed as a cause from Drinking Water. Solids Suspended/Bedload) cause was changed to Sediment per EPA cause list.

Other Flow regime Alterations was removed as a cause for Primary Contact Recreation. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA

Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.

ow Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT42M002_030	First Hay Creek	C-3	Solids (Suspended/Bedload) was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Solids (Suspended/Bedload) cause was changed to Sediment per EPA cause list.
MT42M002_040	Lone Tree Creek	C-3	Other Flow regime Alterations and Solids (Suspended/Bedload) were removed as causes from Primary Contact Recreation. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list. Solids (Suspended/Bedload) cause was changed to Sediment per EPA cause list.
MT42M002_051	Fox Creek	B-2	Arsenic was removed as a cause for Agriculture.
MT42M002_052	North Fork Fox Creek	B-2	Arsenic was removed as a cause for Agriculture.
MT42M002_180	Sears Creek	C-3	Solids (Suspended/Bedload) was removed as a cause from Primary Contact Recreation. Solids (Suspended/Bedload) cause was changed to Sediment per EPA cause list.
MT43A001_011	Shields River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43A001_012	Shields River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43A002_010	Potter Creek	B-1	Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.
MT43A002_031	Cottonwood Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43A002_051	Rock Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B002_021	Bear Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT43B004_021	Big Timber Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B004_022	Big Timber Creek	B-1	Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.
MT43B004_031	Lower Deer Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B004_041	Upper Deer Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B004_051	Billman Creek	B-1	Sedimentation/Siltation was removed as a cause for Primary Contact Recreation.
MT43B004_061	Tom Miner Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B004_071	Mill Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B004_081	Pine Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B004_090	Suce Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B004_101	Six Mile Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT43B004_111	Big Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B004_131	Boulder River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B004_141	East Boulder River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43B004_142	East Boulder River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43C002_070	Joe Hill Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list.
MT43C002_082	Butcher Creek	B-1	Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.
MT43D001_011	Clarks Fork Yellowstone River	B-2	Solids (Suspended/Bedload) was removed as a cause from Agriculture. Changed the use support for Agriculture from Not Fully Supporting to Not Assessed. Solids (Suspended/Bedload) cause was changed to Sediment per EPA cause list. Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43D002_010	Elbow Creek	B-1	Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.
MT43D002_031	Bluewater Creek	B-1	Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.
MT43D002_120	Rock Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43D002_131	Rock Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT43E001_010	Pryor Creek	C-3	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT43E001_011	Pryor Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76C001_030	Raven Creek	B-1	Alteration in stream-side or littoral vegetative covers was removed as a cause from Primary Contact Recreation.
MT76D002_020	Dry Creek	B-1	Other Flow Regime Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76D004_020	Fortine Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76D004_040	Swamp Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76D004_060	Grave Creek	B-1	Sedimentation/Siltation was removed as a cause for Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed.
MT76E002_090	Eureka Gulch	B-1	Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.
MT76E003_100	Douglas Creek	B-1	Arsenic, Cadmium, Copper, Lead, Mercury, Iron, and Zinc were removed as causes for Agriculture. Changed the use support of Agriculture from Not Fully Supporting to Not Assessed.
MT76E004_042	Harvey Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76E004_060	Rattler Gulch	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76E004_070	Deep Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Aquatic Life remains listed for Low Flow Alterations. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT76F001_010	Blackfoot River	B-1	Iron, Copper, Cadmium, Lead, Manganese, and Zinc were removed as causes from Agriculture. The Use Support of Agriculture changed from Not Fully Supporting to Not Assessed.
MT76F002_020	Willow Creek	B-1	Sedimentation/Siltation and Other Flow regime Alterations were removed as causes for Drinking Water. The Use Support of Drinking Water was changed from Not Fully Supporting to Fully Supporting. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76F002_030	Poorman Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76F002_060	Sandbar Creek	B-1	Sediment/Siltation and Aluminum were removed as causes from Drinking Water.
MT76F003_011	Nevada Creek	B-1	Alteration in stream-side or littoral vegetative covers, Physical substrate habitat alterations, and Solids (Suspended/Bedload) were removed as causes from Primary Contact Recreation. Changed the use Primary Contact Recreation from Not Fully Supporting to Not Assessed.
MT76F003_012	Nevada Creek	B-1	Solids (Suspended/Bedload) cause was changed to Sediment per EPA cause list. Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Solids(Suspended/Bedload) cause was changed to Sediment per EPA cause list.
MT76F003_022	Jefferson Creek	B-1	Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause. Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76F003_030	Gallagher Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76F003_050	McElwain Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76F003_060	Black Bear Creek	B-1	Solids (Suspended/Bedload) was removed as a cause from Primary Contact Recreation. Solids (Suspended/Bedload) cause was changed to Sediment per EPA cause list. Delisted Sediment for Refinement as cause change to sediment created duplicate listing to Sedimentation/Siltation cause.

MT76F003_071	Washington Creek	B-1
MT76F003_072	Washington Creek	B-1
MT76F003_081	Douglas Creek	B-1
MT76F003_090	Cottonwood Creek	B-1
MT76F003_100	Nevada Spring Creek	B-1
MT76F003_120	Murray Creek	B-1
MT76F004_010	Frazier Creek	B-1
MT76F004_050	Wales Creek	B-1
MT76F004_070	Warren Creek	B-1
MT76F004_080	Yourname Creek	B-1
MT76F005_060	Blanchard Creek	B-1
MT76F007_020	Nevada Lake	B-1
MT76G001_030	Clark Fork River	C-1
MT76G001_040	Clark Fork River	C-2

Transferred Physical Substrate Habitat Alterations and Low Flow Alterations as causes from Primary Contact Recreation to Aquatic Life. Changed the use Primary Contact Recreation to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Alteration in stream-side or littoral vegetative covers was removed as a cause from Primary Contact Recreation.

Transferred Low Flow Alterations from Primary Contact Recreation to Aquatic Life. Changed the use Primary Contact Recreation to Not Assessed. Low Flow Alterations cause was Sedimentation/Siltation was removed as a cause for Primary Contact Recreation. Changed the use Primary Contact Recreation from Not Fully Supporting to Not Assessed. Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Sedimentation/Siltation removed as a cause for Primary Contact Recreation. Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

MT76G002_012	Warm Springs Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76G002_040	Storm Lake Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76G002_052	Mill Creek	B-1	Copper, Cadmium, Lead, and Arsenic were removed as causes from Agriculture. Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76G002_072	Lost Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Aquatic Life remains listed for Low Flow Alterations. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76G002_080	Modesty Creek	B-1	Transferred the cause Low Flow Alterations from Primary Contact Recreation to Aquatic Life. The Use Support of Primary Contact Recreation changed to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76G002_090	Racetrack Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76G002_110	Tin Cup Joe Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Aquatic Life remains listed for Low Flow Alterations. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76G002_140	Antelope Creek	B-1	Transferred the cause Low Flow Alterations from Primary Contact Recreation to Aquatic Life. The Use Support of Primary Contact Recreation changed to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76G004_051	Telegraph Creek	B-1	Transferred the cause Beryllium from Aquatic Life to Drinking Water.
MT76G004_091	Carpenter Creek	B-1	Physical substrate habitat alterations was removed as a cause for Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed.
MT76G004_100	Woodson Gulch	B-1	Physical substrate habitat alterations was removed as a cause for Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed.

MT76G005_071	Dunkleberg Creek	B-1	Alteration in stream-side or littoral vegetative covers was removed as a cause for Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed.
MT76G005_112	Warm Springs Creek	B-1	Removed Sedimentation/Siltation and Low Flow Alterations as causes for Primary Contact Recreation. The Use Support of Primary Contact Recreation changed to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list
MT76H001_020	Bitterroot River	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76H004_020	Kootenai Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76H004_031	Bear Creek	B-1	Transferred the cause Low Flow Alterations from Primary Contact Recreation to Aquatic Life. The Use Support of Primary Contact Recreation changed to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76H004_032	North Channel Bear Creek	B-1	Transferred the cause Low Flow Alterations from Primary Contact Recreation to Aquatic Life. The Use Support of Primary Contact Recreation changed to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76H004_040	Mill Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76H004_050	Blodgett Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76H004_070	Lost Horse Creek	B-1	Transferred the cause Low Flow Alterations from Primary Contact Recreation to Aquatic Life. The Use Support of Primary Contact Recreation changed to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76H004_120	Ambrose Creek	B-1	Physical substrate habitat alterations was removed as a cause for Primary Contact Recreation.
MT76H004_170	Lick Creek	B-1	Removed sedimentation/siltation and Alteration in stream-side or littoral vegetative covers as causes for Primary Contact Recreation.

MT76H004_210	Sweathouse Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support for Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76H005_020	South Fork Lolo Creek	B-1	Transferred the cause Low Flow Alterations from Primary Contact Recreation to Aquatic Life. The Use Support of Primary Contact Recreation changed to Not Assessed. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76J001_010	South Fork Flathead River	B-1	Transferred Other Flow Regime Alterations as a cause from Primary Contact Recreation to Aquatic Life. The Use Support of Primary Contact Recreation changed to Not Assessed as it no longer had any causes associated with it. Other Flow Regime Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76M002_020	Cedar Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76M002_130	Grant Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76M002_170	Dry Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76M002_180	Flat Creek	B-1	Sedimentation/Siltation and Physical substrate habitat alterations were removed as causes for Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed.
MT76M004_060	Cedar Creek	B-1	Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Insufficient Information. Aquatic Life remains listed for Low Flow Alterations. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.
MT76M004_070	Kennedy Creek	B-1	Copper, Lead, Zinc, and Mercury were removed as a cause from Agriculture. Low Flow Alterations was removed as a cause from Primary Contact Recreation. The Use Support of Primary Contact Recreation was changed from Not Fully Supporting to Not Assessed. Low
MT76N003_020	Prospect Creek	B-1	Flow Alterations cause was changed to Flow Regime Modification per EPA cause list. Antimony was removed as a cause from Aquatic Life. Remains listed on Drinking Water Transforred the cause Low Elow Alterations from Primary Contact Recreation to Aquatic Life.
MT76P001_040	Sinclair Creek	B-1	Transferred the cause Low Flow Alterations from Primary Contact Recreation to Aquatic Life. The Use Support of Primary Contact Recreation changed from Not Fully Supporting to Not Assessed. The Use Support of Aquatic Life changed from Not Assessed to Not Fully Supporting. Low Flow Alterations cause was changed to Flow Regime Modification per EPA cause list.

Changes In Response To Public Comments

MT76D002_010 Stanley Creek Delisted lead and zinc as a cause of impairment for aquatic life uses as meeting the WQS based on new data
MT41F001_010 Madison River Relisted temperature as a cause of impairment for aquatic life uses
MT41F004_100 West Fork Madison River Relisted temperature as a cause of impairment for aquatic life uses
MT42K002_110 East Fork Armells Creek Relisted specific conductivity (SC) and total dissolved solids (TDS) and added new reference analysis to assessment
MT42C001_011 Tongue River Amended assessment record to include new sulfate analysis