

TMDL PLANNING AREA	WATERSHED	HUC_NO	ID305B	LOCATION	CAUSE_NAME	CYCLE	FIRST LISTED	TMDL_PROJECT STATUS
Beaver	Milk	10050014	MT40M001_013	BEAVER CREEK, Fort Belknap Reservation boundary to Big Warm Creek	Mercury	2006	Unassigned	
Beaver	Milk	10050014	MT40M001_013	BEAVER CREEK, Fort Belknap Reservation boundary to Big Warm Creek	Phosphorus (Total)	2006	Unassigned	
Beaver	Milk	10050014	MT40M001_014	BEAVER CREEK, Big Warm Creek to Un-Named tributary, T30N R32E S32	Mercury	2006	Unassigned	
Beaver	Milk	10050014	MT40M001_014	BEAVER CREEK, Big Warm Creek to Un-Named tributary, T30N R32E S32	Phosphorus (Total)	2006	Unassigned	
Beaver	Milk	10050014	MT40M001_020	BEAVER CREEK, Bowdoin Canal to mouth (Milk River)	Nitrogen (Total)	1990	Scheduled	
Beaver	Milk	10050014	MT40M001_020	BEAVER CREEK, Bowdoin Canal to mouth (Milk River)	Phosphorus (Total)	1990	Scheduled	
Beaver	Milk	10050014	MT40M001_020	BEAVER CREEK, Bowdoin Canal to mouth (Milk River)	Uranium	2000	Scheduled	
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Arsenic	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Cadmium	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Copper	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Iron	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Lead	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Nitrate/Nitrite (Nitrite + Nitrate as N)	1996	Scheduled	
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Oxygen, Dissolved	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Phosphorus (Total)	1996	Scheduled	
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Solids (Suspended/Bedload)	1996	Scheduled	
Beaver	Milk	10050014	MT40M002_010	FLAT CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Total Kjeldahl Nitrogen (TKN)	1996	Scheduled	
Beaver	Milk	10050014	MT40M002_020	LARB CREEK, headwaters to mouth (Beaver Creek), T27N R32E S35	Zinc	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_020	LARB CREEK, headwaters to mouth (Beaver Creek)	Copper	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_020	LARB CREEK, headwaters to mouth (Beaver Creek)	Lead	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_020	LARB CREEK, headwaters to mouth (Beaver Creek)	Oxygen, Dissolved	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_020	LARB CREEK, headwaters to mouth (Beaver Creek)	Phosphorus (Total)	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_030	BIG WARM CREEK, Fort Belknap Reservation boundary to mouth (Beaver Creek)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_030	BIG WARM CREEK, Fort Belknap Reservation boundary to mouth (Beaver Creek)	Phosphorus (Total)	2006	Scheduled	
Beaver	Milk	10050014	MT40M002_030	BIG WARM CREEK, Fort Belknap Reservation boundary to mouth (Beaver Creek)	Salinity	2000	Scheduled	
Beaver	Milk	10050014	MT40M002_030	BIG WARM CREEK, Fort Belknap Reservation boundary to mouth (Beaver Creek)	Sedimentation/Siltation	2000	Scheduled	
Beaver	Milk	10050014	MT40M003_010	LAKE BOWDOIN	Salinity	1990	Scheduled	
Beaver	Milk	10050014	MT40M003_010	LAKE BOWDOIN	Selenium	2000	Scheduled	
Beaver	Milk	10050014	MT40M003_020	NELSON RESERVOIR	Phosphorus (Total)	1990	Scheduled	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B001_010	BEAVERHEAD RIVER, Clark Canyon Dam to Grasshopper Creek	Lead	2000	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B001_020	BEAVERHEAD RIVER, Grasshopper Creek to mouth (Jefferson River)	Sedimentation/Siltation	1988	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B001_020	BEAVERHEAD RIVER, Grasshopper Creek to mouth (Jefferson River)	Temperature, water	1988	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_010	GRASSHOPPER CREEK, headwaters to mouth (Beaverhead River)	Cadmium	1988	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_010	GRASSHOPPER CREEK, headwaters to mouth (Beaverhead River)	Copper	1988	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_010	GRASSHOPPER CREEK, headwaters to mouth (Beaverhead River)	Zinc	1988	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_020	FARLIN CREEK, headwaters to mouth (Grasshopper Creek), T6S R12W S7	Sedimentation/Siltation	1988	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_030	BLACKTAIL DEER CREEK, headwaters to mouth (Beaverhead River)	Sedimentation/Siltation	1988	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_060	WEST FORK BLACKTAIL DEER CREEK, headwaters to mouth (Blacktail Deer Creek)	Temperature, water	2006	Unassigned	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_060	WEST FORK BLACKTAIL DEER CREEK, headwaters to mouth (Blacktail Deer Creek)	Arsenic	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_070	WEST FORK DYCE CREEK, headwaters to mouth (Dyce Creek)	Sedimentation/Siltation	1992	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_070	WEST FORK DYCE CREEK, headwaters to mouth (Dyce Creek)	Manganese	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_070	WEST FORK DYCE CREEK, headwaters to mouth (Dyce Creek)	Sedimentation/Siltation	1990	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_080	WEST FORK DYCE CREEK, headwaters to mouth (Dyce Creek)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_080	SPRING CREEK, headwaters to mouth (Beaverhead River)	Arsenic	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_080	SPRING CREEK, headwaters to mouth (Beaverhead River)	Nitrogen (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_080	SPRING CREEK, headwaters to mouth (Beaverhead River)	Sedimentation/Siltation	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Cadmium	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Copper	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Lead	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Nitrogen (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Phosphorus (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Sedimentation/Siltation	1994	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_090	RATTLESNAKE CREEK, from the Dillon PWS off-channel well T7S R10W S11 to the mouth (Van Camp Slough)	Solids (Suspended/Bedload)	2010	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Cadmium	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Copper	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Lead	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Nitrogen (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Phosphorus (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_091	RATTLESNAKE CREEK, headwaters to Dillon PWS off-channel well, T7S R10W S11	Sedimentation/Siltation	1994	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_100	FRENCH CREEK, headwaters to mouth (Rattlesnake Creek)	Sedimentation/Siltation	2000	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_110	CLARK CANYON CREEK, headwaters to mouth (Beaverhead River), T9S R10W S28	Phosphorus (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_110	CLARK CANYON CREEK, headwaters to mouth (Beaverhead River), T9S R10W S28	Sedimentation/Siltation	1988	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_120	RESERVOIR CREEK, headwaters to mouth (Grasshopper Creek)	Phosphorus (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_120	RESERVOIR CREEK, headwaters to mouth (Grasshopper Creek)	Sedimentation/Siltation	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_120	RESERVOIR CREEK, headwaters to mouth (Grasshopper Creek)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_131	STONE CREEK, confluence with unnamed creek in T6S R7W S34 near Beaverhead/Madison county border	Arsenic	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_131	STONE CREEK, confluence with unnamed creek in T6S R7W S34 near Beaverhead/Madison county border	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_131	STONE CREEK, confluence with unnamed creek in T6S R7W S34 near Beaverhead/Madison county border	Phosphorus (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_131	STONE CREEK, confluence with unnamed creek in T6S R7W S34 near Beaverhead/Madison county border	Sedimentation/Siltation	1994	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_132	STONE CREEK, Left Fork and Middle Fork to confluence of un-named tributary, T6S R7W S34	Nitrates	2000	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_132	STONE CREEK, Left Fork and Middle Fork to confluence of un-named tributary, T6S R7W S34	Sedimentation/Siltation	1994	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_132	STONE CREEK, Left Fork and Middle Fork to confluence of un-named tributary, T6S R7W S34	Turbidity	1994	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_140	DYCE CREEK, confluence of East and West Forks to Grasshopper Creek	Sedimentation/Siltation	1994	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_140	DYCE CREEK, confluence of East and West Forks to Grasshopper Creek	Total Kjeldahl Nitrogen (TKN)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_160	STEEL CREEK, headwaters to mouth (Driscoll Creek), T6S R12W S18	Arsenic	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_160	STEEL CREEK, headwaters to mouth (Driscoll Creek), T6S R12W S18	Nitrogen (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_160	STEEL CREEK, headwaters to mouth (Driscoll Creek), T6S R12W S18	Phosphorus (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_160	STEEL CREEK, headwaters to mouth (Driscoll Creek), T6S R12W S18	Sedimentation/Siltation	1992	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_160	STEEL CREEK, headwaters to mouth (Driscoll Creek), T6S R12W S18	Solids (Suspended/Bedload)	1992	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_170	TAYLOR CREEK, headwaters to mouth (Grasshopper Creek)	Sedimentation/Siltation	1996	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_170	TAYLOR CREEK, headwaters to mouth (Grasshopper Creek)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_180	SCUDDER CREEK, headwaters to mouth (Grasshopper Creek), T6S R12W S19	Nitrogen (Total)	2006	In Progress	
Beaverhead	Upper Missouri Tribs.	10020002	MT41B002_180	SCUDDER CREEK, headwaters to mouth (Grasshopper Creek), T6S R12W S19	Sedimentation/Siltation	1996	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_011	BELT CREEK, headwaters to Big Otter Creek	Arsenic	1988	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_011	BELT CREEK, headwaters to Big Otter Creek	Chromium (total)	1988	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_011	BELT CREEK, headwaters to Big Otter Creek	Copper	1988	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_011	BELT CREEK, headwaters to Big Otter Creek	Lead	1988	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_011	BELT CREEK, headwaters to Big Otter Creek	Salinity	2006	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_011	BELT CREEK, headwaters to Big Otter Creek	Sedimentation/Siltation	1988	Scheduled	
Belt	Missouri-Sun-Smith	10030105	MT41U001_011	BELT CREEK, headwaters to Big Otter Creek	Zinc	1988	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_012	BELT CREEK, Big Otter Creek to mouth (Missouri River)	Arsenic	1988	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_012	BELT CREEK, Big Otter Creek to mouth (Missouri River)	Chromium (total)	1988	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_012	BELT CREEK, Big Otter Creek to mouth (Missouri River)	Copper	1988	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_012	BELT CREEK, Big Otter Creek to mouth (Missouri River)	Lead	1988	In Progress	
Belt	Missouri-Sun-Smith	10030105	MT41U001_012	BELT CREEK, Big Otter Creek to mouth (Missouri River)	Salinity	2006	In Progress	

2010 303(d) List

Belt	Missouri-Sun-Smith	10030105	MT41U001_012	BELT CREEK, Big Otter Creek to mouth (Missouri River)	Sedimentation/Siltation	1988	Scheduled
Belt	Missouri-Sun-Smith	10030105	MT41U001_012	BELT CREEK, Big Otter Creek to mouth (Missouri River)	Zinc	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_010	CARPENTER CREEK, headwaters to mouth (Belt Creek)	Cadmium	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_010	CARPENTER CREEK, headwaters to mouth (Belt Creek)	Copper	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_010	CARPENTER CREEK, headwaters to mouth (Belt Creek)	Lead	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_010	CARPENTER CREEK, headwaters to mouth (Belt Creek)	Mercury	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_020	GALENA CREEK, headwaters to mouth (Dry Fork Belt Creek)	Antimony	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_020	GALENA CREEK, headwaters to mouth (Dry Fork Belt Creek)	Arsenic	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_020	GALENA CREEK, headwaters to mouth (Dry Fork Belt Creek)	Cadmium	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_020	GALENA CREEK, headwaters to mouth (Dry Fork Belt Creek)	Copper	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_020	GALENA CREEK, headwaters to mouth (Dry Fork Belt Creek)	Lead	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_020	GALENA CREEK, headwaters to mouth (Dry Fork Belt Creek)	Zinc	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_030	DRY FORK BELT CREEK, headwaters to mouth (Belt Creek)	Cadmium	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_030	DRY FORK BELT CREEK, headwaters to mouth (Belt Creek)	Copper	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_030	DRY FORK BELT CREEK, headwaters to mouth (Belt Creek)	Lead	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_030	DRY FORK BELT CREEK, headwaters to mouth (Belt Creek)	Sedimentation/Siltation	2000	Scheduled
Belt	Missouri-Sun-Smith	10030105	MT41U002_030	DRY FORK BELT CREEK, headwaters to mouth (Belt Creek)	Zinc	1988	In Progress
Belt	Missouri-Sun-Smith	10030105	MT41U002_040	LITTLE BELT CREEK, three miles upstream to mouth (Belt Creek)	Phosphorus (Total)	1988	Scheduled
Belt	Missouri-Sun-Smith	10030105	MT41U002_040	LITTLE BELT CREEK, three miles upstream to mouth (Belt Creek)	Sedimentation/Siltation	1988	Scheduled
Belt	Missouri-Sun-Smith	10030105	MT41U002_040	LITTLE BELT CREEK, three miles upstream to mouth (Belt Creek)	Total Kjeldahl Nitrogen (TKN)	1988	Scheduled
Belt	Missouri-Sun-Smith	10030105	MT41U002_050	BIG OTTER CREEK, headwaters to mouth (Belt Creek)	Nitrates	2000	Scheduled
Belt	Missouri-Sun-Smith	10030105	MT41U002_050	BIG OTTER CREEK, headwaters to mouth (Belt Creek)	Sedimentation/Siltation	1996	Scheduled
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q002_010	LAKE CREEK, headwaters to mouth (Benton Lake)	Cadmium	1992	Scheduled
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q002_010	LAKE CREEK, headwaters to mouth (Benton Lake)	Salinity	1992	Scheduled
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q002_010	LAKE CREEK, headwaters to mouth (Benton Lake)	Sedimentation/Siltation	1992	Scheduled
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q002_010	LAKE CREEK, headwaters to mouth (Benton Lake)	Selenium	1992	Scheduled
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q002_010	LAKE CREEK, headwaters to mouth (Benton Lake)	Zinc	1992	Scheduled
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q005_020	BENTON LAKE	Nitrogen (Total)	2000	Scheduled
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q005_020	BENTON LAKE	Salinity	2006	Scheduled
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q005_020	BENTON LAKE	Selenium	2000	Scheduled
Benton Lake	Missouri-Sun-Smith	10030102	MT41Q005_020	BENTON LAKE	Sulfates	2000	Scheduled
Big and Little Dry	Middle Missouri	10040105	MT40D001_010	BIG DRY CREEK, Steves Fork to mouth (Fort Peck Reservoir)	Ammonia (Un-ionized)	2000	Scheduled
Big and Little Dry	Middle Missouri	10040105	MT40D001_010	BIG DRY CREEK, Steves Fork to mouth (Fort Peck Reservoir)	Nitrogen, Nitrate	1994	Scheduled
Big and Little Dry	Middle Missouri	10040105	MT40D001_010	BIG DRY CREEK, Steves Fork to mouth (Fort Peck Reservoir)	Phosphorus (Total)	1994	Scheduled
Big and Little Dry	Middle Missouri	10040105	MT40D001_010	BIG DRY CREEK, Steves Fork to mouth (Fort Peck Reservoir)	Total Kjeldahl Nitrogen (TKN)	1994	Scheduled
Big Sandy - Sage	Milk	10050005	MT40H001_010	BIG SANDY CREEK, Lonesome Lake Coulee to mouth (Milk River)	Mercury	2002	Scheduled
Big Springs	Middle Missouri	10040103	MT41S004_040	CASINO CREEK, headwaters to mouth (Big Spring Creek)	Nitrogen (Total)	1992	Unassigned
Big Springs	Middle Missouri	10040103	MT41S004_040	CASINO CREEK, headwaters to mouth (Big Spring Creek)	Phosphorus (Total)	1992	Unassigned
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1992	Unassigned
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Nitrogen (Total)	1992	Unassigned
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Oxygen, Dissolved	1992	Scheduled
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Phosphorus (Total)	1992	Unassigned
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Sedimentation/Siltation	1992	Unassigned
Big Springs	Middle Missouri	10040103	MT41S004_052	COTTONWOOD CREEK, county road at T14N R18E S18 to mouth (Big Spring Creek)	Total Kjeldahl Nitrogen (TKN)	1992	Unassigned
Big Horn Lake - Shoshone	Middle Yellowstone	10080015	MT78R001_020	BIGHORN RIVER, Yellowstone Dam to Crow Indian Reservation boundary	Nitrogen (Total)	2000	Scheduled
Bitterroot	Upper Clark Fork	17010205	MT76H001_010	BITTERROOT RIVER, East and West forks to Skalkaho Creek	Copper	2004	Scheduled
Bitterroot	Upper Clark Fork	17010205	MT76H001_020	BITTERROOT RIVER, Skalkaho Creek to Eightmile Creek	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H001_020	BITTERROOT RIVER, Skalkaho Creek to Eightmile Creek	Phosphorus (Total)	2000	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H001_020	BITTERROOT RIVER, Skalkaho Creek to Eightmile Creek	Sedimentation/Siltation	1988	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H001_030	BITTERROOT RIVER, Eightmile Creek to mouth (Clark Fork River)	Temperature, water	1988	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H001_030	BITTERROOT RIVER, Eightmile Creek to mouth (Clark Fork River)	Copper	2004	Scheduled
Bitterroot	Upper Clark Fork	17010205	MT76H001_030	BITTERROOT RIVER, Eightmile Creek to mouth (Clark Fork River)	Lead	2004	Scheduled
Bitterroot	Upper Clark Fork	17010205	MT76H001_030	BITTERROOT RIVER, Eightmile Creek to mouth (Clark Fork River)	Nitrogen, Nitrate	1990	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H001_030	BITTERROOT RIVER, Eightmile Creek to mouth (Clark Fork River)	Sedimentation/Siltation	2000	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_010	BASS CREEK, Selway-Bitterroot Wilderness boundary to mouth (un-named creek), T9N R20W S3	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_040	MILL CREEK, Selway-Bitterroot Wilderness boundary to mouth (Bitterroot River)	Phosphorus (Total)	2006	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_080	TIN CUP CREEK, Selway-Bitterroot Wilderness boundary to mouth (Bitterroot River)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_090	SLEEPING CHILD CREEK, headwaters to mouth (Bitterroot River)	Nitrogen (Total)	2000	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_090	SLEEPING CHILD CREEK, headwaters to mouth (Bitterroot River)	Phosphorus (Total)	2000	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_090	SLEEPING CHILD CREEK, headwaters to mouth (Bitterroot River)	Sedimentation/Siltation	1988	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_100	SKALKAHO CREEK, headwaters to mouth (Bitterroot River)	Temperature, water	1990	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_110	WILLOW CREEK, headwaters to mouth (Bitterroot River)	Mercury	2000	Scheduled
Bitterroot	Upper Clark Fork	17010205	MT76H004_110	WILLOW CREEK, headwaters to mouth (Bitterroot River)	Sedimentation/Siltation	1992	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_110	WILLOW CREEK, headwaters to mouth (Bitterroot River)	Temperature, water	2006	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_110	WILLOW CREEK, headwaters to mouth (Bitterroot River)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_120	AMBROSE CREEK, headwaters to mouth (Threemile Creek)	Nitrogen (Total)	2000	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_120	AMBROSE CREEK, headwaters to mouth (Threemile Creek)	Phosphorus (Total)	2000	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_130	MILLER CREEK, headwaters to mouth (Bitterroot River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_130	MILLER CREEK, headwaters to mouth (Bitterroot River)	Phosphorus (Total)	2006	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_130	MILLER CREEK, headwaters to mouth (Bitterroot River)	Sedimentation/Siltation	1992	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_130	MILLER CREEK, headwaters to mouth (Bitterroot River)	Temperature, water	1992	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_140	THREEMILE CREEK, headwaters to mouth (Bitterroot River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1996	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_140	THREEMILE CREEK, headwaters to mouth (Bitterroot River)	Phosphorus (Total)	1996	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_140	THREEMILE CREEK, headwaters to mouth (Bitterroot River)	Sedimentation/Siltation	1996	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_150	McCLAIN CREEK, headwaters to mouth (Sin-tin-in-em-ska Creek), T11N R20W S23	Sedimentation/Siltation	1992	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_160	NORTH FORK RYE CREEK, headwaters to mouth (Rye Creek-Bitterroot River, South of Darby)	Nitrogen (Total)	2000	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_160	NORTH FORK RYE CREEK, headwaters to mouth (Rye Creek-Bitterroot River, South of Darby)	Phosphorus (Total)	2000	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_170	LICK CREEK, headwaters to mouth (Bitterroot River)	Phosphorus (Total)	2006	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_170	LICK CREEK, headwaters to mouth (Bitterroot River)	Sedimentation/Siltation	1992	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_170	LICK CREEK, headwaters to mouth (Bitterroot River)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_180	MUDDY SPRING CREEK, headwaters to mouth (Gold Creek) T7N R19W S2	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_180	MUDDY SPRING CREEK, headwaters to mouth (Gold Creek) T7N R19W S2	Sedimentation/Siltation	1992	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_190	RYE CREEK, North Fork to mouth (Bitterroot River)	Nitrogen (Total)	2002	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_190	RYE CREEK, North Fork to mouth (Bitterroot River)	Phosphorus (Total)	2002	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_190	RYE CREEK, North Fork to mouth (Bitterroot River)	Sedimentation/Siltation	2000	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_200	NORTH BURNT FORK CREEK, confluence with South Burnt Fork Creek to Mouth (Bitterroot River)	Bottom Deposits	2002	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_200	NORTH BURNT FORK CREEK, confluence with South Burnt Fork Creek to Mouth (Bitterroot River)	Phosphorus (Total)	2002	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_200	NORTH BURNT FORK CREEK, confluence with South Burnt Fork Creek to Mouth (Bitterroot River)	Total Kjeldahl Nitrogen (TKN)	2002	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H004_210	SWEATHOUSE CREEK, headwaters to mouth (Bitterroot River)	Phosphorus (Total)	2002	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H005_011	LOLO CREEK, Mormon Creek to mouth (Bitterroot River)	Sedimentation/Siltation	2002	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H005_012	LOLO CREEK, Sheldon Creek to Mormon Creek	Sedimentation/Siltation	2002	In Progress
Bitterroot	Upper Clark Fork	17010205	MT76H005_013	LOLO CREEK, headwaters to Sheldon Creek	Sedimentation/Siltation	2002	In Progress
Bitterroot Headwaters	Upper Clark Fork	17010205	MT76H002_010	EAST FORK BITTERROOT RIVER, Anaconda-Pintar Wilderness boundary to mouth (Bitterroot River)	Copper	2006	Unassigned
Bitterroot Headwaters	Upper Clark Fork	17010205	MT76H002_010	EAST FORK BITTERROOT RIVER, Anaconda-Pintar Wilderness boundary to mouth (Bitterroot River)	Lead	2006	Unassigned
Bitterroot Headwaters	Upper Clark Fork	17010205	MT76H002_030	MEADOW CREEK, headwaters to mouth (East Fork Bitterroot River)	Sedimentation/Siltation	2006	Unassigned
Bitterroot Headwaters	Upper Clark Fork	17010205	MT76H003_050	OVERWHICH CREEK, headwaters to mouth (West Fork Bitterroot River)	Sedimentation/Siltation	2006	Unassigned



Bullwacker - Dog	Middle Missouri	10040101	MT41T002_020	DOG CREEK, Cutbank Creek to mouth (Missouri River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2004	Scheduled
Bullwacker - Dog	Middle Missouri	10040101	MT41T002_020	DOG CREEK, Cutbank Creek to mouth (Missouri River)	Sedimentation/Siltation	2004	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_020	BATTLE CREEK, headwaters to mouth (Sixteenmile Creek)	Phosphorus (Total)	2006	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_020	BATTLE CREEK, headwaters to mouth (Sixteenmile Creek)	Sedimentation/Siltation	1990	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_020	BATTLE CREEK, headwaters to mouth (Sixteenmile Creek)	Temperature, water	2006	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Cadmium	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Chromium (total)	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Lead	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Phosphorus (Total)	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Silver	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_030	BEAVER CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Zinc	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_041	CONFEDERATE GULCH, headwaters to Hunter Gulch	Cadmium	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_042	CONFEDERATE GULCH, Hunter Gulch to mouth (Canyon Ferry Reservoir)	Nitrates	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_042	CONFEDERATE GULCH, Hunter Gulch to mouth (Canyon Ferry Reservoir)	Phosphorus (Total)	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_050	CROW CREEK, National Forest boundary to mouth (Missouri River)	Nitrogen (Total)	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_050	CROW CREEK, National Forest boundary to mouth (Missouri River)	Phosphorus (Total)	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_050	CROW CREEK, National Forest boundary to mouth (Missouri River)	Sedimentation/Siltation	1996	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_060	CROW CREEK, Crow Creek Falls to National Forest boundary	Copper	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_060	CROW CREEK, Crow Creek Falls to National Forest boundary	Lead	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_080	DRY CREEK, headwaters to mouth (Missouri River)	Phosphorus (Total)	2006	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_080	DRY CREEK, headwaters to mouth (Missouri River)	Sedimentation/Siltation	1988	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_080	DRY CREEK, headwaters to mouth (Missouri River)	Temperature, water	2006	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_090	HELLGATE GULCH, headwaters to mouth (Canyon Ferry Reservoir)	Mercury	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_100	INDIAN CREEK, headwaters to mouth (Missouri River)	Arsenic	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_100	INDIAN CREEK, headwaters to mouth (Missouri River)	Cadmium	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_100	INDIAN CREEK, headwaters to mouth (Missouri River)	Lead	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_100	INDIAN CREEK, headwaters to mouth (Missouri River)	Mercury	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_110	MAGPIE CREEK, headwaters to mouth (Canyon Ferry Reservoir)	Sedimentation/Siltation	2006	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_120	SIXTEENMILE CREEK, Lost Creek to mouth (Missouri River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_120	SIXTEENMILE CREEK, Lost Creek to mouth (Missouri River)	Phosphorus (Total)	1988	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_120	SIXTEENMILE CREEK, Lost Creek to mouth (Missouri River)	Sedimentation/Siltation	1988	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_120	SIXTEENMILE CREEK, Lost Creek to mouth (Missouri River)	Total Kjeldahl Nitrogen (TKN)	1988	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_130	WHITE GULCH, headwaters to mouth (Canyon Ferry Reservoir)	Sedimentation/Siltation	2006	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_140	WILSON CREEK, 3.3 miles upstream to mouth (Crow Creek)	Mercury	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_150	CAVE GULCH, headwaters to mouth (Canyon Ferry Reservoir)	Phosphorus (Total)	2006	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_150	CAVE GULCH, headwaters to mouth (Canyon Ferry Reservoir)	Sedimentation/Siltation	1992	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_150	CAVE GULCH, headwaters to mouth (Canyon Ferry Reservoir)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_170	EAST FORK INDIAN CREEK, headwaters to mouth (Indian Creek)	Arsenic	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_170	EAST FORK INDIAN CREEK, headwaters to mouth (Indian Creek)	Cadmium	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_170	EAST FORK INDIAN CREEK, headwaters to mouth (Indian Creek)	Lead	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_170	EAST FORK INDIAN CREEK, headwaters to mouth (Indian Creek)	Mercury	2000	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411002_170	EAST FORK INDIAN CREEK, headwaters to mouth (Indian Creek)	Sedimentation/Siltation	1988	Scheduled
Canyon Ferry	Missouri-Sun-Smith	10030101	MT411005_020	TROUT CREEK, headwaters to mouth (Houser Lake)	Copper	2000	In Progress
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_010	WALLACE CREEK, headwaters to mouth (Clark Fork River)	Zinc	2000	In Progress
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_010	WALLACE CREEK, headwaters to mouth (Clark Fork River)	Lead	2000	In Progress
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_020	CRAMER CREEK, headwaters to mouth (Clark Fork River)	Arsenic	2000	In Progress
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_020	CRAMER CREEK, headwaters to mouth (Clark Fork River)	Barium	2000	In Progress
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_020	CRAMER CREEK, headwaters to mouth (Clark Fork River)	Cobalt	2000	In Progress
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_020	CRAMER CREEK, headwaters to mouth (Clark Fork River)	Copper	2000	In Progress
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_020	CRAMER CREEK, headwaters to mouth (Clark Fork River)	Lead	2000	In Progress
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_020	CRAMER CREEK, headwaters to mouth (Clark Fork River)	Mercury	2000	In Progress
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_020	CRAMER CREEK, headwaters to mouth (Clark Fork River)	Sedimentation/Siltation	1988	Scheduled
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_030	TENMILE CREEK, headwaters to mouth (Bear Creek-Clark Fork River)	Phosphorus (Total)	2006	Scheduled
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_030	TENMILE CREEK, headwaters to mouth (Bear Creek-Clark Fork River)	Sedimentation/Siltation	1994	Scheduled
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_050	MULKEY CREEK, headwaters to mouth (Clark Fork River)	Sedimentation/Siltation	1988	Scheduled
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_060	RATTLER GULCH, headwaters to mouth (Clark Fork River), T11N R13W S22	Phosphorus (Total)	2006	Scheduled
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_060	RATTLER GULCH, headwaters to mouth (Clark Fork River), T11N R13W S22	Sedimentation/Siltation	1994	Scheduled
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_070	DEEP CREEK, headwaters to mouth (Bear Creek, which is a tributary to Clark Fork River near Bearmouth)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_070	DEEP CREEK, headwaters to mouth (Bear Creek, which is a tributary to Clark Fork River near Bearmouth)	Sedimentation/Siltation	1996	Scheduled
Clark Fork - Drummond	Upper Clark Fork	17010202	MT76E004_070	DEEP CREEK, headwaters to mouth (Bear Creek, which is a tributary to Clark Fork River near Bearmouth)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Clark Fork River	Lower Clark Fork	17010204	MT76M001_010	CLARK FORK RIVER, the Flathead River to Fish Creek	Copper	1992	In Progress
Clark Fork River	Lower Clark Fork	17010204	MT76M001_010	CLARK FORK RIVER, the Flathead River to Fish Creek	Lead	2004	In Progress
Clark Fork River	Lower Clark Fork	17010204	MT76M001_020	CLARK FORK RIVER, Fish Creek to Rattlesnake Creek	Arsenic	1990	In Progress
Clark Fork River	Lower Clark Fork	17010204	MT76M001_020	CLARK FORK RIVER, Fish Creek to Rattlesnake Creek	Cadmium	1990	In Progress
Clark Fork River	Lower Clark Fork	17010204	MT76M001_020	CLARK FORK RIVER, Fish Creek to Rattlesnake Creek	Copper	1990	In Progress
Clark Fork River	Lower Clark Fork	17010204	MT76M001_030	CLARK FORK RIVER, Rattlesnake Creek to Blackfoot River	Cadmium	1990	In Progress
Clark Fork River	Lower Clark Fork	17010204	MT76M001_030	CLARK FORK RIVER, Rattlesnake Creek to Blackfoot River	Lead	1990	In Progress
Clark Fork River	Lower Clark Fork	17010213	MT76N001_010	CLARK FORK RIVER, the Flathead River to Noxon Reservoir	Cadmium	2000	In Progress
Clark Fork River	Lower Clark Fork	17010213	MT76N001_020	CLARK FORK RIVER, aka Cabinet Gorge Reservoir, Noxon Dam to Idaho Border	Dissolved Gas Supersaturation	2006	Scheduled
Clark Fork River	Lower Clark Fork	17010213	MT76N001_020	CLARK FORK RIVER, aka Cabinet Gorge Reservoir, Noxon Dam to Idaho Border	Temperature, water	2006	Scheduled
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Flint Creek to Little Blackfoot River	Arsenic	1996	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Flint Creek to Little Blackfoot River	Copper	1996	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Flint Creek to Little Blackfoot River	Lead	1996	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Flint Creek to Little Blackfoot River	Sedimentation/Siltation	1996	Scheduled
Clark Fork River	Upper Clark Fork	17010201	MT76G001_010	CLARK FORK RIVER, Flint Creek to Little Blackfoot River	Zinc	1996	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_030	CLARK FORK RIVER, the Little Blackfoot River to Cottonwood Creek	Copper	1996	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_030	CLARK FORK RIVER, the Little Blackfoot River to Cottonwood Creek	Lead	1990	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_030	CLARK FORK RIVER, the Little Blackfoot River to Cottonwood Creek	Sedimentation/Siltation	1996	Scheduled
Clark Fork River	Upper Clark Fork	17010201	MT76G001_030	CLARK FORK RIVER, the Little Blackfoot River to Cottonwood Creek	Zinc	1990	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_040	CLARK FORK RIVER, Cottonwood Creek to Warm Springs Creek	Arsenic	1990	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_040	CLARK FORK RIVER, Cottonwood Creek to Warm Springs Creek	Cadmium	1990	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_040	CLARK FORK RIVER, Cottonwood Creek to Warm Springs Creek	Copper	1990	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_040	CLARK FORK RIVER, Cottonwood Creek to Warm Springs Creek	Lead	1990	In Progress
Clark Fork River	Upper Clark Fork	17010201	MT76G001_040	CLARK FORK RIVER, Cottonwood Creek to Warm Springs Creek	Sedimentation/Siltation	1996	Scheduled
Clark Fork River	Upper Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Blackfoot River to Flint Creek	Arsenic	1992	In Progress
Clark Fork River	Upper Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Blackfoot River to Flint Creek	Cadmium	1992	In Progress
Clark Fork River	Upper Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Blackfoot River to Flint Creek	Copper	1992	In Progress
Clark Fork River	Upper Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Blackfoot River to Flint Creek	Iron	2006	In Progress
Clark Fork River	Upper Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Blackfoot River to Flint Creek	Lead	1992	In Progress
Clark Fork River	Upper Clark Fork	17010202	MT76E001_010	CLARK FORK RIVER, Blackfoot River to Flint Creek	Zinc	1992	In Progress
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Ammonia (Total)	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Copper	1992	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Iron	1992	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Lead	1992	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Mercury	1992	Scheduled

2010 303(d) List

Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Phosphorus (Total)	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D001_011	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Temperature, water	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_010	CLARKS FORK YELLOWSTONE RIVER, Bridger Creek to mouth (Yellowstone River)	Total Kjeldahl Nitrogen (TKN)	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_010	ELBOW CREEK, headwaters to mouth (Clarks Fork)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_010	ELBOW CREEK, headwaters to mouth (Clarks Fork)	Sedimentation/Siltation	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_010	ELBOW CREEK, headwaters to mouth (Clarks Fork)	Solids (Suspended/Bedload)	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_010	ELBOW CREEK, headwaters to mouth (Clarks Fork)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_020	BEAR CREEK, headwaters to mouth (Clarks Fork)	Iron	1998	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_020	BEAR CREEK, headwaters to mouth (Clarks Fork)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_020	BEAR CREEK, headwaters to mouth (Clarks Fork)	Phosphorus (Total)	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_020	BEAR CREEK, headwaters to mouth (Clarks Fork)	Sedimentation/Siltation	1988	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_031	BLUEWATER CREEK, mouth to 9 miles upstream (Clarks Fork Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_031	BLUEWATER CREEK, mouth to 9 miles upstream (Clarks Fork Yellowstone River)	Phosphorus (Total)	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_031	BLUEWATER CREEK, mouth to 9 miles upstream (Clarks Fork Yellowstone River)	Sedimentation/Siltation	1988	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_031	BLUEWATER CREEK, mouth to 9 miles upstream (Clarks Fork Yellowstone River)	Solids (Suspended/Bedload)	1988	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_060	RED LODGE CREEK, Cooney Reservoir to mouth (Rock Creek)	Organic Enrichment (Sewage) Biological Indicators	2000	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_060	RED LODGE CREEK, headwaters to mouth (Cooney Reservoir)	Sedimentation/Siltation	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_060	WEST RED LODGE CREEK, Absaroka-Bearrooth Wilderness boundary to mouth (Red Lodge Creek)	Sedimentation/Siltation	1992	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, state line to mouth (Clarks Fork)	Oxygen, Dissolved	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, state line to mouth (Clarks Fork)	Phosphorus (Total)	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, state line to mouth (Clarks Fork)	Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems)	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, state line to mouth (Clarks Fork)	Solids (Suspended/Bedload)	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, state line to mouth (Clarks Fork)	Specific Conductance	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, state line to mouth (Clarks Fork)	Temperature, water	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, state line to mouth (Clarks Fork)	Total Dissolved Solids	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_100	SILVERTIP CREEK, state line to mouth (Clarks Fork)	Total Kjeldahl Nitrogen (TKN)	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_140	SILVERTIP CREEK, state line to mouth (Clarks Fork)	Turbidity	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_140	COTTONWOOD CREEK, headwaters to the mouth (Clarks Fork of Yellowstone), T3S R24E S24	Oxygen, Dissolved	1990	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_140	COTTONWOOD CREEK, headwaters to the mouth (Clarks Fork of Yellowstone), T3S R24E S24	Solids (Suspended/Bedload)	1992	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_180	SOUTH FORK BRIDGER CREEK, tributary to Bridger Creek	Arsenic	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_180	SOUTH FORK BRIDGER CREEK, tributary to Bridger Creek	Iron	2006	Scheduled
Clarks Fork Yellowstone	Upper Yellowstone	10070006	MT43D002_180	SOUTH FORK BRIDGER CREEK, tributary to Bridger Creek	Sedimentation/Siltation	1994	Scheduled
Cut Bank - Two Medicine	Marias	10030201	MT41M002_080	BIRCH CREEK, Blackfoot Creek to mouth (Two Medicine River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Cut Bank - Two Medicine	Marias	10030201	MT41M002_110	DUPUYER CREEK, at the confluence of South Fork Dupuyer Creek and Middle Fork Dupuyer Creek to the mouth (Birch Creek), T30N R6W S36	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Cut Bank - Two Medicine	Marias	10030201	MT41M002_110	DUPUYER CREEK, at the confluence of South Fork Dupuyer Creek and Middle Fork Dupuyer Creek to the mouth (Birch Creek), T30N R6W S36	Sedimentation/Siltation	2006	Scheduled
Cut Bank - Two Medicine	Marias	10030201	MT41M002_110	DUPUYER CREEK, at the confluence of South Fork Dupuyer Creek and Middle Fork Dupuyer Creek to the mouth (Birch Creek), T30N R6W S36	Temperature, water	1992	Scheduled
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Ammonia (Total)	1990	Scheduled
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Phosphorus (Total)	1990	Scheduled
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	Scheduled
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Phosphorus (Total)	1990	Scheduled
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Specific Conductance	1990	Scheduled
Cut Bank - Two Medicine	Marias	10030202	MT41L001_010	OLD MAIDS COULEE, headwaters to mouth (Cutbank Creek)	Total Dissolved Solids	1990	Scheduled
Cut Bank - Two Medicine	Marias	10030202	MT41L001_040	CUT BANK CREEK, Blackfoot Reservation boundary to mouth (Marias River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1988	Scheduled
Cut Bank - Two Medicine	Marias	10030202	MT41L001_040	CUT BANK CREEK, Blackfoot Reservation boundary to mouth (Marias River)	Temperature, water	1990	Scheduled
Dearborn	Missouri-Sun-Smith	10030102	MT41O003_010	DEARBORN RIVER, Falls Creek to mouth (Missouri River)	Temperature, water	1990	Unassigned
Fisher	Kootenai	17010102	MT76C001_010	FISHER RIVER, the Silver Butte/Pleasant Valley junction to mouth (Kootenai River)	Lead	2000	Scheduled
Fisher	Kootenai	17010102	MT76C001_020	WOLF CREEK, headwaters to mouth (Fisher River)	Sedimentation/Siltation	1988	Scheduled
Fisher	Kootenai	17010102	MT76C001_020	WOLF CREEK, headwaters to mouth (Fisher River)	Temperature, water	1990	Scheduled
Fisher	Kootenai	17010102	MT76C001_030	RAVEN CREEK, headwaters to mouth (Pleasant Valley Fisher River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Fisher	Kootenai	17010102	MT76C001_030	RAVEN CREEK, headwaters to mouth (Pleasant Valley Fisher River)	Phosphorus (Total)	2006	Scheduled
Fisher	Kootenai	17010102	MT76C001_030	RAVEN CREEK, headwaters to mouth (Pleasant Valley Fisher River)	Sedimentation/Siltation	1992	Scheduled
Fisher	Kootenai	17010102	MT76C001_030	RAVEN CREEK, headwaters to mouth (Pleasant Valley Fisher River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Flathead - Stillwater	Flathead	17010208	MT76O002_010	ASHLEY CREEK, Ashley Lake to Smith Lake	Oxygen, Dissolved	2006	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_010	ASHLEY CREEK, Ashley Lake to Smith Lake	Phosphorus (Total)	1988	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_010	ASHLEY CREEK, Ashley Lake to Smith Lake	Sedimentation/Siltation	1988	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_010	ASHLEY CREEK, Ashley Lake to Smith Lake	Temperature, water	1988	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_010	ASHLEY CREEK, Ashley Lake to Smith Lake	Total Kjeldahl Nitrogen (TKN)	1988	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_030	ASHLEY CREEK, Kalspell airport road to mouth (Flathead River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_030	ASHLEY CREEK, Kalspell airport road to mouth (Flathead River)	Oxygen, Dissolved	1990	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_030	ASHLEY CREEK, Kalspell airport road to mouth (Flathead River)	Phosphorus (Total)	1990	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_030	ASHLEY CREEK, Kalspell airport road to mouth (Flathead River)	Temperature, water	2006	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_030	ASHLEY CREEK, Kalspell airport road to mouth (Flathead River)	Total Kjeldahl Nitrogen (TKN)	1990	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_040	SPRING CREEK, headwaters to mouth (Ashley Creek)	Arsenic	2006	Scheduled
Flathead - Stillwater	Flathead	17010208	MT76O002_040	SPRING CREEK, headwaters to mouth (Ashley Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_040	SPRING CREEK, headwaters to mouth (Ashley Creek)	Oxygen, Dissolved	1992	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_040	SPRING CREEK, headwaters to mouth (Ashley Creek)	Phosphorus (Total)	2006	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_040	SPRING CREEK, headwaters to mouth (Ashley Creek)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_050	FISH CREEK, headwaters to mouth (Ashley Lake)	Phosphorus (Total)	2000	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_050	FISH CREEK, headwaters to mouth (Ashley Lake)	Sedimentation/Siltation	1992	In Progress
Flathead - Stillwater	Flathead	17010208	MT76O002_050	FISH CREEK, headwaters to mouth (Ashley Lake)	Solids (Suspended/Bedload)	1992	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P001_010	STILLWATER RIVER, Logan Creek to mouth	Lead	2010	Unassigned
Flathead - Stillwater	Flathead	17010210	MT76P001_010	STILLWATER RIVER, Logan Creek to mouth	Nitrates	1988	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P001_010	STILLWATER RIVER, Logan Creek to mouth	Phosphorus (Total)	1988	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P001_010	STILLWATER RIVER, Logan Creek to mouth	Sedimentation/Siltation	1988	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P001_030	STILLWATER RIVER, Logan Creek, headwaters to mouth (Tally Lake)	Sedimentation/Siltation	1988	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P001_050	SHEPPARD CREEK, headwaters to mouth (Griffin Creek-Logan Creek-Talley Lake)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P001_050	SHEPPARD CREEK, headwaters to mouth (Griffin Creek-Logan Creek-Talley Lake)	Phosphorus (Total)	2006	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P001_050	SHEPPARD CREEK, headwaters to mouth (Griffin Creek-Logan Creek-Talley Lake)	Sedimentation/Siltation	2006	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P003_010	WHITEFISH RIVER, Whitefish Lake to mouth, confluence with the Stillwater River	Copper	2000	Scheduled
Flathead - Stillwater	Flathead	17010210	MT76P003_010	WHITEFISH RIVER, Whitefish Lake to mouth, confluence with the Stillwater River	Lead	2000	Scheduled
Flathead - Stillwater	Flathead	17010210	MT76P003_010	WHITEFISH RIVER, Whitefish Lake to mouth, confluence with the Stillwater River	Nitrogen (Total)	1988	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P003_010	WHITEFISH RIVER, Whitefish Lake to mouth, confluence with the Stillwater River	Oil and Grease	2000	Scheduled
Flathead - Stillwater	Flathead	17010210	MT76P003_010	WHITEFISH RIVER, Whitefish Lake to mouth, confluence with the Stillwater River	PCB in Water Column	2000	Scheduled
Flathead - Stillwater	Flathead	17010210	MT76P003_010	WHITEFISH RIVER, Whitefish Lake to mouth, confluence with the Stillwater River	Temperature, water	1988	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P003_020	SWIFT CREEK, headwaters (East and West Forks) to mouth (Whitefish Lake)	Phosphorus (Total)	1990	In Progress
Flathead - Stillwater	Flathead	17010210	MT76P004_010	WHITEFISH LAKE	Mercury	2000	Scheduled
Flathead - Stillwater	Flathead	17010210	MT76P004_010	WHITEFISH LAKE	Polychlorinated biphenyls	2000	Scheduled
Flathead - Stillwater	Flathead	17010210	MT76P004_010	WHITEFISH LAKE	Sedimentation/Siltation	1996	In Progress
Flathead Headwaters	Flathead	17010207	MT76I002_040	CHALLENGE CREEK, headwaters to mouth (Granite Creek)	Phosphorus (Total)	2006	Scheduled
Flathead Lake	Flathead	17010208	MT76O003_010	FLATHEAD LAKE	Mercury	2000	Scheduled
Flathead Lake	Flathead	17010208	MT76O003_010	FLATHEAD LAKE	Polychlorinated biphenyls	2000	Scheduled
Flathead Lake	Flathead	17010208	MT76O003_010	FLATHEAD LAKE	Sedimentation/Siltation	1996	In Progress
Flatwillow - Box Elder	Musselshell	10040203	MT40B001_021	FLATWILLOW CREEK, headwaters to Highway 87 bridge	Sedimentation/Siltation	2000	Scheduled
Flatwillow - Box Elder	Musselshell	10040203	MT40B001_022	FLATWILLOW CREEK, Highway 87 bridge to mouth (Musselshell River)	Mercury	2004	Scheduled

2010 303(d) List

Flatwillow - Box Elder	Mussetshell	10040203	MT40B001_022	FLATWILLOW CREEK, Highway 87 bridge to mouth (Mussetshell River)	Nitrogen, Nitrate	2004	Unassigned
Flatwillow - Box Elder	Mussetshell	10040203	MT40B001_022	FLATWILLOW CREEK, Highway 87 bridge to mouth (Mussetshell River)	Sedimentation/Siltation	2000	Scheduled
Flatwillow - Box Elder	Mussetshell	10040203	MT40B001_040	NORTH FORK FLATWILLOW CREEK, headwaters to confluence with South Fork	Sedimentation/Siltation	2006	Scheduled
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_010	MCDONALD CREEK, North and South Forks to mouth (Box Elder Creek)	Sedimentation/Siltation	1988	Scheduled
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_010	MCDONALD CREEK, North and South Forks to mouth (Box Elder Creek)	Specific Conductance	2006	Scheduled
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_010	MCDONALD CREEK, North and South Forks to mouth (Box Elder Creek)	Total Dissolved Solids	2006	Scheduled
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_020	CHICAGO GULCH, headwaters to mouth (Fords Creek)	Lead	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_020	CHICAGO GULCH, headwaters to mouth (Fords Creek)	pH	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_020	CHICAGO GULCH, headwaters to mouth (Fords Creek)	Zinc	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_030	COLLAR GULCH, headwaters to mouth (Fords Creek)	Lead	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_030	COLLAR GULCH, headwaters to mouth (Fords Creek)	pH	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_030	COLLAR GULCH, headwaters to mouth (Fords Creek)	Zinc	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_040	CHIPPEWA CREEK, headwaters to confluence with Manitoba Gulch	Antimony	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_040	CHIPPEWA CREEK, headwaters to confluence with Manitoba Gulch	Arsenic	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_040	CHIPPEWA CREEK, headwaters to confluence with Manitoba Gulch	Cyanide	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_040	CHIPPEWA CREEK, headwaters to confluence with Manitoba Gulch	Iron	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_040	CHIPPEWA CREEK, headwaters to confluence with Manitoba Gulch	Mercury	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_040	CHIPPEWA CREEK, headwaters to confluence with Manitoba Gulch	Sedimentation/Siltation	1992	Unassigned
Flatwillow - Box Elder	Mussetshell	10040204	MT40B002_040	CHIPPEWA CREEK, headwaters to confluence with Manitoba Gulch	Zinc	1992	Unassigned
Flint	Upper Clark Fork	17010202	MT78E003_011	FLINT CREEK, Georgetown Lake to confluence with Boulder Creek	Antimony	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_011	FLINT CREEK, Georgetown Lake to confluence with Boulder Creek	Arsenic	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_011	FLINT CREEK, Georgetown Lake to confluence with Boulder Creek	Cadmium	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_011	FLINT CREEK, Georgetown Lake to confluence with Boulder Creek	Copper	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_011	FLINT CREEK, Georgetown Lake to confluence with Boulder Creek	Lead	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_011	FLINT CREEK, Georgetown Lake to confluence with Boulder Creek	Mercury	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_011	FLINT CREEK, Georgetown Lake to confluence with Boulder Creek	Sedimentation/Siltation	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_012	FLINT CREEK, Boulder Creek to mouth (Clark Fork River)	Arsenic	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_012	FLINT CREEK, Boulder Creek to mouth (Clark Fork River)	Cadmium	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_012	FLINT CREEK, Boulder Creek to mouth (Clark Fork River)	Copper	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_012	FLINT CREEK, Boulder Creek to mouth (Clark Fork River)	Iron	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_012	FLINT CREEK, Boulder Creek to mouth (Clark Fork River)	Lead	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_012	FLINT CREEK, Boulder Creek to mouth (Clark Fork River)	Nitrogen (Total)	1990	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_012	FLINT CREEK, Boulder Creek to mouth (Clark Fork River)	Phosphorus (Total)	1990	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_012	FLINT CREEK, Boulder Creek to mouth (Clark Fork River)	Turbidity	2006	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_020	DOUGLAS CREEK, confluence of Middle and South Forks to mouth (Flint Creek), T9N R13W S10	Nitrogen, Nitrate	2006	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_030	NORTH FORK DOUGLAS CREEK, headwaters to mouth (Middle Fork Douglas Creek)	Arsenic	1990	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_030	NORTH FORK DOUGLAS CREEK, headwaters to mouth (Middle Fork Douglas Creek)	Cadmium	1990	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_030	NORTH FORK DOUGLAS CREEK, headwaters to mouth (Middle Fork Douglas Creek)	Copper	1990	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_030	NORTH FORK DOUGLAS CREEK, headwaters to mouth (Middle Fork Douglas Creek)	Sulfates	2000	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_030	NORTH FORK DOUGLAS CREEK, headwaters to mouth (Middle Fork Douglas Creek)	Zinc	1990	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_040	FRED BURR CREEK, Fred Burr Lake to mouth (Flint Creek)	Arsenic	1990	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_040	FRED BURR CREEK, Fred Burr Lake to mouth (Flint Creek)	Lead	1990	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_040	FRED BURR CREEK, Fred Burr Lake to mouth (Flint Creek)	Mercury	1990	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_050	SOUTH FORK LOWER WILLOW CREEK, headwaters to mouth (Lower Willow Creek)	Copper	1992	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_050	SOUTH FORK LOWER WILLOW CREEK, headwaters to mouth (Lower Willow Creek)	Lead	1992	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_050	SOUTH FORK LOWER WILLOW CREEK, headwaters to mouth (Lower Willow Creek)	Mercury	1992	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_060	BOULDER CREEK, headwaters to mouth (Flint Creek)	Arsenic	2000	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_060	BOULDER CREEK, headwaters to mouth (Flint Creek)	Lead	2000	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_060	BOULDER CREEK, headwaters to mouth (Flint Creek)	Mercury	2000	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_060	BOULDER CREEK, headwaters to mouth (Flint Creek)	Zinc	2000	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_070	BARNES CREEK, headwaters to mouth (Flint Creek)	Arsenic	2006	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_070	BARNES CREEK, headwaters to mouth (Flint Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_070	BARNES CREEK, headwaters to mouth (Flint Creek)	Phosphorus (Total)	2006	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_070	BARNES CREEK, headwaters to mouth (Flint Creek)	Sedimentation/Siltation	1992	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_080	PRINCETON GULCH, headwaters to mouth (Boulder Creek)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_100	DOUGLAS CREEK, headwaters to where stream ends, T7N R14W S25	Nitrate	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_100	DOUGLAS CREEK, headwaters to where stream ends, T7N R14W S25	Cadmium	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_100	DOUGLAS CREEK, headwaters to where stream ends, T7N R14W S25	Copper	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_100	DOUGLAS CREEK, headwaters to where stream ends, T7N R14W S25	Iron	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_100	DOUGLAS CREEK, headwaters to where stream ends, T7N R14W S25	Lead	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_100	DOUGLAS CREEK, headwaters to where stream ends, T7N R14W S25	Mercury	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_100	DOUGLAS CREEK, headwaters to where stream ends, T7N R14W S25	Sedimentation/Siltation	1990	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_100	DOUGLAS CREEK, headwaters to where stream ends, T7N R14W S25	Zinc	1988	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_110	SMART CREEK, headwaters to mouth (Flint Creek), T9N R13W S21	Phosphorus (Total)	2006	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_110	SMART CREEK, headwaters to mouth (Flint Creek), T9N R13W S21	Sedimentation/Siltation	1994	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_130	CAMP CREEK, headwaters to terminus, T7N R14W S25	Arsenic	1992	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_130	CAMP CREEK, headwaters to terminus, T7N R14W S25	Copper	1992	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_130	CAMP CREEK, headwaters to terminus, T7N R14W S25	Lead	1992	In Progress
Flint	Upper Clark Fork	17010202	MT78E003_130	CAMP CREEK, headwaters to terminus, T7N R14W S25	Zinc	1992	In Progress
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_022	ARMELLS CREEK, headwaters to Deer Creek	Cadmium	1992	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_022	ARMELLS CREEK, headwaters to Deer Creek	Copper	1992	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_022	ARMELLS CREEK, headwaters to Deer Creek	Mercury	1992	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_022	ARMELLS CREEK, headwaters to Deer Creek	pH	1992	Scheduled
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_022	ARMELLS CREEK, headwaters to Deer Creek	Zinc	1992	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_040	COW CREEK, Als Creek to mouth (Missouri River)	Aluminum	1992	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_040	COW CREEK, Als Creek to mouth (Missouri River)	Copper	1992	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_040	COW CREEK, Als Creek to mouth (Missouri River)	Iron	1992	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_040	COW CREEK, Als Creek to mouth (Missouri River)	Lead	1992	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_130	FARGO COULEE, headwaters to mouth (Armells Creek)	Aluminum	2006	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_130	FARGO COULEE, headwaters to mouth (Armells Creek)	Iron	2006	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_130	FARGO COULEE, headwaters to mouth (Armells Creek)	Lead	2006	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_130	FARGO COULEE, headwaters to mouth (Armells Creek)	Phosphorus (Total)	2006	Unassigned
Fort Peck Area Tributaries	Middle Missouri	10040104	MT40E002_130	FARGO COULEE, headwaters to mouth (Armells Creek)	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Hotter	Missouri-Sun-Smith	10030101	MT41H005_011	BEAVER CREEK, headwaters to confluence of Bridge Creek	Sedimentation/Siltation	1988	Scheduled
Hotter	Missouri-Sun-Smith	10030101	MT41H005_011	BEAVER CREEK, headwaters to confluence of Bridge Creek	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Hotter	Missouri-Sun-Smith	10030101	MT41H005_012	BEAVER CREEK, Nelson to mouth (Missouri River below Hauser Dam)	Sedimentation/Siltation	1988	Scheduled
Hotter	Missouri-Sun-Smith	10030101	MT41H005_030	FALLS GULCH, headwaters to mouth (Hotter Lake), T4N R3W S16	Mercury	1992	In Progress
Hotter	Missouri-Sun-Smith	10030101	MT41H005_040	VIRGINIA CREEK, headwaters to mouth (Canyon Creek)	Copper	1988	In Progress
Hotter	Missouri-Sun-Smith	10030101	MT41H005_040	VIRGINIA CREEK, headwaters to mouth (Canyon Creek)	Lead	1988	In Progress
Hotter	Missouri-Sun-Smith	10030101	MT41H005_040	VIRGINIA CREEK, headwaters to mouth (Canyon Creek)	Zinc	1988	In Progress
Hotter	Missouri-Sun-Smith	10030101	MT41H005_051	LITTLE PRICKLY PEAR CREEK, North and South Forks to Clark Creek	Sedimentation/Siltation	1988	Scheduled
Hotter	Missouri-Sun-Smith	10030101	MT41H005_051	LITTLE PRICKLY PEAR CREEK, North and South Forks to Clark Creek	Temperature, water	2000	Scheduled
Hotter	Missouri-Sun-Smith	10030101	MT41H005_052	LITTLE PRICKLY PEAR CREEK, Clark Creek to mouth (Missouri River)	Temperature, water	2000	Scheduled
Hotter	Missouri-Sun-Smith	10030101	MT41H005_060	FOOL HEN CREEK, headwaters to mouth (Virginia Creek-Canyon Creek-Little Prickly Pear Creek)	Cadmium	1988	In Progress
Hotter	Missouri-Sun-Smith	10030101	MT41H005_060	FOOL HEN CREEK, headwaters to mouth (Virginia Creek-Canyon Creek-Little Prickly Pear Creek)	Copper	1988	In Progress

2010 303(d) List

Holler	Missouri-Sun-Smith	10030101	MT411005_060	FOOL HEN CREEK, headwaters to mouth (Virginia Creek-Canyon Creek- Little Pricky Pear Creek)	Lead	1988	In Progress
Holler	Missouri-Sun-Smith	10030101	MT411005_060	FOOL HEN CREEK, headwaters to mouth (Virginia Creek-Canyon Creek- Little Pricky Pear Creek)	Mercury	1988	In Progress
Holler	Missouri-Sun-Smith	10030101	MT411005_060	FOOL HEN CREEK, headwaters to mouth (Virginia Creek-Canyon Creek- Little Pricky Pear Creek)	Silver	1988	In Progress
Holler	Missouri-Sun-Smith	10030101	MT411005_060	FOOL HEN CREEK, headwaters to mouth (Virginia Creek-Canyon Creek- Little Pricky Pear Creek)	Zinc	2010	In Progress
Holler - Arrow	Missouri-Sun-Smith	10030101	MT411005_080	WOODSIDING GULCH, headwaters to mouth (Little Pricky Pear Creek), T13N R4W S33	Phosphorus (Total)	2006	Scheduled
Judith - Arrow	Middle Missouri	10040102	MT41R001_010	COFFEE CREEK, headwaters to mouth (Arrow Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	Scheduled
Judith - Arrow	Middle Missouri	10040102	MT41R001_010	COFFEE CREEK, headwaters to mouth (Arrow Creek)	Selenium	2006	Scheduled
Judith - Arrow	Middle Missouri	10040102	MT41R001_010	COFFEE CREEK, headwaters to mouth (Arrow Creek)	Total Dissolved Solids	2006	Scheduled
Judith - Arrow	Middle Missouri	10040102	MT41R001_020	ARROW CREEK, headwaters to mouth (Missouri River)	Salinity	1988	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S001_020	JUDITH RIVER, Ross Fork to Big Spring Creek	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S001_020	JUDITH RIVER, Ross Fork to Big Spring Creek	Sedimentation/Siltation	1988	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_010	DRY WOLF CREEK, headwaters to mouth (Wolf Creek)	Nitrogen, Nitrate	1990	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_010	DRY WOLF CREEK, headwaters to mouth (Wolf Creek)	Phosphorus (Total)	1990	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_010	DRY WOLF CREEK, headwaters to mouth (Wolf Creek)	Salinity	1988	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_010	DRY WOLF CREEK, headwaters to mouth (Wolf Creek)	Total Kjeldahl Nitrogen (TKN)	1990	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_020	WOLF CREEK, Dry Wolf Creek to mouth (Judith River)	Iron	2006	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_020	WOLF CREEK, Dry Wolf Creek to mouth (Judith River)	Selenium	2006	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_020	WOLF CREEK, Dry Wolf Creek to mouth (Judith River)	Total Dissolved Solids	1992	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_030	WARM SPRING CREEK, 5 miles upstream to mouth (Judith River)	Nitrogen, Nitrate	2000	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_030	WARM SPRING CREEK, 5 miles upstream to mouth (Judith River)	Phosphorus (Total)	2000	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_030	WARM SPRING CREEK, 5 miles upstream to mouth (Judith River)	Sedimentation/Siltation	1988	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_030	WARM SPRING CREEK, 5 miles upstream to mouth (Judith River)	Total Kjeldahl Nitrogen (TKN)	2000	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_050	SAGE CREEK, headwaters to mouth (Judith River)	Iron	2006	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_050	SAGE CREEK, headwaters to mouth (Judith River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_050	SAGE CREEK, headwaters to mouth (Judith River)	Nitrogen (Total)	2006	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_070	ROSS FORK JUDITH RIVER, headwaters to mouth (Judith River)	BOD, Biochemical oxygen demand	2006	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_070	ROSS FORK JUDITH RIVER, headwaters to mouth (Judith River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_070	ROSS FORK JUDITH RIVER, headwaters to mouth (Judith River)	Sedimentation/Siltation	1988	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_080	SOUTH FORK JUDITH RIVER, headwaters to mouth	Sedimentation/Siltation	1992	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_100	LAST CHANCE CREEK, headwaters to mouth (Moccasin Creek)	Cyanide	2004	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_100	LAST CHANCE CREEK, headwaters to mouth (Moccasin Creek)	Iron	2004	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_100	LAST CHANCE CREEK, headwaters to mouth (Moccasin Creek)	Selenium	2004	Scheduled
Judith - Arrow	Middle Missouri	10040103	MT41S002_100	LAST CHANCE CREEK, headwaters to mouth (Moccasin Creek)	Thallium	2004	Scheduled
Kootenai	Kootenai	17010101	MT76A001_010	KOOTENAI RIVER, confluence with Yaak River to Idaho border	Temperature, water	1992	Scheduled
Kootenai	Kootenai	17010101	MT76B001_010	KOOTENAI RIVER, Libby Dam to Yaak River	Temperature, water	1990	Scheduled
Kootenai	Kootenai	17010101	MT76D002_010	STANLEY CREEK, headwater to confluence with Fairway Creek	Copper	1988	Scheduled
Kootenai	Kootenai	17010101	MT76D002_010	STANLEY CREEK, headwater to confluence with Fairway Creek	Nutrient/Eutrophication Biological Indicators	2000	Scheduled
Kootenai	Kootenai	17010101	MT76D002_040	SNOWSHOE CREEK, Cabinet Wilderness boundary to mouth (Big Cherry Creek)	Cadmium	1988	Scheduled
Kootenai	Kootenai	17010101	MT76D002_040	SNOWSHOE CREEK, Cabinet Wilderness boundary to mouth (Big Cherry Creek)	Zinc	1988	Scheduled
Kootenai	Kootenai	17010101	MT76D002_050	BIG CHERRY CREEK, Snowshoe Creek to Mouth (Libby Creek)	Zinc	1988	Scheduled
Kootenai	Kootenai	17010101	MT76D002_061	LIBBY CREEK, from 1 mi above Howard Creek to highway 2 bridge	Mercury	1996	Scheduled
Kootenai	Kootenai	17010101	MT76D002_062	LIBBY CREEK, from the highway 2 bridge to mouth (Kootenai River)	Sedimentation/Siltation	1996	Scheduled
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Cadmium	1992	Scheduled
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Copper	1992	Scheduled
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Lead	1992	Scheduled
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Mercury in Water Column	1992	Scheduled
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	Scheduled
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Sedimentation/Siltation	1992	Scheduled
Kootenai	Kootenai	17010101	MT76D002_070	LAKE CREEK, Bull Lake outlet to mouth (Kootenai River)	Zinc	1992	Scheduled
Kootenai	Kootenai	17010101	MT76D002_090	QUARTZ CREEK, headwaters to confluence with the Kootenai River	Sedimentation/Siltation	1992	Scheduled
Kootenai	Kootenai	17010101	MT76D002_110	BRISTOW CREEK, the headwaters to mouth at Lake Kootenai	Sedimentation/Siltation	1992	Scheduled
Kootenai	Kootenai	17010101	MT76D002_110	BRISTOW CREEK, the headwaters to mouth at Lake Kootenai	Total Kjeldahl Nitrogen (TKN)	2000	Scheduled
Lake Basin - Spidel	Middle Yellowstone	10070007	MT43Q003_010	SPIDEL WATERFOWL PRODUCTION AREA, T5N R23E S33	Salinity	2000	Scheduled
Lake Basin - Spidel	Middle Yellowstone	10070007	MT43Q003_010	SPIDEL WATERFOWL PRODUCTION AREA, T5N R23E S33	Selenium	2000	Scheduled
Lake Basin - Spidel	Upper Yellowstone	10070004	MT43F003_010	BIG LAKE	Salinity	2000	Scheduled
Lake Basin - Spidel	Upper Yellowstone	10070004	MT43F003_020	HALLSTONE LAKE, T3N R20E S13	Salinity	2000	Scheduled
Lake Basin - Spidel	Upper Yellowstone	10070004	MT43F003_030	HALFBREED LAKE, T3N R21E S33	Salinity	2002	Scheduled
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_020	PRICKLY PEAR CREEK, Helena WWTP Discharge Ditch to Lake Helena	Ammonia (Un-ionized)	1990	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_020	PRICKLY PEAR CREEK, Helena WWTP Discharge Ditch to Lake Helena	Temperature, water	2000	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_030	PRICKLY PEAR CREEK, Highway 433 (Wylie Dr.) Crossing to Helena WWTP Discharge	Ammonia (Un-ionized)	2006	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_040	PRICKLY PEAR CREEK, Lump Gulch to County Road Wylie Drive	Temperature, water	2000	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_040	PRICKLY PEAR CREEK, Lump Gulch to County Road Wylie Drive	Aluminum	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_050	PRICKLY PEAR CREEK, Lump Gulch to County Road Wylie Drive	Antimony	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_050	PRICKLY PEAR CREEK, Spring Creek to Lump Gulch	Arsenic	2000	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_050	PRICKLY PEAR CREEK, Spring Creek to Lump Gulch	Copper	2000	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_060	PRICKLY PEAR CREEK, headwaters to Spring Creek	Cadmium	1992	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_070	GOLCONDA CREEK, headwaters to mouth (Pricky Pear Creek), T7N R3W S8	Copper	1992	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_070	GOLCONDA CREEK, headwaters to mouth (Pricky Pear Creek), T7N R3W S8	Zinc	1992	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_080	SPRING CREEK, Corbin Creek to mouth (Pricky Pear Creek)	Aluminum	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_080	SPRING CREEK, Corbin Creek to mouth (Pricky Pear Creek)	Mercury	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_080	SPRING CREEK, Corbin Creek to mouth (Pricky Pear Creek)	Silver	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_090	CORBIN CREEK, headwaters to mouth (Spring Creek)	Antimony	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_090	CORBIN CREEK, headwaters to mouth (Spring Creek)	Silver	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_090	CORBIN CREEK, headwaters to mouth (Spring Creek)	Temperature, water	2000	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_100	MIDDLE FORK WARM SPRINGS CREEK, headwaters to mouth (Warm Springs Creek-Pricky Pear Creek)	Copper	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_100	MIDDLE FORK WARM SPRINGS CREEK, headwaters to mouth (Warm Springs Creek-Pricky Pear Creek)	Mercury	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_120	CLANCOY CREEK, headwaters to mouth (Pricky Pear Creek)	Mercury	1990	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_130	LUMP GULCH, headwaters to mouth (Pricky Pear Creek)	Mercury	1990	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_141	TENMILE CREEK, headwaters to confluence of Spring Creek	Mercury	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_141	TENMILE CREEK, headwaters to confluence of Spring Creek	Sedimentation/Siltation	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_143	TENMILE CREEK, Helena Water Treatment Plant to mouth (Pricky Pear Creek)	Mercury	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_150	SILVER CREEK, headwaters to where the stream goes underground, T11N R4W S30	DOE	1990	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_150	SILVER CREEK, headwaters to where the stream goes underground, T11N R4W S30	Mercury	1988	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_160	SEVENMILE CREEK, headwaters to mouth (Tenmile Creek)	Zinc	2002	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_180	NORTH FORK WARM SPRINGS CREEK, headwaters to mouth (Warm Springs Creek)	Organic Enrichment (Sewage) Biological Indicators	2002	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_190	JACKSON CREEK, headwaters to mouth (McClellan Creek-Pricky Pear Creek)	Zinc	2006	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_210	JENNIES FORK, headwaters to mouth (Silver Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_210	JENNIES FORK, headwaters to mouth (Silver Creek)	Phosphorus (Total)	2006	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_220	SKELLY GULCH, headwaters to mouth (Greenhorn Creek/Sevenmile Creek), T10N R5W S2	Arsenic	2002	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_230	GRANITE CREEK, headwaters to mouth (Sevenmile Creek)	Arsenic	2004	Unassigned
Lake Helena	Missouri-Sun-Smith	10030101	MT411006_230	GRANITE CREEK, headwaters to mouth (Sevenmile Creek)	Cadmium	2004	Unassigned
Landusky	Middle Missouri	10040104	MT40E002_010	MONTANA GULCH, headwaters to mouth (Rock Creek)	Arsenic	1990	In Progress
Landusky	Middle Missouri	10040104	MT40E002_010	MONTANA GULCH, headwaters to mouth (Rock Creek)	Cadmium	1990	In Progress
Landusky	Middle Missouri	10040104	MT40E002_010	MONTANA GULCH, headwaters to mouth (Rock Creek)	Copper	1990	In Progress
Landusky	Middle Missouri	10040104	MT40E002_010	MONTANA GULCH, headwaters to mouth (Rock Creek)	pH	2000	In Progress
Landusky	Middle Missouri	10040104	MT40E002_050	ALDER GULCH, headwaters to mouth (Ruby Creek), T26N R25E S16	Cadmium	1994	In Progress



2010 303(d) List

Little Blackfoot	Upper Clark Fork	17010201	MT76G006_010	Un-Named Creek, headwaters to mouth (Ontario Creek), T8N R6W S27	pH	2000	In Progress
Little Blackfoot	Upper Clark Fork	17010201	MT76G006_010	Un-Named Creek, headwaters to mouth (Ontario Creek), T8N R6W S27	Zinc	2000	In Progress
Little Missouri	Little Missouri	10110201	MT39F001_010	THOMPSON CREEK, Wyoming border to mouth (Little Missouri River)	Cadmium	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_010	THOMPSON CREEK, Wyoming border to mouth (Little Missouri River)	Copper	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_010	THOMPSON CREEK, Wyoming border to mouth (Little Missouri River)	Iron	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_010	THOMPSON CREEK, Wyoming border to mouth (Little Missouri River)	Zinc	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_021	LITTLE MISSOURI RIVER, Highway 323 bridge to South Dakota border	Cadmium	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_021	LITTLE MISSOURI RIVER, Highway 323 bridge to South Dakota border	Copper	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_021	LITTLE MISSOURI RIVER, Highway 323 bridge to South Dakota border	Iron	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_021	LITTLE MISSOURI RIVER, Highway 323 bridge to South Dakota border	Lead	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_021	LITTLE MISSOURI RIVER, Highway 323 bridge to South Dakota border	Zinc	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_022	LITTLE MISSOURI RIVER, Wyoming border to the Highway 323 bridge	Cadmium	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_022	LITTLE MISSOURI RIVER, Wyoming border to the Highway 323 bridge	Copper	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_022	LITTLE MISSOURI RIVER, Wyoming border to the Highway 323 bridge	Lead	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_022	LITTLE MISSOURI RIVER, Wyoming border to the Highway 323 bridge	Phosphorus (Total)	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_022	LITTLE MISSOURI RIVER, Wyoming border to the Highway 323 bridge	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Little Missouri	Little Missouri	10110201	MT39F001_022	LITTLE MISSOURI RIVER, Wyoming border to the Highway 323 bridge	Zinc	2006	Scheduled
Little Missouri	Little Missouri	10110204	MT39G002_010	LAMESTEER NATIONAL WILDLIFE REFUGE, T12N R6E S15	Other	2000	Scheduled
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D001_010	BIG HOLE RIVER, Divide Creek to mouth (Jefferson River)	Cadmium	2000	Unassigned
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D001_010	BIG HOLE RIVER, Divide Creek to mouth (Jefferson River)	Copper	2000	Unassigned
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D001_010	BIG HOLE RIVER, Divide Creek to mouth (Jefferson River)	Lead	2000	Unassigned
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D001_010	BIG HOLE RIVER, Divide Creek to mouth (Jefferson River)	Zinc	2000	Unassigned
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_020	CAMP CREEK, headwaters to mouth (Big Hole River)	Arsenic	2006	Unassigned
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_070	SASSMAN GULCH, headwaters to the end of the stream reach in T4S R9W S9	Ammonia (Un-ionized)	1988	Unassigned
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_120	WICKIUP CREEK, headwaters to mouth (Camp Creek), T2S R8W S1	Bottom Deposits	1994	Unassigned
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_120	WICKIUP CREEK, headwaters to mouth (Camp Creek), T2S R8W S1	Lead	1994	Unassigned
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_120	WICKIUP CREEK, headwaters to mouth (Camp Creek), T2S R8W S1	Mercury	1994	Unassigned
Lower Big Hole	Upper Missouri Tribs.	10020004	MT41D002_120	WICKIUP CREEK, headwaters to mouth (Camp Creek), T2S R8W S1	Phosphorus (Total)	2006	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F001_033	BLACKFOOT RIVER, Belmont Creek to mouth (Clark Fork)	Ammonia (Un-ionized)	2000	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_010	UNION CREEK, headwaters to mouth (Blackfoot River)	Arsenic	2000	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_010	UNION CREEK, headwaters to mouth (Blackfoot River)	Copper	2000	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_010	UNION CREEK, headwaters to mouth (Blackfoot River)	Phosphorus (Total)	2000	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_020	WEST FORK ASHBY CREEK, headwaters to mouth (East Fork Ashby Creek)	Phosphorus (Total)	2006	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_031	ELK CREEK, headwaters to Stinkwater Creek	Cadmium	2000	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_031	ELK CREEK, headwaters to Stinkwater Creek	Nitrogen, Nitrate	2000	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_050	EAST FORK ASHBY CREEK	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_050	EAST FORK ASHBY CREEK	Phosphorus (Total)	2006	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_060	CAMAS CREEK, 1 mile above mouth to mouth (Union Creek)	Phosphorus (Total)	2006	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_090	WASHOE CREEK, Headwater to mouth (Union Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_090	WASHOE CREEK, Headwater to mouth (Union Creek)	Phosphorus (Total)	2006	Unassigned
Lower Blackfoot	Upper Clark Fork	17010203	MT76F006_090	WASHOE CREEK, Headwater to mouth (Union Creek)	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Lower Clark Fork Tributaries	Lower Clark Fork	17010213	MT76N003_040	BULL RIVER, the North Fork to mouth (Cabinet Gorge Reservoir)	Sedimentation/Siltation	1994	In Progress
Lower Clark Fork Tributaries	Lower Clark Fork	17010213	MT76N003_090	MARTEN CREEK, headwaters to mouth (Noxon Reservoir)	Sedimentation/Siltation	2000	In Progress
Lower Clark Fork Tributaries	Lower Clark Fork	17010213	MT76N003_120	WHITE PINE CREEK, headwaters to mouth (Beaver Creek)	Sedimentation/Siltation	2006	In Progress
Lower Clark Fork Tributaries	Lower Clark Fork	17010213	MT76N003_120	WHITE PINE CREEK, headwaters to mouth (Beaver Creek)	Temperature, water	2006	Scheduled
Lower Clark Fork Tributaries	Lower Clark Fork	17010213	MT76N003_180	DRY CREEK, headwaters to mouth (Bull River), T28N R33W S32	Sedimentation/Siltation	1996	In Progress
Lower Flathead	Lower Clark Fork	17010212	MT76L001_010	FLATHEAD RIVER, Flathead Reservation boundary to mouth (Clark Fork River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2010	Unassigned
Lower Flathead	Lower Clark Fork	17010212	MT76L001_010	FLATHEAD RIVER, Flathead Reservation boundary to mouth (Clark Fork River)	Phosphorus (Total)	2010	Unassigned
Lower Flathead	Lower Clark Fork	17010212	MT76L001_010	FLATHEAD RIVER, Flathead Reservation boundary to mouth (Clark Fork River)	Sedimentation/Siltation	1990	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L001_010	FLATHEAD RIVER, Flathead Reservation boundary to mouth (Clark Fork River)	Temperature, water	1990	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L001_010	FLATHEAD RIVER, Flathead Reservation boundary to mouth (Clark Fork River)	Total Kjeldahl Nitrogen (TKN)	2010	Unassigned
Lower Flathead	Lower Clark Fork	17010212	MT76L002_060	LITTLE BITTERROOT RIVER, Hubart Reservoir to Flathead Reservation Boundary	Nitrate/Nitrite (Nitrite + Nitrate as N)	1988	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L002_060	LITTLE BITTERROOT RIVER, Hubart Reservoir to Flathead Reservation Boundary	Phosphorus (Total)	1988	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L002_060	LITTLE BITTERROOT RIVER, Hubart Reservoir to Flathead Reservation Boundary	Sedimentation/Siltation	1988	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L002_060	LITTLE BITTERROOT RIVER, Hubart Reservoir to Flathead Reservation Boundary	Total Kjeldahl Nitrogen (TKN)	1988	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Aluminum	2006	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Cadmium	2006	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Escherichia coli	1988	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	pH	2010	Unassigned
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Phosphorus (Total)	1988	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Sedimentation/Siltation	1988	Scheduled
Lower Flathead	Lower Clark Fork	17010212	MT76L002_070	SULLIVAN CREEK, headwaters to Flathead Indian Reservation	Zinc	2006	Scheduled
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H002_010	CAMP CREEK, headwaters to mouth (Gallatin River)	Fecal Coliform	1988	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H002_010	CAMP CREEK, headwaters to mouth (Gallatin River)	Nitrogen (Total)	1988	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H002_010	CAMP CREEK, headwaters to mouth (Gallatin River)	Sedimentation/Siltation	1988	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H002_020	GODFREY CREEK, headwaters to mouth (Moreland Ditch), T1S R3E S12	Fecal Coliform	1996	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H002_020	GODFREY CREEK, headwaters to mouth (Moreland Ditch), T1S R3E S12	Nitrogen (Total)	1996	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H002_020	GODFREY CREEK, headwaters to mouth (Moreland Ditch), T1S R3E S12	Phosphorus (Total)	1996	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H002_020	GODFREY CREEK, headwaters to mouth (Moreland Ditch), T1S R3E S12	Sedimentation/Siltation	1996	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_010	EAST GALLATIN RIVER, confluence of Rocky and Bear Creeks to Bridger Creek	Nitrogen (Total)	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_010	EAST GALLATIN RIVER, confluence of Rocky and Bear Creeks to Bridger Creek	Phosphorus (Total)	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_020	EAST GALLATIN RIVER, Bridger Creek to Smith Creek	Nitrogen (Total)	1988	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_020	EAST GALLATIN RIVER, Bridger Creek to Smith Creek	pH	1990	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_020	EAST GALLATIN RIVER, Bridger Creek to Smith Creek	Phosphorus (Total)	1988	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_030	EAST GALLATIN RIVER, Smith Creek to mouth (Gallatin River)	Nitrogen (Total)	1988	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_030	EAST GALLATIN RIVER, Smith Creek to mouth (Gallatin River)	pH	1990	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_040	SOURDOUR CREEK, confluence of Limestone Creek and Bozeman Creek to the mouth (East Gallatin River), T2S R6E S6	Escherichia coli	1996	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_040	SOURDOUR CREEK, confluence of Limestone Creek and Bozeman Creek to the mouth (East Gallatin River), T2S R6E S6	Phosphorus (Total)	1990	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_040	SOURDOUR CREEK, confluence of Limestone Creek and Bozeman Creek to the mouth (East Gallatin River), T2S R6E S6	Sedimentation/Siltation	1990	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_040	SOURDOUR CREEK, confluence of Limestone Creek and Bozeman Creek to the mouth (East Gallatin River), T2S R6E S6	Total Kjeldahl Nitrogen (TKN)	1990	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_050	JACKSON CREEK, headwaters to mouth (Rocky Creek)	Phosphorus (Total)	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_050	JACKSON CREEK, headwaters to mouth (Rocky Creek)	Sedimentation/Siltation	1992	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_060	SMITH CREEK, confluence of Ross and Reese Creeks to mouth (East Gallatin River)	Fecal Coliform	2000	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_060	SMITH CREEK, confluence of Ross and Reese Creeks to mouth (East Gallatin River)	Nitrates	2000	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_060	SMITH CREEK, confluence of Ross and Reese Creeks to mouth (East Gallatin River)	Sedimentation/Siltation	1992	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_070	RESE CREEK, headwaters to mouth (Smith Creek)	Fecal Coliform	1988	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_070	RESE CREEK, headwaters to mouth (Smith Creek)	Nitrates	2000	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_070	RESE CREEK, headwaters to mouth (Smith Creek)	Solids (Suspended/Bedload)	1996	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_080	ROCKY CREEK, confluence of Jackson and Timberline Creeks to mouth (East Gallatin River)	Sedimentation/Siltation	2000	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_081	BEAR CREEK, headwaters to mouth (Rocky Creek)	Phosphorus (Total)	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_081	BEAR CREEK, headwaters to mouth (Rocky Creek)	Sedimentation/Siltation	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_081	BEAR CREEK, headwaters to mouth (Rocky Creek)	Solids (Suspended/Bedload)	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_090	THOMPSON CREEK (Thompson Spring), headwaters to mouth (East Gallatin River)	Nitrogen (Total)	2000	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_090	THOMPSON CREEK (Thompson Spring), headwaters to mouth (East Gallatin River)	Sedimentation/Siltation	1990	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_100	DRY CREEK, headwaters to mouth (East Gallatin River)	Nitrogen (Total)	2000	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_100	DRY CREEK, headwaters to mouth (East Gallatin River)	Phosphorus (Total)	2000	In Progress

Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_100	DRY CREEK, headwaters to mouth (East Gallatin River)	Sedimentation/Siltation	1992	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_110	BRIDGER CREEK, headwaters to mouth (East Gallatin River)	Phosphorus (Total)	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_110	BRIDGER CREEK, headwaters to mouth (East Gallatin River)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_120	STONE CREEK, headwaters to mouth (Bridger Creek)	Sedimentation/Siltation	1994	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_129	HYALITE CREEK, headwaters to the top of Hyalite Reservoir, T45 R6E S23	Phosphorus (Total)	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_129	HYALITE CREEK, headwaters to the top of Hyalite Reservoir, T45 R6E S23	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_130	HYALITE CREEK, Hyalite Reservoir to the Bozeman water supply diversion ditch, T35 R5E S23	Phosphorus (Total)	2006	In Progress
Lower Gallatin	Upper Missouri Tribs.	10020008	MT41H003_130	HYALITE CREEK, Hyalite Reservoir to the Bozeman water supply diversion ditch, T35 R5E S23	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	NORTH WILLOW CREEK, headwaters to mouth (Willow Creek)	Lead	1992	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_050	NORTH WILLOW CREEK, headwaters to mouth (Willow Creek)	Mercury	1992	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	SOUTH BOULDER RIVER, headwaters to mouth (Jefferson River)	Arsenic	2000	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	SOUTH BOULDER RIVER, headwaters to mouth (Jefferson River)	Copper	2000	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	SOUTH BOULDER RIVER, headwaters to mouth (Jefferson River)	Lead	2000	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	SOUTH BOULDER RIVER, headwaters to mouth (Jefferson River)	Mercury	2000	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_060	SOUTH BOULDER RIVER, headwaters to mouth (Jefferson River)	Phosphorus (Total)	2000	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_080	WILLOW CREEK, North and South Fork confluence to mouth (Jefferson River)	Temperature, water	2000	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_080	WILLOW CREEK, North and South Fork confluence to mouth (Jefferson River)	Zinc	2000	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_090	NORWEGIAN CREEK, headwaters to mouth (Willow Creek Reservoir)	Arsenic	2006	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_090	NORWEGIAN CREEK, headwaters to mouth (Willow Creek Reservoir)	Phosphorus (Total)	2006	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_090	NORWEGIAN CREEK, headwaters to mouth (Willow Creek Reservoir)	Sedimentation/Siltation	2006	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_090	NORWEGIAN CREEK, headwaters to mouth (Willow Creek Reservoir)	Temperature, water	2006	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_090	NORWEGIAN CREEK, headwaters to mouth (Willow Creek Reservoir)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_130	SOUTH WILLOW CREEK, headwaters to mouth (Willow Creek)	Sedimentation/Siltation	1992	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_130	SOUTH WILLOW CREEK, headwaters to mouth (Willow Creek)	Zinc	1992	Scheduled
Lower Jefferson	Upper Missouri Tribs.	10020005	MT41G002_150	CHARCOAL CREEK, headwaters to mouth (Pony Creek)	Sedimentation/Siltation	1992	Scheduled
Lower Milk	Milk	10050012	MT40Q001_010	MILK RIVER, Beaver Creek to mouth (Missouri River)	Fecal Coliform	2000	Scheduled
Lower Milk	Milk	10050012	MT40Q001_010	MILK RIVER, Beaver Creek to mouth (Missouri River)	Lead	2000	Scheduled
Lower Milk	Milk	10050012	MT40Q001_010	MILK RIVER, Beaver Creek to mouth (Missouri River)	Mercury	2000	Scheduled
Lower Milk	Milk	10050012	MT40Q002_020	BUGGY CREEK, headwaters to mouth (Milk River)	Iron	2006	Scheduled
Lower Milk	Milk	10050012	MT40Q002_031	WILLOW CREEK, headwaters to Halfpoint Reservoir, T25N R35E S26	Sedimentation/Siltation	1992	Unassigned
Lower Milk	Milk	10050012	MT40Q002_033	WILLOW CREEK, Halfpoint Reservoir to mouth (Milk River), T28N R40E S29	Sedimentation/Siltation	1992	Unassigned
Lower Milk	Milk	10050012	MT40Q002_040	BEAVER CREEK, confluence of Little Beaver Creek and South Fork Beaver Creek to mouth (Willow Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Lower Milk	Milk	10050012	MT40Q002_040	BEAVER CREEK, confluence of Little Beaver Creek and South Fork Beaver Creek to mouth (Willow Creek)	Solids (Suspended/Bedload)	2006	Scheduled
Lower Milk - Rock	Milk	10050016	MT40Q003_010	PORCUPINE CREEK, confluence of West and Middle Forks to mouth (Milk River)	Nitrogen (Total)	1996	Scheduled
Lower Milk - Rock	Milk	10050016	MT40Q003_010	PORCUPINE CREEK, confluence of West and Middle Forks to mouth (Milk River)	Phosphorus (Total)	2006	Scheduled
Lower Milk - Rock	Milk	10050016	MT40Q003_010	PORCUPINE CREEK, confluence of West and Middle Forks to mouth (Milk River)	Salinity	2000	Scheduled
Lower Missouri	Lower Missouri	10060001	MT40S001_011	MISSOURI RIVER, Fort Peck Dam to Milk River	Temperature, water	2002	Scheduled
Lower Missouri	Lower Missouri	10060001	MT40S001_012	MISSOURI RIVER, Milk River to Poplar River	Temperature, water	2002	Scheduled
Lower Missouri	Lower Missouri	10060003	MT40Q001_011	POPLAR RIVER, T35N R48E S17 to the mouth (Fort Peck Reservation), T33N R48E S12	Escherichia coli	1990	Unassigned
Lower Missouri	Lower Missouri	10060003	MT40Q001_011	POPLAR RIVER, T35N R48E S17 to the mouth (Fort Peck Reservation), T33N R48E S12	Sedimentation/Siltation	1990	Unassigned
Lower Missouri	Lower Missouri	10060003	MT40Q001_011	POPLAR RIVER, T35N R48E S17 to the mouth (Fort Peck Reservation), T33N R48E S12	Temperature, water	1990	Unassigned
Lower Missouri	Lower Missouri	10060003	MT40Q001_012	MIDDLE FORK POPLAR RIVER, T37N R45E S6 to the mouth (Poplar River), T36N R48E S33	Escherichia coli	1990	Unassigned
Lower Missouri	Lower Missouri	10060003	MT40Q001_012	MIDDLE FORK POPLAR RIVER, T37N R45E S6 to the mouth (Poplar River), T36N R48E S33	Sedimentation/Siltation	1990	Unassigned
Lower Missouri	Lower Missouri	10060003	MT40Q001_012	MIDDLE FORK POPLAR RIVER, T37N R45E S6 to the mouth (Poplar River), T36N R48E S33	Temperature, water	1990	Unassigned
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Iron	2006	Scheduled
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Phosphorus (Total)	2006	Scheduled
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Sodium	1988	Scheduled
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Specific Conductance	1990	Scheduled
Lower Missouri	Lower Missouri	10060003	MT40Q002_010	BUTTE CREEK, headwaters to mouth (Poplar River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Lower Missouri	Lower Missouri	10060003	MT40Q002_020	EAST FORK POPLAR RIVER, Canada border to mouth (Poplar River)	Nitrogen (Total)	1990	Scheduled
Lower Missouri	Lower Missouri	10060005	MT40S003_010	MISSOURI RIVER, Poplar River to North Dakota border	Temperature, water	2000	Scheduled
Lower Missouri	Lower Missouri	10060005	MT40S004_010	CHARLIE CREEK, East and Middle Charlie Creek to mouth (Missouri River)	Iron	2006	Scheduled
Lower Missouri	Lower Missouri	10060005	MT40S004_010	CHARLIE CREEK, East and Middle Charlie Creek to mouth (Missouri River)	Specific Conductance	1988	Scheduled
Lower Missouri	Lower Missouri	10060005	MT40S004_010	CHARLIE CREEK, East and Middle Charlie Creek to mouth (Missouri River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Lower Missouri	Lower Missouri	10060005	MT40S004_020	HARDSCRABBLE CREEK, headwaters to mouth (Missouri River)	Iron	1990	Scheduled
Lower Missouri	Lower Missouri	10060005	MT40S004_020	HARDSCRABBLE CREEK, headwaters to mouth (Missouri River)	Specific Conductance	1992	Scheduled
Lower Missouri	Lower Missouri	10060005	MT40S004_020	HARDSCRABBLE CREEK, headwaters to mouth (Missouri River)	Total Dissolved Solids	1992	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R001_010	BIG MUDDY CREEK, north corner of Fort Peck Reservation boundary to mouth (Missouri River)	Nitrogen (Total)	1990	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R001_010	BIG MUDDY CREEK, north corner of Fort Peck Reservation boundary to mouth (Missouri River)	Phosphorus (Total)	1990	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R001_010	BIG MUDDY CREEK, north corner of Fort Peck Reservation boundary to mouth (Missouri River)	Sedimentation/Siltation	1990	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Copper	2002	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Lead	2002	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Mercury	2002	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Organic Enrichment (Sewage) Biological Indicators	2000	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Phosphorus (Total)	1996	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Total Kjeldahl Nitrogen (TKN)	1996	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R001_020	BIG MUDDY CREEK, Canadian border to northern boundary of Fort Peck Reservation	Zinc	2002	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R003_010	MEDICINE LAKE	Cadmium	2006	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R003_010	MEDICINE LAKE	Lead	2006	Scheduled
Lower Missouri	Lower Missouri	10060006	MT40R003_010	MEDICINE LAKE	Mercury	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_020	FOURMILE CREEK, headwaters to North Dakota border	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_020	FOURMILE CREEK, headwaters to North Dakota border	Total Dissolved Solids	1988	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_020	FOURMILE CREEK, headwaters to North Dakota border	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Copper	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Iron	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Lead	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Phosphorus (Total)	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1988	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Total Dissolved Solids	1988	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_030	FIRST HAY CREEK, headwaters to mouth (Yellowstone River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_040	LONG TREE CREEK, confluence of North Fork to mouth (Yellowstone River)	Iron	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_040	LONG TREE CREEK, confluence of North Fork to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_040	LONG TREE CREEK, confluence of North Fork to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1988	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Arsenic	1994	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Lead	2006	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Mercury	2006	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Phosphorus (Total)	2006	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Solids (Suspended/Bedload)	1988	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Sulfates	1988	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Total Dissolved Solids	1988	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_051	FOX CREEK, headwaters to mouth (Yellowstone River), T22N R59E S19	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Arsenic	1994	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Iron	2006	Unassigned

Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Lead	2006	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Mercury	2006	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Phosphorus (Total)	2006	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Solids (Suspended/Bedload)	1988	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Sulfates	1988	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Total Dissolved Solids	1988	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_052	NORTH FORK FOX CREEK, headwaters to mouth (Fox Creek), T22N R58E S21	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_060	O'BRIEN CREEK, state line to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_060	O'BRIEN CREEK, state line to mouth (Yellowstone River)	Selenium	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_070	CRANE CREEK, headwaters to mouth (Yellowstone River)	Sedimentation/Siltation	1988	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_100	COTTONWOOD CREEK, headwaters to mouth (Yellowstone River)	Cadmium	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_100	COTTONWOOD CREEK, headwaters to mouth (Yellowstone River)	Iron	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_110	BURNS CREEK, headwaters to mouth (Yellowstone River)	Iron	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_110	BURNS CREEK, headwaters to mouth (Yellowstone River)	Phosphorus (Total)	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_110	BURNS CREEK, headwaters to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1992	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_110	BURNS CREEK, headwaters to mouth (Yellowstone River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Cadmium	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Chromium (total)	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Copper	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Iron	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Lead	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Nickel	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Selenium	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Solids (Suspended/Bedload)	1990	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_130	GLENDIVE CREEK, headwaters to mouth (Yellowstone River)	Zinc	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_141	CEDAR CREEK, 26 miles upstream to mouth (Yellowstone River)	Arsenic	2000	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_141	CEDAR CREEK, 26 miles upstream to mouth (Yellowstone River)	Copper	2000	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_141	CEDAR CREEK, 26 miles upstream to mouth (Yellowstone River)	Iron	2000	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_141	CEDAR CREEK, 26 miles upstream to mouth (Yellowstone River)	Lead	2000	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_142	CEDAR CREEK, 26 to 45 miles above the mouth	Copper	2000	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_142	CEDAR CREEK, 26 to 45 miles above the mouth	Iron	2000	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_142	CEDAR CREEK, 26 to 45 miles above the mouth	Lead	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_142	CEDAR CREEK, 26 to 45 miles above the mouth	Selenium	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_150	CABIN CREEK, headwaters to mouth (Yellowstone River)	Oxygen, Dissolved	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_150	CABIN CREEK, headwaters to mouth (Yellowstone River)	Sedimentation/Siltation	1994	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_150	CABIN CREEK, headwaters to mouth (Yellowstone River)	Total Kjeldahl Nitrogen (TKN)	1990	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_180	SEARS CREEK, headwaters to mouth (Yellowstone River)	Copper	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_180	SEARS CREEK, headwaters to mouth (Yellowstone River)	Iron	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_180	SEARS CREEK, headwaters to mouth (Yellowstone River)	Lead	2006	Scheduled
Lower Yellowstone	Lower Yellowstone	10100004	MT42M002_180	SEARS CREEK, headwaters to mouth (Yellowstone River)	Solids (Suspended/Bedload)	2006	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F001_010	MADISON RIVER, Ennis Dam to mouth (Missouri River)	Copper	1990	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F001_010	MADISON RIVER, Ennis Dam to mouth (Missouri River)	Lead	1990	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F001_010	MADISON RIVER, Ennis Dam to mouth (Missouri River)	Sedimentation/Siltation	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F001_010	MADISON RIVER, Ennis Dam to mouth (Missouri River)	Temperature, water	1990	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F002_020	ELK CREEK, headwaters to mouth (Madison River)	Nitrates	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F002_020	ELK CREEK, headwaters to mouth (Madison River)	Phosphorus (Total)	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F002_020	ELK CREEK, headwaters to mouth (Madison River)	Sedimentation/Siltation	1992	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F002_020	ELK CREEK, headwaters to mouth (Madison River)	Temperature, water	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F002_020	ELK CREEK, headwaters to mouth (Madison River)	Turbidity	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F002_030	HOT SPRINGS CREEK, headwaters to mouth (Madison River)	Arsenic	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_010	BLAINE SPRING CREEK, headwaters to mouth (Madison River)	Phosphorus (Total)	2006	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_010	BLAINE SPRING CREEK, headwaters to mouth (Madison River)	Sedimentation/Siltation	2006	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_010	BLAINE SPRING CREEK, headwaters to mouth (Madison River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_020	O'DELL SPRING CREEK, headwaters to mouth (Madison River)	Arsenic	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_050	JACK CREEK, headwaters to mouth (Madison River)	Sedimentation/Siltation	1992	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_060	NORTH MEADOW CREEK, headwaters to mouth (Ennis Lake)	Phosphorus (Total)	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_060	NORTH MEADOW CREEK, headwaters to mouth (Ennis Lake)	Sedimentation/Siltation	1994	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_070	SOUTH MEADOW CREEK, headwaters to mouth (Ennis Lake)	Lead	1994	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_100	WEST FORK MADISON RIVER, headwaters to mouth (Madison River)	Arsenic	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_100	WEST FORK MADISON RIVER, headwaters to mouth (Madison River)	Cadmium	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_100	WEST FORK MADISON RIVER, headwaters to mouth (Madison River)	Temperature, water	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_110	ELK RIVER, headwaters to mouth (West Fork Madison River)	Bottom Deposits	1992	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_130	MOORE CREEK, springs to mouth (Fletcher Channel), T5S R1W S15	Arsenic	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_130	MOORE CREEK, springs to mouth (Fletcher Channel), T5S R1W S15	Fecal Coliform	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_140	ANTELOPE CREEK, headwaters to mouth (Cliff Lake)	Sedimentation/Siltation	2006	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_150	BUFFORD CREEK, headwaters to confluence with West Fork Madison River	Arsenic	2006	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F004_150	BUFFORD CREEK, headwaters to confluence with West Fork Madison River	Sedimentation/Siltation	1992	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F005_030	ENNIS LAKE, to the Ennis Lake Dam, T4S R1E S20	Chromium (total)	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F006_010	SOUTH FORK MADISON RIVER, headwaters to Hebgen Lake	Arsenic	2000	Scheduled
Madison	Upper Missouri Tribs.	10020007	MT41F006_020	RED CANYON CREEK, headwaters to mouth (Hebgen Lake)	Sedimentation/Siltation	1990	Scheduled
Marias - Willow	Marias	10030203	MT41P002_030	PONDERA COULÉE, headwaters to mouth (Marias River)	Stralys	1988	Unassigned
Marias - Willow	Marias	10030203	MT41P002_050	CORRAL CREEK, headwaters to mouth (Cottonwood Creek)	Phosphorus (Total)	2000	Scheduled
Marias - Willow	Marias	10030204	MT41P004_020	EAGLE CREEK, headwaters to mouth (Tiber Reservoir)	Nitrogen (Total)	2000	Scheduled
Marias - Willow	Marias	10030204	MT41P004_020	EAGLE CREEK, headwaters to mouth (Tiber Reservoir)	Phosphorus (Total)	2000	Scheduled
Marias - Willow	Marias	10030204	MT41P005_010	DILMONT WETLAND, T39N R1W S31	Arsenic	2000	Scheduled
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D002_150	CHARCOAL CREEK, headwaters to mouth (Big Hole River)	Nitrogen (Total)	2006	Unassigned
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D002_150	CHARCOAL CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2006	Unassigned
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D002_150	CHARCOAL CREEK, headwaters to mouth (Big Hole River)	Sedimentation/Siltation	2006	Unassigned
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_020	JERRY CREEK, headwaters to mouth (Big Hole River)	Lead	2000	Unassigned
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_070	CALIFORNIA CREEK, headwaters to mouth (French Creek-Deep Creek)	Iron	1992	Unassigned
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_080	ORION CREEK, headwaters to mouth (French Creek-Deep Creek)	Lead	2000	Unassigned
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_120	TWELVEMILE CREEK, headwaters to mouth (Deep Creek)	Sedimentation/Siltation	1992	Unassigned
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_160	FISHTRAP CREEK, confluence of West & Middle Forks to mouth (Big Hole River)	Phosphorus (Total)	2006	Unassigned
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_170	PINTLAR CREEK, headwaters to mouth (Big Hole River)	Temperature, water	2000	Unassigned
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_230	GOLD CREEK, headwaters to mouth (Wise River)	Phosphorus (Total)	2006	Unassigned
Middle Big Hole	Upper Missouri Tribs.	10020004	MT41D003_230	SAVILDS CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2006	Unassigned
Middle Blackfoot	Upper Clark Fork	17010203	MT76F001_031	BLACKFOOT RIVER, Nevada Creek to Monture Creek	Temperature, water	2000	Unassigned
Middle Blackfoot	Upper Clark Fork	17010203	MT76F001_032	BLACKFOOT RIVER, Monture Creek to Belmont Creek	Temperature, water	2000	Unassigned
Middle Blackfoot	Upper Clark Fork	17010203	MT76F004_110	KLEINSCHMIDT CREEK, 1.5 miles upstream to mouth (North Fork Blackfoot River)	Arsenic	2000	Unassigned
Middle Blackfoot	Upper Clark Fork	17010203	MT76F004_110	KLEINSCHMIDT CREEK, 1.5 miles upstream to mouth (North Fork Blackfoot River)	Copper	2000	Unassigned
Middle Clark Fork Tributaries	Lower Clark Fork	17010204	MT76M002_020	CEDAR CREEK, headwaters to mouth (Clark Fork River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Middle Clark Fork Tributaries	Lower Clark Fork	17010204	MT76M002_020	CEDAR CREEK, headwaters to mouth (Clark Fork River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Middle Clark Fork Tributaries	Lower Clark Fork	17010204	MT76M002_050	TROUT CREEK, headwaters to mouth (Clark Fork River)	Turbidity	2002	Scheduled
Middle Clark Fork Tributaries	Lower Clark Fork	17010204	MT76M002_090	PETTY CREEK, headwaters to mouth (Clark Fork River)	Sedimentation/Siltation	1988	Scheduled
Middle Clark Fork Tributaries	Lower Clark Fork	17010204	MT76M002_090	PETTY CREEK, headwaters to mouth (Clark Fork River)	Temperature, water	2000	Scheduled



2010 303(d) List

Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_020	COTTONWOOD CREEK, 1 mile above Stockett to mouth (Sand Coulee Creek-Missouri River)	Nickel	1988	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_020	COTTONWOOD CREEK, 1 mile above Stockett to mouth (Sand Coulee Creek-Missouri River)	Zinc	1988	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_030	NUMBER FIVE COULEE, headwaters to mouth (Cottonwood Creek)	Aluminum	1988	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_030	NUMBER FIVE COULEE, headwaters to mouth (Cottonwood Creek)	Cadmium	1988	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_030	NUMBER FIVE COULEE, headwaters to mouth (Cottonwood Creek)	Lead	1988	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_030	NUMBER FIVE COULEE, headwaters to mouth (Cottonwood Creek)	Nickel	1988	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_030	NUMBER FIVE COULEE, headwaters to mouth (Cottonwood Creek)	Zinc	1988	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_040	SAND COULEE CREEK, confluence with Cottonwood Creek to the mouth (Missouri River)	Lead	1988	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_040	SAND COULEE CREEK, confluence with Cottonwood Creek to the mouth (Missouri River)	Salinity	2000	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_040	SAND COULEE CREEK, confluence with Cottonwood Creek to the mouth (Missouri River)	Zinc	1988	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_060	SAND COULEE, headwaters to mouth Sand Coulee Creek)	Aluminum	1992	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_060	SAND COULEE, headwaters to mouth Sand Coulee Creek)	Cadmium	1992	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_060	SAND COULEE, headwaters to mouth Sand Coulee Creek)	Nickel	1992	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_060	SAND COULEE, headwaters to mouth Sand Coulee Creek)	Salinity	2000	In Progress
Missouri Cascade	Missouri-Sun-Smith	10030102	MT41Q002_060	SAND COULEE, headwaters to mouth Sand Coulee Creek)	Zinc	1992	In Progress
Missouri Choteau	Missouri-Sun-Smith	10030102	MT41Q002_050	BOX ELDER CREEK, Spring Creek to mouth (Missouri River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Missouri Choteau	Missouri-Sun-Smith	10030102	MT41Q002_050	BOX ELDER CREEK, Spring Creek to mouth (Missouri River)	Sedimentation/Siltation	1992	Scheduled
Missouri River	Middle Missouri	10040101	MT41T001_010	MISSOURI RIVER, the Marias River to Bullhacker Creek	Copper	2000	Scheduled
Missouri River	Middle Missouri	10040101	MT41T001_010	MISSOURI RIVER, the Marias River to Bullhacker Creek	Lead	2000	Scheduled
Missouri River	Middle Missouri	10040104	MT40E001_010	MISSOURI RIVER, Bullhacker Creek to Fort Peck Reservoir	Arsenic	1990	Scheduled
Missouri River	Middle Missouri	10040104	MT40E001_010	MISSOURI RIVER, Bullhacker Creek to Fort Peck Reservoir	Copper	2000	Scheduled
Missouri River	Middle Missouri	10040104	MT40E004_010	FORT PECK RESERVOIR	Lead	2000	Scheduled
Missouri River	Middle Missouri	10040104	MT40E004_010	FORT PECK RESERVOIR	Mercury	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H001_011	MISSOURI RIVER, headwaters to Toston Dam	Arsenic	2006	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H001_011	MISSOURI RIVER, headwaters to Toston Dam	Nitrogen (Total)	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H001_011	MISSOURI RIVER, headwaters to Toston Dam	Sedimentation/Siltation	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H001_012	MISSOURI RIVER, Toston Dam to Canyon Ferry Reservoir	Cadmium	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H001_012	MISSOURI RIVER, Toston Dam to Canyon Ferry Reservoir	Copper	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H001_012	MISSOURI RIVER, Toston Dam to Canyon Ferry Reservoir	Lead	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H001_012	MISSOURI RIVER, Toston Dam to Canyon Ferry Reservoir	Sedimentation/Siltation	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H003_010	CANYON FERRY RESERVOIR	Ammonia (Un-ionized)	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H003_010	CANYON FERRY RESERVOIR	Arsenic	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H003_010	CANYON FERRY RESERVOIR	Thallium	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H004_030	MISSOURI RIVER, Hotter Dam to Little Prickly Pear Creek	Phosphorus (Total)	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H004_030	MISSOURI RIVER, Hotter Dam to Little Prickly Pear Creek	Sedimentation/Siltation	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H004_030	MISSOURI RIVER, Hotter Dam to Little Prickly Pear Creek	Total Kjeldahl Nitrogen (TKN)	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H006_010	PRICKLY PEAR CREEK, Lake Helena to Hauser Lake	Arsenic	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H007_020	HOLTER LAKE, Hauser Dam to Holter Lake Spillway	Arsenic	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H007_040	HAUSER LAKE	DDT	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H007_040	HAUSER LAKE	Endrin aldehyde	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H007_040	HAUSER LAKE	Mercury	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H007_040	HAUSER LAKE	Nitrogen, Nitrate	1988	Unassigned
Missouri River	Missouri-Sun-Smith	10030101	MT41H007_040	HAUSER LAKE	Oxygen, Dissolved	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030101	MT41H007_040	HAUSER LAKE	Phosphorus (Total)	1988	Unassigned
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Chromium (total)	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Mercury	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Sedimentation/Siltation	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Selenium	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Solids (Suspended/Bedload)	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_011	MISSOURI RIVER, Sun River to Rainbow Dam	Turbidity	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Arsenic	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Copper	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Sedimentation/Siltation	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Temperature, water	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_013	MISSOURI RIVER, Rainbow Dam to Morony Dam	Turbidity	2000	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Aluminum	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Arsenic	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Cadmium	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Copper	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Iron	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Lead	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Nitrogen (Total)	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Phosphorus (Total)	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Sedimentation/Siltation	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_014	MISSOURI RIVER, Morony Dam to Marias River	Zinc	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_021	MISSOURI RIVER, Little Prickly Pear Creek to Sheep Creek	Arsenic	1992	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_021	MISSOURI RIVER, Little Prickly Pear Creek to Sheep Creek	Nitrogen (Total)	1988	Unassigned
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_021	MISSOURI RIVER, Little Prickly Pear Creek to Sheep Creek	Sedimentation/Siltation	1988	Scheduled
Missouri River	Missouri-Sun-Smith	10030102	MT41Q001_022	MISSOURI RIVER, Sheep Creek to Sun River	Sedimentation/Siltation	1988	Scheduled
Nevada Creek	Upper Clark Fork	17010203	MT76F003_011	NEVADA CREEK, headwaters to Nevada Lake	Cadmium	2000	Unassigned
Nevada Creek	Upper Clark Fork	17010203	MT76F003_011	NEVADA CREEK, headwaters to Nevada Lake	Mercury	2000	Unassigned
Nevada Creek	Upper Clark Fork	17010203	MT76F003_081	DOUGLAS CREEK, headwaters to Murray Creek	Arsenic	2006	Unassigned
Nevada Creek	Upper Clark Fork	17010203	MT76F003_082	DOUGLAS CREEK, Murray Creek to mouth (Nevada-Cottonwood Creek)	Arsenic	2006	Unassigned
Nevada Creek	Upper Clark Fork	17010203	MT76F003_120	MURRAY CREEK, headwaters to mouth (Douglas Creek), T12N R12W S6	Arsenic	2006	Unassigned
Nevada Creek	Upper Clark Fork	17010203	MT76F007_020	NEVADA LAKE, reservoir of Nevada Creek	Sedimentation/Siltation	1996	Unassigned
Ninemile	Lower Clark Fork	17010204	MT76M004_020	STONY CREEK, headwaters to mouth (Ninemile Creek)	Phosphorus (Total)	2006	Scheduled
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_020	MULSHIROO CREEK, headwaters to mouth (North Fork Big Hole River)	Lead	2000	Unassigned
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_030	JOHNSON CREEK, headwaters to mouth (North Fork Big Hole River)	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_040	SCHULTZ CREEK, headwaters to mouth (Johnson Creek)	Sedimentation/Siltation	1992	Unassigned
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_060	TIE CREEK, headwaters to mouth (North Fork Big Hole River)	Nitrogen (Total)	2006	Unassigned
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_090	JOSEPH CREEK, headwaters to mouth (Trail Creek)	Copper	2002	Unassigned
North Fork Big Hole	Upper Missouri Tribs.	10020004	MT41D004_090	JOSEPH CREEK, headwaters to mouth (Trail Creek)	Lead	2002	Unassigned
O' Fallon	Lower Yellowstone	10100005	MT42L001_010	PENNEL CREEK, headwaters to mouth (O'Fallon Creek)	Total Dissolved Solids	1988	Scheduled
O' Fallon	Lower Yellowstone	10100005	MT42L001_020	SANDSTONE CREEK, headwaters to mouth (O'Fallon Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
O' Fallon	Lower Yellowstone	10100005	MT42L001_020	SANDSTONE CREEK, headwaters to mouth (O'Fallon Creek)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Paradise	Upper Yellowstone	10070001	MT43B002_021	BEAR CREEK, 1/2 mi. below Jardine Mine to mouth (Yellowstone River)	Temperature, water	2002	Scheduled
Paradise	Upper Yellowstone	10070002	MT43B004_051	BILLMAN CREEK, 1.3 miles upstream to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Paradise	Upper Yellowstone	10070002	MT43B004_051	BILLMAN CREEK, 1.3 miles upstream to mouth (Yellowstone River)	Sedimentation/Siltation	1992	Scheduled
Paradise	Upper Yellowstone	10070002	MT43B004_052	BILLMAN CREEK, headwaters to 1.3 miles above mouth (Yellowstone River)	Combined Biota/Habitat Bioassessments	2006	Scheduled
Paradise	Upper Yellowstone	10070002	MT43B004_052	BILLMAN CREEK, headwaters to 1.3 miles above mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Paradise	Upper Yellowstone	10070002	MT43B004_052	BILLMAN CREEK, headwaters to 1.3 miles above mouth (Yellowstone River)	Sedimentation/Siltation	1992	Scheduled
Paradise	Upper Yellowstone	10070002	MT43B004_061	TOM MINER CREEK, Teepee Creek to mouth (Yellowstone River)	Temperature, water	2002	Scheduled
Paradise	Upper Yellowstone	10070002	MT43B004_102	SIX MILE CREEK, Absaroka-Bearfoot Wilderness boundary to National Forest boundary	Sedimentation/Siltation	2000	Scheduled
Powder	Lower Yellowstone	10090207	MT42J001_010	POWDER RIVER, Wyoming border to Little Powder River	Salinity	2008	Scheduled
Powder	Lower Yellowstone	10090208	MT42J001_010	LITTLE POWDER RIVER, the border to mouth (Powder River)	Salinity	1996	Scheduled
Powder	Lower Yellowstone	10090209	MT42J003_011	POWDER RIVER, Little Powder River to Mizpah Creek	Salinity	1996	Unassigned

2010 303(d) List

Powder	Lower Yellowstone	10090209	MT42J003_012	POWDER RIVER, Mizpah Creek to mouth (Yellowstone River)	Salinity	1996	Unassigned
Powder	Lower Yellowstone	10090209	MT42J004_010	STUMP CREEK, headwaters to mouth (Powder River)	Salinity	2008	Scheduled
Powder	Lower Yellowstone	10090210	MT42J005_011	MIZPAH CREEK, headwaters to Corral Creek	Salinity	2008	Unassigned
Powder	Lower Yellowstone	10090210	MT42J005_012	MIZPAH CREEK, Corral Creek to the mouth (Powder River)	Salinity	2010	Unassigned
Prospect Creek	Lower Clark Fork	17101213	MT76N003_022	COX GULCH headwaters to mouth (Prospect Creek)	Zinc	2004	Unassigned
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_010	RED ROCK RIVER, Lima Dam to Clark Canyon Reservoir	Lead	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_010	RED ROCK RIVER, Lima Dam to Clark Canyon Reservoir	Sedimentation/Siltation	1990	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_010	RED ROCK RIVER, Lima Dam to Clark Canyon Reservoir	Temperature, water	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_010	RED ROCK RIVER, Lima Dam to Clark Canyon Reservoir	Zinc	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_020	RED ROCK RIVER, Lower Red Rock Lake to Lima Dam	Phosphorus (Total)	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_020	RED ROCK RIVER, Lower Red Rock Lake to Lima Dam	Sedimentation/Siltation	1990	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_020	RED ROCK RIVER, Lower Red Rock Lake to Lima Dam	Temperature, water	1992	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A001_020	RED ROCK RIVER, Lower Red Rock Lake to Lima Dam	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_010	MEDICINE LODGE CREEK, headwaters to mouth (Horse Prairie Creek)	Phosphorus (Total)	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_010	MEDICINE LODGE CREEK, headwaters to mouth (Horse Prairie Creek)	Sedimentation/Siltation	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_010	MEDICINE LODGE CREEK, headwaters to mouth (Horse Prairie Creek)	Temperature, water	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_020	MUDDY CREEK, confluence of Sourdough and Wilson Creek to mouth (Big Sheep Creek), T14S R10W S10	Turbidity	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Arsenic	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Cadmium	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Copper	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Lead	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Mercury	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_090	HORSE PRAIRIE CREEK, headwaters to mouth (Clark Canyon Res)	Zinc	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_100	BLOODY DICK CREEK, headwaters to mouth (Horse Prairie Creek)	Phosphorus (Total)	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_100	BLOODY DICK CREEK, headwaters to mouth (Horse Prairie Creek)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_150	SHEEP CREEK, Muddy Creek to mouth (Red Rock River)	Nonnative Fish, Shellfish, or Zooplankton	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A003_150	SHEEP CREEK, Muddy Creek to mouth (Red Rock River)	Sedimentation/Siltation	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_010	PRICE CREEK, headwaters to mouth (Red Rock River)	Sedimentation/Siltation	1990	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_030	FISH CREEK, headwaters to mouth (Metzai Creek)	Sedimentation/Siltation	1990	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_040	CORRAL CREEK, headwaters to mouth (Red Rock Creek)	Phosphorus (Total)	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_040	CORRAL CREEK, headwaters to mouth (Red Rock Creek)	Sedimentation/Siltation	1990	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_050	EAST FORK CLOVER CREEK, headwaters to mouth (Clover Creek)	Phosphorus (Total)	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_050	EAST FORK CLOVER CREEK, headwaters to mouth (Clover Creek)	Sedimentation/Siltation	1992	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_070	LONG CREEK, headwaters to mouth (Red Rock River)	Sedimentation/Siltation	1990	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_080	ODELL CREEK, headwaters to mouth (Lower Red Rock Lake)	Turbidity	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_090	PEET CREEK, headwaters to mouth (Red Rock River)	Phosphorus (Total)	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_090	PEET CREEK, headwaters to mouth (Red Rock River)	Sedimentation/Siltation	1990	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_090	PEET CREEK, headwaters to mouth (Red Rock River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_100	TOM CREEK, headwaters to mouth (Upper Red Rock Lake)	Sedimentation/Siltation	1990	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_110	RED ROCK CREEK, headwaters to mouth (Upper Red Rock Lake)	Turbidity	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_130	JONES CREEK, headwaters to Winslow Creek	Phosphorus (Total)	2006	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_130	JONES CREEK, headwaters to Winslow Creek	Sedimentation/Siltation	1990	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A004_140	BEAN CREEK, headwaters to Mouth (Red Rock River), T14S R3E S7	Sedimentation/Siltation	1996	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A005_020	LOWER RED ROCK LAKE	Sedimentation/Siltation	2000	Scheduled
Red Rock	Upper Missouri Tribs.	10020001	MT41A005_030	UPPER RED ROCK LAKE	Sedimentation/Siltation	1990	Scheduled
Redwater	Lower Missouri	10060001	MT40S002_010	PRAIRIE ELK CREEK, East and Middle Forks to mouth (Missouri River)	Phosphorus (Total)	1990	In Progress
Redwater	Lower Missouri	10060001	MT40S002_010	PRAIRIE ELK CREEK, East and Middle Forks to mouth (Missouri River)	Total Kjeldahl Nitrogen (TKN)	1990	In Progress
Redwater	Lower Missouri	10060001	MT40S002_030	SAND CREEK, confluence of East and West Forks to mouth (Missouri River)	Phosphorus (Total)	1990	In Progress
Redwater	Lower Missouri	10060001	MT40S002_030	SAND CREEK, confluence of East and West Forks to mouth (Missouri River)	Sedimentation/Siltation	1990	Scheduled
Redwater	Lower Missouri	10060002	MT40P001_012	REDWATER RIVER, Hell Creek to Buffalo Springs Creek	Total Kjeldahl Nitrogen (TKN)	1990	In Progress
Redwater	Lower Missouri	10060002	MT40P001_012	REDWATER RIVER, Hell Creek to Buffalo Springs Creek	Nitrogen (Total)	2000	In Progress
Redwater	Lower Missouri	10060002	MT40P002_010	EAST REDWATER CREEK, headwaters to mouth (Redwater River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	In Progress
Redwater	Lower Missouri	10060002	MT40P002_010	EAST REDWATER CREEK, headwaters to mouth (Redwater River)	Phosphorus (Total)	2006	In Progress
Redwater	Lower Missouri	10060002	MT40P002_010	EAST REDWATER CREEK, headwaters to mouth (Redwater River)	Sedimentation/Siltation	1992	Unassigned
Redwater	Lower Missouri	10060002	MT40P002_010	EAST REDWATER CREEK, headwaters to mouth (Redwater River)	Specific Conductance	1992	In Progress
Redwater	Lower Missouri	10060002	MT40P002_010	EAST REDWATER CREEK, headwaters to mouth (Redwater River)	Sulfates	1992	In Progress
Redwater	Lower Missouri	10060002	MT40P002_010	EAST REDWATER CREEK, headwaters to mouth (Redwater River)	Total Dissolved Solids	1992	In Progress
Redwater	Lower Missouri	10060002	MT40P002_010	EAST REDWATER CREEK, headwaters to mouth (Redwater River)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Redwater	Lower Missouri	10060002	MT40P002_020	HORSE CREEK, headwaters to mouth at Redwater River near town of Circle	Salinity	2000	In Progress
Redwater	Lower Missouri	10060002	MT40P002_030	PASTURE CREEK, headwaters to mouth at Redwater River	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Redwater	Middle Missouri	10040104	MT40E003_010	TIMBER CREEK, headwaters to mouth (Big Dry Creek arm of Fort Peck Res)	Phosphorus (Total)	2006	In Progress
Redwater	Middle Missouri	10040104	MT40E003_010	TIMBER CREEK, headwaters to mouth (Big Dry Creek arm of Fort Peck Res)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Redwater	Middle Missouri	10040104	MT40E003_020	NELSON CREEK, headwaters to mouth (Big Dry Creek arm of Fort Peck Res)	Cadmium	2006	Unassigned
Redwater	Middle Missouri	10040104	MT40E003_020	NELSON CREEK, headwaters to mouth (Big Dry Creek arm of Fort Peck Res)	Copper	2006	Unassigned
Redwater	Middle Missouri	10040104	MT40E003_020	NELSON CREEK, headwaters to mouth (Big Dry Creek arm of Fort Peck Res)	Nitrates	2000	In Progress
Redwater	Middle Missouri	10040104	MT40E003_020	NELSON CREEK, headwaters to mouth (Big Dry Creek arm of Fort Peck Res)	Sulfates	2006	Unassigned
Rock	Upper Clark Fork	17101020	MT76E002_020	EAST FORK ROCK CREEK, East Fork Reservoir to mouth (Middle Fork Rock Creek)	Nitrogen, Nitrate	2006	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_020	EAST FORK ROCK CREEK, East Fork Reservoir to mouth (Middle Fork Rock Creek)	Sedimentation/Siltation	1992	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_020	EAST FORK ROCK CREEK, East Fork Reservoir to mouth (Middle Fork Rock Creek)	Temperature, water	1992	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_030	WEST FORK ROCK CREEK, headwaters to mouth (Rock Creek)	Mercury	2000	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_050	BREWSTER CREEK, East Fork to mouth (Rock Creek)	Phosphorus (Total)	2006	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_050	BREWSTER CREEK, East Fork to mouth (Rock Creek)	Sedimentation/Siltation	1992	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_060	SOUTH FORK ANTELOPE CREEK, headwaters to mouth (Antelope Creek), T6N R15W S22	Nitrate/Nitrite (Nitrite + Nitrate as N)	1994	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_060	SOUTH FORK ANTELOPE CREEK, headwaters to mouth (Antelope Creek), T6N R15W S22	Phosphorus (Total)	1994	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_060	SOUTH FORK ANTELOPE CREEK, headwaters to mouth (Antelope Creek), T6N R15W S22	Sedimentation/Siltation	1994	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_060	SOUTH FORK ANTELOPE CREEK, headwaters to mouth (Antelope Creek), T6N R15W S22	Temperature, water	1994	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_070	QUARTZ GULCH, headwaters to mouth (Basin Gulch)	Mercury	2006	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_070	QUARTZ GULCH, headwaters to mouth (Basin Gulch)	Sedimentation/Siltation	1992	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_090	EUREKA GULCH, confluence of Quartz Gulch and Basin Gulch to mouth (Rock Creek)	Arsenic	2006	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_090	EUREKA GULCH, confluence of Quartz Gulch and Basin Gulch to mouth (Rock Creek)	Mercury	2006	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_090	EUREKA GULCH, confluence of Quartz Gulch and Basin Gulch to mouth (Rock Creek)	Sedimentation/Siltation	1992	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_090	EUREKA GULCH, confluence of Quartz Gulch and Basin Gulch to mouth (Rock Creek)	Solids (Suspended/Bedload)	1992	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_100	SCOTCHMAN GULCH, headwaters to mouth (Upper Willow Creek)	Phosphorus (Total)	2006	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_100	SCOTCHMAN GULCH, headwaters to mouth (Upper Willow Creek)	Sedimentation/Siltation	1988	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_110	SLUICE GULCH, headwaters to mouth (Rock Creek)	Arsenic	1996	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_110	SLUICE GULCH, headwaters to mouth (Rock Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_110	SLUICE GULCH, headwaters to mouth (Rock Creek)	Sedimentation/Siltation	2006	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_120	FLAT GULCH, headwaters to mouth (Rock Creek)	Phosphorus (Total)	2006	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_120	FLAT GULCH, headwaters to mouth (Rock Creek)	Sedimentation/Siltation	1988	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_120	FLAT GULCH, headwaters to mouth (Rock Creek)	Total Kjeldahl Nitrogen (TKN)	2006	In Progress
Rock	Upper Clark Fork	17101020	MT76E002_160	MINERS GULCH, headwaters to mouth (Upper Willow Creek), T8N R15W S23	Sedimentation/Siltation	1994	In Progress
Rosebud	Middle Yellowstone	10020003	MT42A001_012	ROSEBUD CREEK, Northern Cheyenne Reservation boundary to an irrigation dam 3.8 mi above the mouth	Chloride	2000	Scheduled
Ruby	Upper Missouri Tribs.	10020003	MT41C001_010	RUBY RIVER, Ruby Dam to mouth (Beaverhead River)	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C001_020	RUBY RIVER, confluence of East, West, and Middle Forks to Ruby Reservoir	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_010	WISCONSIN CREEK, headwaters to mouth (Ruby River)	Arsenic	2002	Unassigned

2010 303(d) List

Ruby	Upper Missouri Tribs.	10020003	MT41C002_010	WISCONSIN CREEK, headwaters to mouth (Ruby River)	Copper	2002	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_010	WISCONSIN CREEK, headwaters to mouth (Ruby River)	Lead	2002	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_010	WISCONSIN CREEK, headwaters to mouth (Ruby River)	Mercury	2002	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_020	MILL CREEK, headwaters to mouth (Ruby River)	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_020	MILL CREEK, headwaters to mouth (Ruby River)	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_040	ALDER GULCH, headwaters to mouth (Ruby River)	Lead	2000	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_040	ALDER GULCH, headwaters to mouth (Ruby River)	Manganese	2000	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_040	ALDER GULCH, headwaters to mouth (Ruby River)	Mercury	2000	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_040	ALDER GULCH, headwaters to mouth (Ruby River)	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_050	RAMSHORN CREEK, headwaters to mouth (Ruby River)	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_060	CURRANT CREEK, headwaters to mouth (Ramshorn Creek), T4S R4W S35	Copper	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_060	CURRANT CREEK, headwaters to mouth (Ramshorn Creek), T4S R4W S35	Lead	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_060	CURRANT CREEK, headwaters to mouth (Ramshorn Creek), T4S R4W S35	Nitrogen (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_090	CURRANT CREEK, headwaters to mouth (Ramshorn Creek), T4S R4W S35	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_090	CALIFORNIA CREEK, headwaters to mouth (Ruby River), T5S R4W S30	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_100	GARDEN CREEK, headwaters to mouth (Ruby Reservoir)	Nitrogen (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_100	GARDEN CREEK, headwaters to mouth (Ruby Reservoir)	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C002_110	MORMON CREEK, headwaters to mouth (Upper end of Ruby River Reservoir)	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_030	COTTONWOOD CREEK, headwaters to mouth (Ruby River)	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_040	EAST FORK RUBY RIVER, headwaters to mouth (Ruby River)	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_040	EAST FORK RUBY RIVER, headwaters to mouth (Ruby River)	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_060	SWEETWATER CREEK, headwaters to mouth (Ruby River)	Temperature, water	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_090	MIDDLE FORK RUBY RIVER, Divide Creek to mouth (Ruby River)	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_090	MIDDLE FORK RUBY RIVER, Divide Creek to mouth (Ruby River)	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_110	POISON CREEK, headwaters to mouth (Ruby River), T11S R3W S18	Cadmium	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_110	POISON CREEK, headwaters to mouth (Ruby River), T11S R3W S18	Lead	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_110	POISON CREEK, headwaters to mouth (Ruby River), T11S R3W S18	Nitrogen (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_110	POISON CREEK, headwaters to mouth (Ruby River), T11S R3W S18	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_120	BASIN CREEK, headwaters to mouth (Ruby River), T11S R3W S20	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_120	BASIN CREEK, headwaters to mouth (Ruby River), T11S R3W S20	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_130	BURNT CREEK, headwaters to mouth (Ruby River), T10S R3W S21	Phosphorus (Total)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_130	BURNT CREEK, headwaters to mouth (Ruby River), T10S R3W S21	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Ruby	Upper Missouri Tribs.	10020003	MT41C003_140	HAWKEYE CREEK, headwaters to mouth (Middle Fork Ruby River)	Phosphorus (Total)	2006	Unassigned
Shields	Upper Yellowstone	10070003	MT43A002_020	ANTELOPE CREEK, headwaters to mouth (Shields River)	Solids (Suspended/Bedload)	1992	Unassigned
Smith	Missouri-Sun-Smith	10030103	MT41J001_010	SMITH RIVER, North and South Forks to Hound Creek	Fecal Coliform	2000	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J001_010	SMITH RIVER, North and South Forks to Hound Creek	Phosphorus (Total)	2000	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J001_020	SMITH RIVER, Hound Creek to mouth (Missouri River)	Phosphorus (Total)	2000	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J001_020	SMITH RIVER, Hound Creek to mouth (Missouri River)	Temperature, water	1988	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_011	NORTH FORK SMITH RIVER, Lake Sutherland to mouth (Smith River), T9N R6E S21	Fecal Coliform	2000	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_011	NORTH FORK SMITH RIVER, Lake Sutherland to mouth (Smith River), T9N R6E S21	Nitrogen (Total)	2000	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_011	NORTH FORK SMITH RIVER, Lake Sutherland to mouth (Smith River), T9N R6E S21	Phosphorus (Total)	2000	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_020	HOUND CREEK, Spring Creek to mouth (Smith River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_030	SHEEP CREEK, headwaters to mouth (Smith River)	Fecal Coliform	2000	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_030	SHEEP CREEK, headwaters to mouth (Smith River)	Mercury	2000	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_040	BEAVER CREEK, headwaters to mouth (Smith River)	Phosphorus (Total)	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_040	BEAVER CREEK, headwaters to mouth (Smith River)	Sedimentation/Siltation	1990	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_040	BEAVER CREEK, headwaters to mouth (Smith River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_050	BENTON GULCH, headwaters to mouth (Smith River)	Fecal Coliform	2000	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_060	ELK CREEK, headwaters to mouth (Camas Creek)	Phosphorus (Total)	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_060	ELK CREEK, headwaters to mouth (Camas Creek)	Sedimentation/Siltation	1990	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_060	ELK CREEK, headwaters to mouth (Camas Creek)	Temperature, water	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_060	ELK CREEK, headwaters to mouth (Camas Creek)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_070	THOMPSON GULCH, headwaters to mouth (Smith River)	Sedimentation/Siltation	1988	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_070	THOMPSON GULCH, headwaters to mouth (Smith River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_081	NEWLAN CREEK, Newlan Reservoir to mouth (Smith River)	Escherichia coli	2000	Unassigned
Smith	Missouri-Sun-Smith	10030103	MT41J002_081	NEWLAN CREEK, Newlan Reservoir to mouth (Smith River)	Sedimentation/Siltation	1988	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_081	NEWLAN CREEK, Newlan Reservoir to mouth (Smith River)	Temperature, water	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_082	NEWLAN CREEK, headwaters to Newlan Reservoir	Cadmium	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_082	NEWLAN CREEK, headwaters to Newlan Reservoir	Phosphorus (Total)	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_082	NEWLAN CREEK, headwaters to Newlan Reservoir	Sedimentation/Siltation	1988	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_082	NEWLAN CREEK, headwaters to Newlan Reservoir	Solids (Suspended/Bedload)	1990	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_100	LITTLE CAMAS CREEK, headwaters to mouth (Camas Creek)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_100	LITTLE CAMAS CREEK, headwaters to mouth (Camas Creek)	Nitrogen (Total)	2006	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_100	LITTLE CAMAS CREEK, headwaters to mouth (Camas Creek)	Temperature, water	1990	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_110	CAMAS CREEK, junction of Big and Little Camas Creeks to mouth (Smith River)	Fecal Coliform	2000	Scheduled
Smith	Missouri-Sun-Smith	10030103	MT41J002_120	MCOOSE CREEK, headwaters to mouth (Sheep Creek)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Cadmium	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Chromium (total)	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Copper	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Cyanide	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Mercury	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Nickel	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C001_020	STILLWATER RIVER, Forest Service Boundary to the mouth (Yellowstone River), T2S R20E S20	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_010	LODGEPOLE CREEK, headwaters to mouth (Castle Creek)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_030	CASTLE CREEK, headwaters to the mouth (Limestone Creek), T4S R15E S29	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_041	GROVE CREEK, confluence of South Fork Grove Creek, T4S R18E S13 to the mouth (Stillwater River), T3S R18E S34	Phosphorus (Total)	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_041	GROVE CREEK, confluence of South Fork Grove Creek, T4S R18E S13 to the mouth (Stillwater River), T3S R18E S34	Sedimentation/Siltation	1988	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_050	FISHTAIL CREEK, headwaters to mouth (West Rosebud Creek)	Iron	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_050	FISHTAIL CREEK, headwaters to mouth (West Rosebud Creek)	Lead	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_070	JOE HILL CREEK, headwaters to mouth (Stillwater River)	Sedimentation/Siltation	1992	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_081	BUTCHER CREEK, highway 78 to mouth (Rosebud Creek)	Solids (Suspended/Bedload)	1996	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_082	BUTCHER CREEK, headwaters to highway 78	Phosphorus (Total)	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_082	BUTCHER CREEK, headwaters to highway 78	Sedimentation/Siltation	1996	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_082	BUTCHER CREEK, headwaters to highway 78	Solids (Suspended/Bedload)	1996	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_090	WEST ROSEBUD CREEK, headwaters to mouth (Rosebud Creek)	Benthic-Macroinvertebrate Bioassessments	2006	Scheduled
Stillwater - Columbus	Upper Yellowstone	10070005	MT43C002_100	ROSEBUD CREEK, East and West Branches to mouth (Stillwater River)	Benthic-Macroinvertebrate Bioassessments	2006	Scheduled
Thompson	Lower Clark Fork	1710213	MT76N005_030	MCGREGOR CREEK, McGregor Lake to mouth (Thompson River)	Phosphorus (Total)	2000	Unassigned
Thompson	Lower Clark Fork	1710213	MT76N005_030	MCGREGOR CREEK, McGregor Lake to mouth (Thompson River)	Phosphorus (Total)	2006	Scheduled
Thompson	Lower Clark Fork	1710213	MT76N005_030	MCGREGOR CREEK, McGregor Lake to mouth (Thompson River)	Sedimentation/Siltation	1992	Scheduled
Thompson	Lower Clark Fork	1710213	MT76N005_040	LITTLE THOMPSON RIVER, headwaters to mouth (Thompson River), T22N R25W S8	Temperature, water	2006	Scheduled
Thompson	Lower Clark Fork	1710213	MT76N005_040	LITTLE THOMPSON RIVER, headwaters to mouth (Thompson River), T22N R25W S8	Phosphorus (Total)	2006	Scheduled
Thompson	Lower Clark Fork	1710213	MT76N005_040	LITTLE THOMPSON RIVER, headwaters to mouth (Thompson River), T22N R25W S8	Sedimentation/Siltation	1992	Scheduled
Thompson	Lower Clark Fork	1710213	MT76N005_060	LAZIER CREEK, headwaters to mouth (Thompson River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Thompson	Lower Clark Fork	1710213	MT76N005_060	LAZIER CREEK, headwaters to mouth (Thompson River)	Phosphorus (Total)	2006	Scheduled
Thompson	Lower Clark Fork	1710213	MT76N005_060	LAZIER CREEK, headwaters to mouth (Thompson River)	Sedimentation/Siltation	1992	Scheduled
Thompson	Lower Clark Fork	1710213	MT76N005_060	LAZIER CREEK, headwaters to mouth (Thompson River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled

Thompson	Lower Clark Fork	17010213	MT76N005_070	MCGINNIS CREEK, headwaters to mouth (Little Thompson River)	Phosphorus (Total)	2006	Scheduled
Thompson	Lower Clark Fork	17010213	MT76N005_070	MCGINNIS CREEK, headwaters to mouth (Little Thompson River)	Sedimentation/Siltation	1992	Scheduled
Tobacco	Kootenai	17010101	MT76D004_010	TOBACCO RIVER, confluence of Graves Creek & Fortine Creek to mouth (Lake Kootenai)	Sedimentation/Siltation	1988	In Progress
Tobacco	Kootenai	17010101	MT76D004_020	FORTINE CREEK, headwaters to mouth (Graves Creek)	Sedimentation/Siltation	1990	In Progress
Tobacco	Kootenai	17010101	MT76D004_020	FORTINE CREEK, headwaters to mouth (Graves Creek)	Temperature, water	2006	Scheduled
Tobacco	Kootenai	17010101	MT76D004_030	EDNA CREEK, headwaters to mouth (Fortine Creek)	Sedimentation/Siltation	1992	In Progress
Tobacco	Kootenai	17010101	MT76D004_040	SWAMP CREEK, headwaters to mouth (Fortine Creek)	Sedimentation/Siltation	1992	In Progress
Tobacco	Kootenai	17010101	MT76D004_050	LIME CREEK, headwaters to mouth (Fortine Creek)	Arsenic	2006	Unassigned
Tobacco	Kootenai	17010101	MT76D004_050	LIME CREEK, headwaters to mouth (Fortine Creek)	Phosphorus (Total)	2006	Unassigned
Tobacco	Kootenai	17010101	MT76D004_050	LIME CREEK, headwaters to mouth (Fortine Creek)	Sedimentation/Siltation	1996	In Progress
Tobacco	Kootenai	17010101	MT76D004_050	LIME CREEK, headwaters to mouth (Fortine Creek)	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Tobacco	Kootenai	17010101	MT76D004_070	THERIAULT CREEK, headwaters to mouth (Tobacco River)	Sedimentation/Siltation	1988	In Progress
Tobacco	Kootenai	17010101	MT76D004_080	DEEP CREEK, headwaters to mouth (Fortine Creek)	Sedimentation/Siltation	2006	In Progress
Tongue	Middle Yellowstone	10090101	MT42B001_010	TONGUE RIVER, Wyoming border to Tongue River Reservoir	Iron	2008	Scheduled
Tongue	Middle Yellowstone	10090101	MT42B002_031	HANGING WOMAN CREEK, Stroud Creek to mouth (Tongue River)	Iron	1996	Scheduled
Tongue	Middle Yellowstone	10090101	MT42B002_031	HANGING WOMAN CREEK, Stroud Creek to mouth (Tongue River)	Salinity	2008	Scheduled
Tongue	Middle Yellowstone	10090101	MT42B002_031	HANGING WOMAN CREEK, Stroud Creek to mouth (Tongue River)	Sedimentation/Siltation	2000	Scheduled
Tongue	Middle Yellowstone	10090101	MT42B002_032	HANGING WOMAN CREEK, Wyoming border to Stroud Creek	Salinity	1996	Scheduled
Tongue	Middle Yellowstone	10090101	MT42B003_010	TONGUE RIVER RESERVOIR	Oxygen, Dissolved	2008	Scheduled
Tongue	Middle Yellowstone	10090101	MT42B003_010	TONGUE RIVER RESERVOIR	Solids (Suspended/Bedload)	2006	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, diversion dam just above Pumpkin Creek to mouth (Yellowstone River)	Cadmium	2008	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, diversion dam just above Pumpkin Creek to mouth (Yellowstone River)	Copper	2008	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, diversion dam just above Pumpkin Creek to mouth (Yellowstone River)	Iron	2008	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, diversion dam just above Pumpkin Creek to mouth (Yellowstone River)	Lead	2008	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, diversion dam just above Pumpkin Creek to mouth (Yellowstone River)	Nickel	2006	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, diversion dam just above Pumpkin Creek to mouth (Yellowstone River)	Salinity	2008	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, diversion dam just above Pumpkin Creek to mouth (Yellowstone River)	Solids (Suspended/Bedload)	2008	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, diversion dam just above Pumpkin Creek to mouth (Yellowstone River)	Sulfates	2008	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C001_011	TONGUE RIVER, diversion dam just above Pumpkin Creek to mouth (Yellowstone River)	Zinc	2008	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C001_013	TONGUE RIVER, Hanging Woman Creek to Beaver Creek	Iron	1996	Unassigned
Tongue	Middle Yellowstone	10090102	MT42C001_013	TONGUE RIVER, Hanging Woman Creek to Beaver Creek	Solids (Suspended/Bedload)	1996	Unassigned
Tongue	Middle Yellowstone	10090102	MT42C001_014	TONGUE RIVER, Beaver Creek to Twelve Mile Dam, T6N R48E S29	Iron	1996	Unassigned
Tongue	Middle Yellowstone	10090102	MT42C001_014	TONGUE RIVER, Beaver Creek to Twelve Mile Dam, T6N R48E S29	Solids (Suspended/Bedload)	1996	Unassigned
Tongue	Middle Yellowstone	10090102	MT42C002_020	OTTER CREEK, headwaters to mouth (Tongue River)	Iron	1996	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C002_020	OTTER CREEK, headwaters to mouth (Tongue River)	Salinity	2006	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C002_020	OTTER CREEK, headwaters to mouth (Tongue River)	Solids (Suspended/Bedload)	1996	Scheduled
Tongue	Middle Yellowstone	10090102	MT42C002_061	PUMPKIN CREEK, headwaters to Little Pumpkin Creek	Salinity	1996	Unassigned
Tongue	Middle Yellowstone	10090102	MT42C002_062	PUMPKIN CREEK, headwaters to Little Pumpkin Creek	Temperature, water	1996	Unassigned
Tongue	Middle Yellowstone	10090102	MT42C002_062	PUMPKIN CREEK, Little Pumpkin Creek to the mouth (Tongue River)	Salinity	1996	Unassigned
Tongue	Middle Yellowstone	10090102	MT42C002_062	PUMPKIN CREEK, Little Pumpkin Creek to the mouth (Tongue River)	Temperature, water	1996	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_110	SWAMP CREEK, headwaters to mouth (Big Hole River)	Nitrogen (Total)	2006	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_110	SWAMP CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2006	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_120	ROCK CREEK, headwaters to mouth (Big Hole River)	Nitrogen (Total)	2002	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_120	ROCK CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2002	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_150	GOVERNOR CREEK, headwaters to mouth (Warm Springs Creek)	Copper	2000	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_160	PINE CREEK, headwaters to mouth (Andrus Creek)	Phosphorus (Total)	2006	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_170	FOX CREEK, headwaters to mouth (Governor Creek)	Phosphorus (Total)	2006	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_180	WARM SPRINGS CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2006	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_180	WARM SPRINGS CREEK, headwaters to mouth (Big Hole River)	Sedimentation/Siltation	2006	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_180	WARM SPRINGS CREEK, headwaters to mouth (Big Hole River)	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_190	STEEL CREEK, headwaters to mouth (Big Hole River)	Cadmium	2000	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_190	STEEL CREEK, headwaters to mouth (Big Hole River)	Copper	2000	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_210	McVEY CREEK, headwaters to mouth (Big Hole River)	Nitrogen (Total)	2006	Unassigned
Upper Big Hole	Upper Missouri Tribs.	10020004	MT41D004_210	McVEY CREEK, headwaters to mouth (Big Hole River)	Phosphorus (Total)	2006	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_051	MILL CREEK, headwaters to section line between Sec 27 and 28, T4N, R11W	Chromium (total)	1988	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_052	MILL CREEK, line between sections 27-28 T4N R11W to mouth (Silver Bow Creek)	Aluminum	1988	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_061	WILLOW CREEK, headwaters to T4N R10W S30	Phosphorus (Total)	2006	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_072	LOST CREEK, the south State Park boundary to mouth (Clark Fork River)	Iron	2000	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_072	LOST CREEK, the south State Park boundary to mouth (Clark Fork River)	Manganese	2000	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_072	LOST CREEK, the south State Park boundary to mouth (Clark Fork River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_072	LOST CREEK, the south State Park boundary to mouth (Clark Fork River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1996	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_100	DEMPESEY CREEK, the national forest boundary to mouth (Clark Fork River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_131	PETERSON CREEK, headwaters to Jack Creek	Nitrogen (Total)	2006	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_131	PETERSON CREEK, headwaters to Jack Creek	Phosphorus (Total)	2006	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G002_131	PETERSON CREEK, headwaters to Jack Creek	Total Kjeldahl Nitrogen (TKN)	2006	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, headwaters to mouth (Clark Fork River), T5N R9W S18	Aluminum	1996	In Progress
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, headwaters to mouth (Clark Fork River), T5N R9W S18	Arsenic	1996	In Progress
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, headwaters to mouth (Clark Fork River), T5N R9W S18	Copper	1996	In Progress
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, headwaters to mouth (Clark Fork River), T5N R9W S18	Iron	1996	In Progress
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, headwaters to mouth (Clark Fork River), T5N R9W S18	Lead	1996	In Progress
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, headwaters to mouth (Clark Fork River), T5N R9W S18	Manganese	1996	In Progress
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, headwaters to mouth (Clark Fork River), T5N R9W S18	Nitrates	1996	Scheduled
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, headwaters to mouth (Clark Fork River), T5N R9W S18	Sedimentation/Siltation	1996	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, headwaters to mouth (Clark Fork River), T5N R9W S18	Silver	1996	In Progress
Upper Clark Fork	Upper Clark Fork	17010201	MT76G003_020	SILVER BOW CREEK, headwaters to mouth (Clark Fork River), T5N R9W S18	Zinc	1996	In Progress
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_072	DUNKLEBERG CREEK, T9N R12W S2 to mouth (Un-named Canal), T10N R11W S30	Nitrogen (Total)	1990	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_082	HOCKEY CREEK, Miller Lake to mouth (Clark Fork River)	Nitrogen (Total)	1990	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_092	GOLD CREEK, the forest boundary to mouth (Clark Fork River)	Nitrogen (Total)	1990	Unassigned
Upper Clark Fork	Upper Clark Fork	17010201	MT76G005_111	WARM SPRINGS CREEK, headwaters to R9W and R10W	Sedimentation/Siltation	1988	Unassigned
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_010	SQUAW CREEK, aka Storm Castle Creek, headwaters to the mouth (Gallatin River), T4S R4E S33	Phosphorus (Total)	2000	Unassigned
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_020	TAYLOR FORK, Lee Metcalf Wilderness boundary to mouth (Gallatin River)	Sedimentation/Siltation	2000	Unassigned
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_020	TAYLOR FORK, Lee Metcalf Wilderness boundary to mouth (Gallatin River)	Solids (Suspended/Bedload)	2000	Unassigned
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_030	CACHE CREEK, headwaters to mouth (Taylor Fork)	Sedimentation/Siltation	1988	Unassigned
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_030	CACHE CREEK, headwaters to mouth (Taylor Fork)	Solids (Suspended/Bedload)	1988	Unassigned
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_040	WEST FORK GALLATIN RIVER, confluence Middle and North Forks to mouth (Gallatin River)	Nitrogen (Total)	2000	In Progress
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_040	WEST FORK GALLATIN RIVER, confluence Middle and North Forks to mouth (Gallatin River)	Phosphorus (Total)	2000	Unassigned
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_040	WEST FORK GALLATIN RIVER, confluence Middle and North Forks to mouth (Gallatin River)	Sedimentation/Siltation	1990	In Progress
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_050	MIDDLE FORK WEST FORK GALLATIN RIVER, headwaters to mouth (West Fork Gallatin River)	fecal Coliform	2000	In Progress
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_050	MIDDLE FORK WEST FORK GALLATIN RIVER, headwaters to mouth (West Fork Gallatin River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	In Progress
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_050	MIDDLE FORK WEST FORK GALLATIN RIVER, headwaters to mouth (West Fork Gallatin River)	Solids (Suspended/Bedload)	1990	In Progress
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_060	SOUTH FORK WEST FORK GALLATIN RIVER, headwaters to mouth (West Fork Gallatin River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2000	In Progress
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_060	SOUTH FORK WEST FORK GALLATIN RIVER, headwaters to mouth (West Fork Gallatin River)	Phosphorus (Total)	2000	Unassigned
Upper Gallatin	Upper Missouri Tribs.	10020008	MT41H005_060	SOUTH FORK WEST FORK GALLATIN RIVER, headwaters to mouth (West Fork Gallatin River)	Sedimentation/Siltation	1990	Unassigned
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_011	JEFFERSON RIVER, headwaters to Jefferson Slough	Copper	1990	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_011	JEFFERSON RIVER, headwaters to Jefferson Slough	Lead	1990	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_011	JEFFERSON RIVER, headwaters to Jefferson Slough	Sedimentation/Siltation	1988	In Progress

Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_011	JEFFERSON RIVER, headwaters to Jefferson Slough	Solids (Suspended/Bedload)	1988	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_011	JEFFERSON RIVER, headwaters to Jefferson Slough	Temperature, water	2000	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_012	JEFFERSON RIVER, Jefferson Slough to mouth (Missouri River)	Copper	1990	Scheduled
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_012	JEFFERSON RIVER, Jefferson Slough to mouth (Missouri River)	Lead	1990	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_012	JEFFERSON RIVER, Jefferson Slough to mouth (Missouri River)	Sedimentation/Siltation	1988	Unassigned
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G001_012	JEFFERSON RIVER, Jefferson Slough to mouth (Missouri River)	Solids (Suspended/Bedload)	1988	Unassigned
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_010	BIG PIPESTONE CREEK, headwaters to mouth (Jefferson Slough), T1N R4W S11	Temperature, water	2000	Unassigned
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_010	BIG PIPESTONE CREEK, headwaters to mouth (Jefferson Slough), T1N R4W S11	Nitrogen (Total)	1990	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_010	BIG PIPESTONE CREEK, headwaters to mouth (Jefferson Slough), T1N R4W S11	Phosphorus (Total)	1990	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_010	BIG PIPESTONE CREEK, headwaters to mouth (Jefferson Slough), T1N R4W S11	Temperature, water	2000	Unassigned
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_020	HALFWAY CREEK, headwaters to mouth (Big Pipestone Creek-Jefferson River)	Sedimentation/Siltation	1992	Unassigned
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_040	LITTLE PIPESTONE CREEK, headwaters to mouth (Big Pipestone Creek)	Nitrogen (Total)	2006	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_040	LITTLE PIPESTONE CREEK, headwaters to mouth (Big Pipestone Creek)	Phosphorus (Total)	2006	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_110	CHERRY CREEK, headwaters to mouth (Jefferson River)	Zinc	2006	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	WHITETAIL CREEK, Whitetail Reservoir to mouth (Jefferson Slough)	Aluminum	2006	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	WHITETAIL CREEK, Whitetail Reservoir to mouth (Jefferson Slough)	Ammonia (Un-ionized)	2006	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	WHITETAIL CREEK, Whitetail Reservoir to mouth (Jefferson Slough)	Copper	2006	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	WHITETAIL CREEK, Whitetail Reservoir to mouth (Jefferson Slough)	Lead	2006	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	WHITETAIL CREEK, Whitetail Reservoir to mouth (Jefferson Slough)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1994	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	WHITETAIL CREEK, Whitetail Reservoir to mouth (Jefferson Slough)	Phosphorus (Total)	1994	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	WHITETAIL CREEK, Whitetail Reservoir to mouth (Jefferson Slough)	Silver	2006	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_140	WHITETAIL CREEK, Whitetail Reservoir to mouth (Jefferson Slough)	Total Kjeldahl Nitrogen (TKN)	1994	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_160	FITZ CREEK, headwaters to mouth (Little Whitetail Creek)	Phosphorus (Total)	2006	In Progress
Upper Jefferson	Upper Missouri Tribs.	10020005	MT41G002_160	FITZ CREEK, headwaters to mouth (Little Whitetail Creek)	Sedimentation/Siltation	1996	Unassigned
Upper Milk	Milk	10050002	MT40F003_010	MILK RIVER, Eastern, Canada border to Fresno Reservoir	Copper	2006	Scheduled
Upper Milk	Milk	10050002	MT40F003_010	MILK RIVER, Eastern, Canada border to Fresno Reservoir	Iron	2006	Scheduled
Upper Milk	Milk	10050002	MT40F003_010	MILK RIVER, Eastern, Canada border to Fresno Reservoir	Lead	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_010	MUSSELHELL RIVER, North & South Fork confluence to Deadmans Basin Diversion Canal	Nitrogen (Total)	1996	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_010	MUSSELHELL RIVER, North & South Fork confluence to Deadmans Basin Diversion Canal	Phosphorus (Total)	1996	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_010	MUSSELHELL RIVER, North & South Fork confluence to Deadmans Basin Diversion Canal	Sedimentation/Siltation	1992	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_020	MUSSELHELL RIVER, Deadmans Basin Supply Canal to HUC boundary near Roundup	Nitrogen (Total)	1988	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_020	MUSSELHELL RIVER, Deadmans Basin Supply Canal to HUC boundary near Roundup	Phosphorus (Total)	1988	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A001_020	MUSSELHELL RIVER, Deadmans Basin Supply Canal to HUC boundary near Roundup	Sedimentation/Siltation	1988	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_030	TRAIL CREEK, headwaters to mouth (North Fork Musselshell River)	Sedimentation/Siltation	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_040	MILK CREEK, headwaters to mouth (North Fork Musselshell River)	Sedimentation/Siltation	1992	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_070	FISH CREEK, headwaters to mouth (Musselshell River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_070	FISH CREEK, headwaters to mouth (Musselshell River)	Phosphorus (Total)	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_070	FISH CREEK, headwaters to mouth (Musselshell River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_080	PAINTED ROBE CREEK, headwaters to mouth (Musselshell River)	Salinity	1994	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_080	PAINTED ROBE CREEK, headwaters to mouth (Musselshell River)	Total Kjeldahl Nitrogen (TKN)	1994	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_090	HALF BREED CREEK, headwaters to mouth (Musselshell River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	1992	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_090	HALF BREED CREEK, headwaters to mouth (Musselshell River)	Nitrogen (Total)	1992	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A002_090	HALF BREED CREEK, headwaters to mouth (Musselshell River)	Total Kjeldahl Nitrogen (TKN)	1992	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A005_010	DEADMANS BASIN RESERVOIR	Copper	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A005_010	DEADMANS BASIN RESERVOIR	Iron	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040201	MT40A005_010	DEADMANS BASIN RESERVOIR	Lead	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Iron	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Phosphorus (Total)	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Sedimentation/Siltation	1994	Scheduled
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Solids (Suspended/Bedload)	1994	Scheduled
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Specific Conductance	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Sulfates	2006	Scheduled
Upper/Middle Musselshell	Musselshell	10040202	MT40C002_010	NORTH WILLOW CREEK, headwaters to mouth (Musselshell River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Yaak	Kootenai	17101103	MT76B002_010	SEVENTEEN MILE CREEK, headwaters to mouth (Yaak River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Yaak	Kootenai	17101103	MT76B002_020	LAP CREEK, headwaters to mouth (Yaak River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Yaak	Kootenai	17101103	MT76B002_060	SPREAD CREEK, headwaters to mouth (Yaak River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Unassigned
Yaak	Kootenai	17101103	MT76B002_070	PETE CREEK, headwaters to mouth (Yaak River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Yaak	Kootenai	17101103	MT76B002_090	WEST FORK YAAK RIVER, headwaters to mouth (Yaak River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Yaak	Kootenai	17101103	MT76B002_100	EAST FORK YAAK RIVER, headwaters to mouth (Yaak River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10070007	MT43Q002_010	FLY CREEK, Crow Indian Reservation boundary to mouth (Yellowstone River)	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10070007	MT43Q002_010	FLY CREEK, Crow Indian Reservation boundary to mouth (Yellowstone River)	Oxygen, Dissolved	2006	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10070007	MT43Q002_010	FLY CREEK, Crow Indian Reservation boundary to mouth (Yellowstone River)	Total Kjeldahl Nitrogen (TKN)	2006	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10070008	MT43E001_010	PRYOR CREEK, Interstate 90 bridge to mouth (Yellowstone River)	Benthic-Macroinvertebrate Bioassessments	2006	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10070008	MT43E001_011	PRYOR CREEK, Crow Reservation Boundary to Interstate 90 bridge	Sedimentation/Siltation	1990	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10080015	MT43R001_010	BIGHORN RIVER, Crow Indian Res. Boundary to mouth (Yellowstone River)	Lead	1996	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10080015	MT43R001_010	BIGHORN RIVER, Crow Indian Res. Boundary to mouth (Yellowstone River)	Mercury	1996	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10080015	MT43R002_010	TULLOCK CREEK, Crow Indian Reservation Boundary to mouth (Bighorn River)	Iron	1990	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10080015	MT43R002_010	TULLOCK CREEK, Crow Indian Reservation Boundary to mouth (Bighorn River)	Phosphorus (Total)	1990	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10080015	MT43R002_010	TULLOCK CREEK, Crow Indian Reservation Boundary to mouth (Bighorn River)	Sedimentation/Siltation	1990	Scheduled
Yellowstone - Lower Bighorn	Middle Yellowstone	10080015	MT43R002_010	TULLOCK CREEK, Crow Indian Reservation Boundary to mouth (Bighorn River)	Total Kjeldahl Nitrogen (TKN)	1990	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_012	OTTER CREEK, headwaters to 2 mi downstream of Highway 191 bridge	Sedimentation/Siltation	1996	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Arsenic	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Cadmium	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Copper	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Iron	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Lead	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Manganese	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Nickel	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Sedimentation/Siltation	1992	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Selenium	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070002	MT43B004_022	BIG TIMBER CREEK, headwaters downstream to Swamp Creek	Solids (Suspended/Bedload)	1992	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070004	MT43F002_040	UPPER DEER CREEK, headwaters to Cartersville Gulch	Solids (Suspended/Bedload)	1992	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070004	MT43F002_010	DUCK CREEK, headwaters to mouth (Yellowstone River)	Sedimentation/Siltation	1996	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070004	MT43F002_022	CANYON CREEK, headwaters to highway 532	Oxygen, Dissolved	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070004	MT43F002_022	CANYON CREEK, headwaters to highway 532	Sedimentation/Siltation	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070004	MT43F002_040	VALLEY CREEK, headwaters to mouth (Yellowstone River)	Benthic-Macroinvertebrate Bioassessments	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070004	MT43F002_040	VALLEY CREEK, headwaters to mouth (Yellowstone River)	Oxygen, Dissolved	2006	Scheduled
Yellowstone - Sweet Grass	Upper Yellowstone	10070004	MT43F002_040	VALLEY CREEK, headwaters to mouth (Yellowstone River)	Sedimentation/Siltation	1992	Scheduled
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Copper	1992	Scheduled
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Lead	1992	Scheduled
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	Scheduled
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	pH	1990	Scheduled
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Solids (Suspended/Bedload)	1990	Scheduled
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Total Dissolved Solids	1990	Scheduled
Yellowstone River	Lower Yellowstone	10100001	MT42K001_010	YELLOWSTONE RIVER, the Cartersville Diversion Dam to Powder River	Zinc	1992	Scheduled
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Chromium (total)	1992	Scheduled

2010 303(d) List

Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Copper	1992	Scheduled
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Lead	1992	Scheduled
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Nitrogen (Total)	1990	Scheduled
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	pH	1990	Scheduled
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Phosphorus (Total)	1990	Scheduled
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Sedimentation/Siltation	1988	Scheduled
Yellowstone River	Lower Yellowstone	10100004	MT42M001_011	YELLOWSTONE RIVER, Lower Yellowstone Diversion Dam to North Dakota border	Total Dissolved Solids	1988	Scheduled
Yellowstone River	Middle Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Arsenic	2008	Scheduled
Yellowstone River	Middle Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Benthic-Macroinvertebrate Bioassessments	2008	Scheduled
Yellowstone River	Middle Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Dissolved oxygen saturation	2008	Scheduled
Yellowstone River	Middle Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Nutrient/Eutrophication Biological Indicators	2008	Scheduled
Yellowstone River	Middle Yellowstone	10070007	MT43F001_010	YELLOWSTONE RIVER, City of Billings PWS to Huntley Diversion Dam	Solids (Suspended/Bedload)	2008	Scheduled
Yellowstone River	Middle Yellowstone	10070007	MT43Q001_011	YELLOWSTONE RIVER, Huntley Diversion Dam to mouth (Big Horn River)	Ammonia (Un-ionized)	1996	Scheduled
Yellowstone River	Middle Yellowstone	10070007	MT43Q001_011	YELLOWSTONE RIVER, Huntley Diversion Dam to mouth (Big Horn River)	Sedimentation/Siltation	1988	Scheduled
Yellowstone River	Middle Yellowstone	10070007	MT43Q001_011	YELLOWSTONE RIVER, Huntley Diversion Dam to mouth (Big Horn River)	Total Dissolved Solids	1988	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Ammonia (Total)	1990	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Arsenic	1992	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Copper	1992	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Lead	1992	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Nitrate/Nitrite (Nitrite + Nitrate as N)	1990	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_010	YELLOWSTONE RIVER, Yellowstone Park Boundary to Reese Creek	Sedimentation/Siltation	1990	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_011	YELLOWSTONE RIVER, Montana State border to Yellowstone Park Boundary	Ammonia (Un-ionized)	2006	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_011	YELLOWSTONE RIVER, Montana State border to Yellowstone Park Boundary	Arsenic	1992	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_011	YELLOWSTONE RIVER, Montana State border to Yellowstone Park Boundary	Copper	1992	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_011	YELLOWSTONE RIVER, Montana State border to Yellowstone Park Boundary	Nitrate/Nitrite (Nitrite + Nitrate as N)	1988	Scheduled
Yellowstone River	Upper Yellowstone	10070001	MT43B001_011	YELLOWSTONE RIVER, Montana State border to Yellowstone Park Boundary	Sedimentation/Siltation	1988	Scheduled
Yellowstone River	Upper Yellowstone	10070004	MT43F001_011	YELLOWSTONE RIVER, City of Laurel PWS to City of Billings PWS	Nitrate/Nitrite (Nitrite + Nitrate as N)	2006	Scheduled