# Idaho's 2018/2020 Integrated Report

Appendix A: Clean Water Act Section 305 (b) List and Section 303(d) List



State of Idaho
Department of Environmental Quality
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#### Prepared by

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#### **Executive Summary**

Appendix A provides the Clean Water Act § 305(b) list and § 303(d) list for the 2018/2020 Integrated Report. The § 305(b) list documents the current condition of all state surface waters, including publicly owned lakes, and the § 303(d) list identifies those waters that are impaired and need a total maximum daily load (TMDL). Impaired waters on the § 303(d) list are a subset of waters on the § 305(b) list.

# Category 1: Waters are wholly within a designated wilderness or 2008 Idaho Roadless Rule "Wild Land Recreation" area and are presumed to be fully supporting all beneficial uses.

#### 2018/2020 Integrated Report - Category 1

17060301	Upper Selway		
ID17060301CL001_02	Selway River - Bear Creek to Moose Creek	19.88	Miles
ID17060301CL001_05	Selway River - Bear Creek to Moose Creek	10.55	Miles
ID17060301CL002_02	Magpie Creek - source to mouth	4.53	Miles
ID17060301CL003_02	Bitch Creek - source to mouth	10.31	Miles
ID17060301CL004_02	Selway River - White Cap Creek to Bear Creek	22.98	Miles
ID17060301CL004_05	Selway River - White Cap Creek to Bear Creek	16.19	Miles
ID17060301CL005_02	Ditch Creek - source to mouth	19.7	Miles
ID17060301CL005_03	Ditch Creek - source to mouth	2.01	Miles
ID17060301CL006_02	Elk Creek - source to mouth	10.14	Miles
ID17060301CL007_02	Goat Creek - source to mouth	36.22	Miles
ID17060301CL007_03	Goat Creek - source to mouth	8.57	Miles
ID17060301CL012_02	Eagle Creek - source to mouth	26.98	Miles
ID17060301CL013_02	Crooked Creek - source to mouth	16.34	Miles
ID17060301CL013_03	Crooked Creek - source to mouth	3.49	Miles
ID17060301CL014_05	Selway River - Deep Creek to White Cap Creek	9.24	Miles
ID17060301CL015_02	Little Clearwater River- Flat Creek to mouth	8.59	Miles
ID17060301CL015_04	Little Clearwater River- Flat Creek to mouth	6.02	Miles
ID17060301CL016_02	Short Creek - source to mouth	13.09	Miles
ID17060301CL017_02	Little Clearwater River - source to Flat Creek	13.98	Miles
ID17060301CL017_03	Little Clearwater River - source to Flat Creek	1.32	Miles
ID17060301CL017_04	Little Clearwater River - source to Flat Creek	3.12	Miles
ID17060301CL018_02	Burnt Knob Creek - source to mouth	17.06	Miles
ID17060301CL018_02L	Burnt Knob Lakes	6.08	Acres
ID17060301CL018_03	Burnt Knob Creek - source to mouth	1.56	Miles
ID17060301CL019_03	Salamander Creek - source to mouth	4.22	Miles
ID17060301CL022_01L	Gold Pan Lake	11.01	Acres

ID17060301CL022_02L	Thirteen Lakes	12.84	Acres
ID17060301CL022_03	Selway River - confluence of Hidden and Surprise Creeks	7.38	Miles
ID17060301CL023_02	Three Lakes Creek - source to mouth	18.67	Miles
ID17060301CL023_02L	Elk Track Lakes - Three Lakes Creek	11.65	Acres
ID17060301CL023_03	Three Lakes Creek - source to mouth	1.66	Miles
ID17060301CL024_02	Swet Creek - source to mouth	12.72	Miles
ID17060301CL024_02L	Swet Lake	11.23	Acres
ID17060301CL025_02	Stripe Creek - source to mouth	4.4	Miles
ID17060301CL026_02	Hidden Creek - source to mouth	6.73	Miles
ID17060301CL027_02	Surprise Creek - source to mouth	13.65	Miles
ID17060301CL028_02	Wilkerson Creek - Storm Creek to mouth	15.06	Miles
ID17060301CL028_03	Wilkerson Creek - Storm Creek to mouth	4.56	Miles
ID17060301CL029_02	Wilkerson Creek - source to Storm Creek	8.84	Miles
ID17060301CL030_02	Storm Creek - source to mouth	18.19	Miles
ID17060301CL030_03	Storm Creek - source to mouth	3.27	Miles
ID17060301CL033_02	Lazy Creek - source to mouth	11.59	Miles
ID17060301CL036_02	Indian Creek - source to mouth	36.16	Miles
ID17060301CL037_02	Schofield Creek - source to mouth	12.99	Miles
ID17060301CL039_03	White Cap Creek - Canyon Creek to mouth	3.09	Miles
ID17060301CL040_02	Canyon Creek - source to mouth	37.52	Miles
ID17060301CL040_02L	Unamed Lake - Canyon Creek	9.36	Acres
ID17060301CL040_03	Canyon Creek - source to mouth	1.37	Miles
ID17060301CL041_02	Cooper Creek - source to mouth	10.78	Miles
ID17060301CL041_03	Cooper Creek - source to mouth	0.72	Miles
ID17060301CL042_01L	Triple Lakes	15.66	Acres
ID17060301CL042_02	White Cap Creek - source to Canyon Creek	48.5	Miles
ID17060301CL042_02L	White Cap Lakes	36.16	Acres
ID17060301CL042_03	White Cap Creek - source to Canyon Creek	12.71	Miles
ID17060301CL042_0L	Unnamed Lakes in 17060301CL4202	15.67	Acres
ID17060301CL043_02	Paloma Creek - source to mouth	6.74	Miles
ID17060301CL044_02	Bad Luck Creek - source to mouth	21.83	Miles
ID17060301CL045_02	Gardner Creek - source to mouth	9.83	Miles
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ID17060301CL046_02	North Star Creek - source to mouth	7.25	Miles
ID17060301CL047_02	Bear Creek - Cub Creek to mouth	13.01	Miles
ID17060301CL048_02	Cub Creek - Brushy Fork Creek to mouth	5.81	Miles
ID17060301CL048_03	Cub Creek - Brushy Fork Creek to mouth	4.29	Miles
ID17060301CL049_02	Brushy Fork Creek - source to mouth	20.51	Miles
ID17060301CL049_02L	Brushy Fork Lake	19.5	Acres
ID17060301CL049_03	Brushy Fork Creek - source to mouth	2.81	Miles
ID17060301CL050_02	Cub Creek - source to Brushy Fork Creek	23.94	Miles
ID17060301CL050_02L	Cub Lake	40.42	Acres
ID17060301CL051_02	Paradise Creek - source to mouth	30.88	Miles
ID17060301CL051_02L	Spruce Lake	10.41	Acres
ID17060301CL052_02	Bear Creek - Wahoo Creek to Cub Creek	21.72	Miles
ID17060301CL052_03	Bear Creek - Wahoo Creek to Cub Creek	8.65	Miles
ID17060301CL053_02L	Diamond Lake	10.26	Acres
ID17060301CL054_02	Granite Creek - source to mouth	6.92	Miles
ID17060301CL055_02	Wahoo Creek - source to mouth	14.2	Miles
ID17060301CL055_02L	Park Lakes	22.86	Acres
ID17060301CL055_03	Wahoo Creek - source to mouth	5.51	Miles
ID17060301CL056_02	Pettibone Creek - source to mouth	30.83	Miles
ID17060301CL056_02L	Sid and Papoose Lakes	7.59	Acres
ID17060301CL056_03	Pettibone Creek - source to mouth	9.82	Miles
ID17060301CL057_02	Cow Creek - source to mouth	3.16	Miles
ID17060301CL058_02	Dog Creek - source to mouth	9.26	Miles
17060302	Lower Selway		
ID17060302CL021_02L	Buck Lake	4.14	Acres
ID17060302CL023_02	Otter Creek - source to mouth	18.19	Miles
ID17060302CL024_02	Mink Creek - source to mouth	14.71	Miles
ID17060302CL024_03	Mink Creek - source to mouth	4.52	Miles
ID17060302CL025_02	Marten Creek - source to mouth	33.6	Miles
ID17060302CL025_03	Marten Creek - source to mouth	5.22	Miles
ID17060302CL026_02	Trout Creek - source to mouth	12.28	Miles
ID17060302CL027_02	Moose Creek - East Fork Moose Creek to mouth	5.52	Miles

ID17060302CL027_05	Moose Creek - East Fork Moose Creek to mouth	3.73	Miles
ID17060302CL028_02	East Fork Moose Creek - Cedar Creek to Moose Creek	27.93	Miles
ID17060302CL028_04	East Fork Moose Creek - Cedar Creek to Moose Creek	14.06	Miles
ID17060302CL029_02	Freeman Creek - source to mouth	3.34	Miles
ID17060302CL030_02	Monument Creek - source to mouth	7.17	Miles
ID17060302CL031_02	Elbow Creek - source to mouth	10.86	Miles
ID17060302CL032_02	Battle Creek - source to mouth	13.57	Miles
ID17060302CL032_02L	Battle Lake	35.45	Acres
ID17060302CL033_01L	Dead Elk Creek Lake	10.69	Acres
ID17060302CL033_02	East Fork Moose Creek - source to Cedar Creek	45.87	Miles
ID17060302CL033_02L	Goat Lakes	41.15	Acres
ID17060302CL033_03	East Fork Moose Creek - source to Cedar Creek	11.67	Miles
ID17060302CL033_03L	Moose Lake	9.51	Acres
ID17060302CL033_0L	Jeanette Lake	6.58	Acres
ID17060302CL034_02	Chute Creek - source to mouth	2.87	Miles
ID17060302CL035_02	Dead Elk Creek - source to mouth	3.92	Miles
ID17060302CL036_02	Cedar Creek - source to mouth	27.05	Miles
ID17060302CL036_03	Cedar Creek - source to mouth	5.14	Miles
ID17060302CL037_02	Maple Creek - source to mouth	12.54	Miles
ID17060302CL037_02L	Maple Lake	4.05	Acres
ID17060302CL038_02	Double Creek - source to mouth	15.46	Miles
ID17060302CL038_02L	May Lake	11.78	Acres
ID17060302CL039_02	Fitting Creek - source to mouth	4.88	Miles
ID17060302CL040_02	North Fork Moose Creek - Rhoda Creek to mouth	29.66	Miles
ID17060302CL040_03	North Fork Moose Creek - Rhoda Creek to mouth	0.57	Miles
ID17060302CL040_05	North Fork Moose Creek - Rhoda Creek to mouth	7.26	Miles
ID17060302CL041_02	North Fork Moose Creek - West Moose Creek to Rhoda Creek	10.88	Miles
ID17060302CL041_04	North Fork Moose Creek - West Moose Creek to Rhoda Creek	11.37	Miles
ID17060302CL042_02	North Fork Moose Creek - source to West Fork Moose Creek	24.64	Miles
ID17060302CL042_03	North Fork Moose Creek - source to West Fork Moose Creek	2.88	Miles
ID17060302CL043_02	West Fork Moose Creek - source to mouth	35.64	Miles
ID17060302CL043_03	West Fork Moose Creek - source to mouth	4.76	Miles
1			

ID17060302CL044_02	Rhoda Creek - Wounded Doe Creek to mouth	2.86	Miles
ID17060302CL044_04	Rhoda Creek - Wounded Doe Creek to mouth	3.18	Miles
ID17060302CL045_01L	Wounded Doe Creek Lake	7	Acres
ID17060302CL045_02	Wounded Doe Creek - source to mouth	22.87	Miles
ID17060302CL045_03	Wounded Doe Creek - source to mouth	4.99	Miles
ID17060302CL046_01L	North and South Lone Lakes	26.36	Acres
ID17060302CL046_02	Rhoda Creek - source to Wounded Doe Creek	31.9	Miles
ID17060302CL046_02L	Two Lakes	22.73	Acres
ID17060302CL046_03	Rhoda Creek - source to Wounded Doe Creek	4.88	Miles
ID17060302CL046_0L	Shasta Lake	5.25	Acres
ID17060302CL047_02	Lizard Creek - Lizard Lakes to mouth	7.35	Miles
ID17060302CL047_02L	Lizard Lakes	51.51	Acres
ID17060302CL048_02	Meeker Creek - source to mouth	9.46	Miles
ID17060302CL049_02	Three Links Creek - source to mouth	40.31	Miles
ID17060302CL049_02L	North and South Three Links Lakes	31.39	Acres
ID17060302CL049_03	Three Links Creek - source to mouth	10.18	Miles
ID17060302CL049_04	Three Links Creek - source to mouth	4.19	Miles
ID17060302CL052_01L	Cove-Rainbow Lakes	9.75	Acres
17060303	Lochsa		
ID17060303CL007_02	Old Man Creek - source to mouth	41.94	Miles
ID17060303CL007_02L	Old Man Lakes	77.18	Acres
ID17060303CL007_0L	Chimney Lake	4.93	Acres
ID17060303CL010_02L	Rock Creek Lakes	19.58	Acres
ID17060303CL010_03	Boulder Creek - source to mouth	4.48	Miles
ID17060303CL011_02L	Long Lake	28.25	Acres
ID17060303CL015_02	Sponge Creek - source to Fish Lake Creek	22.37	Miles
ID17060303CL016_02	Fish Lake Creek - source to mouth	23.73	Miles
ID17060303CL016_02L	Fish Lake	53.12	Acres
ID17060303CL018_02	Warm Springs Creek - source to Wind Lakes Creek	23.45	Miles
ID17060303CL018_02L	Hungry Lake	23.66	Acres
ID17060303CL019_02L	Wind Lakes	37.46	Acres
ID17060303CL019_03	Wind Lakes Creek - source to mouth	4.83	Miles

ID17060303CL023_02L	Walton Lakes	22.21	Acres
ID17060303CL025_02	White Sand Creek - source to Storm Creek	33.27	Miles
ID17060303CL025_02L	Garnet Lake, Parachute Lake	29.99	Acres
ID17060303CL025_03	White Sand Creek - source to Storm Creek	2.1	Miles
ID17060303CL025_0L	Garnet Lake	7.73	Acres
ID17060303CL026_02L	Colt Creek Lakes	26.93	Acres
ID17060303CL027_02L	Hoodoo Lake	8.22	Acres
ID17060303CL029_02	Big Sand Creek - source to Hidden Creek	22.61	Miles
ID17060303CL029_02L	Big Sand Lake	69.72	Acres
ID17060303CL030_01L	Tadpole Lake	12.27	Acres
ID17060303CL030_02	Hidden Creek - source to mouth	12.79	Miles
ID17060303CL030_02L	Hidden Lake (Hidden Creek to source)	117.8	Acres
ID17060303CL030_03	Hidden Creek - source to mouth	3.47	Miles
ID17060303CL031_02	Big Flat Creek - source to mouth	10.59	Miles
ID17060303CL032_01L	Storm Lake	13.38	Acres
ID17060303CL032_02L	Maud Lake	24.11	Acres
ID17060303CL032_03L	Dan, Dodge, Maud Lakes	17.57	Acres
ID17060303CL039_02	Hopeful Creek - source to mouth	12.35	Miles
17060305	South Fork Clearwater		
ID17060305CL015_02	Gospel Creek - source to mouth	18.84	Miles
ID17060305CL015_02L	Moores and Middle Knob Lakes	63.11	Acres
ID17060305CL016_02	West Fork Gospel Creek - source to mouth	5.94	Miles
ID17060305CL016_02L	Gospel Lakes	10.47	Acres
ID17060305CL018_02	Johns Creek - source to Moores Creek	17.65	Miles
ID17060305CL018_03	Johns Creek - source to Moores Creek	3.6	Miles
ID17060305CL019_02	Moores Creek - source to mouth	8.76	Miles
ID17060305CL020_02	Square Mountain Creek - source to mouth	5.04	Miles
ID17060305CL021_02	Hagen Creek - source to mouth	11.26	Miles
17060307	Upper North Fork Clearwater		
ID17060307CL024_02	Kelly Creek - confluence of North and Middle Fork Kelly Cree	42.22	Miles
ID17060307CL024_03	Kelly Creek - confluence of North and Middle Fork Kelly Cree	8.36	Miles

ID17060307CL024_04	Kelly Creek - confluence of North and Middle Fork Kelly Cree	3.16	Miles
ID17060307CL025_02	South Fork Kelly Creek - source to mouth	12.99	Miles
ID17060307CL026_02	Middle Fork Kelly Creek - source to mouth	15.36	Miles
ID17060307CL027_02	North Fork Kelly Creek - source to mouth	9.27	Miles
ID17060307CL048_02	Collins Creek - source to mouth	33.62	Miles
17060308	Lower North Fork Clearwater		
ID17060308CL010_02	Isabella Creek - headwaters to Elmer/Jug Creek	3.14	Miles
ID17060308CL012_02L	Larkins Lakes	7.74	Acres
ID17060308CL012_02L ID17060308CL013_02			

17010104	Lower Kootenai		
ID17010104PN008_02L	Smith Lake	4.33	Acres
ID17010104PN011_02L	Myrtle Lake	19.74	Acres
17010214	Pend Oreille Lake		
17310214	I Olia Olollio Eallo		
ID17010214PN041_01L	Beehive Lakes	16.28	Acres
		16.28	Acres

17060101	Hells Canyon		
ID17060101SL004_02L	Unnamed lakes in Six Lake Basin	22.84	Acres
ID17060101SL006_02	Granite and Devils Farm Creeks - 1st and 2nd order	18.45	Miles
ID17060101SL006_02L	Emerald Lake	30.47	Acres
ID17060101SL007_02L	Little Granite Creek Lakes	77.85	Acres
ID17060101SL009_02	Sheep Creek - confluence of West and East Fork Sheep Creeks	11.77	Miles
ID17060101SL010_02	West Fork Sheep Creek - source to mouth	6.15	Miles
ID17060101SL010_02L	Sheep Creek Lakes	80.03	Acres
ID17060101SL011_02	East Fork Sheep Creek - source to mouth	5.24	Miles
ID17060101SL012_02	Clarks Fork - source to mouth	13.39	Miles
17060201	Upper Salmon		
ID17060201SL031_02L	Elk Lake	4.1	Acres
ID17060201SL046_02L	Crimson Lake (Cabin Creek)	17.49	Acres
ID17060201SL058_01L	Hanson Lakes	27.12	Acres
ID17060201SL058_0L	McGown Lakes	9.11	Acres
ID17060201SL060_01L	Alpine Lake	21.48	Acres
ID17060201SL060_02L	Sawtooth Lake	169.91	Acres
ID17060201SL061_02L	Goat Lakes	50.17	Acres
ID17060201SL062_02L	Marshall Lake	4.15	Acres
ID17060201SL065_01L	Stephens Lakes	14.94	Acres
ID17060201SL065_02L	Unamed Lake to Fish Hook Creek Tributary	18.03	Acres
ID17060201SL066_02L	Bench Lakes	61.01	Acres
ID17060201SL067_01L	Saddleback Lakes (Upper and Lower)	24.1	Acres
ID17060201SL067_02	Redfish Lake Creek - source to Redfish Lake	14.41	Miles
ID17060201SL067_02L	Kathryn - Cramer-Alpine Lakes	101.75	Acres
ID17060201SL070_02L	Decker Creek Lakes	6.06	Acres
ID17060201SL074_02L	Hell Roaring Creek Lakes	188.32	Acres
ID17060201SL075_01L	Cabin Creek Lakes	17.14	Acres
ID17060201SL076_02L	Toxaway Lakes	142.63	Acres
ID17060201SL076_0L	Farley Lake	48.9	Acres
ID17060201SL077_03L	Twin Lakes	49.35	Acres

ID17060201SL077_0L	Alice Lakes	79.13	Acres
ID17060201SL080_02	Alpine Creek - source to mouth	9.73	Miles
ID17060201SL080_02L	Unnamed Lakes - Alpine Creek	106.67	Acres
ID17060201SL094_02L	Unnamed Lake - Trib to Warm Springs Creek	3.85	Acres
ID17060201SL097_02	Warm Springs Creek - source to Pigtail Creek	16.56	Miles
ID17060201SL098_02	Swimm Creek - source to mouth	3.54	Miles
ID17060201SL098_02L	Swimm Lake	17.6	Acres
ID17060201SL099_01L	Crater Lake	17.31	Acres
ID17060201SL099_02L	Ocalkens Lakes	15.84	Acres
ID17060201SL099_0L	Hoodoo Lake	4.94	Acres
ID17060201SL105_02L	Big Boulder Lakes	142.24	Acres
ID17060201SL105_0L	Island Lake and Upper Goat Lake	22.64	Acres
ID17060201SL106_02L	Quiet Lakes	58.14	Acres
ID17060201SL106_0L	Frog Lakes-Spring Basin	12.98	Acres
ID17060201SL108_02L	Chamberlain Basin Lakes	30.46	Acres
ID17060201SL109_02L	Deer Lakes	12.29	Acres
ID17060201SL112_02	South Fork East Fork Salmon River - source to mouth	24.85	Miles
ID17060201SL112_03	South Fork East Fork Salmon River - source to mouth	2.04	Miles
ID17060201SL113_02	Ibex Creek - source to mouth	3.79	Miles
ID17060201SL115_02	Bowery Creek - source to mouth	24.41	Miles
ID17060201SL119_02	East Pass Creek - source to mouth	38.64	Miles
ID17060201SL119_03	East Pass Creek - source to mouth	3.43	Miles
ID17060201SL120_02	Taylor Creek - source to mouth	7.95	Miles
ID17060201SL121_02	West Fork Herd Creek - source to mouth	20.42	Miles
ID17060201SL121_03	West Fork Herd Creek - source to mouth	3.93	Miles
ID17060201SL121_04	West Fork Herd Creek-East Fork Herd Creek to East Pass Creek	1.42	Miles
ID17060201SL122_02	East Fork Herd Creek - source to mouth	17.59	Miles
ID17060201SL122_03	East Fork Herd Creek - source to mouth	2.29	Miles
17060202	Pahsimeroi		
ID17060202SL022_02L	East Fork Pahsimeroi River Lakes	11.49	Acres

17060203	Middle Salmon-Panther		
ID17060203SL001_02L	Dome Lake	17.29	Acres
ID17060203SL004_02L	Big Clear Creek Lakes	29.72	Acres
ID17060203SL006_02L	Cathedral and Golden Trout Lakes	25.84	Acres
17060205	Upper Middle Fork Salmon		
ID17060205SL001_01L	Iris Lakes	6.27	Acres
ID17060205SL001_02L	Finger Lakes	7.51	Acres
ID17060205SL001_03	Cougar and Fall Creeks - 3rd order sections	5.5	Miles
ID17060205SL002_03	Marble and Little Cottonwood Creeks - 3rd order	4.16	Miles
ID17060205SL003_02	Trail Creek - 1st and 2nd order	28.29	Miles
ID17060205SL003_03	Trail and Poee Creeks - 3rd order	6.6	Miles
ID17060205SL004_02	Big Cottonwood Creek - entire drainage	9.08	Miles
ID17060205SL005_02	Dynamite Creek - 1st and 2nd order	19.43	Miles
ID17060205SL005_03	Dynamite Creek - 3rd order	2.26	Miles
ID17060205SL006_02	Indian Creek - 1st and 2nd order	91.66	Miles
ID17060205SL006_02L	Cultens Creek - unnamed headwater lake	7.1	Acres
ID17060205SL006_03	Indian Creek - 3rd order (Big Chief Creek to mouth)	14.41	Miles
ID17060205SL007_03	Pistol, Forty-five, and Little Pistol Creeks - 3rd order	21.35	Miles
ID17060205SL007_04	Pistol Creek - 4th order (Forty-five Creek to mouth)	4.87	Miles
ID17060205SL008_03	Elkhorn Creek - 3rd order (NF Elkhorn Creek to mouth)	1.48	Miles
ID17060205SL009_03	Sulphur and Honeymoon Creeks - 3rd order	1.81	Miles
ID17060205SL013_04a	Elk Creek - Wilderness Area	3.93	Miles
ID17060205SL016_02L	Upper Lost Lakes	4.49	Acres
ID17060205SL025_02L	Knapp Lakes	16.56	Acres
ID17060205SL028_01L	Mabie Lakes	12.8	Acres
ID17060205SL032_02L	Ruffneck Lakes	19.87	Acres
ID17060205SL033_01L	Soldier Lakes	5.1	Acres
ID17060205SL033_02	Soldier Creek - source to mouth	20.27	Miles
ID17060205SL033_02L	Cutthroat Lake	6.77	Acres
ID17060205SL033_03	Soldier Creek - source to mouth	5.42	Miles
ID17060205SL034_03	Greyhound Creek - source to mouth	1.97	Miles

ID17060205SL035_02	Rapid River - Bell Creek to mouth	14.04	Miles
ID17060205SL035_04	Rapid River - Bell Creek to mouth	5.71	Miles
ID17060205SL036_02	Bell Creek - source to mouth	5.07	Miles
ID17060205SL037_04	Rapid River - Lucinda Creek to Bell Creek	2.22	Miles
ID17060205SL039_01L	Josephus Lake	10.89	Acres
ID17060205SL041_02L	Vanity Lakes	11.73	Acres
ID17060205SL044_02	Sheep Creek-confluence of North and South Fork Sheep Creek	1.01	Miles
ID17060205SL044_03	Sheep Creek-confluence of North and South Fork Sheep Creek	2.02	Miles
ID17060205SL045_02	South Fork Sheep Creek - source to mouth	6.56	Miles
ID17060205SL046_02	North Fork Sheep Creek - source to mouth	4.36	Miles
ID17060205SL047_02	Little Loon Creek - source to mouth	53.55	Miles
ID17060205SL047_03	Little Loon Creek - source to mouth	7.03	Miles
ID17060205SL048_05	Loon Creek - Cabin Creek to mouth	11.19	Miles
ID17060205SL049_02	Loon Creek - Warm Springs Creek to Cabin Creek	18.07	Miles
ID17060205SL049_05	Loon Creek - Warm Springs Creek to Cabin Creek	3.42	Miles
ID17060205SL050_02	Loon Creek - Cottonwood Creek to Warm Springs Creek	4.51	Miles
ID17060205SL050_04	Loon Creek - Cottonwood Creek to Warm Springs Creek	2.61	Miles
ID17060205SL051_02	Loon Creek - Shell Creek to Cottonwood Creek	1.07	Miles
ID17060205SL051_04	Loon Creek - Shell Creek to Cottonwood Creek	1.68	Miles
ID17060205SL052_02	Shell Creek - source to mouth	4.43	Miles
ID17060205SL058_02	Trail Creek - source to mouth	15.27	Miles
ID17060205SL059_02	Loon Creek - source to Pioneer Creek	18.41	Miles
ID17060205SL059_02L	Horseshoe Lake (Loon Creek)	22.43	Acres
ID17060205SL059_03	Loon Creek - source to Pioneer Creek	2.63	Miles
ID17060205SL060_02L	Unnamed Lakes - Tango Creek	5.56	Acres
ID17060205SL060_03	Pioneer Creek - source to mouth	2.32	Miles
ID17060205SL063_02L	Mystery Lakes	26.04	Acres
ID17060205SL064_02	East Fork Mayfield Creek - source to mouth	31.49	Miles
ID17060205SL065_02	Cottonwood Creek - source to mouth	18.4	Miles
ID17060205SL065_03	Cottonwood Creek - source to mouth	1.82	Miles
ID17060205SL066_02	South Fork Cottonwood Creek - source to mouth	7.29	Miles
ID17060205SL068_02	Trapper Creek - source to mouth	28.45	Miles

ID17060205SL068_03	Trapper Creek - source to mouth	1.49	Miles
ID17060205SL069_03	Warm Springs Creek - source to Trapper Creek	3.2	Miles
ID17060205SL070_02	Cabin Creek - source to mouth	18.01	Miles
17060206	Lower Middle Fork Salmon		
ID17060206SL001_03	Norton and Stoddard Creeks - 3rd order	6.81	Miles
ID17060206SL002_02	Papoose Creek - 1st and 2nd order	28.94	Miles
ID17060206SL002_03	Papoose Creek - 3rd order	2.99	Miles
ID17060206SL003_02L	Jacobs Ladder and Belvidere Creeks - unnamed headwater lakes	10.32	Acres
ID17060206SL004_02	Cabin Creek - 1st and 2nd order	26.54	Miles
ID17060206SL004_03	Cabin Creek - 3rd order (Cow Creek to mouth)	1.28	Miles
ID17060206SL005_02	Cave Creek - 1st and 2nd order	14.99	Miles
ID17060206SL005_03	Cave Creek - 3rd order (West Fork Cave Creek to mouth)	2.9	Miles
ID17060206SL006_02	Crooked Creek - 1st and 2nd order	31.24	Miles
ID17060206SL006_03	Crooked Creek - 3rd order (West Fork Crooked Creek to mouth)	6.88	Miles
ID17060206SL007_02	Big Ramey Creek - 1st and 2nd order	33.95	Miles
ID17060206SL007_03	Big Ramey Creek - 3rd order (West Fork to mouth)	3.36	Miles
ID17060206SL008_02	Beaver Creek - 1st and 2nd order	35.54	Miles
ID17060206SL008_03	Beaver Creek - 3rd order (West Fork to Big Creek)	8.25	Miles
ID17060206SL011_02	Little Marble Creek - entire watershed	13.92	Miles
ID17060206SL012_03L	Roosevelt Lake	7.01	Acres
ID17060206SL012_04	Monumental Creek - 4th order (West Fork to mouth)	14.87	Miles
ID17060206SL013_02	Snowslide Creek - 1st and 2nd order	19.67	Miles
ID17060206SL013_02L	Beehive Creek - unnamed headwater lake	7.68	Acres
ID17060206SL013_03	Snowslide Creek - 3rd order (Beehive Creek to mouth)	3.01	Miles
ID17060206SL014_02	West Fork Monumental Creek - 1st and 2nd order	20.28	Miles
ID17060206SL014_03	West Fork Monumental Creek - 3rd order	6.49	Miles
ID17060206SL015_02	Rush Creek - 1st and 2nd order except Two Point Creek	81.22	Miles
ID17060206SL015_03	Rush and Corner Creeks - 3rd order	3.02	Miles
ID17060206SL016_02	Two Point Creek - entire drainage	4.91	Miles
ID17060206SL017_02	Soldier Creek - entire drainage	19.73	Miles
ID17060206SL019_02	Sheep Creek - 1st and 2nd order	25	Miles
ID17060206SL019_03	Sheep Creek - 3rd order	7.96	Miles

ID17060206SL021_02				
ID17060206SL021_02L   Woodtick Lake	ID17060206SL020_02	Camas Creek - Yellowjacket Creek to mouth	16.56	Miles
D17060206SL024_01L   West Fork Lakes	ID17060206SL021_02	Camas Creek - Forge Creek to Yellowjacket Creek	25.12	Miles
ID17060206SL024_02L   Liberty Lakes   6.44   Acres   ID17060206SL029_02   South Fork Camas Creek - source to mouth   21.61   Miles   ID17060206SL029_03   South Fork Camas Creek - source to mouth   2.18   Miles   ID17060206SL030_03   Camas Creek - source to South Fork Camas Creek   3.77   Miles   ID17060206SL037_02   Yellowjacket Creek - Jenny Creek to mouth   6.56   Miles   ID17060206SL037_03   Yellowjacket Creek - Jenny Creek to mouth   4.32   Miles   ID17060206SL037_03   Yellowjacket Creek - Jenny Creek to mouth   4.32   Miles   ID17060206SL038_02L   Lake Creek   Jenny Creek to mouth   2.01   Miles   ID17060206SL038_02L   Lake Creek   Jenny Creek to mouth   2.01   Miles   ID17060206SL045_02   Jenny Creek - source to mouth   2.01   Miles   ID17060206SL046_02   Wilson Creek - source to mouth   29.62   Miles   ID17060206SL046_02   Wilson Creek - source to mouth   29.62   Miles   ID17060206SL046_02   Wilson Creek - source to mouth   11.23   Miles   ID17060206SL046_03   Wilson Creek - source to mouth   11.23   Miles   ID17060206SL046_04   Wilson Creek - source to mouth   22.85   Miles   ID17060206SL047_02   Waterfall Creek - source to mouth   22.85   Miles   ID17060206SL047_03   Waterfall Creek - source to mouth   3.3   Miles   ID17060206SL048_02   Ship Island Creek - source to mouth   8.82   Miles   ID17060206SL048_02   Ship Island Creek - source to mouth   8.75   Miles   ID17060206SL049_02   Roaring Creek - source to mouth   8.75   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.23   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.23   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.23   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.23   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.23   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.24   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.26   Miles   ID17060207SL019_02   Fivemile Creek - source to mouth   3.64   Miles   ID17060207SL012_02	ID17060206SL021_02L	Woodtick Lake	4.56	Acres
ID17060206SL029_02   South Fork Camas Creek - source to mouth   21.61   Miles   ID17060206SL029_03   South Fork Camas Creek - source to mouth   2.18   Miles   ID17060206SL030_03   Camas Creek - source to South Fork Camas Creek   3.77   Miles   ID17060206SL037_02   Yellowjacket Creek - Jenny Creek to mouth   6.56   Miles   ID17060206SL037_03   Yellowjacket Creek - Jenny Creek to mouth   4.32   Miles   ID17060206SL037_03   Yellowjacket Creek - Jenny Creek to mouth   4.32   Miles   ID17060206SL038_02L   Lake Creek   Jenny Creek to mouth   4.32   Miles   ID17060206SL038_02L   Lake Creek   Jenny Creek to mouth   2.01   Miles   ID17060206SL045_02   Jenny Creek - source to mouth   2.01   Miles   ID17060206SL046_02   Wilson Creek - source to mouth   29.62   Miles   ID17060206SL046_02   Wilson Creek - source to mouth   29.62   Miles   ID17060206SL046_02   Wilson Creek - source to mouth   11.23   Miles   ID17060206SL046_03   Wilson Creek - source to mouth   11.23   Miles   ID17060206SL046_04   Wilson Creek Lakes   22.04   Acres   ID17060206SL046_04   Wilson Creek Lakes   22.04   Acres   ID17060206SL047_02   Waterfall Creek - source to mouth   22.85   Miles   ID17060206SL047_02   Waterfall Creek - source to mouth   1.3   Miles   ID17060206SL047_03   Waterfall Creek - source to mouth   3.2   Acres   ID17060206SL048_02   Ship Island Creek - source to mouth   3.82   Miles   ID17060206SL048_02   Ship Island Creek - source to mouth   3.72   Acres   ID17060206SL048_02   Roaring Creek - source to mouth   3.23   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.23   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.23   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.23   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.23   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   3.23   Miles   ID17060207SL009_02   Fivemile Creek - source to mouth   3.62   Miles   ID17060207SL009_02   Fivemile Creek - source to mouth   3.62   Miles   ID17060207SL012_02   Fall	ID17060206SL024_01L	West Fork Lakes	14.33	Acres
ID17060206SL029_03   South Fork Camas Creek - source to mouth   2.18   Miles	ID17060206SL024_02L	Liberty Lakes	6.44	Acres
ID17060206SL030_03	ID17060206SL029_02	South Fork Camas Creek - source to mouth	21.61	Miles
ID17060206\$L037_02	ID17060206SL029_03	South Fork Camas Creek - source to mouth	2.18	Miles
ID17060206SL037_03   Yellowjacket Creek - Jenny Creek to mouth   4.32   Miles     ID17060206SL038_02L   Lake Creek   5.44   Acres     ID17060206SL045_02   Jenny Creek - source to mouth   2.01   Miles     ID17060206SL046_01L   Paragon Lakes   12.5   Acres     ID17060206SL046_02   Wilson Creek - source to mouth   29.62   Miles     ID17060206SL046_02   Wilson Creek - source to mouth   29.62   Miles     ID17060206SL046_02L   Sky High Lakes   28.99   Acres     ID17060206SL046_03   Wilson Creek - source to mouth   11.23   Miles     ID17060206SL046_04   Wilson Creek Lakes   22.04   Acres     ID17060206SL047_02   Waterfall Creek - source to mouth   22.85   Miles     ID17060206SL047_02   Waterfall Creek - source to mouth   1.3   Miles     ID17060206SL047_03   Waterfall Creek - source to mouth   1.3   Miles     ID17060206SL048_01L   Airplane, Shoban and Sheepeater Lakes   23.72   Acres     ID17060206SL048_02   Ship Island Creek - source to mouth   8.82   Miles     ID17060206SL049_02   Roaring Creek - source to mouth   8.75   Miles     ID17060206SL049_02   Roaring Creek - source to mouth   4.35   Miles     ID17060206SL049_03   Roaring Creek - source to mouth   9.23   Miles     ID17060206SL049_03   Roaring Creek - source to mouth   9.23   Miles     ID17060207   Middle Salmon-Chamberlain   ID17060207SL019_02   Fivemile Creek - source to mouth   27.61   Miles     ID17060207SL019_02   Fivemile Creek - source to mouth   16.04   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mo	ID17060206SL030_03	Camas Creek - source to South Fork Camas Creek	3.77	Miles
ID17060206SL038_02L	ID17060206SL037_02	Yellowjacket Creek - Jenny Creek to mouth	6.56	Miles
ID17060206SL045_02	ID17060206SL037_03	Yellowjacket Creek - Jenny Creek to mouth	4.32	Miles
D17060206SL046_01L	ID17060206SL038_02L	Lake Creek	5.44	Acres
ID17060206SL046_02	ID17060206SL045_02	Jenny Creek - source to mouth	2.01	Miles
ID17060206SL046_02L   Sky High Lakes   28.99   Acres   ID17060206SL046_03   Wilson Creek - source to mouth   11.23   Miles   ID17060206SL046_0L   Wilson Creek Lakes   22.04   Acres   ID17060206SL047_02   Waterfall Creek - source to mouth   22.85   Miles   ID17060206SL047_02L   Terrace Lakes   7.95   Acres   ID17060206SL047_03   Waterfall Creek - source to mouth   1.3   Miles   ID17060206SL048_01   Airplane, Shoban and Sheepeater Lakes   23.72   Acres   ID17060206SL048_02   Ship Island Creek - source to mouth   8.82   Miles   ID17060206SL048_02   Ship Island Creek - source to mouth   8.563   Acres   ID17060206SL048_02   Ship Island Lake   85.63   Acres   ID17060206SL049_02   Roaring Creek - source to mouth   8.75   Miles   ID17060206SL049_02   Roaring Creek - source to mouth   4.35   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   4.35   Miles   ID17060206SL050_02   Goat Creek - source to mouth   9.23   Miles   ID17060207   Middle Salmon-Chamberlain   ID17060207SL009_02   Fivemile Creek - source to mouth   27.61   Miles   ID17060207SL011_02   Lemhi Creek - source to mouth   27.61   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth	ID17060206SL046_01L	Paragon Lakes	12.5	Acres
ID17060206SL046_03   Wilson Creek - source to mouth   11.23   Miles   ID17060206SL046_0L   Wilson Creek Lakes   22.04   Acres   ID17060206SL047_02   Waterfall Creek - source to mouth   22.85   Miles   ID17060206SL047_02   Terrace Lakes   7.95   Acres   ID17060206SL047_03   Waterfall Creek - source to mouth   1.3   Miles   ID17060206SL048_01   Airplane, Shoban and Sheepeater Lakes   23.72   Acres   ID17060206SL048_02   Ship Island Creek - source to mouth   8.82   Miles   ID17060206SL048_02   Ship Island Lake   85.63   Acres   ID17060206SL049_02   Ship Island Lake   85.63   Acres   ID17060206SL049_02   Roaring Creek - source to mouth   8.75   Miles   ID17060206SL049_02   Roaring Creek Lakes   11.22   Acres   ID17060206SL049_03   Roaring Creek - source to mouth   4.35   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   9.23   Miles   ID17060207   Middle Salmon-Chamberlain   ID17060207SL009_02   Fivemile Creek - source to mouth   27.61   Miles   ID17060207SL012_02   Fall Creek - source to mouth   27.61   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.02   Miles   ID17060207SL012_02   Fall Creek - source to mouth   26.	ID17060206SL046_02	Wilson Creek - source to mouth	29.62	Miles
ID17060206SL046_0L   Wilson Creek Lakes   22.04   Acres   ID17060206SL047_02   Waterfall Creek - source to mouth   22.85   Miles   ID17060206SL047_02L   Terrace Lakes   7.95   Acres   ID17060206SL047_03   Waterfall Creek - source to mouth   1.3   Miles   ID17060206SL048_01L   Airplane, Shoban and Sheepeater Lakes   23.72   Acres   ID17060206SL048_02   Ship Island Creek - source to mouth   8.82   Miles   ID17060206SL048_02   Ship Island Lake   85.63   Acres   ID17060206SL048_02L   Ship Island Lake   85.63   Acres   ID17060206SL049_02   Roaring Creek - source to mouth   8.75   Miles   ID17060206SL049_02   Roaring Creek - source to mouth   8.75   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   4.35   Miles   ID17060206SL049_03   Roaring Creek - source to mouth   9.23   Miles   ID17060206SL050_02   Goat Creek - source to mouth   9.23   Miles   ID17060207SL009_02   Fivemile Creek - source to mouth   27.61   Miles   ID17060207SL011_02   Lemhi Creek - source to mouth   16.04   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   ID17060207SL	ID17060206SL046_02L	Sky High Lakes	28.99	Acres
ID17060206SL047_02   Waterfall Creek - source to mouth   22.85   Miles     ID17060206SL047_02L   Terrace Lakes   7.95   Acres     ID17060206SL047_03   Waterfall Creek - source to mouth   1.3   Miles     ID17060206SL048_01L   Airplane, Shoban and Sheepeater Lakes   23.72   Acres     ID17060206SL048_02   Ship Island Creek - source to mouth   8.82   Miles     ID17060206SL048_02L   Ship Island Lake   85.63   Acres     ID17060206SL049_02   Roaring Creek - source to mouth   8.75   Miles     ID17060206SL049_02L   Roaring Creek Lakes   11.22   Acres     ID17060206SL049_03   Roaring Creek - source to mouth   4.35   Miles     ID17060206SL050_02   Goat Creek - source to mouth   9.23   Miles     ID17060207SL009_02   Fivemile Creek - source to mouth   27.61   Miles     ID17060207SL011_02   Lemhi Creek - source to mouth   16.04   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek -	ID17060206SL046_03	Wilson Creek - source to mouth	11.23	Miles
ID17060206SL047_02L   Terrace Lakes   7.95   Acres     ID17060206SL047_03   Waterfall Creek - source to mouth   1.3   Miles     ID17060206SL048_01L   Airplane, Shoban and Sheepeater Lakes   23.72   Acres     ID17060206SL048_02   Ship Island Creek - source to mouth   8.82   Miles     ID17060206SL048_02L   Ship Island Lake   85.63   Acres     ID17060206SL049_02   Roaring Creek - source to mouth   8.75   Miles     ID17060206SL049_02L   Roaring Creek Lakes   11.22   Acres     ID17060206SL049_03   Roaring Creek - source to mouth   4.35   Miles     ID17060206SL049_04   Goat Creek - source to mouth   4.35   Miles     ID17060206SL050_02   Goat Creek - source to mouth   9.23   Miles     ID17060207SL009_02   Fivemile Creek - source to mouth   27.61   Miles     ID17060207SL011_02   Lemhi Creek - source to mouth   16.04   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - sourc	ID17060206SL046_0L	Wilson Creek Lakes	22.04	Acres
ID17060206SL047_03         Waterfall Creek - source to mouth         1.3         Miles           ID17060206SL048_01L         Airplane, Shoban and Sheepeater Lakes         23.72         Acres           ID17060206SL048_02         Ship Island Creek - source to mouth         8.82         Miles           ID17060206SL048_02L         Ship Island Lake         85.63         Acres           ID17060206SL049_02         Roaring Creek - source to mouth         8.75         Miles           ID17060206SL049_02         Roaring Creek Lakes         11.22         Acres           ID17060206SL049_03         Roaring Creek - source to mouth         4.35         Miles           ID17060206SL050_02         Goat Creek - source to mouth         9.23         Miles           17060207         Middle Salmon-Chamberlain           ID17060207SL009_02         Fivemile Creek - source to mouth         27.61         Miles           ID17060207SL011_02         Lemhi Creek - source to mouth         16.04         Miles           ID17060207SL012_02         Fall Creek - source to mouth         2.62         Miles	ID17060206SL047_02	Waterfall Creek - source to mouth	22.85	Miles
ID17060206SL048_01L         Airplane, Shoban and Sheepeater Lakes         23.72         Acres           ID17060206SL048_02         Ship Island Creek - source to mouth         8.82         Miles           ID17060206SL048_02L         Ship Island Lake         85.63         Acres           ID17060206SL049_02         Roaring Creek - source to mouth         8.75         Miles           ID17060206SL049_02L         Roaring Creek Lakes         11.22         Acres           ID17060206SL049_03         Roaring Creek - source to mouth         4.35         Miles           ID17060206SL050_02         Goat Creek - source to mouth         9.23         Miles           17060207         Middle Salmon-Chamberlain         27.61         Miles           ID17060207SL009_02         Fivemile Creek - source to mouth         27.61         Miles           ID17060207SL011_02         Lemhi Creek - source to mouth         16.04         Miles           ID17060207SL012_02         Fall Creek - source to mouth         2.62         Miles	ID17060206SL047_02L	Terrace Lakes	7.95	Acres
ID17060206SL048_02   Ship Island Creek - source to mouth   8.82   Miles     ID17060206SL048_02L   Ship Island Lake   85.63   Acres     ID17060206SL049_02   Roaring Creek - source to mouth   8.75   Miles     ID17060206SL049_02L   Roaring Creek Lakes   11.22   Acres     ID17060206SL049_03   Roaring Creek - source to mouth   4.35   Miles     ID17060206SL050_02   Goat Creek - source to mouth   9.23   Miles     ID17060207   Middle Salmon-Chamberlain     ID17060207SL009_02   Fivemile Creek - source to mouth   27.61   Miles     ID17060207SL011_02   Lemhi Creek - source to mouth   16.04   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles     ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles	ID17060206SL047_03	Waterfall Creek - source to mouth	1.3	Miles
ID17060206SL048_02L   Ship Island Lake   85.63   Acres   ID17060206SL049_02   Roaring Creek - source to mouth   8.75   Miles   ID17060206SL049_02L   Roaring Creek Lakes   I1.22   Acres   ID17060206SL049_03   Roaring Creek - source to mouth   4.35   Miles   ID17060206SL050_02   Goat Creek - source to mouth   9.23   Miles   ID17060207SL009_02   Fivemile Creek - source to mouth   27.61   Miles   ID17060207SL009_02   Emhi Creek - source to mouth   16.04   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   ID1706	ID17060206SL048_01L	Airplane, Shoban and Sheepeater Lakes	23.72	Acres
ID17060206SL049_02	ID17060206SL048_02	Ship Island Creek - source to mouth	8.82	Miles
ID17060206SL049_02L   Roaring Creek Lakes   11.22   Acres   ID17060206SL049_03   Roaring Creek - source to mouth   4.35   Miles   ID17060206SL050_02   Goat Creek - source to mouth   9.23   Miles   ID17060207SL009_02   Fivemile Creek - source to mouth   27.61   Miles   ID17060207SL011_02   Lemhi Creek - source to mouth   16.04   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   Fall Creek - source to mouth   2.62   Miles   ID17060207SL012_02   ID17060207	ID17060206SL048_02L	Ship Island Lake	85.63	Acres
ID17060206SL049_03	ID17060206SL049_02	Roaring Creek - source to mouth	8.75	Miles
ID17060206SL050_02         Goat Creek - source to mouth         9.23         Miles           17060207         Middle Salmon-Chamberlain           ID17060207SL009_02         Fivemile Creek - source to mouth         27.61         Miles           ID17060207SL011_02         Lemhi Creek - source to mouth         16.04         Miles           ID17060207SL012_02         Fall Creek - source to mouth         2.62         Miles	ID17060206SL049_02L	Roaring Creek Lakes	11.22	Acres
17060207         Middle Salmon-Chamberlain           ID17060207SL009_02         Fivemile Creek - source to mouth         27.61         Miles           ID17060207SL011_02         Lemhi Creek - source to mouth         16.04         Miles           ID17060207SL012_02         Fall Creek - source to mouth         2.62         Miles	ID17060206SL049_03	Roaring Creek - source to mouth	4.35	Miles
ID17060207SL009_02         Fivemile Creek - source to mouth         27.61         Miles           ID17060207SL011_02         Lemhi Creek - source to mouth         16.04         Miles           ID17060207SL012_02         Fall Creek - source to mouth         2.62         Miles	ID17060206SL050_02	Goat Creek - source to mouth	9.23	Miles
ID17060207SL011_02         Lemhi Creek - source to mouth         16.04         Miles           ID17060207SL012_02         Fall Creek - source to mouth         2.62         Miles	17060207	Middle Salmon-Chamberlain		
ID17060207SL012_02 Fall Creek - source to mouth 2.62 Miles	ID17060207SL009_02	Fivemile Creek - source to mouth	27.61	Miles
	ID17060207SL011_02	Lemhi Creek - source to mouth	16.04	Miles
ID17060207SL013_02 Trout Creek - source to mouth 13.03 Miles	ID17060207SL012_02	Fall Creek - source to mouth	2.62	Miles
	ID17060207SL013_02	Trout Creek - source to mouth	13.03	Miles

ID17060207SL014_02	Richardson Creek - source to mouth	14.5	Miles
ID17060207SL014_03	Richardson Creek - source to mouth	3.93	Miles
ID17060207SL015_02	Dillinger Creek - source to mouth	14.69	Miles
ID17060207SL016_02	Hot Springs Creek - source to mouth	9.62	Miles
ID17060207SL017_02	Big Bear Creek - source to mouth	12.54	Miles
ID17060207SL018_02	Salmon River - Horse Creek to Chamberlain Creek	43.65	Miles
ID17060207SL018_07	Salmon River - Horse Creek to Chamberlain Creek	11.89	Miles
ID17060207SL019_02	Chamberlain Creek - McCalla Creek to mouth	4.27	Miles
ID17060207SL019_05	Chamberlain Creek - McCalla Creek to mouth	4.18	Miles
ID17060207SL020_02	Chamberlain Creek - Game Creek to McCalla Creek	35.22	Miles
ID17060207SL020_04	Chamberlain Creek - Game Creek to McCalla Creek	11.94	Miles
ID17060207SL021_02	Queen Creek - source to mouth	8.93	Miles
ID17060207SL022_02	Game Creek - source to mouth	11.06	Miles
ID17060207SL023_02	West Fork Game Creek - source to mouth	11.84	Miles
ID17060207SL024_03	Chamberlain Creek - confluence of Rim and South Fork Chamber	5.55	Miles
ID17060207SL025_02	Flossie Creek - source to mouth	7.75	Miles
ID17060207SL026_02	Rim Creek - source to mouth	5.25	Miles
ID17060207SL027_02	South Fork Chamberlain Creek - source to mouth	5.75	Miles
ID17060207SL028_02	Moose Creek - source to mouth	12.68	Miles
ID17060207SL028_03	Moose Creek - source to mouth	1.86	Miles
ID17060207SL029_02	Lodgepole Creek - source to mouth	19.39	Miles
ID17060207SL029_03	Lodgepole Creek - source to mouth	3.56	Miles
ID17060207SL030_02	McCalla Creek - source to mouth	35.91	Miles
ID17060207SL030_03	McCalla Creek - source to mouth	8.79	Miles
ID17060207SL030_04	McCalla Creek - source to mouth	2.79	Miles
ID17060207SL032_02	Disappointment Creek - source to mouth	11.47	Miles
ID17060207SL032_03	Disappointment Creek - source to mouth	4.17	Miles
ID17060207SL033_02	Starvation Creek - source to mouth	7.25	Miles
ID17060207SL034_02	Hungry Creek - source to mouth	3.83	Miles
ID17060207SL035_02	Cottonwood Creek - source to mouth	44.1	Miles
ID17060207SL035_03	Cottonwood Creek - source to mouth	11.91	Miles
ID17060207SL036_02	Peak Creek - source to mouth	9.17	Miles

ID17060207SL038_02	Butts Creek - source to mouth	8.88	Miles
ID17060207SL039_02	Kitchen Creek - source to mouth	21.29	Miles
ID17060207SL041_02	Horse Creek - Little Horse Creek to mouth	19.97	Miles
ID17060207SL041_04	Horse Creek - Little Horse Creek to mouth	9.3	Miles
ID17060207SL045_03	East Fork Reynolds Creek - source to mouth	1.48	Miles
ID17060207SL046_02	Reynolds Creek - source to mouth	4.49	Miles
ID17060207SL047_02	West Horse Creek - source to mouth	19.1	Miles
ID17060207SL048_02	Little Squaw Creek - source to mouth	6.92	Miles
ID17060207SL049_02	Harrington Creek - source to mouth	16.86	Miles
ID17060207SL049_03	Harrington Creek - source to mouth	2.21	Miles
ID17060207SL050_02	Sabe Creek - Hamilton Creek to mouth	18.3	Miles
ID17060207SL050_04	Sabe Creek - Hamilton Creek to mouth	6.05	Miles
ID17060207SL051_03	Hamilton Creek - source to mouth	7.18	Miles
ID17060207SL052_03	Sabe Creek - source to Hamilton Creek	5.17	Miles
ID17060207SL053_02	Center Creek - source to mouth	3.8	Miles
ID17060207SL054_02	Rattlesnake Creek - source to mouth	13.5	Miles
ID17060207SL057_02	Prospector Creek - source to mouth	3.78	Miles
ID17060207SL058_02	Cache Creek - source to mouth	9.73	Miles
ID17060207SL059_02	Salt Creek - source to mouth	8.18	Miles
ID17060207SL060_02	Rainey Creek - source to mouth	6.85	Miles
ID17060207SL067_02	Crooked Creek - Lake Creek to mouth	22.11	Miles
ID17060207SL068_04	Crooked Creek - Big Creek to Lake Creek	1.55	Miles
ID17060207SL070_03	Lake Creek - source to mouth	3.43	Miles
ID17060207SL070_04	Lake Creek - source to mouth	5.9	Miles
ID17060207SL071_02	Arlington Creek - source to mouth	3.69	Miles
ID17060207SL072_02	Bull Creek - 1st and 2nd order tribs	12.69	Miles
ID17060207SL074_03	Sheep Creek - source to mouth	8.43	Miles
ID17060207SL075_02	Long Meadow Creek - source to mouth	8.76	Miles
ID17060207SL076_03	Wind River - source to mouth	6.69	Miles
17060208	South Fork Salmon		
ID17060208SL035_02	Porphyry Creek - 1st and 2nd order	34.17	Miles
ID17060208SL035_03	Porphyry and Wolf Fang Creeks - 3rd order	4.09	Miles

17060209	Lower Salmon		
ID17060209SL041_02a	Slate Creek	9.41	Miles
ID17060209SL041_02L	Slate Lakes	9.73	Acres
17060210	Little Salmon		
ID17060210SL002_01L	Satan Lake	4.96	Acres
ID17060210SL002_02L	Twin Lakes	6.37	Acres
ID17060210SL003_02L	Hanson, Lower Cannon, Dog, Slide Rock and Horse Heaven Lakes	41.84	Acres
ID17060210SL003_0L	Mirror Lake	8.11	Acres

#### Southwest

17050102	Bruneau		
ID17050102SW027_03	Sheepshead Draw - 3rd order	2.63	Miles
17050105	South Fork Owyhee		
ID17050105SW001_03	Unnamed 3rd order tributary to SF Owyhee River	1.25	Miles
	· · ·	1.25	ivilles
17050106	East Little Owyhee		
ID17050106SW001_03	Unnamed third order tributary to Little Owyhee River	2.21	Miles
17050107	Middle Owyhee		
ID17050107SW001_03	Dukes Creek - 3rd order	1.21	Miles
ID17050107SW001_07	Owyhee River - South Fork Owyhee River to ID/OR border	9.03	Miles
17050111	North and Middle Forks Boise		
ID17050111SW001_01L	Spangle Lakes	56.9	Acres
ID17050111SW001_02L	Leggit Lake	18.91	Acres
ID17050111SW001_03L	Lynx Creek Lakes	8.94	Acres
ID17050111SW001_0L	Little Spangle Lake and Flytrip Creek headwater lakes	43.74	Acres
ID17050111SW001_LL	Suprise Lakes	6.71	Acres
ID17050111SW006_01L	Queens River - unnamed headwater lake	7.4	Acres
ID17050111SW007_01L	Scenic Lake	15.06	Acres
ID17050111SW007_02L	Browns Lake	22.73	Acres
ID17050111SW010_02L	McKay Creek Lake	2.03	Acres
ID17050111SW011_01L	Alidade Lake	6.05	Acres
ID17050111SW011_02L	Johnson, Pats, Azure, Rock Island and Arrowhead Lakes	45.56	Acres
ID17050111SW012_02L	Jennie Lake	4.77	Acres
17050120	South Fork Payette		
ID17050120SW005_00L	Benedict, Everly and Three Island Lakes	39.92	Acres
ID17050120SW005_02L	Edna, Vernon, and Virginia Lakes	124.58	Acres
ID17050120SW005_03	SF Payette River - 3rd order (Benedict Creek to Baron Creek)	13.23	Miles
ID17050120SW005_03L	Elk Lake	21.21	Acres
ID17050120SW005_04L	Trail Creek Lakes	14.39	Acres
ID17050120SW005_0L	Ardeth Lake	79.6	Acres
ID17050120SW005_LL	Pinchot Creek unnamed headwater lakes	24.36	Acres

#### Southwest

ID17050120SW006_02	Goat Creek - entire drainage	12.96	Miles
ID17050120SW006_02L	Blue Rock, Packrat, and Oreamnos Lakes	36.45	Acres
ID17050120SW007_01L	North Fork Baron Creek - unnamed headwater lakes	26.62	Acres
ID17050120SW007_02	Baron and NF Baron Creeks - 1st and 2nd order	19.12	Miles
ID17050120SW007_02L	Baron Lakes	50.96	Acres
ID17050120SW007_03	Baron Creek - 3rd order (North Fork Baron Creek to mouth)	2.64	Miles
ID17050120SW010_01L	Cat Lakes	7.08	Acres
ID17050120SW011_02L	Red Mountain Lakes	6.12	Acres
ID17050120SW013_02L	Unnamed lakes on south side of Red Mountain	13.15	Acres
17050123	North Fork Payette		
ID17050123SW020_02L	Twentymile Lakes	16.22	Acres

### Upper Snake

17040104	Palisades		
ID17040104SK021_02	Fish Creek - source to mouth	16.84	Miles
17040217	Little Lost		
ID17040217SK021_02L	Shadow Lakes	9.24	Acres
ID17040217SK024_02L	Unnamed Lake - Big Creek	3.34	Acres
17040218	Big Lost		
ID17040218SK027_02L	North Fork Lakes	9.89	Acres
ID17040218SK032_02L	Moose Lake	12.43	Acres
ID17040218SK036_02L	Broad Canyon Lakes	41.18	Acres
17040221	Little Wood		
ID17040221SK020_02L	Windy Lakes	28.74	Acres

# Category 2: Waters are fully supporting those beneficial uses that have been assessed. The use attainment of the remaining beneficial uses has not been determined due to insufficient (or no) data and information.

#### 2018/2020 Integrated Report - Category 2

#### **Bear River**

16010102	Central Bear		
ID16010102BR007_02	Salt Creek - source to Idaho/Wyoming border	3.56	Miles
16010201	Bear Lake		
ID16010201BR004_03	Eightmile Creek - 1 mile below FS boundary to mouth	4.82	Miles
ID16010201BR005_02b	Pearl Creek - upper	6.34	Miles
ID16010201BR006_02a	Beaver Creek	3.75	Miles
ID16010201BR006_02b	Fern Creek	2.14	Miles
ID16010201BR006_02c	N and S Stauffer Cr and Stauffer Cr to Beaver Cr	7.33	Miles
ID16010201BR007_02a	Skinner Creek - above USFS boundary includes N and S Forks	6.59	Miles
ID16010201BR008_02a	upper Co-Op Creek	5.47	Miles
ID16010201BR010_02c	Meadow Creek	3.14	Miles
ID16010201BR010_02d	upper North Creek - HW to Snyder Cr confluence	17.08	Miles
ID16010201BR010_03	North Creek - Emigration Creek to Liberty Creek	6.1	Miles
ID16010201BR011_02a	Mill Creek - HW to Liberty Creek	6.03	Miles
ID16010201BR014_02a	Bloomington Creek - North, South and Middle Forks	17.22	Miles
ID16010201BR019_02a	Fish Haven Creek	13.31	Miles
ID16010201BR020_02c	Telephone Draw	2.76	Miles
ID16010201BR022_02a	Right Hand Fork Georgetown Creek	5.43	Miles
ID16010201BR022_03	Georgetown Creek - source to mouth	3.62	Miles
16010202	Middle Bear		
ID16010202BR003_02a	Maple Creek - Left Fk Maple Creek to Cub River	8.33	Miles
ID16010202BR003_02c	Sugar Creek	6.75	Miles
ID16010202BR004_02	Cub River - source to Sugar Creek	38.68	Miles
ID16010202BR004_02a	Foster Creek	5.54	Miles
ID16010202BR004_03	Cub River - 2 order source to Sugar Creek	7.36	Miles
ID16010202BR005_02a	Worm Creek (upper)	11.26	Miles

#### Bear River

ID16010202BR007_02	Mink and Strawberry Creek - 2nd order tributaries	41.36	Miles
ID16010202BR007_02b	Mink Creek	1.76	Miles
ID16010202BR014_02a	Divide Creek	4.33	Miles
ID16010202BR014_02b	Cottonwood Creek Tributaries - source to Shingle Creek	27	Miles
ID16010202BR014_02d	Jacobson Creek	7.61	Miles
ID16010202BR014_03	Cottonwood Creek - source to Oneida Narrows Reservoir	5.84	Miles
ID16010202BR017_02a	Oxford Creek	3.51	Miles
ID16010202BR018_02a	Gooseberry Creek	14.45	Miles
ID16010202BR018_03a	Stockton Creek	6.07	Miles
ID16010202BR020_02b	Dry Canyon	14.17	Miles
16010203	Little Bear-Logan		
10010203	Little Deal-Logali		
ID16010203BR001_02	Beaver Creek - source to Idaho/Utah border	13.91	Miles
		13.91	Miles Miles
ID16010203BR001_02	Beaver Creek - source to Idaho/Utah border		
ID16010203BR001_02 ID16010203BR002_02b	Beaver Creek - source to Idaho/Utah border  Hodge Nibley Creek	2.92	Miles
ID16010203BR001_02 ID16010203BR002_02b ID16010203BR002_02c	Beaver Creek - source to Idaho/Utah border  Hodge Nibley Creek  Boss Canyon	2.92 3.16	Miles Miles
ID16010203BR001_02 ID16010203BR002_02b ID16010203BR002_02c ID16010203BR002_03	Beaver Creek - source to Idaho/Utah border  Hodge Nibley Creek  Boss Canyon  Logan River - source to Idaho/Utah border	2.92 3.16	Miles Miles
ID16010203BR001_02 ID16010203BR002_02b ID16010203BR002_02c ID16010203BR002_03 16010204	Beaver Creek - source to Idaho/Utah border  Hodge Nibley Creek  Boss Canyon  Logan River - source to Idaho/Utah border  Lower Bear-Malad	2.92 3.16 1.2	Miles Miles
ID16010203BR001_02 ID16010203BR002_02b ID16010203BR002_02c ID16010203BR002_03 16010204 ID16010204BR001_02a	Beaver Creek - source to Idaho/Utah border  Hodge Nibley Creek  Boss Canyon  Logan River - source to Idaho/Utah border  Lower Bear-Malad  Two Mile Canyon	2.92 3.16 1.2 7.31	Miles Miles Miles Miles
ID16010203BR001_02 ID16010203BR002_02b ID16010203BR002_02c ID16010203BR002_03  16010204 ID16010204BR001_02a ID16010204BR002_02b	Beaver Creek - source to Idaho/Utah border  Hodge Nibley Creek  Boss Canyon  Logan River - source to Idaho/Utah border  Lower Bear-Malad  Two Mile Canyon  New Canyon Creek	2.92 3.16 1.2 7.31 12.94	Miles Miles Miles Miles Miles Miles
ID16010203BR001_02 ID16010203BR002_02b ID16010203BR002_02c ID16010203BR002_03  16010204 ID16010204BR001_02a ID16010204BR002_02b ID16010204BR002_02d	Beaver Creek - source to Idaho/Utah border  Hodge Nibley Creek  Boss Canyon  Logan River - source to Idaho/Utah border  Lower Bear-Malad  Two Mile Canyon  New Canyon Creek  Devil Creek	2.92 3.16 1.2 7.31 12.94 26.42	Miles Miles Miles Miles Miles Miles Miles

17060108	Palouse		
ID17060108CL004a_02	Gnat Creek - source to T40N, R05W, Sec. 26	5.82	Miles
ID17060108CL004b_02	Gnat Creek - T40N, R05W, Sec. 26 to mouth	1.87	Miles
ID17060108CL006a_02	Missouri Flat Creek - source to T40N, R5W, Sec. 17	1.26	Miles
ID17060108CL006b_02	Missouri Flat Creek - T40N, R5W, Sec. 17 to ID/WA border	7.42	Miles
ID17060108CL007a_02	Fourmile Creek - source to T40N, R5W, Sec. 5	2.64	Miles
ID17060108CL007b_02	Fourmile Creek - T40N, R5W, Sec. 5 to ID/WA border	11.45	Miles
ID17060108CL008a_02	Silver Creek - source to T43, R5W, Sec. 29	0.81	Miles
ID17060108CL009_02	Palouse River - Deep Creek to ID/WA border; tribs	29.58	Miles
ID17060108CL009_04	Palouse River - Deep Creek to Idaho/Washington border	9.14	Miles
ID17060108CL016_02	Palouse River - Strychnine Creek to Hatter Creek	43.79	Miles
ID17060108CL016_04	Palouse River - Strychnine Creek to Hatter Creek	16.52	Miles
ID17060108CL017_02	Flat Creek - source to mouth	21.54	Miles
ID17060108CL018_02	Palouse River - source to Strychnine Creek	26.24	Miles
ID17060108CL018_03	Palouse River - source to Strychnine Creek	4.52	Miles
ID17060108CL019_02	Little Sand Creek - source to mouth	10.52	Miles
ID17060108CL019_03	Little Sand Creek - source to mouth	2.21	Miles
ID17060108CL022_02	Strychnine Creek - source to mouth	12.56	Miles
ID17060108CL022_03	Strychnine Creek - source to mouth	2.04	Miles
ID17060108CL023_03	Meadow Creek - East Fork Meadow Creek to mouth	2.76	Miles
ID17060108CL024_02	East Fork Meadow Creek - source to mouth	19.84	Miles
ID17060108CL025_02	Meadow Creek - source to East Fork Meadow Creek	16.21	Miles
ID17060108CL026_02	White Pine Creek - source to mouth	3.86	Miles
ID17060108CL028_02	Jerome Creek - source to mouth	6.55	Miles
ID17060108CL033a_02	Cedar Creek - source to T43N, R05W, Sec. 28	0.22	Miles
17060301	Upper Selway		
ID17060301CL008_03	Running Creek - Lynx Creek to mouth	10.49	Miles
17060302	Lower Selway		
ID17060302CL001_02	Selway River - O'Hara Creek to mouth	21.84	Miles
ID17060302CL002_02	Goddard Creek - source to mouth	16.53	Miles
ID17060302CL003_02	O'Hara Creek - confluence of West and East Fork O'Hara Creek	43.52	Miles

ID17060302CL003_03	O'Hara Creek - confluence of West and East Fork O'Hara Creek	6.36	Miles
ID17060302CL003_04	O'Hara Creek - confluence of Hamby Fork to mouth	4.42	Miles
ID17060302CL004_02	West Fork O'Hara Creek - source to mouth	11.14	Miles
ID17060302CL006_02	Twentythree, Nineteen Mile Creeks and tribs.	27.14	Miles
ID17060302CL006_02a	Island Creek - source to mouth	6.5	Miles
ID17060302CL006_02b	Slide Creek - source to mouth	4.16	Miles
ID17060302CL007_03	Falls Creek - source to mouth	4.35	Miles
ID17060302CL008_02	Meadow Creek - Buck Lake Creek to mouth	29.66	Miles
ID17060302CL008_04	Meadow Creek - Buck Lake Creek to mouth	10.31	Miles
ID17060302CL012_04	Meadow Creek - East Fork Meadow Creek to Buck Lake Creek	11.62	Miles
ID17060302CL013_02	Butte Creek - source to mouth	9.98	Miles
ID17060302CL014_03	Sable Creek - source to mouth	3.55	Miles
ID17060302CL015_02	Simmons Creek - source to mouth	10.91	Miles
ID17060302CL016_02	Meadow Creek - source to East Fork Meadow Creek	41.23	Miles
ID17060302CL022_02	Selway River - Moose Creek to Meadow Creek	98.23	Miles
ID17060302CL050_04	Gedney Creek - West Fork Gedney Creek to mouth	3.48	Miles
ID17060302CL053_02	Glover Creek - source to mouth	11.69	Miles
ID17060302CL054_02	Boyd Creek - source to mouth	8.83	Miles
ID17060302CL055_02	Rackliff Creek - source to mouth	9.4	Miles
17060303	Lochsa		
ID17060303CL003_02	Lochsa River - Old Man Creek to Deadman Creek	10.84	Miles
ID17060303CL004_03	Coolwater Creek - source to mouth	2.4	Miles
ID17060303CL005_02	Fire Creek - source to mouth	21.85	Miles
ID17060303CL006_03	Split Creek - source to mouth	1.08	Miles
ID17060303CL008_02	Lochsa River - Fish Creek to Old Man Creek	23.59	Miles
ID17060303CL009_02	Holly Creek - and tributaries	65.99	Miles
ID17060303CL010_02	Boulder Creek - source to mouth	41.18	Miles
ID17060303CL010_04	Boulder Creek - source to mouth	4	Miles
ID17060303CL011_02	Stanley Creek - source to mouth	14.69	Miles
ID17060303CL012_02	Eagle Mountain Creek - source to mouth	7.11	Miles
ID17060303CL017_03	Warm Springs Creek - Wind Lakes Creek to mouth	6.15	Miles
ID17060303CL020_02	Robin Creek - and tributaries	13.56	Miles

ID17060303CL020_02a	Un-named Tributaries	4.45	Miles
ID17060303CL023_02	Walton Creek - source to mouth	12.57	Miles
ID17060303CL026_02	Colt Creek - source to mouth	23.61	Miles
ID17060303CL027_02	Hoodoo, Muleshoe, Bridge Creeks	20.59	Miles
ID17060303CL027_03	Big Sand Creek - Hidden Creek to mouth	7.77	Miles
ID17060303CL028_02	Swamp Creek - source to mouth	13.9	Miles
ID17060303CL032_03	Storm Creek - source to mouth	4.81	Miles
ID17060303CL033_02	Beaver Creek - source to mouth	13.07	Miles
ID17060303CL035_02	Pack Creek and tributaries	30.68	Miles
ID17060303CL035_03	Brushy Fork - Spruce Creek to mouth	5.75	Miles
ID17060303CL036_02	Spruce Creek - source to mouth	19.11	Miles
ID17060303CL037_02	Brushy Fork - source to Spruce Creek	12.5	Miles
ID17060303CL038_02	Haskell Creek - and tributaries	29.96	Miles
ID17060303CL038_03	Crooked Fork - source to Brushy Fork	4.97	Miles
ID17060303CL039_03	Hopeful Creek - source to mouth	2.18	Miles
ID17060303CL040_02	Fox Creek - source to mouth, and tributaries	22.64	Miles
ID17060303CL040_03	Boulder Creek - source to mouth	3.31	Miles
ID17060303CL041_02	Papoose Creek - source to mouth	17.73	Miles
ID17060303CL041_03	Papoose Creek - source to mouth	1.89	Miles
ID17060303CL042_02	Parachute Creek - source to mouth	5.46	Miles
ID17060303CL043_02	Wendover Creek - source to mouth	5.67	Miles
ID17060303CL044_02	Badger Creek - source to mouth	5.18	Miles
ID17060303CL045_02	Waw'aalamnime Creek	6.95	Miles
ID17060303CL045_03	Waw'aalamnime Creek - source to mouth	3.66	Miles
ID17060303CL047_02	Doe Creek - source to mouth	8.99	Miles
ID17060303CL048_02	Post Office Creek - source to mouth	20.07	Miles
ID17060303CL048_03	Post Office Creek - 3rd order segment	0.69	Miles
ID17060303CL049_03	Weir Creek - 3rd order segment	1.86	Miles
ID17060303CL050_02	Indian Grave Creek - source to mouth	15.42	Miles
ID17060303CL051_03	Bald Mountain Creek - source to mouth	3.14	Miles
ID17060303CL052_02	Fish Creek - Hungery Creek to mouth	7.89	Miles
ID17060303CL052_04	Fish Creek - Hungery Creek to mouth	4.67	Miles

ID17060303CL053_03	Willow Creek - source to mouth	1.07	Miles
ID17060303CL056_02	Hungery Creek - source to Obia Creek	8.66	Miles
ID17060303CL057_02	Fish Creek - headwaters and tributaries	48.4	Miles
ID17060303CL057_03	Fish Creek - source to Hungery Creek	8.41	Miles
ID17060303CL058_02	Bimerick Creek - source to mouth	15.42	Miles
ID17060303CL059_03	Deadman Creek - East Fork Deadman Creek to mouth	2.18	Miles
ID17060303CL060_03	East Fork Deadman Creek - source to mouth	0.64	Miles
ID17060303CL062_02	Canyon Creek - source to mouth	26.45	Miles
ID17060303CL065_02	Pete King Creek - source to Walde Creek	11.91	Miles
17060304	Middle Fork Clearwater		
ID17060304CL001_02	Middle Fork Clearwater River - confluence of Lochsa	81.97	Miles
ID17060304CL001_03	Middle Fork Clearwater River - confluence of Lochsa	0.96	Miles
ID17060304CL002_02	Clear Creek - South Fork Clear Creek to mouth	33.69	Miles
ID17060304CL002_04	Clear Creek - South Fork Clear Creek to mouth	7.75	Miles
ID17060304CL003_02	West Fork Clear Creek - source to mouth	13.56	Miles
ID17060304CL004_02	South Fork Clear Creek - source to mouth	25.73	Miles
ID17060304CL006_02	Clear Creek - source to South Fork Clear Creek	8.79	Miles
ID17060304CL006_04	Clear Creek - source to South Fork Clear Creek	2.11	Miles
ID17060304CL007_02	Middle Fork Clear Creek - source to mouth	11.41	Miles
ID17060304CL008_02	Browns Spring Creek - source to mouth	7.55	Miles
ID17060304CL009_02	Pine Knob Creek - source to mouth	5.33	Miles
ID17060304CL010_02	Lodge Creek - source to mouth	5.4	Miles
ID17060304CL011_02	Maggie Creek - source to mouth	25.13	Miles
17060305	South Fork Clearwater		
ID17060305CL052L_00	Lucas Lake	0.92	Acres
17060306	Clearwater		
ID17060306CL001_07	Lower Granite Dam pool	5.16	Miles
ID17060306CL002_07	Clearwater River - Potlatch River to Lower Granite Dam Pool	3.75	Miles
ID17060306CL022_02	Clearwater River - confluence of South and Middle Fork Clear	23.1	Miles
ID17060306CL026_02	Lolo Creek - Yakus Creek to mouth	62.97	Miles
ID17060306CL026_04	Lolo Creek - Yakus Creek to mouth	19.28	Miles

ID17060306CL027_02	Yakus Creek - source to mouth	20.65	Miles
ID17060306CL028_02	Lolo Creek - source to Yakus Creek	37.71	Miles
ID17060306CL028_03	Lolo Creek - source to Yakus Creek	5.08	Miles
ID17060306CL028_04	Lolo Creek - source to Yakus Creek	14.04	Miles
ID17060306CL030_02	Yoosa Creek - source to mouth	26.68	Miles
ID17060306CL030_03	Yoosa Creek - source to mouth	2.78	Miles
ID17060306CL034_02	Jim Ford Creek	12.08	Miles
ID17060306CL039_02	Shanghai Creek and tributaries	153.56	Miles
ID17060306CL040_02	Whiskey Creek - source to mouth	16.83	Miles
ID17060306CL040_03	Whiskey Creek - source to mouth	9.55	Miles
ID17060306CL045_02	Potlatch River - Corral Creek to Big Bear Creek	30.51	Miles
ID17060306CL046_02	Cedar Creek - headwaters	48.61	Miles
ID17060306CL047_02	Boulder Creek - headwaters	18.65	Miles
ID17060306CL050_02	Little Boulder Creek - source to mouth	6.63	Miles
ID17060306CL051_02	East Fork Potlatch River - source to mouth	51.56	Miles
ID17060306CL051_03	East Fork Potlatch River - Mallory Creek to Ruby Creek	11.06	Miles
ID17060306CL052_02	Ruby Creek - headwaters	17.2	Miles
ID17060306CL057_02	East Fork Big Bear Creek - source to mouth	46.69	Miles
ID17060306CL058_02	West Fork Big Bear Creek - source to mouth	15.44	Miles
ID17060306CL059_03	Dry Creek - source to mouth	2.75	Miles
ID17060306CL060_02	Little Bear Creek - source to mouth	37.44	Miles
ID17060306CL060_03	Little Bear Creek - 3rd order main stem	9.79	Miles
ID17060306CL060_04	Little Bear Creek - 4th order main stem	4.67	Miles
ID17060306CL064_03	Little Potlatch Creek - source to mouth	8.92	Miles
17060307	Upper North Fork Clearwater		
ID17060307CL001_02	North Fork Clearwater River-Skull Ck. to Aquarius Campground	13.74	Miles
ID17060307CL001_02b	Sheep Creek	6.89	Miles
ID17060307CL002_02	Deadhorse, Dead Mule Creeks and tribs	29.24	Miles
ID17060307CL002_02a	Flat Creek	9.72	Miles
ID17060307CL003_02	Moose, Lodge, Rettig, Tepee Creeks	42.62	Miles
ID17060307CL003_02a	Tumble Creek - source to mouth	4.6	Miles
ID17060307CL003_03	Washington Creek - source to mouth	8.87	Miles

ID17060307CL004_02	Siwash, Cave Creeks and tribs	21.59	Miles
ID17060307CL007_02	French Creek - source to Sylvan Creek	12.71	Miles
ID17060307CL007_02b	Hem Creek - source to mouth	9.98	Miles
ID17060307CL007_03	French Creek - Sylvan Creek to mouth	2.12	Miles
ID17060307CL008_02	North Fork Clearwater River - Weitas Creek to Orogrande Cr.	17.13	Miles
ID17060307CL009_02	Weitas Creek - Hemlock Creek to mouth	29.85	Miles
ID17060307CL009_03	Weitas Creek - Hemlock Creek to mouth	2.04	Miles
ID17060307CL010_02	Hemlock Creek - source to mouth	39.51	Miles
ID17060307CL011_02	Weitas Creek - Windy Creek to Hemlock Creek	38.31	Miles
ID17060307CL011_04	Weitas Creek - Windy Creek to Hemlock Creek	10.31	Miles
ID17060307CL016_02	North Fork Clearwater River - Kelly Creek to Weitas Creek	28.55	Miles
ID17060307CL017_03	Fourth of July Creek - source to mouth	9.96	Miles
ID17060307CL018_02	Kelly Creek - Cayuse Creek to mouth	36.14	Miles
ID17060307CL018_03	Kelly Creek - Cayuse Creek to mouth	1.05	Miles
ID17060307CL020_02	Lookout, Monroe Creek - source to mouth	22.47	Miles
ID17060307CL022_03	Cayuse Creek - source to Gravey Creek	15.31	Miles
ID17060307CL023_02	Toboggan Creek - source to mouth	26.96	Miles
ID17060307CL028_02	Moose Creek - Osier Creek to mouth	3.05	Miles
ID17060307CL029_02	Little Moose Creek - source to mouth	21.22	Miles
ID17060307CL031_02	Moose Creek - source to Osier Creek	21.72	Miles
ID17060307CL032_02	North Fork Clearwater River - Lake Creek to Kelly Creek	8.2	Miles
ID17060307CL032_02b	Pete Ott, Hidden, Fix, Stolen Creeks	22.4	Miles
ID17060307CL033_02	Lake Creek - source to mouth	31.36	Miles
ID17060307CL034_02	North Fork Clearwater River - Vanderbilt Gulch to Lake Creek	8.44	Miles
ID17060307CL035_02	Long Creek - source to mouth	24.5	Miles
ID17060307CL039_02	Elizabeth Creek - source to mouth	8.85	Miles
ID17060307CL041_02	Sprague Creek - source to mouth	1.92	Miles
ID17060307CL042_02	Larson Creek - source to mouth	9.01	Miles
ID17060307CL043_02	Rock Creek - source to mouth	15.88	Miles
ID17060307CL044_02	Quartz Creek - source to mouth	5.7	Miles
ID17060307CL044_02b	Upper Quartz Creek and Tributaries	26.85	Miles
ID17060307CL044_03	Quartz Creek - Wolf Creek to mouth	6.22	Miles

ID17060307CL046_02	Skull Creek - Collins Creek to mouth	5.66	Miles
ID17060307CL046_04	Skull Creek - Collins Creek to mouth	3.91	Miles
ID17060307CL047_02	Snow Creek and tribs	41.59	Miles
ID17060307CL047_04	Skull Creek - source to Collins Creek	5.06	Miles
ID17060307CL048_03	Collins Creek - 3rd order	5.83	Miles
17060308	Lower North Fork Clearwater		
ID17060308CL006_02	Silver Creek - source to Dworshak Reservoir	31.53	Miles
ID17060308CL006_03	Silver Creek - source to Dworshak Reservoir	3.65	Miles
ID17060308CL007_02	Benton Creek - source to Dworshak Reservoir	16.61	Miles
ID17060308CL008_02	Marquette Creek - source to mouth	1.91	Miles
ID17060308CL009_02a	South Fork Beaver Creek - source to mouth	8.23	Miles
ID17060308CL009_02b	Bertha Creek - source to mouth	2.72	Miles
ID17060308CL009_02d	Sourdough Creek	5.68	Miles
ID17060308CL010_02a	Dog Creek - source to mouth	3.87	Miles
ID17060308CL010_02b	Goat Creek - and tributaries	15.13	Miles
ID17060308CL010_02c	Fern Creek - and tributaries	8.44	Miles
ID17060308CL017_02	Little North Fork Clearwater River -source to Rutledge Creek	11.42	Miles
ID17060308CL018_03	Little North Fork Clearwater River - source to Rutledge Cr.	5.17	Miles
ID17060308CL022_03	Glover Creek -source to mouth	2.59	Miles
ID17060308CL024_02	Isabella Creek - source to mouth	14.2	Miles
ID17060308CL026_02	Gold Creek - source to Dworshak Reservoir	22.5	Miles
ID17060308CL026_03	Gold Creek - source to Dworshak Reservoir	5.05	Miles
ID17060308CL027_02	Weitas Creek - source to Dworshak Reservoir	9.77	Miles
ID17060308CL030_02	Elk Creek tributaries inc. Morris, Deer, Pete Cr	20.16	Miles
ID17060308CL030_02a	West Fork Elk Creek - source to Elk Creek	3.5	Miles
ID17060308CL030_02b	Elk Creek - headwaters	16.5	Miles
ID17060308CL030_02c	Johnson Creek - source to mouth	3.27	Miles
ID17060308CL030_03	Elk Creek - source to Elk Creek Reservoir	7.58	Miles
ID17060308CL030_03L	Elk Creek Reservoir	75.67	Acres
ID17060308CL035_02	Dicks Creek - source to Dworshak Reservoir	16.85	Miles

17010101	Middle Kootenai		
ID17010101PN001_02	Star Creek - source to Idaho/Montana border	13.99	Miles
ID17010101PN002_02	North Callahan Creek - source to Idaho/Montana border	28.36	Miles
ID17010101PN002_03	North Callahan Creek - source to Idaho/Montana border	6	Miles
ID17010101PN003_03	South Callahan Creek - Glad Creek to Idaho/Montana border	2.09	Miles
ID17010101PN004_02	South Callahan Creek - source to Glad Creek	6.44	Miles
ID17010101PN005_02	Glad Creek - source to mouth	7.61	Miles
ID17010101PN005_03	Glad Creek - source to mouth	0.54	Miles
ID17010101PN006_02	Keeler Creek - source to Idaho/Montana border	2.18	Miles
17010104	Lower Kootenai		
ID17010104PN005_02	Tribs to Smith Creek - Cow Creek to Kootenai R.	4.61	Miles
ID17010104PN006_02a	Beaver Creek - headwaters to Cow Creek	7.07	Miles
ID17010104PN007_02	Smith Creek - source to Cow Creek	26.39	Miles
ID17010104PN009_02	Parker Creek - upper portion, forested	22.02	Miles
ID17010104PN010_02	Trout Creek - tribs to Trout Creek	15.25	Miles
ID17010104PN012_02	Lost Creek and unnamed stream segments	5.31	Miles
ID17010104PN013_02	Tributaries to Myrtle Creek	30.97	Miles
ID17010104PN016_02	Upper Snow Creek	12.27	Miles
ID17010104PN020_02	Ruby Creek - Upper, headwaters to Gold Creek	11.98	Miles
ID17010104PN021_02	Fall Creek - upper, headwaters and tribs to Fall Creek	28.89	Miles
ID17010104PN024_02	Dodge Creek	4.65	Miles
ID17010104PN026_02	1st & 2nd order tribs to Trail Creek - including Cone Creek	19.64	Miles
ID17010104PN028_02	Twentymile Creek - source to mouth	11.91	Miles
ID17010104PN030_02	Cow Creek - Headwaters including Cabin Creek and Brush Creek	29.13	Miles
ID17010104PN032_02	Gable Creek - source to mouth	10.77	Miles
ID17010104PN033_02	Boulder Creek - source to East Fork Boulder Creek	37.32	Miles
ID17010104PN034_02	East Fork Boulder Creek - source to mouth	18.22	Miles
ID17010104PN040_02	Mission Creek - tributaries to Mission Creek	9.95	Miles
17010105	Moyie		
ID17010105PN005_02	Moyie River-Tributaries btw Round Prairie Creek to Meadow Cr	34.66	Miles
ID17010105PN010_02	Round Prairie Creek - source to Gillon Creek	18.61	Miles

17010214	Pend Oreille Lake		
ID17010214PN009L_0L	Spirit Lake	1542.31	Acres
ID17010214PN010_02	Brickel Creek - Idaho/Washington border to mouth	27.78	Miles
ID17010214PN018_02a	Falls Creek	13.14	Miles
ID17010214PN029_02	Strong Creek - source to mouth	4.25	Miles
ID17010214PN053_02	Little Sand Creek - Headwaters to Sand Creek	13.39	Miles
ID17010214PN054_02	Syringa Creek - Upper, 1st and 2nd order tribs	14.68	Miles
ID17010214PN055_03	Carr Creek - Lower	2.57	Miles
ID17010214PN057_02	Smith Creek - Headwaters to Pend Oreille River	8.64	Miles
ID17010214PN059_02	Riley Creek Tributaries	11.65	Miles
ID17010214PN060_02	Manley Creek -Headwaters to Riley Creek	5.85	Miles
17010215	Priest		
ID17010215PN002_02	Big Creek - source to mouth	16.65	Miles
ID17010215PN006_02	Priest Lake	35.35	Miles
ID17010215PN008_02	Soldier Creek - source to mouth	24.59	Miles
ID17010215PN009_02	Hunt Creek - source to mouth	18.52	Miles
ID17010215PN011_02	Bear Creek - source to mouth	11.34	Miles
ID17010215PN015_02	Caribou Creek - source to mouth	27.42	Miles
ID17010215PN015_03	Caribou Creek - source to mouth	7.66	Miles
ID17010215PN016_02	01 & 02 Tribs to Upper Priest Lake	6.41	Miles
ID17010215PN018_03	Upper Priest River - Idaho/Canadian border to mouth	18.69	Miles
ID17010215PN019_03	Hughes Fork - source to mouth	6.6	Miles
ID17010215PN019_04	Hughes Fork - source to mouth	3.33	Miles
ID17010215PN020_02	Beaver Creek - source to mouth	12.68	Miles
ID17010215PN021_02	Tango Creek - source to mouth	3.25	Miles
ID17010215PN022_02	Granite Creek - Idaho/Washington border to mouth	103.69	Miles
ID17010215PN022_03	Granite Creek - Idaho/Washington border to mouth	10.44	Miles
17010301	Upper Coeur d Alene		
ID17010301PN001_02a	NF Coeur d'Alene R tributaries btw Yellowdog and Prichard Cr	17.88	Miles
ID17010301PN002_02	Graham Creek, headwaters and tributaries	13.11	Miles
ID17010301PN002_03	Graham Creek, below Deceitful Gulch	1.06	Miles

ID17010301PN009_02	Lost Creek, headwaters and tributaries	19.16	Miles
ID17010301PN010_02	Shoshone Creek tributaries, below Falls Creek	7.5	Miles
ID17010301PN014_02	Jordan Creek - headwaters and tributaries	15.31	Miles
ID17010301PN014_02a	Cub Creek	1.48	Miles
ID17010301PN014_02b	Calamity Creek	3.8	Miles
ID17010301PN017_02	Tepee Creek tributaries below Trail Creek	20.71	Miles
ID17010301PN023_02	Flat Creek headwaters and tributaries	12.52	Miles
ID17010301PN025_02	Downey Creek - Headwaters to mainstem Downey Creek	10.21	Miles
ID17010301PN025_03	Downey Creek - lower	2.33	Miles
ID17010301PN027_03	Grizzly Creek between Dewey Creek and NFCDA River	1.12	Miles
ID17010301PN029_02	Cougar Gulch headwaters and tributaries	18.57	Miles
ID17010301PN030_02b	Hudlow Creek and tributaries	8.68	Miles
ID17010301PN038_02	Skookum Creek headwaters and tributaries	7.63	Miles
17010302	South Fork Coeur d Alene		
ID17010302PN002_02	Upper Little Pine Cr and Hauck Gulch	4.25	Miles
ID17010302PN003_02	Pine Cr headwaters and tributaries above East Fork Pine Cr	31.48	Miles
ID17010302PN005_02	Hunter Creek and tributaries	6.84	Miles
ID17010302PN008b_02	Shields Gulch from mining impact area to South Fork CdA R	0.73	Miles
ID17010302PN011_02	South Fork CDA R tribs btw Little North Fork and Canyon Cr	33.28	Miles
ID17010302PN012_02	Willow Creek and tributaries	4.36	Miles
ID17010302PN013_03	South Fork Coeur d'Alene R - Little North Fork to Daisy Gul	1.12	Miles
ID17010302PN019_02	West Fork Moon Creek and tributaries	4.28	Miles
17010303	Coeur d Alene Lake		
ID17010303PN006_03	Lake Creek - Idaho/Washington border to mouth	3.48	Miles
ID17010303PN006_04	Lake Creek - Idaho/Washington border to mouth	0.07	Miles
ID17010303PN025_02	Thompson Creek	6.13	Miles
ID17010303PN027_02	Turner Creek - source to mouth	5.12	Miles
17010304	St. Joe		
ID17010304PN005_06	St. Joe River - St. Maries River to mouth	0.82	Miles
ID17010304PN007_03	St. Maries River - Santa Creek to mouth	0.2	Miles
ID17010304PN020_02	Merry Creek - source to mouth	26.45	Miles
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## Panhandle

ID17010304PN021_02	Childs Creek - source to mouth	8.52	Miles
ID17010304PN025_02	Beaver Creek - source to mouth	11.98	Miles
ID17010304PN027_02c	1st and 2nd order to St Joe River between Slate Cr and NF	40.5	Miles
ID17010304PN028_02	Bond Creek - source to mouth	27.08	Miles
ID17010304PN028_03	Bond Creek - source to mouth	5.2	Miles
ID17010304PN029_02	Hugus Creek- source to mouth	15.19	Miles
ID17010304PN031_03	Marble Creek - Hobo Creek to mouth	2.66	Miles
ID17010304PN032_02	Eagle Creek - source to mouth	11.83	Miles
ID17010304PN033_02a	Bussel Creek, Lines Creek, Norton Creek and Toles Creek	20.25	Miles
ID17010304PN033_03	Bussel Creek - source to mouth	3.8	Miles
ID17010304PN034_02	Hobo Creek - source to mouth	9.46	Miles
ID17010304PN035_03	Marble Creek - source to Hobo Creek	7.86	Miles
ID17010304PN036_02	Homestead Creek - source to mouth	12.39	Miles
ID17010304PN037_02	Daveggio Creek - source to mouth	10.3	Miles
ID17010304PN037_03	Daveggio Creek - source to mouth	1.84	Miles
ID17010304PN038_03	Boulder Creek - source to mouth	2.69	Miles
ID17010304PN039_02	Fishhook Creek - source to mouth	51.3	Miles
ID17010304PN040_02	Siwash Creek - source to mouth	9.31	Miles
ID17010304PN041_02b	2nd order tributaries to St Joe River from NF to Gold Creek	11.95	Miles
ID17010304PN041_02c	1st order tributaries to St Joe River from Gold to Copper Cr	15.88	Miles
ID17010304PN041_02h	Heller and Sherlock Creek 1st and 2nd order	9.1	Miles
ID17010304PN041_03	St Joe River from Heller Creek to Yankee Bar	1.87	Miles
ID17010304PN041_04	St. Joe River - source to North Fork St. Joe River	59.51	Miles
ID17010304PN042_02	Sisters Creek - source to mouth	48.95	Miles
ID17010304PN042_03	Sisters Creek - source to mouth	4.59	Miles
ID17010304PN043_02	Prospector Creek - source to mouth	6.76	Miles
ID17010304PN044_02	Nugget Creek - source to mouth	8.6	Miles
ID17010304PN046_02	Mosquito Creek - source to mouth	10.48	Miles
ID17010304PN047_02	Fly Creek - source to mouth	7.42	Miles
ID17010304PN049_02	Copper Creek - source to mouth	7.23	Miles
ID17010304PN050_02	Timber Creek - source to mouth	6.55	Miles
ID17010304PN051_02	Red Ives Creek - source to mouth	12.69	Miles

## Panhandle

ID17010304PN054_02	Bruin Creek - source to mouth	4.06	Miles
ID17010304PN055_02	Quartz Creek - source to mouth	18.25	Miles
ID17010304PN055_03	Quartz Creek - source to mouth	2.5	Miles
ID17010304PN056_02	Eagle Creek - source to mouth	12.91	Miles
ID17010304PN057_02	Bird Creek - source to mouth	15.63	Miles
ID17010304PN058_02	Skookum Creek - source to mouth	12.54	Miles
ID17010304PN059_02	North Fork St. Joe River - Loop Creek to mouth	27.8	Miles
ID17010304PN061_02	North Fork St. Joe River - source to Loop Creek	31.99	Miles
ID17010304PN061_03	North Fork St. Joe River - source to Loop Creek	7.23	Miles
ID17010304PN062_02	Slate Creek - headwaters and tributaries	57.63	Miles
ID17010304PN064_03	Trout Creek - source to mouth	5.81	Miles
ID17010304PN066_02	Reeds Gulch Creek - source to mouth	4.72	Miles
ID17010304PN067_02	Rochat Creek - source to St. Joe River	8.54	Miles
17010305	Upper Spokane		
ID17010305PN012_02	Rathdrum Creek - Twin Lakes to mouth	7.36	Miles

17060101	Hells Canyon		
ID17060101SL004_02	Deep Creek - 1st and 2nd order	20.86	Miles
ID17060101SL009_03	Sheep Creek - confluence of West and East Fork Sheep Creeks	5.96	Miles
ID17060101SL014_03	Kirkwood Creek - source to mouth	1.98	Miles
ID17060101SL023_02	Getta Creek - source to mouth	26.97	Miles
17060103	Lower Snake-Asotin		
ID17060103SL005_03	Cottonwood Creek - source to mouth	1.66	Miles
ID17060103SL007_02	Corral Creek - source to mouth	12.11	Miles
ID17060103SL010_02	Billy Creek - source to mouth	6.61	Miles
ID17060103SL012_02	Redbird Creek - source to mouth	10.89	Miles
17060201	Upper Salmon		
ID17060201SL002_03	Morgan Creek - West Creek to mouth	7.21	Miles
ID17060201SL003_02	Morgan Creek - source to West Creek	74.94	Miles
ID17060201SL003_03	Morgan Creek - source to West Creek	7.68	Miles
ID17060201SL004_02	West Creek - Blowfly Creek to mouth	8.31	Miles
ID17060201SL005_02	Blowfly Creek - source to mouth	3.11	Miles
ID17060201SL006_02	West Fork Morgan Creek - source to Blowfly Creek	7.46	Miles
ID17060201SL008_03	Darling Creek - source to mouth	4.45	Miles
ID17060201SL009_02	Challis Creek - Bear Creek to Darling Creek	19.71	Miles
ID17060201SL010_02	Eddy Creek - source to mouth	20.61	Miles
ID17060201SL011_02	Bear Creek - source to mouth	18.14	Miles
ID17060201SL012_02	Challis Creek - source to Bear Creek	27.53	Miles
ID17060201SL012_03	Challis Creek - source to Bear Creek	3.29	Miles
ID17060201SL013_02	Mill Creek - source to mouth	24.96	Miles
ID17060201SL013_03	Mill Creek - 3rd order	9.66	Miles
ID17060201SL015_02	Garden Creek - source to mouth	43.65	Miles
ID17060201SL016_02	Salmon River - East Fork Salmon River to Garden Creek	91.42	Miles
ID17060201SL017_02	Bayhorse Creek - source to mouth	24.86	Miles
ID17060201SL017_03	Bayhorse Creek - source to mouth	5.02	Miles
ID17060201SL019_02	Salmon River - Squaw Creek to East Fork Salmon River	28.04	Miles
ID17060201SL020_02	Kinnikinic Creek - source to mouth	18.46	Miles

ID17060201SL021_02	Squaw Creek - Cash Creek to mouth	18.87	Miles
ID17060201SL022_02	Cash Creek - source to mouth	11.55	Miles
ID17060201SL025_02	Cinnabar Creek - source to mouth	12.66	Miles
ID17060201SL028_02	Thompson Creek - source to mouth	24.63	Miles
ID17060201SL028_03	Thompson Creek - source to mouth	8.97	Miles
ID17060201SL030_02	Buckskin Creek - source to mouth	2.85	Miles
ID17060201SL031_02	Salmon River - Yankee Fork Creek to Thompson Creek	50.23	Miles
ID17060201SL031_03	Salmon River - Yankee Fork Creek to Thompson Creek	4.02	Miles
ID17060201SL032_02	Yankee Fork Creek - Jordan Creek to mouth	20.31	Miles
ID17060201SL032_04	Yankee Fork Creek - Jordan Creek to mouth	9	Miles
ID17060201SL033_03	Ramey Creek - source to mouth	1.48	Miles
ID17060201SL034_02	Yankee Fork Creek - source to Jordan Creek	50.54	Miles
ID17060201SL034_03	Yankee Fork Creek - source to Jordan Creek	6.22	Miles
ID17060201SL034_04	Yankee Fork Creek - source to Jordan Creek	7.05	Miles
ID17060201SL035_02	Fivemile Creek - source to mouth	11.38	Miles
ID17060201SL036_02	Elevenmile Creek - source to mouth	4.19	Miles
ID17060201SL037_02	McKay Creek - source to mouth	9.02	Miles
ID17060201SL038_02	Twentymile Creek - source to mouth	3.59	Miles
ID17060201SL039_02	Tenmile Creek - source to mouth	5.15	Miles
ID17060201SL040_02	Eightmile Creek - source to mouth	19.12	Miles
ID17060201SL040_03	Eightmile Creek - source to mouth	3.52	Miles
ID17060201SL041_03	Jordan Creek - from and including Unnamed Tributary	1.36	Miles
ID17060201SL042_03	Jordan Creek - source to Unnamed Tributary	2.64	Miles
ID17060201SL047_02	Salmon River - Valley Creek to Yankee Fork Creek	39.95	Miles
ID17060201SL049_02	East Basin Creek - source to mouth	11.4	Miles
ID17060201SL050_02	Basin Creek - source to East Basin Creek	54.01	Miles
ID17060201SL050_03	Basin Creek - source to East Basin Creek	6.86	Miles
ID17060201SL051_02	Valley Creek - Trap Creek to mouth	30	Miles
ID17060201SL051_04	Valley Creek - Trap Creek to mouth	6.85	Miles
ID17060201SL053_03	Valley Creek - source to Trap Creek	10.29	Miles
ID17060201SL055_02	Trap Creek - source to Meadow Creek	8.58	Miles
ID17060201SL056_02	Meadow Creek - source to mouth	4.4	Miles

ID17060201SL057_02	Elk Creek - source to mouth	24.92	Miles
ID17060201SL058_02	Stanley Creek - source to mouth	23.26	Miles
ID17060201SL060_02	Iron Creek - source to mouth	10.06	Miles
ID17060201SL065_02	Fishhook Creek - source to mouth	15.77	Miles
ID17060201SL068_02	Salmon River	23.44	Miles
ID17060201SL068_05	Salmon River	9.24	Miles
ID17060201SL069_02	Decker Creek - Huckleberry Creek to mouth	14.26	Miles
ID17060201SL069_03	Decker Creek - Huckleberry Creek to mouth	0.35	Miles
ID17060201SL069_04	Decker Creek - Huckleberry Creek to mouth	0.3	Miles
ID17060201SL070_02	Decker Creek - source to Huckleberry Creek	6.22	Miles
ID17060201SL071_02	Huckleberry Creek - source to mouth	6	Miles
ID17060201SL073_05	Salmon River - Alturas Lake Creek to Fisher Creek	5.11	Miles
ID17060201SL074_02	Hell Roaring Creek - source to mouth	12.19	Miles
ID17060201SL075_02	Alturas Lake Creek - Alturas Lake to mouth	14.13	Miles
ID17060201SL075_03	Alturas Lake Creek - Alturas Lake to mouth	3.94	Miles
ID17060201SL080_03	Alpine Creek - source to mouth	3.28	Miles
ID17060201SL081_02	Salmon River - source to Alturas Lake Creek	51.05	Miles
ID17060201SL081_03	Salmon River - source to Alturas Lake Creek	11.93	Miles
ID17060201SL081_04	Salmon River - source to Alturas Lake Creek	10.96	Miles
ID17060201SL082_02	Beaver Creek - source to mouth	20.39	Miles
ID17060201SL083_02	Smiley Creek - source to mouth	15.52	Miles
ID17060201SL083_03	Smiley Creek - source to mouth	7.61	Miles
ID17060201SL084_02	Frenchman Creek - source to mouth	9.42	Miles
ID17060201SL085_02	Pole Creek - source to mouth	26.17	Miles
ID17060201SL086_03	Champion Creek - source to mouth	5.63	Miles
ID17060201SL087_02	Fourth of July Creek - source to mouth	16.73	Miles
ID17060201SL087_03	Fourth of July Creek - source to mouth	8.78	Miles
ID17060201SL088_02	Fisher Creek - source to mouth	19.39	Miles
ID17060201SL090_02	Gold Creek - source to mouth	10.06	Miles
ID17060201SL091_02	Little Casino Creek - source to mouth	10.25	Miles
ID17060201SL092_02	Big Casino Creek - source to mouth	13.7	Miles
ID17060201SL093_02	Rough Creek - source to mouth	8.8	Miles

ID17060201SL094_03	Warm Springs Creek - Swimm Creek to mouth	7.19	Miles
ID17060201SL099_03	Slate Creek - source to mouth	4.72	Miles
ID17060201SL100_02	Holman Creek - source to mouth	9.32	Miles
ID17060201SL104_03	Big Lake Creek - source to mouth	1.76	Miles
ID17060201SL105_02	Big Boulder Creek - source to mouth	22.46	Miles
ID17060201SL105_03	Big Boulder Creek - source to mouth	9.32	Miles
ID17060201SL106_02	Little Boulder Creek - source to mouth	18.43	Miles
ID17060201SL107_03	Germania Creek - Chamberlain Creek to mouth	4.68	Miles
ID17060201SL109_02	Germania Creek - source to Chamberlain Creek	42.93	Miles
ID17060201SL110_04	East Fork Salmon River - confluence of South and West Fork	4.46	Miles
ID17060201SL114_02	West Pass Creek - source to mouth	25.24	Miles
ID17060201SL114_03	West Pass Creek - source to mouth	3.91	Miles
ID17060201SL118_04	Herd Creek-confluence of West Fork Herd Creek and East Pass	7.47	Miles
ID17060201SL123_02	Lake Creek - source to mouth	21.37	Miles
ID17060201SL125_03	Road Creek - source to Corral Basin Creek	2.9	Miles
ID17060201SL126_02	Mosquito Creek - source to mouth	12.41	Miles
17060202	Pahsimeroi		
ID17060202SL019_03	Mahogany Creek - source to mouth	2.96	Miles
ID17060202SL019_03 ID17060202SL020_03	Mahogany Creek - source to mouth  Pahsimeroi River	2.96 2.96	Miles Miles
	<u> </u>		
ID17060202SL020_03	Pahsimeroi River	2.96	Miles
ID17060202SL020_03 ID17060202SL022_02	Pahsimeroi River  East Fork Pahsimeroi River - source to mouth	2.96 39.77	Miles Miles
ID17060202SL020_03 ID17060202SL022_02 ID17060202SL028_03	Pahsimeroi River  East Fork Pahsimeroi River - source to mouth  Goldburg Creek - Donkey Creek to mouth	2.96 39.77 9.39	Miles Miles
ID17060202SL020_03 ID17060202SL022_02 ID17060202SL028_03 ID17060202SL030_02	Pahsimeroi River  East Fork Pahsimeroi River - source to mouth  Goldburg Creek - Donkey Creek to mouth  Goldburg Creek - source to Donkey Creek	2.96 39.77 9.39 32.09	Miles Miles Miles Miles
ID17060202SL020_03 ID17060202SL022_02 ID17060202SL028_03 ID17060202SL030_02 ID17060202SL031_02	Pahsimeroi River  East Fork Pahsimeroi River - source to mouth  Goldburg Creek - Donkey Creek to mouth  Goldburg Creek - source to Donkey Creek  Big Creek	2.96 39.77 9.39 32.09 24.32	Miles Miles Miles Miles Miles Miles
ID17060202SL020_03 ID17060202SL022_02 ID17060202SL028_03 ID17060202SL030_02 ID17060202SL031_02 ID17060202SL032_02	Pahsimeroi River  East Fork Pahsimeroi River - source to mouth  Goldburg Creek - Donkey Creek to mouth  Goldburg Creek - source to Donkey Creek  Big Creek  South Fork Big Creek - source to mouth	2.96 39.77 9.39 32.09 24.32 27.89	Miles Miles Miles Miles Miles Miles Miles
ID17060202SL020_03 ID17060202SL022_02 ID17060202SL028_03 ID17060202SL030_02 ID17060202SL031_02 ID17060202SL032_02 ID17060202SL033_02	Pahsimeroi River  East Fork Pahsimeroi River - source to mouth  Goldburg Creek - Donkey Creek to mouth  Goldburg Creek - source to Donkey Creek  Big Creek  South Fork Big Creek - source to mouth  North Fork Big Creek - source to mouth	2.96 39.77 9.39 32.09 24.32 27.89 30.01	Miles Miles Miles Miles Miles Miles Miles Miles Miles
ID17060202SL020_03 ID17060202SL022_02 ID17060202SL028_03 ID17060202SL030_02 ID17060202SL031_02 ID17060202SL032_02 ID17060202SL033_02 ID17060202SL035_03	Pahsimeroi River  East Fork Pahsimeroi River - source to mouth  Goldburg Creek - Donkey Creek to mouth  Goldburg Creek - source to Donkey Creek  Big Creek  South Fork Big Creek - source to mouth  North Fork Big Creek - source to mouth  Patterson Creek - source to and including Inyo Creek	2.96 39.77 9.39 32.09 24.32 27.89 30.01 1.26	Miles Miles Miles Miles Miles Miles Miles Miles Miles
ID17060202SL020_03 ID17060202SL022_02 ID17060202SL028_03 ID17060202SL030_02 ID17060202SL031_02 ID17060202SL032_02 ID17060202SL033_02 ID17060202SL035_03 ID17060202SL036_02	Pahsimeroi River  East Fork Pahsimeroi River - source to mouth  Goldburg Creek - Donkey Creek to mouth  Goldburg Creek - source to Donkey Creek  Big Creek  South Fork Big Creek - source to mouth  North Fork Big Creek - source to mouth  Patterson Creek - source to and including Inyo Creek  Falls Creek - source to mouth	2.96 39.77 9.39 32.09 24.32 27.89 30.01 1.26 39.29	Miles
ID17060202SL020_03 ID17060202SL022_02 ID17060202SL028_03 ID17060202SL030_02 ID17060202SL031_02 ID17060202SL033_02 ID17060202SL035_03 ID17060202SL036_02 ID17060202SL038_02	Pahsimeroi River  East Fork Pahsimeroi River - source to mouth  Goldburg Creek - Donkey Creek to mouth  Goldburg Creek - source to Donkey Creek  Big Creek  South Fork Big Creek - source to mouth  North Fork Big Creek - source to mouth  Patterson Creek - source to and including Inyo Creek  Falls Creek - source to mouth  Morse Creek - source to Irrigation junction (T15S, R23E)	2.96 39.77 9.39 32.09 24.32 27.89 30.01 1.26 39.29 18.94	Miles
ID17060202SL020_03 ID17060202SL022_02 ID17060202SL028_03 ID17060202SL030_02 ID17060202SL031_02 ID17060202SL033_02 ID17060202SL035_03 ID17060202SL036_02 ID17060202SL038_02 ID17060202SL038_03	Pahsimeroi River  East Fork Pahsimeroi River - source to mouth  Goldburg Creek - Donkey Creek to mouth  Goldburg Creek - source to Donkey Creek  Big Creek  South Fork Big Creek - source to mouth  North Fork Big Creek - source to mouth  Patterson Creek - source to and including Inyo Creek  Falls Creek - source to mouth  Morse Creek - source to Irrigation junction (T15S, R23E)  Morse Creek - source to Irrigation junction (T15S, R23E)	2.96 39.77 9.39 32.09 24.32 27.89 30.01 1.26 39.29 18.94	Miles

ID17060203SL003_02	Garden Creek - source to mouth	13.93	Miles
ID17060203SL004_02	Clear Creek - source to mouth	40.75	Miles
ID17060203SL006_03	Big Deer Creek - source to South Fork Big Deer Creek	8.24	Miles
ID17060203SL009_02	Bucktail Creek - source to mouth	1.82	Miles
ID17060203SL010_02	Panther Creek - Napias Creek to Big Deer Creek	21.16	Miles
ID17060203SL011_02	Panther Creek - Tributaries btw Blackbird Cr. to Napias Cr.	6.97	Miles
ID17060203SL012a_02	Blackbird Creek - source to Blackbird Reservoir Dam	2.93	Miles
ID17060203SL012b_02	Blackbird Creek - Blackbird Reservoir Dam to mouth	7.83	Miles
ID17060203SL014_02	Panther Creek - Porphyry Creek to Blackbird Creek	8.66	Miles
ID17060203SL015_02	Musgrove Creek - source to mouth	17.7	Miles
ID17060203SL016_02	Porphyry Creek - source to mouth	9.5	Miles
ID17060203SL017_02	Panther Creek - source to Porphyry Creek	43.87	Miles
ID17060203SL018_02	Moyer Creek - source to mouth	39.97	Miles
ID17060203SL018_03	Moyer Creek - source to mouth	7.3	Miles
ID17060203SL019_03	Woodtick Creek - source to mouth	5.14	Miles
ID17060203SL020_03	Deep Creek - Little Deep Creek to mouth	2.31	Miles
ID17060203SL022_02	Deep Creek - source to Little Deep Creek	17.35	Miles
ID17060203SL023_04	Napias Creek - Moccasin Creek to mouth	2.68	Miles
ID17060203SL024_02	Napias Creek - Arnett Creek to and including Moccasin Creek	28.69	Miles
ID17060203SL024_04	Napias Creek - Arnett Creek to and including Moccasin Creek	1.37	Miles
ID17060203SL025_02	Napias Creek - source to Arnett Creek	20.64	Miles
ID17060203SL026_02	Arnett Creek - source to mouth	18.31	Miles
ID17060203SL027_02	Trail Creek - source to mouth	9.49	Miles
ID17060203SL028_02	Beaver Creek - source to mouth	17.52	Miles
ID17060203SL030_02	Pine Creek - source to mouth	24.39	Miles
ID17060203SL031_02	East Boulder Creek - source to mouth	14.38	Miles
ID17060203SL032_02	Salmon River - North Fork Sheep Creek to Indian Creek	21.47	Miles
ID17060203SL035_03	Moose Creek - Dolly Creek to Little Moose Creek	1.43	Miles
ID17060203SL036_02	Moose Creek - source to Dolly Creek	16.43	Miles
ID17060203SL037_02	Dolly Creek - source to mouth	9.36	Miles
ID17060203SL039_02	Salmon River - Carmen Creek to North Fork Salmon River	57.75	Miles
ID17060203SL043_03	Williams Creek - confluence of North and South Fork Williams	4.9	Miles

ID17060203SL044_02	North Fork Williams Creek - source to mouth	6.42	Miles
ID17060203SL045_02	South Fork Williams Creek - source to mouth	7.05	Miles
ID17060203SL047_02	Salmon River - Iron Creek to Twelvemile Creek	67.53	Miles
ID17060203SL048_02	Iron Creek - North Fork Iron Creek to mouth	29.15	Miles
ID17060203SL048_03	Iron Creek - North Fork Iron Creek to mouth	11.15	Miles
ID17060203SL049_02	North Fork Iron Creek - source to mouth	20.07	Miles
ID17060203SL050_02	Iron Creek - source to North Fork Iron Creek	4.4	Miles
ID17060203SL051_02	West Fork Iron Creek - source to mouth	5.69	Miles
ID17060203SL052_02	South Fork Iron Creek - source to mouth	6.96	Miles
ID17060203SL053_02	Salmon River - Pahsimeroi River to Iron Creek	52.67	Miles
ID17060203SL054_03	Hot Creek - source to mouth	12.61	Miles
ID17060203SL055_02	Cow Creek - source to mouth	27.14	Miles
ID17060203SL056_02	Allison Creek - source to mouth	10.21	Miles
ID17060203SL057_03	McKim Creek - source to mouth	2.49	Miles
ID17060203SL060_03	Twelvemile Creek - source to mouth	3.33	Miles
ID17060203SL061_03	Carmen Creek - Freeman Creek to mouth	5.25	Miles
ID17060203SL062_02	Freeman Creek - source to mouth	20.68	Miles
ID17060203SL063_02	Carmen Creek - source to Freeman Creek	24.01	Miles
ID17060203SL064_02	Tower Creek - source to mouth	19.78	Miles
ID17060203SL064_03	Tower Creek - source to mouth	1.94	Miles
ID17060203SL066_02	Fourth of July Creek - source to Little Fourth of July Creek	17.05	Miles
ID17060203SL071_03	Sheep Creek - source to mouth	8.64	Miles
ID17060203SL073_02	Dahlonega Creek - Nez Perce Creek to mouth	11.82	Miles
ID17060203SL074_02	Dahlonega Creek - source to Nez Perce Creek	4.87	Miles
ID17060203SL076_02	Anderson Creek - source to mouth	7.66	Miles
ID17060203SL077_02	North Fork Salmon River - Twin Creek to Dahlonega Creek	15.71	Miles
ID17060203SL077_03	North Fork Salmon River - Twin Creek to Dahlonega Creek	5.71	Miles
ID17060203SL078_02	North Fork Salmon River - source to Twin Creek	17.47	Miles
ID17060203SL078_03	North Fork Salmon River - source to Twin Creek	3.41	Miles
ID17060203SL080_02	Twin Creek - source to mouth	14.29	Miles
ID17060203SL081_02	Hughes Creek - source to mouth	48.23	Miles
ID17060203SL081_03	Hughes Creek - source to mouth	6.14	Miles

ID17060203SL083_03	Indian Creek - source to mouth	11.37	Miles
ID17060203SL084_02	Squaw Creek - source to mouth	15.89	Miles
ID17060203SL085_02	Spring Creek - source to mouth	17.41	Miles
ID17060203SL085_03	Spring Creek - source to mouth	2.28	Miles
ID17060203SL086_02	Boulder Creek - source to mouth	13.38	Miles
ID17060203SL087_03	Owl Creek - East Fork Owl Creek to mouth	1.99	Miles
ID17060203SL090_02	Colson Creek - source to mouth	11.32	Miles
17060204	Lemhi		
ID17060204SL001_02	Lemhi River - Kenney Creek to mouth	44.45	Miles
ID17060204SL002_02	Mulkey Creek - source to mouth	6.1	Miles
ID17060204SL003a_03	Withington Creek - diversion (T20N, R23E, Sec. 09) to mouth	2.25	Miles
ID17060204SL003b_02	Withington Creek - source to diversion (T20N, R23E, Sec. 09)	21.25	Miles
ID17060204SL003b_03	Withington Creek - source to diversion (T20N, R23E, Sec. 09)	3.19	Miles
ID17060204SL004_02	Haynes Creek - source to mouth	19.82	Miles
ID17060204SL009_05	Hayden Creek - Basin Creek to mouth	3.5	Miles
ID17060204SL010_04	Basin Creek - Lake Creek to mouth	2.66	Miles
ID17060204SL013_02	McNutt Creek - source to mouth	16.77	Miles
ID17060204SL015_04	Hayden Creek - Bear Valley Creek to Basin Creek	4.96	Miles
ID17060204SL016_04	Bear Valley Creek -Wright Creek to mouth	2.78	Miles
ID17060204SL017_02	Bear Valley Creek - source to Wright Creek	13.83	Miles
ID17060204SL017_03	Bear Valley Creek - source to Wright Creek	3.64	Miles
ID17060204SL018_03	Wright Creek - source to mouth	3.7	Miles
ID17060204SL019_02	Kadletz Creek - source to mouth	4.95	Miles
ID17060204SL020_02	Hayden Creek -West Fork Hayden Creek to Bear Valley Creek	20.95	Miles
ID17060204SL020_03	Hayden Creek -West Fork Hayden Creek to Bear Valley Creek	6.52	Miles
ID17060204SL023_02	East Fork Hayden Creek - source to mouth	11.34	Miles
ID17060204SL026b_02	Mill Creek - source to diversion (T16N, R24E, Sec. 22)	10.53	Miles
ID17060204SL028_02	Lee Creek - source to mouth	19.55	Miles
ID17060204SL029a_03	Big Eightmile Creek-diversion (T16N, R25E, Sec. 21) to mouth	3.5	Miles
ID17060204SL029b_03	Big Eightmile Creek - source to diversion	8.15	Miles
ID17060204SL031_04	Big Timber Creek - Little Timber Creek to mouth	4.85	Miles
ID17060204SL032b_02	Little Timber Creek - source to diversion	13.38	Miles

ID17060204SL032b_03	Little Timber Creek - source to diversion	1.64	Miles
ID17060204SL033_02	Big Timber Creek - Rocky Creek to Little Timber Creek	15.1	Miles
ID17060204SL033_03	Big Timber Creek - Rocky Creek to Little Timber Creek	9.6	Miles
ID17060204SL039_02	Meadow Lake Creek - source to mouth	4.94	Miles
ID17060204SL046_02	Clear Creek - source to mouth	19.25	Miles
ID17060204SL047_02	Tenmile Creek - Powderhorn Gulch to mouth	2.81	Miles
ID17060204SL050b_02	Hawley Creek - source to diversion (T15N, R27E, Sec. 03)	51.51	Miles
ID17060204SL050b_03	Hawley Creek - source to diversion (T15N, R27E, Sec. 03)	11.48	Miles
ID17060204SL055b_03	Yearian Creek - source to diversion (T17N, R24E, Sec. 03)	2.23	Miles
ID17060204SL057_03	Cow Creek - source to mouth	1.89	Miles
ID17060204SL058_02	Agency Creek - source to Cow Creek	29.98	Miles
ID17060204SL058_03	Agency Creek - source to Cow Creek	2.05	Miles
ID17060204SL059b_02	Pattee Creek - source to diversion (T19N, R24E, Sec. 16)	7.38	Miles
ID17060204SL059b_03	Pattee Creek - source to diversion (T19N, R24E, Sec. 16)	22.42	Miles
ID17060204SL061_02	Kenney Creek - source to mouth	20.7	Miles
17060205	Upper Middle Fork Salmon		
ID17060205SL001_02	MF Salmon River - 1st and 2nd order above Loon Creek	194.31	Miles
ID17060205SL002_02	Marble Creek and tributaries - 1st and 2nd order	88.87	Miles
ID17060205SL007_02	Pistol and Little Pistol Creeks - 1st and 2nd order	128.43	Miles
ID17060205SL008_02	Elkhorn Creek - 1st and 2nd order	29.01	Miles
ID17060205SL009_02	Sulphur Creek - 1st and 2nd order	59.31	Miles
ID17060205SL009_04	Sulphur Creek - 4th order (Honeymoon Creek to mouth)	11.1	Miles
ID17060205SL010_02	Boundary Creek - entire drainage	9.32	Miles
ID17060205SL011_02	Dagger Creek - entire drainage	16.34	Miles
ID17060205SL012_02	Lower Bear Valley Creek - 1st and 2nd order tributaries	53.27	Miles
ID17060205SL012_03	Bear Valley Creek - 3rd order	2.08	Miles
ID17060205SL012_04	Bear Valley Creek - 4th order (Cache Creek to Elk Creek)	7.36	Miles
ID17060205SL013_02	Elk and Bearskin Creeks - 1st & 2nd order (non-wilderness)	40.87	Miles
ID17060205SL013_02a	Elk and Porter Creeks - 1st & 2nd order (wilderness)	46.42	Miles
	Elk and Porter Creeks - 1st & 2nd order (wilderness)  Elk & Porter Creeks - 3rd order	3.29	Miles Miles
ID17060205SL013_02a	<u> </u>		

ID17060205SL016_01L	Lower Lost Lake	6.49	Acres
ID17060205SL016_02	Cache Creek and tributaries - 1st and 2nd order	15.85	Miles
ID17060205SL016_03	Cache Creek - 3rd order	4.37	Miles
ID17060205SL017_02	Fir Creek - 1st and 2nd order	11.5	Miles
ID17060205SL018_02	Marsh Creek - Beaver Creek to mouth	11.52	Miles
ID17060205SL019_02	Marsh Creek - Knapp Creek to Beaver Creek	6.03	Miles
ID17060205SL020_03	Cape Horn Creek - Banner Creek to mouth	4.11	Miles
ID17060205SL021_02	Cape Horn Creek - source to Banner Creek	6.29	Miles
ID17060205SL022_02	Banner Creek - source to mouth	16.41	Miles
ID17060205SL023_02	Swamp Creek - source to mouth	7.38	Miles
ID17060205SL028_02	Beaver Creek - Bear Creek to mouth	13.84	Miles
ID17060205SL029_02	Beaver Creek - Winnemucca Creek to Bear Creek	7.48	Miles
ID17060205SL031_02	Beaver Creek - source to Winnemucca Creek	18.42	Miles
ID17060205SL032_02	Bear Creek - source to mouth	10.6	Miles
ID17060205SL038_02	Lime, Bruin, Garnet and Sulphur Creeks - 1st and 2nd order	20.13	Miles
ID17060205SL038_03	Sulphur Creek - 3rd order	2.1	Miles
ID17060205SL039_02	Float Creek - 1st and 2nd order	11.21	Miles
ID17060205SL039_03	Float Creek - 3rd order (Harlan Creek to Rapid River)	2.61	Miles
ID17060205SL041_02	Vanity Creek - 1st and 2nd order	22.04	Miles
ID17060205SL041_03	Vanity Creek - 3rd order (Seafoam Creek to Rapid River)	0.84	Miles
ID17060205SL042_02	Rapid River above Vanity Creek - 1st and 2nd order tribs	39.07	Miles
ID17060205SL042_03	Rapid River and Pinyon Creeks - 3rd order sections	4.09	Miles
ID17060205SL062_02	Mayfield Creek-confluence of East and West Fork Mayfield Cr.	7.39	Miles
ID17060205SL063_02	West Fork Mayfield Creek - source to mouth	21.38	Miles
ID17060205SL064_03	East Fork Mayfield Creek - source to mouth	8.66	Miles
ID17060205SL067_02	Warm Springs Creek - Trapper Creek to mouth	56.85	Miles
17060206	Lower Middle Fork Salmon		
ID17060206SL001_02	MF Salmon River - 1st and 2nd order below Loon Creek	172.92	Miles
ID17060206SL003_02	Big Creek - 1st and 2nd order tributaries	131.58	Miles
ID17060206SL003_03	Big Creek - 3rd order (Belvidere Creek to Logan Creek)	4.97	Miles
ID17060206SL003_04	Big Creek - 4th order (Monumental Creek to Logan Creek)	12.73	Miles
ID17060206SL009_02	Smith Creek - 1st and 2nd order	14.38	Miles

ID17060206SL009_03	Smith Creek - 3rd order, between NF Smith and Big Creeks	3.95	Miles
ID17060206SL010_02	Logan and Government Creeks - 1st and 2nd order	22.7	Miles
ID17060206SL010_03	Logan Creek - 3rd order	0.41	Miles
ID17060206SL012_02	Monumental Creek - 1st & 2nd order mainstem tributaries	82.58	Miles
ID17060206SL012_03	Monumental Creek - 3rd order (Annie Creek to West Fork)	8.05	Miles
ID17060206SL034_02a	Arrastra Creek	4.82	Miles
ID17060206SL038_02	Yellowjacket Creek - Hoodoo Creek to Jenny Creek	10.11	Miles
ID17060206SL040_02	Little Jacket Creek - source to mouth	8.3	Miles
ID17060206SL042_02	Trail Creek - source to mouth	11.1	Miles
ID17060206SL044_02	Hoodoo Creek - source to mouth	18.7	Miles
17060207	Middle Salmon-Chamberlain		
ID17060207SL001_07	Salmon River - South Fork Salmon River to river mile 106	27.4	Miles
ID17060207SL002_02	Fall Creek - source to mouth	21.72	Miles
ID17060207SL002_03	Fall Creek - 3rd Order	1.33	Miles
ID17060207SL003_02	Carey Creek - source to mouth	7.89	Miles
ID17060207SL004_03	California Creek - source to mouth	2.03	Miles
ID17060207SL006_02	Rabbit Creek - source to mouth	8.28	Miles
ID17060207SL007_02	Warren Creek - 1st and 2nd order tributaries	76.98	Miles
ID17060207SL007_03	Warren Creek - 3rd order seg. within roadless and wilderness	9.3	Miles
ID17060207SL008_07	Salmon River - Chamberlain Creek to South Fork Salmon River	41	Miles
ID17060207SL037_02	Salmon River - Middle Fork Salmon River to Horse Creek	27.53	Miles
ID17060207SL037_07	Salmon River - Middle Fork Salmon River to Horse Creek	11.56	Miles
ID17060207SL040_02	Corn Creek - source to mouth	8.53	Miles
ID17060207SL044_03	Horse Creek - source to Reynolds Creek	5.28	Miles
ID17060207SL055_02	Bargamin Creek - source to mouth	100.57	Miles
ID17060207SL055_04	Bargamin Creek - source to mouth	15.97	Miles
ID17060207SL056_02	Porcupine Creek - source to mouth	8.55	Miles
ID17060207SL061_02	Noble Creek - source to mouth	46.86	Miles
ID17060207SL061_02a	Big Mallard Creek - headwater to SF Big Mallard Creek	8.44	Miles
ID17060207SL061_03	Big Mallard Creek - SF Big Mallard Creek to mouth	13.4	Miles
ID17060207SL062_02	Little Mallard Creek - source to Fish Barrier	10.78	Miles
ID17060207SL063_02	Rhett Creek - source to Rabbit Creek	22.08	Miles

ID17060207SL063_03	Rhett Creek - Rabbit Creek to mouth	1.99	Miles
ID17060207SL065_02	Jersey Creek - source to mouth	16.14	Miles
ID17060207SL066_02	Indian Creek - source to mouth	8.81	Miles
ID17060207SL069_02	Big Creek - source to mouth	10.49	Miles
ID17060207SL069_02a	Eutopia Creek - and tributaries	19.31	Miles
ID17060207SL069_03	Big Creek - source to mouth	8.92	Miles
ID17060207SL070_02	Lake Creek - source to mouth	51.27	Miles
ID17060207SL072_03	Bull Creek - source to mouth	4.53	Miles
ID17060207SL073_02	Elk Creek - source to mouth	9.43	Miles
ID17060207SL076_04	Wind River - Meadow Creek to Salmon River	2.56	Miles
ID17060207SL077_02	Meadow Creek - source to mouth	31.76	Miles
ID17060207SL077_03	Meadow Creek - source to mouth	6.34	Miles
17060208	South Fork Salmon		
ID17060208SL001_02	SF Salmon R. below Secesh R: most 1st and 2nd order streams	118.94	Miles
ID17060208SL001_03	Smith Creek - 3rd order (Big Buck Creek to SF Salmon River)	1.08	Miles
ID17060208SL003_02	Pony Creek - entire drainage	18.79	Miles
ID17060208SL004_02	Bear Creek - 1st and 2nd order	13.86	Miles
ID17060208SL005_04	Secesh River - 4th order (Grouse Creek to mouth)	24.33	Miles
ID17060208SL006_02	Lake Creek - 1st and 2nd order	43.64	Miles
ID17060208SL006_03	Lake Creek - 3rd order (Threemile Creek to Summit Creek)	4.05	Miles
ID17060208SL007_02	Summit Creek - entire watershed	15.76	Miles
ID17060208SL008_02	Loon Creek - entire drainage	17.84	Miles
ID17060208SL011_02	Fitsum Creek - 1st and 2nd order	40.29	Miles
ID17060208SL011_03	Fitsum Creek - 3rd order	2.3	Miles
ID17060208SL013_02	Cougar Creek - 1st and 2nd order	16	Miles
ID17060208SL013_03	Cougar Creek - 3rd order (South Fork Cougar Creek to mouth)	2.79	Miles
ID17060208SL014_02	Blackmare Creek - 1st and 2nd order	19.23	Miles
ID17060208SL014_03	Blackmare and SF Blackmare Creeks - 3rd order sections	4.82	Miles
ID17060208SL016_02	Six-bit Creek - entire watershed	10.7	Miles
ID17060208SL017_02	Trail Creek & Curtis Creek - 1st and 2nd order	29.55	Miles
ID17060208SL017_03	Curtis Creek - 3rd order (Trail Creek to SF Salmon River)	1.42	Miles
ID17060208SL020L_0L	Warm Lake	411.96	Acres

ID17060208SL021_02	Fourmile Creek - 1st and 2nd order	20.22	Miles
ID17060208SL021_03	Fourmile Creek - 3rd order (SF Fourmile Creek to mouth)	1.23	Miles
ID17060208SL022_02	Camp Creek - 1st and 2nd order	34.21	Miles
ID17060208SL022_03	Camp and Phoebe Creeks - 3rd order sections	5.33	Miles
ID17060208SL023_02a	East Fork of the South Fork Salmon River - 1st and 2nd order	79.24	Miles
ID17060208SL023_04	East Fork South Fork Salmon River - 4th order section	10.95	Miles
ID17060208SL024_02	Caton Creek and tributaries - 1st and 2nd order	37.38	Miles
ID17060208SL024_03	Reegan and Caton Creeks - 3rd order sections	7.42	Miles
ID17060208SL025_02a	Lower Johnson Creek - 1st and 2nd order tributaries	60.38	Miles
ID17060208SL026_02	Burntlog Creek and tributaries - 1st and 2nd order	48.54	Miles
ID17060208SL026_03	Burntlog Creek - 3rd order	10.35	Miles
ID17060208SL027_02	Trapper Creek & tributaries - 1st and 2nd order	13.88	Miles
ID17060208SL027_03	Trapper Creek - 3rd order	4.33	Miles
ID17060208SL028_02	Riordan and NF Riordan Creeks - 1st and 2nd order	21.9	Miles
ID17060208SL028_03	Riordan Creek - 3rd order (North Fork to mouth)	3.67	Miles
ID17060208SL029_02	Sugar Creek & tributaries - 1st and 2nd order	20.4	Miles
ID17060208SL030_03	Tamarack Creek - 3rd order (Bum Cr. to SF Salmon River)	4.62	Miles
ID17060208SL032_02	Quartz and Vein Creeks - 1st and 2nd order	16.63	Miles
ID17060208SL032_03	Quartz Creek - 3rd order	3.33	Miles
ID17060208SL033_02	Sheep Creek - 1st and 2nd order	25.72	Miles
ID17060208SL033_03	Sheep and South Fork Sheep Creeks - 3rd order	4.08	Miles
17060209	Lower Salmon		
ID17060209SL003_03	Cottonwood Creek - unnamed trib to mouth	5.91	Miles
ID17060209SL008_02	Salmon River - Slate Creek to Rice Creek	96.91	Miles
ID17060209SL009_02	Sotin Creek - source to mouth	4.33	Miles
ID17060209SL010_02	Deer Creek - source to EF Deer Creek	21.41	Miles
ID17060209SL010_03	Deer Creek - EF Deer Creek to mouth	3.17	Miles
ID17060209SL012_02	China Creek- source to Little China Creek	7.45	Miles
ID17060209SL012_03	China Creek- Little China Creek to mouth	1.36	Miles
ID17060209SL013_02	Cow Creek - source to mouth	15.16	Miles
ID17060209SL014_03	Race Creek - confluence West and SF Race Creek to mouth	1.67	Miles
ID17060209SL015_02	West Fork Race Creek - source to mouth	10.3	Miles

ID17060209SL015_03	West Fork Race Creek - source to mouth	1.37	Miles
ID17060209SL017_02	Kessler Creek - source to South Fork Race Creek	4.43	Miles
ID17060209SL020_03	Lake Creek - source to mouth	6.2	Miles
ID17060209SL023_03	French Creek - Little French Creek to mouth	12.43	Miles
ID17060209SL026_02	Kelly Creek - source to mouth	14.71	Miles
ID17060209SL029_02	Allison Creek - roadless boundary to West Fork Allison Creek	4.25	Miles
ID17060209SL029_02a	Allison Creek - headwaters to roadless boundary	5.14	Miles
ID17060209SL030_02	West Fork Allison Creek - source to mouth	10.72	Miles
ID17060209SL032_02	Fiddle Creek - source to mouth	12.33	Miles
ID17060209SL033_02	John Day Creek - source to mouth	25.08	Miles
ID17060209SL033_03	John Day Creek - source to mouth	4.01	Miles
ID17060209SL034_02	Slate Creek - from and including Hurley Creek to mouth	12.54	Miles
ID17060209SL034_04	Slate Creek - from and including Hurley Creek to mouth	5.29	Miles
ID17060209SL035_02	Little Van Buren Creek - source to mouth	5.95	Miles
ID17060209SL036_02	Slate Creek - Little Slate Creek to Hurley Creek	22.51	Miles
ID17060209SL036_04	Slate Creek - Little Slate Creek to Hurley Creek	7.35	Miles
ID17060209SL037_02	Little Slate Creek - headwaters and tributaries	40.25	Miles
ID17060209SL037_02a	Little Boulder Creek - source to mouth	7.6	Miles
ID17060209SL037_02b	Big Boulder Creek - source to mouth	7.34	Miles
ID17060209SL037_03	Little Slate Creek - unnamed trib to Van Buren Creek	9.5	Miles
ID17060209SL037_04	Little Slate Creek - Van Buren Cr to mouth	8.07	Miles
ID17060209SL038_02	Deadhorse Creek - source to mouth	8.36	Miles
ID17060209SL039_02	Van Buren Creek - source to NF Van Buren	10.16	Miles
ID17060209SL039_03	Van Buren Creek - NF Van Buren Cr to mouth	2	Miles
ID17060209SL040_02	Turnbull Creek - source to mouth	4.97	Miles
ID17060209SL041_02	Slate Creek - Wilderness boundary to Little Slate Creek	7.72	Miles
ID17060209SL042_02	North Fork Slate Creek - source to mouth	15.12	Miles
ID17060209SL043_02	McKinzie Creek - source to mouth	16.07	Miles
ID17060209SL044_03	Skookumchuck Creek	3.36	Miles
ID17060209SL045_02	South Fork Skookumchuck Creek - source to mouth	13.37	Miles
ID17060209SL047_04	Whitebird Creek - 4th Order Segment	5.75	Miles
ID17060209SL048_03	South Fork Whitebird Creek - Little Whitebird Creek to mouth	4.38	Miles

ID17060209SL049_02	Little Whitebird Creek - source to mouth	6.88	Miles
ID17060209SL050_02	South Fork Whitebird Creek -source to Little Whitebird Creek	9.28	Miles
ID17060209SL050_03	South Fork Whitebird Creek -source to Little Whitebird Creek	6.63	Miles
ID17060209SL051_02	Jungle Creek - source to mouth	2.16	Miles
ID17060209SL052_02	Asbestos Creek - source to mouth	2.86	Miles
ID17060209SL053_02	Teepee Creek - source to mouth	4.75	Miles
ID17060209SL054_02	Pinnacle Creek - source to mouth	5.86	Miles
ID17060209SL055_02	North Fork Whitebird Creek - source to mouth	33.12	Miles
ID17060209SL055_03	North Fork Whitebird Creek - 3rd order segment	6.05	Miles
ID17060209SL060_03	Deep Creek - source to mouth	1.42	Miles
ID17060209SL061_02	Maloney Creek - source to WF Maloney and tributaries	30.04	Miles
ID17060209SL061_03	Maloney Creek - source to mouth	1.44	Miles
ID17060209SL062_02	Deer Creek - tributaries	20.87	Miles
ID17060209SL062_02a	Deer Creek - source to WF Deer Creek	26.9	Miles
ID17060209SL062_03	Deer Creek - downstream of waterfall to mouth	6.79	Miles
ID17060209SL063_03	Eagle Creek - source to mouth	6.15	Miles
ID17060209SL064_02	China Creek - source to Banks Creek	21.87	Miles
ID17060209SL064_03	China Creek - source to mouth	1.83	Miles
17060210	Little Salmon		
ID17060210SL001_02	Little Salmon River - 1st and 2nd order below Round Valley	98.53	Miles
ID17060210SL001_02a	Indian Creek - entire drainage	2.45	Miles
ID17060210SL001_03	Squaw Creek - 3rd order	5.61	Miles
ID17060210SL002_02	Rapid River and tributaries - 1st and 2nd order	77.03	Miles
ID17060210SL002_02a	Shingle Creek - mainstem 1st order headwaters	6.09	Miles
ID17060210SL002_03	Rapid River and Lake Fork - 3rd order	12.52	Miles
ID17060210SL002_03a	Shingle Creek - 3rd order (South Fork to mouth)	0.91	Miles
ID17060210SL002_04	Rapid River - 4th order	6.55	Miles
ID17060210SL002_0L	Black Lake	25.82	Acres
ID17060210SL003_02	WF Rapid River and tributaries - 1st and 2nd order	32.79	Miles
ID17060210SL003_03	West Fork Rapid River - 3rd order (Bridge Creek to mouth)	2.47	Miles
ID17060210SL004_02	Paradise Creek - entire drainage	6.86	Miles
ID17060210SL005_02	Boulder Creek - 1st and 2nd order	45.28	Miles

ID17060210SL005_03	Boulder Creek - 3rd order	7.3	Miles
ID17060210SL006_02	Round Valley Creek - 1st and 2nd order	18.85	Miles
ID17060210SL006_03	Round Valley Creek - 3rd order (Brush Creek to mouth)	1.87	Miles
ID17060210SL007_02	Little Salmon River - Meadow Valley tributaries	53.62	Miles
ID17060210SL007_02a	Little Salmon River, Vick and Mill Creeks- 1st and 2nd order	18.86	Miles
ID17060210SL007_03	Little Salmon River - 3rd order	1.18	Miles
ID17060210SL008_02	Mud and Little Mud Creeks - 1st and 2nd order	35.43	Miles
ID17060210SL009_02	Big Creek - upper 1st and 2nd order (forested)	30.66	Miles
ID17060210SL010_02	Goose Creek - 1st and 2nd order	54.95	Miles
ID17060210SL010_02L	Fish Lake	12.32	Acres
ID17060210SL010_03	Goose and Little Goose Creeks - 3rd order sections	8.34	Miles
ID17060210SL011_02	Brundage Reservoir tributaries - 1st and 2nd order	3.79	Miles
ID17060210SL011L_0L	Brundage Reservoir	216	Acres
ID17060210SL012_02	Goose Creek - 1st and 2nd order above Goose Lake	6.16	Miles
ID17060210SL012L_0L	Goose Lake	366.11	Acres
ID17060210SL013_02	Sixmile Creek - entire drainage	10.48	Miles
ID17060210SL014_02	Hazard Creek and tributaries - 1st and 2nd order	42.89	Miles
ID17060210SL014_02L	Hazard Lakes	244.4	Acres
ID17060210SL014_03	Hazard Creek - 3rd order	7.21	Miles
ID17060210SL014_04	Hazard Creek - Hard Creek to mouth	0.88	Miles
ID17060210SL015_02	Hard Creek and tributaries - 1st and 2nd order	33.69	Miles
ID17060210SL015_03	Hard Creek - 3rd order	10.01	Miles
ID17060210SL016_02	Elk and Little Elk Creeks - 1st and 2nd Order	13.29	Miles
ID17060210SL016_02a	Elk Creek - roadless boundary to Little Elk Creek	3.18	Miles
ID17060210SL016_03	Elk Creek - Little Elk Creek to mouth	0.98	Miles

17050101	C. J. Strike Reservoir		
ID17050101SW002_02	Bruneau Sand Dunes Lake	0.06	Miles
ID17050101SW002_0L	Bruneau Sand Dunes Lake	37.47	Acres
ID17050101SW003_02	Browns Creek - lower 1st and 2nd order	31.64	Miles
ID17050101SW010_02	King Hill Creek - 1st and 2nd order	46.88	Miles
ID17050101SW013_02	Alkali Creek - 1st & 2nd order	28.54	Miles
ID17050101SW013_03	Alkali Creek - 3rd order section	4.96	Miles
ID17050101SW014_02	Cold Springs Creek - 1st and 2nd order	24.96	Miles
ID17050101SW015_02	Ryegrass Creek - entire watershed	28.28	Miles
ID17050101SW016_02	Bennett Creek - 1st and 2nd order	53.05	Miles
ID17050101SW016_03	Bennett Creek - 3rd order	29.35	Miles
ID17050101SW017_02	Hot Springs Creek - 1st and 2nd order above reservoir	18.69	Miles
ID17050101SW018_02	Dive Creek - 1st and 2nd order	4.3	Miles
ID17050101SW019_02	Rattlesnake Creek below Mountain Home Reservoir	38.36	Miles
ID17050101SW020L_0L	Mountain Home Reservoir	405	Acres
ID17050101SW021_02	Canyon Creek-1st and 2nd order tribs below Fraiser Reservoir	10.55	Miles
ID17050101SW023_04	Canyon Creek - 4th order (Syrup Creek to Fraiser Reservoir)	21.43	Miles
ID17050101SW024_02	Long Tom Creek - 1st and 2nd order	37.88	Miles
ID17050101SW025_02	Syrup Creek and tributaries - 1st and 2nd order	32.35	Miles
ID17050101SW025_03	Syrup Creek - 3rd order (Cottonwood Creek to Long Tom Creek)	5.77	Miles
ID17050101SW026_03	Squaw and Mud Springs Creeks - 3rd order	10.26	Miles
17050102	Bruneau		
ID17050102SW003_04	Little Jacks Creek - 4th order section	22.37	Miles
ID17050102SW004_03	Big Jacks Creek -3rd order	21.13	Miles
ID17050102SW004_04	Big Jacks Creek - 4th order (Dry Canyon to Duncan Creek)	7.36	Miles
ID17050102SW005_02	Cottonwood Creek - entire drainage	20.07	Miles
ID17050102SW006_02	Duncan Creek - 1st and 2nd order	38.06	Miles
ID17050102SW006_03	Duncan Creek - 3rd order (Zeno Canyon to Big Jacks Creek)	5.42	Miles
ID17050102SW007_02	Wickahoney Creek - 1st and 2nd order	87.93	Miles
ID17050102SW007_03	Wickahoney Creek - 3rd order	3.54	Miles
ID17050102SW007_04	Wickahoney Creek - 4th order	3.63	Miles

ID17050102SW010_02	Hot Creek - 1st and 2nd order	37.19	Miles
ID17050102SW010_03	Hot Creek - 3rd order	12.82	Miles
ID17050102SW011_06	Bruneau River - Clover Creek to Hot Creek	18.22	Miles
ID17050102SW013_05	Bruneau River - Jarbidge River to Sheep Creek	13.57	Miles
ID17050102SW013_06	Bruneau River - Sheep Creek to Clover Creek	8.71	Miles
ID17050102SW014_03	Sheep Creek - 3rd order	14.2	Miles
ID17050102SW014_05	Sheep Creek - 5th order	22.23	Miles
ID17050102SW015_03	Louse and Crab Creeks - 3rd order sections	24.08	Miles
ID17050102SW016_02	Marys Creek and Tributaries - 1st and 2nd order	105.84	Miles
ID17050102SW017_03	Bull Creek - 3rd order (West Fork Bull Creek to mouth)	11.43	Miles
ID17050102SW020_05	Bruneau River - Idaho/Nevada border to Jarbidge River	28.37	Miles
ID17050102SW021_02	Columbet and Rattlesnake Creeks - entire drainages	67.99	Miles
ID17050102SW021_03	Jarbidge River and Buck Creek - 3rd order	2.03	Miles
ID17050102SW021_04	Jarbidge River - 4th order downstream of Buck Creek	32.79	Miles
ID17050102SW024_03	East Fork Jarbidge River - Idaho/Nevada border to mouth	4.93	Miles
ID17050102SW030_03	Big Flat Creek - 3rd order	11.48	Miles
ID17050102SW032_02	Cherry Creek - Idaho/Nevada border to mouth	13.84	Miles
ID17050102SW033_03	Deer Creek - 3rd order	5.23	Miles
ID17050102SW034_02	Deadwood Creek - 1st and 2nd order	28.59	Miles
17050103	Middle Snake-Succor		
ID17050103SW006_02	Snake River - 1st & 2nd order between Corder Cr. & Marsing	187.66	Miles
ID17050103SW007_02	Squaw Creek - 1st & 2nd order	67.65	Miles
ID17050103SW007_03	Squaw Creek - 3rd order	12.08	Miles
ID17050103SW009_02	Reynolds Creek - 1st and 2nd order	172.97	Miles
ID17050103SW011_02	Rabbit Creek (south side of Snake River)- 1st and 2nd order	117.54	Miles
ID17050103SW012_03	Sinker Creek - 3rd order	9.19	Miles
ID17050103SW024_02	Shoofly & Poison Creeks - 1st and 2nd order	130.13	Miles
ID17050103SW024_04	Shoofly Creek - 4th order (West Fork to Snake River)	19.99	Miles
ID17050103SW025_03	Corder Creek - 3rd order	9.07	Miles
17050104	Upper Owyhee		
ID17050104SW001_06	Owyhee River - 6th order (Juniper Creek to SF Owyhee River)	51.21	Miles

ID17050104SW006_06	Owyhee River - Blue Creek to Juniper Creek	7.86	Miles
ID17050104SW014_02	Shoofly Creek & Tributaries - 1st & 2nd order	53.43	Miles
ID17050104SW014_03	Shoofly Creek - 3rd order	12.14	Miles
ID17050104SW014_04	Shoofly Creek - 4th order	13.9	Miles
ID17050104SW025_02	Big Springs Creek - 1st and 2nd	36.91	Miles
ID17050104SW026_02	Deep Creek - 1st and 2nd order rangeland tributaries	158.22	Miles
ID17050104SW026_03a	Deep Creek - 3rd order forested tributaries	8.59	Miles
ID17050104SW027_02	Dickshooter Creek - 1st and 2nd order	107.86	Miles
ID17050104SW027_04	Dickshooter Creek - 4th order	14.46	Miles
17050107	Middle Owyhee		
ID17050107SW005_03	Pole Creek - 3rd order	1.46	Miles
ID17050107SW006_02	Squaw Creek and tributaries - 1st and 2nd order	52.37	Miles
ID17050107SW006_03	Squaw Creek - 3rd order	8.58	Miles
17050108	Jordan		
ID17050108SW003_02	Williams Creek - 1st and 2nd order	20.33	Miles
ID17050108SW003_03	Williams Creek - 3rd order (Pole Bridge Creek to mouth)	2.23	Miles
ID17050108SW005_02	Old Man, Coyote, Howl and parts of South Mountain Creeks	44.56	Miles
ID17050108SW005_03	South Mountain Creek - 3rd order	4.57	Miles
ID17050108SW005_05	Big Boulder Creek - South Boulder Creek to Jordan Creek	7.63	Miles
ID17050108SW006_03	South Boulder and Indian Creeks - 3rd order sections	8.42	Miles
ID17050108SW006_04	South Boulder Creek - 4th order (Indian Creek to mouth)	3.11	Miles
ID17050108SW007_03	North Boulder Creek - 3rd order (Mammoth Creek to mouth)	2.31	Miles
ID17050108SW007_05	Big Boulder Creek (North Boulder to South Boulder Creeks)	3.86	Miles
ID17050108SW009_02	Combination Creek - entire drainage	12.33	Miles
ID17050108SW010_03	Rock Creek - 3rd order below Triangle Reservoir	5.06	Miles
ID17050108SW011_02	Rose Creek - entire drainage	13.61	Miles
ID17050108SW012_04	Josephine Creek - 4th order (Wickiup Creek to mouth)	8.35	Miles
ID17050108SW017_02	Flint and East Creeks - 1st and 2nd order	18.63	Miles
ID17050108SW017_03	Flint Creek - 3rd order (East Creek to mouth)	4.35	Miles
ID17050108SW018_02	Louse Creek - 1st and 2nd order	20.55	Miles
ID17050108SW018_03	Louse Creek - 3rd order (Sullivan Gulch to mouth)	5.49	Miles

ID17050108SW019_03	Trout Creek - 3rd order	7.77	Miles
ID17050108SW021_04	Cow Creek - 4th order	4.32	Miles
17050111	North and Middle Forks Boise		
ID17050111SW001_02	MF Boise River - 1st and 2nd order forested tributaries	198.97	Miles
ID17050111SW001_02a	MF Boise River: 1st and 2nd order rangeland tributaries	11.19	Miles
ID17050111SW001_03	MF Boise River, Swanholm and Lost Man Creeks: 3rd order	18.52	Miles
ID17050111SW001_04	Middle Fork Boise River - 4th order	34.12	Miles
ID17050111SW002_02	East Fork Roaring River - 1st and 2nd order	30.79	Miles
ID17050111SW002_02L	Roaring River Lakes	16.98	Acres
ID17050111SW002_03	Roaring River and EF Roaring River - 3rd order sections	8.29	Miles
ID17050111SW003_02	Hot Creek - entire drainage	8.08	Miles
ID17050111SW004_02	Yuba River - 1st and 2nd order	32.89	Miles
ID17050111SW004_03	Yuba River and Corbus Creek - 3rd order sections	3.45	Miles
ID17050111SW004_04	Yuba River - 4th order section	2.86	Miles
ID17050111SW005_02	Decker Creek - 1st and 2nd order	24.34	Miles
ID17050111SW005_03	Decker Creek - 3rd order	1.15	Miles
ID17050111SW006_02	Queens River and China Fork - 1st and 2nd order	33.67	Miles
ID17050111SW006_03	Queens River - 3rd order section	2.18	Miles
ID17050111SW007_02	Little Queens River & tributaries - 1st and 2nd order	23.21	Miles
ID17050111SW007_03	Little Queens River - 3rd order (Right Creek to mouth)	1.01	Miles
ID17050111SW008_02	Black Warrior Creek & tributaries - 1st and 2nd order	20.33	Miles
ID17050111SW008_03	Black Warrior Creek - 3rd order	2.38	Miles
ID17050111SW009_02	Browns Creek - 1st and 2nd order	11.48	Miles
ID17050111SW009_03	Browns Creek - 3rd order	1.57	Miles
ID17050111SW010_02	NF Boise River and Trail Creek - 1st and 2nd order	149.02	Miles
ID17050111SW010_03	NF Boise River and Trail Creek - 3rd order sections	8.77	Miles
ID17050111SW010_04	North Fork Boise River - 4th order	17.59	Miles
ID17050111SW010_05	North Fork Boise River - 5th order	18.44	Miles
ID17050111SW011_02	Johnson Creek & tributaries - 1st and 2nd order	27.25	Miles
ID17050111SW011_03	Johnson Creek - 3rd order (Grouse Creek to mouth)	4.01	Miles
ID17050111SW012_02	Bear River and tributaries: 1st and 2nd order sections	39.19	Miles
ID17050111SW012_03	Bear River - 3rd order section	8.18	Miles

ID17050111SW013_02	Big and Little Owl Creeks - entire drainage	12.07	Miles
ID17050111SW014_02	Crooked River, Pikes Fk, and Beaver Creek- 1st and 2nd order	125.45	Miles
ID17050111SW014_03	Crooked River, Pikes Fork and Beaver Creek - 3rd order	3.86	Miles
ID17050111SW014_04	Crooked River - 4th order	12.91	Miles
ID17050111SW015_02	Rabbit Creek & tributaries - 1st and 2nd order	34.35	Miles
ID17050111SW015_03	Rabbit Creek - 3rd order	6.4	Miles
ID17050111SW016_02	Meadow Creek - 1st and 2nd order	7.28	Miles
ID17050111SW017_02	French Creek - entire watershed	10.84	Miles
17050112	Boise-Mores		
ID17050112SW001L_0L	Lucky Peak Reservoir	2765.19	Acres
ID17050112SW002L_0L	Arrowrock Reservoir (not including SF Boise River arm)	2177.76	Acres
ID17050112SW003_02	Grouse Creek - 1st and 2nd order	13.05	Miles
ID17050112SW004_02	Birch, Badger, Haga, and Alder Creeks	38.09	Miles
ID17050112SW005_02	Sheep Creek - 1st and 2nd order	41.58	Miles
ID17050112SW005_03	Sheep and SF Sheep Creeks - 3rd order	6.95	Miles
ID17050112SW005_04	Sheep Creek - 4th order (South Fork Sheep Creek to mouth)	1.32	Miles
ID17050112SW006_02	Brown Creek - 1st and 2nd order	4.21	Miles
ID17050112SW007_02	Cottonwood Creek and tributaries - 1st and 2nd order	27.7	Miles
ID17050112SW007_03	Cottonwood Creek - 3rd order (North Fork to mouth)	2.74	Miles
ID17050112SW011_02	Thorn Creek - 1st and 2nd order	29.63	Miles
ID17050112SW012_02	Elk Creek and tributaries - 1st and 2nd order	44.55	Miles
ID17050112SW012_03	Elk Creek - 3rd order (Ross Fork to mouth)	11.18	Miles
ID17050112SW014_02	Granite Creek - 1st and 2nd order	65.8	Miles
ID17050112SW014_03	Granite, Woof, and Clear Creeks - 3rd order sections	3.23	Miles
ID17050112SW016_02	Daggett Creek and tributaries - 1st & 2nd order	13.8	Miles
ID17050112SW017_02	Robie Creek and tributaries - 1st and 2nd order	17.79	Miles
ID17050112SW017_03	Robie Creek - 3rd order (Karney Creek to mouth)	4.55	Miles
17050113	South Fork Boise		
ID17050113SW001_03	Rattlesnake Creek - 3rd order	0.87	Miles
ID17050113SW001_06	SF Boise River (tiny segment above Arrowrock)	0.55	Miles
ID17050113SW001L_0L	Arrowrock Reservoir (South Fork Boise River arm)	821.09	Acres

ID17050113SW002a_04   Willow Creek - 3rd order below Cottonwood Creek   7.43   Miles   ID17050113SW002b_02   Willow Creek - 4th order   3.94   Miles   ID17050113SW002b_03   Willow Creek - 3rd order above Cottonwood Creek   5.28   Miles   ID17050113SW002b_03   Willow Creek - 3rd order above Cottonwood Creek   5.28   Miles   ID17050113SW003_03   Wood Creek - 1st and 2nd order   29.12   Miles   ID17050113SW003_03   Wood Creek - 1st and 2nd order   29.12   Miles   ID17050113SW003_03   Wood Creek - 3rd order (Deadman Creek to Willow Creek)   2.02   Miles   ID17050113SW004_02   SF Boise River (Anderson Dam to Arrowrock) - 1st & 2nd order   153.36   Miles   ID17050113SW004_06   South Fork Boise River - Anderson Dam to Arrowrock Reservoir   31.53   Miles   ID17050113SW005_03   Castle Creek - 3rd order   1.39   Miles   ID17050113SW005_03   Castle Creek - 3rd order   1.39   Miles   ID17050113SW007_02   Cat Creek - 3rd order   1.39   Miles   ID17050113SW007_03   Cat Creek - 3rd order (Buck Creek to mouth)   3.1   Miles   ID17050113SW007_03   Cat Creek - 3rd order (Buck Creek to mouth)   3.1   Miles   ID17050113SW008_03   Little Camas Creek - 1st and 2nd order above Reservoir   25.78   Miles   ID17050113SW008_03   Little Camas Creek - 3rd order above Little Camas Reservoir   4.31   Miles   ID17050113SW001_02   Ime and North Fork Lime Creeks - 1st and 2nd order   99.17   Miles   ID17050113SW010_02   Moores Creek - 1st and 2nd order   45.18   Miles   ID17050113SW010_03   North and Middle Fork Lime Creeks - 3rd order sections   9.62   Miles   ID17050113SW010_04   Moores Creek - 4th order (Rig Springs Creek to mouth)   2.69   Miles   ID17050113SW010_04   Moores Creek - 4th order (Rig Springs Creek to mouth)   2.69   Miles   ID17050113SW010_05   South Fork Lime Creek - 1st and 2nd order   9.38   Miles   ID17050113SW010_05   South Fork Lime Creek - 1st and 2nd order   9.38   Miles   ID17050113SW010_05   SP Boise River - 1st and 2nd order   1.28   Miles   ID17050113SW015_05   SP Boise River - 1st and 2nd order   1.28   Miles	ID470504420W00000	Millow Crook and order halow Cotton and Control	7.40	NAU - c
ID17050113SW002b_02				
ID17050113SW002b_03				
ID17050113SW003_02   Wood Creek - 1st and 2nd order   29.12   Miles   ID17050113SW003_03   Wood Creek - 3rd order (Deadman Creek to Willow Creek)   2.02   Miles   ID17050113SW004_02   SF Boise River (Anderson Dam to Arrowrock) - 1st & 2nd order   153.36   Miles   ID17050113SW004_06   South Fork Boise River - Anderson Dam to Arrowrock Reservoir   31.53   Miles   ID17050113SW005_02   Tributaries to Anderson Ranch Reservoir - 1st and 2nd order   81.32   Miles   ID17050113SW005_03   Castle Creek - 3rd order   1.39   Miles   ID17050113SW005_03   Castle Creek - 3rd order   23.79   Miles   ID17050113SW007_02   Cat Creek - 3rd order (Buck Creek to mouth)   3.1   Miles   ID17050113SW007_03   Cat Creek - 3rd order (Buck Creek to mouth)   3.1   Miles   ID17050113SW008_02   Little Camas Creek - 1st and 2nd order above Reservoir   25.78   Miles   ID17050113SW008_02   Little Camas Creek - 3rd order above Little Camas Reservoir   4.31   Miles   ID17050113SW010_02   Moores Creek - 1st and 2nd order   45.18   Miles   ID17050113SW010_02   Moores Creek - 1st and 2nd order   45.18   Miles   ID17050113SW010_02   Moores Creek - 1st and 2nd order   45.18   Miles   ID17050113SW010_03   North and Middle Fork Lime Creeks - 3rd order sections   9.62   Miles   ID17050113SW010_04   Moores Creek - 4th order (NF Lime Creek to Moores Creek)   7.13   Miles   ID17050113SW010_04   Moores Creek - 4th order (Big Springs Creek to mouth)   2.69   Miles   ID17050113SW010_04   Moores Creek - 1st and 2nd order   70.94   Miles   ID17050113SW010_04   Moores Creek - 4th order (Big Springs Creek to mouth)   2.69   Miles   ID17050113SW010_04   Moores Creek - 3rd order   12.8   Miles   ID17050113SW010_05   Deer Creek - 1st and 2nd order   12.8   Miles   ID17050113SW010_05   Seption   12.28   Miles   ID17050113SW010_05   Seption   12.28   Miles   ID17050113SW010_05   Seption   12.28   Miles   ID17050113SW015_05   Seption   12.28   Miles   ID17050113SW015_05   Seption   12.28   Miles   ID17050113SW015_05   Seption   12.28   Miles   ID17050113SW015_05   Septi	ID17050113SW002b_02	Willow Creek and tributaries - 1st and 2nd order	31.94	Miles
ID17050113SW003_03   Wood Creek - 3rd order (Deadman Creek to Willow Creek)   2.02   Miles	ID17050113SW002b_03	Willow Creek - 3rd order above Cottonwood Creek	5.28	Miles
ID17050113SW004_02   SF Boise River (Anderson Dam to Arrowrock) - 1st & 2nd order   153.36   Miles   ID17050113SW005_02   Tributaries to Anderson Ranch Reservoir - 1st and 2nd order   81.32   Miles   ID17050113SW005_03   Castle Creek - 3rd order   1.39   Miles   ID17050113SW005_03   Castle Creek - 3rd order   23.79   Miles   ID17050113SW007_02   Cat Creek - 1st and 2nd order   23.79   Miles   ID17050113SW007_03   Cat Creek - 3rd order (Buck Creek to mouth)   3.1   Miles   ID17050113SW008_02   Little Camas Creek - 1st and 2nd order above Reservoir   25.78   Miles   ID17050113SW008_03   Little Camas Creek - 3rd order above Little Camas Reservoir   4.31   Miles   ID17050113SW010_02   Lime and North Fork Lime Creeks - 1st and 2nd order   99.17   Miles   ID17050113SW010_02   Moores Creek - 1st and 2nd order   45.18   Miles   ID17050113SW010_03   North and Middle Fork Lime Creeks - 3rd order sections   9.62   Miles   ID17050113SW010_04   Lime Creek - 4th order (NF Lime Creek to Moores Creek)   7.13   Miles   ID17050113SW010_04   Moores Creek - 4th order (Big Springs Creek to mouth)   2.69   Miles   ID17050113SW011_02   South Fork Lime Creek - 1st and 2nd order   9.38   Miles   ID17050113SW010_03   South Fork Lime Creek - 3rd order   42.483   Miles   ID17050113SW010_04   Deer Creek - 1st and 2nd order   9.38   Miles   ID17050113SW011_02   South Fork Lime Creek - 3rd order   9.38   Miles   ID17050113SW012_03   Deer Creek - 1st and 2nd order   24.83   Miles   ID17050113SW013_05   SF Boise River - 1st and 2nd order   1.28   Miles   ID17050113SW013_05   SF Boise River - 1st and 2nd order   17.63   Miles   ID17050113SW015_02   SF Boise River - 1st and 2nd order   17.63   Miles   ID17050113SW015_03   Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)   0.64   Miles   ID17050113SW015_03   Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)   0.64   Miles   ID17050113SW015_03   Seaver Creek - 1st and 2nd order   ID17050113SW015_03   Seaver Creek - 1st and 2nd order   ID17050113SW015_03   Seaver Creek - 3r	ID17050113SW003_02	Wood Creek - 1st and 2nd order	29.12	Miles
ID17050113SW004_06   South Fork Boise River - Anderson Dam to Arrowrock Reservoir   31.53   Miles   ID17050113SW005_02   Tributaries to Anderson Ranch Reservoir - 1st and 2nd order   81.32   Miles   ID17050113SW005_03   Castle Creek - 3rd order   1.39   Miles   ID17050113SW007_02   Cat Creek - 1st and 2nd order   23.79   Miles   ID17050113SW007_03   Cat Creek - 3rd order (Buck Creek to mouth)   3.1   Miles   ID17050113SW008_02   Little Camas Creek - 1st and 2nd order above Reservoir   25.78   Miles   ID17050113SW008_03   Little Camas Creek - 3rd order above Little Camas Reservoir   4.31   Miles   ID17050113SW010_02   Lime and North Fork Lime Creeks - 1st and 2nd order   99.17   Miles   ID17050113SW010_02   Moores Creek - 1st and 2nd order   45.18   Miles   ID17050113SW010_03   North and Middle Fork Lime Creeks - 3rd order sections   9.62   Miles   ID17050113SW010_04   Lime Creek - 4th order (NF Lime Creek to Moores Creek)   7.13   Miles   ID17050113SW010_04a   Moores Creek - 4th order (Big Springs Creek to mouth)   2.69   Miles   ID17050113SW010_03   South Fork Lime Creek - 1st and 2nd order   9.38   Miles   ID17050113SW010_03   South Fork Lime Creek - 3rd order   9.38   Miles   ID17050113SW010_03   South Fork Lime Creek - 1st and 2nd order   9.38   Miles   ID17050113SW010_03   South Fork Lime Creek - 1st and 2nd order   9.38   Miles   ID17050113SW010_03   Deer Creek - 3rd order   24.83   Miles   ID17050113SW010_03   Deer Creek - 1st and 2nd order   24.83   Miles   ID17050113SW010_03   Septime River - 1st and 2nd order   1.28   Miles   ID17050113SW010_03   Septime River - 1st and 2nd order   1.28   Miles   ID17050113SW010_03   Septime River - 1st and 2nd order   1.28   Miles   ID17050113SW010_03   Septime River - 1st and 2nd order   1.28   Miles   ID17050113SW010_03   Septime River - 1st and 2nd order   1.28   Miles   ID17050113SW010_03   Septime River - 1st and 2nd order   1.28   Miles   ID17050113SW010_03   Septime River - 1st and 2nd order   1.28   Miles   ID17050113SW010_03   Septime River - 1st and 2nd o	ID17050113SW003_03	Wood Creek - 3rd order (Deadman Creek to Willow Creek)	2.02	Miles
ID17050113SW005_02   Tributaries to Anderson Ranch Reservoir - 1st and 2nd order   1.39   Miles     ID17050113SW005_03   Castle Creek - 3rd order   1.39   Miles     ID17050113SW007_02   Cat Creek - 1st and 2nd order   23.79   Miles     ID17050113SW007_03   Cat Creek - 3rd order (Buck Creek to mouth)   3.1   Miles     ID17050113SW008_02   Little Camas Creek - 1st and 2nd order above Reservoir   25.78   Miles     ID17050113SW008_03   Little Camas Creek - 3rd order above Little Camas Reservoir   4.31   Miles     ID17050113SW010_02   Lime and North Fork Lime Creeks - 1st and 2nd order   99.17   Miles     ID17050113SW010_02   Moores Creek - 1st and 2nd order   99.17   Miles     ID17050113SW010_03   North and Middle Fork Lime Creeks - 3rd order sections   9.62   Miles     ID17050113SW010_04   Lime Creek - 4th order (NF Lime Creek to Moores Creek)   7.13   Miles     ID17050113SW010_04   Moores Creek - 4th order (Big Springs Creek to mouth)   2.69   Miles     ID17050113SW011_02   South Fork Lime Creek - 1st and 2nd order   70.94   Miles     ID17050113SW011_03   South Fork Lime Creek - 3rd order   9.38   Miles     ID17050113SW012_02   Deer Creek - 1st and 2nd order   24.83   Miles     ID17050113SW012_03   Deer Creek - 3rd order   24.83   Miles     ID17050113SW013_05   Se Boise River - 1st and 2nd order   69.4   Miles     ID17050113SW013_05   Se Boise River - 1st and 2nd order   69.4   Miles     ID17050113SW014_02   Grouse Creek - 1st and 2nd order   17.63   Miles     ID17050113SW015_03   Kelley Creek - 1st and 2nd order   17.63   Miles     ID17050113SW015_03   Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)   0.64   Miles     ID17050113SW015_03   Boardman Creek - 1st and 2nd order   19.75   Miles     ID17050113SW017_03   Boardman Creek - 1st and 2nd order   19.75   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order	ID17050113SW004_02	SF Boise River (Anderson Dam to Arrowrock) - 1st & 2nd order	153.36	Miles
D17050113SW005_03	ID17050113SW004_06	South Fork Boise River - Anderson Dam to Arrowrock Reservoir	31.53	Miles
D17050113SW007_02	ID17050113SW005_02	Tributaries to Anderson Ranch Reservoir - 1st and 2nd order	81.32	Miles
D17050113SW007_03	ID17050113SW005_03	Castle Creek - 3rd order	1.39	Miles
ID17050113SW008_02	ID17050113SW007_02	Cat Creek - 1st and 2nd order	23.79	Miles
D17050113SW008_03	ID17050113SW007_03	Cat Creek - 3rd order (Buck Creek to mouth)	3.1	Miles
ID17050113SW010_02	ID17050113SW008_02	Little Camas Creek - 1st and 2nd order above Reservoir	25.78	Miles
ID17050113SW010_02a   Moores Creek - 1st and 2nd order   45.18   Miles     ID17050113SW010_03   North and Middle Fork Lime Creeks - 3rd order sections   9.62   Miles     ID17050113SW010_04   Lime Creek - 4th order (NF Lime Creek to Moores Creek)   7.13   Miles     ID17050113SW010_04a   Moores Creek - 4th order (Big Springs Creek to mouth)   2.69   Miles     ID17050113SW011_02   South Fork Lime Creek - 1st and 2nd order   70.94   Miles     ID17050113SW011_03   South Fork Lime Creek - 3rd order   9.38   Miles     ID17050113SW012_02   Deer Creek - 1st and 2nd order   24.83   Miles     ID17050113SW012_03   Deer Creek - 3rd order   1.28   Miles     ID17050113SW013_02   South Fork Boise River - 1st and 2nd order   69.4   Miles     ID17050113SW013_05   SF Boise River - Willow Creek to Anderson Ranch Reservoir   22.03   Miles     ID17050113SW014_02   Grouse Creek - 1st and 2nd order   17.63   Miles     ID17050113SW015_02   SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky   60.99   Miles     ID17050113SW015_03   Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)   0.64   Miles     ID17050113SW016_02   Beaver Creek - entire drainage   9.55   Miles     ID17050113SW017_02   Boardman Creek - 1st and 2nd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Miles   ID17050113SW017_03   Miles   ID17050113SW017_04   ID17050113SW017_05   ID17050113SW017_05   ID17050113SW017_06   ID17050113SW017_07   ID17050113SW017_08   ID17050113SW017_09   ID17050113SW017_09   ID17050113SW017_09   ID17050113SW017_09   ID17050113SW017_09   ID1705	ID17050113SW008_03	Little Camas Creek - 3rd order above Little Camas Reservoir	4.31	Miles
ID17050113SW010_03   North and Middle Fork Lime Creeks - 3rd order sections   9.62   Miles     ID17050113SW010_04   Lime Creek - 4th order (NF Lime Creek to Moores Creek)   7.13   Miles     ID17050113SW010_04a   Moores Creek - 4th order (Big Springs Creek to mouth)   2.69   Miles     ID17050113SW011_02   South Fork Lime Creek - 1st and 2nd order   70.94   Miles     ID17050113SW011_03   South Fork Lime Creek - 3rd order   9.38   Miles     ID17050113SW012_02   Deer Creek - 1st and 2nd order   24.83   Miles     ID17050113SW012_03   Deer Creek - 3rd order   1.28   Miles     ID17050113SW013_02   South Fork Boise River - 1st and 2nd order   69.4   Miles     ID17050113SW013_05   SF Boise River - Willow Creek to Anderson Ranch Reservoir   22.03   Miles     ID17050113SW014_02   Grouse Creek - 1st and 2nd order   17.63   Miles     ID17050113SW015_02   SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky   60.99   Miles     ID17050113SW015_03   Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)   0.64   Miles     ID17050113SW016_02   Beaver Creek - entire drainage   9.55   Miles     ID17050113SW017_02   Boardman Creek - 1st and 2nd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   ID17050113SW017_03   ID17050113SW017_03   ID17050113SW017_03   ID17050113SW017_03   ID17050113SW017_03   ID17050113SW017_03   ID17050113SW017_03   ID17050113SW017_	ID17050113SW010_02	Lime and North Fork Lime Creeks - 1st and 2nd order	99.17	Miles
ID17050113SW010_04	ID17050113SW010_02a	Moores Creek - 1st and 2nd order	45.18	Miles
ID17050113SW010_04a   Moores Creek - 4th order (Big Springs Creek to mouth)   2.69   Miles     ID17050113SW011_02   South Fork Lime Creek - 1st and 2nd order   70.94   Miles     ID17050113SW011_03   South Fork Lime Creek - 3rd order   9.38   Miles     ID17050113SW012_02   Deer Creek - 1st and 2nd order   24.83   Miles     ID17050113SW012_03   Deer Creek - 3rd order   1.28   Miles     ID17050113SW013_02   South Fork Boise River - 1st and 2nd order   69.4   Miles     ID17050113SW013_05   SF Boise River - Willow Creek to Anderson Ranch Reservoir   22.03   Miles     ID17050113SW014_02   Grouse Creek - 1st and 2nd order   17.63   Miles     ID17050113SW015_02   SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky   60.99   Miles     ID17050113SW015_03   Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)   0.64   Miles     ID17050113SW016_02   Beaver Creek - entire drainage   9.55   Miles     ID17050113SW017_02   Boardman Creek - 1st and 2nd order   19.75   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   Miles   ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles     ID17050113SW017_03   ID17050113SW0	ID17050113SW010_03	North and Middle Fork Lime Creeks - 3rd order sections	9.62	Miles
ID17050113SW011_02   South Fork Lime Creek - 1st and 2nd order   70.94   Miles   ID17050113SW011_03   South Fork Lime Creek - 3rd order   9.38   Miles   ID17050113SW012_02   Deer Creek - 1st and 2nd order   24.83   Miles   ID17050113SW012_03   Deer Creek - 3rd order   1.28   Miles   ID17050113SW013_02   South Fork Boise River - 1st and 2nd order   69.4   Miles   ID17050113SW013_05   SF Boise River - Willow Creek to Anderson Ranch Reservoir   22.03   Miles   ID17050113SW014_02   Grouse Creek - 1st and 2nd order   17.63   Miles   ID17050113SW015_02   SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky   60.99   Miles   ID17050113SW015_03   Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)   0.64   Miles   ID17050113SW016_02   Beaver Creek - entire drainage   9.55   Miles   ID17050113SW017_02   Boardman Creek - 1st and 2nd order   19.75   Miles   ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles   ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles   ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles   ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles   ID17050113SW017_03   ID170	ID17050113SW010_04	Lime Creek - 4th order (NF Lime Creek to Moores Creek)	7.13	Miles
ID17050113SW011_03   South Fork Lime Creek - 3rd order   9.38   Miles     ID17050113SW012_02   Deer Creek - 1st and 2nd order   24.83   Miles     ID17050113SW012_03   Deer Creek - 3rd order   1.28   Miles     ID17050113SW013_02   South Fork Boise River - 1st and 2nd order   69.4   Miles     ID17050113SW013_05   SF Boise River - Willow Creek to Anderson Ranch Reservoir   22.03   Miles     ID17050113SW014_02   Grouse Creek - 1st and 2nd order   17.63   Miles     ID17050113SW015_02   SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky   60.99   Miles     ID17050113SW015_03   Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)   0.64   Miles     ID17050113SW016_02   Beaver Creek - entire drainage   9.55   Miles     ID17050113SW017_02   Boardman Creek - 1st and 2nd order   19.75   Miles     ID17050113SW017_03   Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)   5   Miles	ID17050113SW010_04a	Moores Creek - 4th order (Big Springs Creek to mouth)	2.69	Miles
ID17050113SW012_02         Deer Creek - 1st and 2nd order         24.83         Miles           ID17050113SW012_03         Deer Creek - 3rd order         1.28         Miles           ID17050113SW013_02         South Fork Boise River - 1st and 2nd order         69.4         Miles           ID17050113SW013_05         SF Boise River - Willow Creek to Anderson Ranch Reservoir         22.03         Miles           ID17050113SW014_02         Grouse Creek - 1st and 2nd order         17.63         Miles           ID17050113SW015_02         SF Boise River - 1st and 2nd order tribs,Willow to Big Smoky         60.99         Miles           ID17050113SW015_03         Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)         0.64         Miles           ID17050113SW016_02         Beaver Creek - entire drainage         9.55         Miles           ID17050113SW017_02         Boardman Creek - 1st and 2nd order         19.75         Miles           ID17050113SW017_03         Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)         5         Miles	ID17050113SW011_02	South Fork Lime Creek - 1st and 2nd order	70.94	Miles
ID17050113SW012_03         Deer Creek - 3rd order         1.28         Miles           ID17050113SW013_02         South Fork Boise River - 1st and 2nd order         69.4         Miles           ID17050113SW013_05         SF Boise River - Willow Creek to Anderson Ranch Reservoir         22.03         Miles           ID17050113SW014_02         Grouse Creek - 1st and 2nd order         17.63         Miles           ID17050113SW015_02         SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky         60.99         Miles           ID17050113SW015_03         Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)         0.64         Miles           ID17050113SW016_02         Beaver Creek - entire drainage         9.55         Miles           ID17050113SW017_02         Boardman Creek - 1st and 2nd order         19.75         Miles           ID17050113SW017_03         Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)         5         Miles	ID17050113SW011_03	South Fork Lime Creek - 3rd order	9.38	Miles
ID17050113SW013_02 South Fork Boise River - 1st and 2nd order 69.4 Miles ID17050113SW013_05 SF Boise River - Willow Creek to Anderson Ranch Reservoir 22.03 Miles ID17050113SW014_02 Grouse Creek - 1st and 2nd order 17.63 Miles ID17050113SW015_02 SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky 60.99 Miles ID17050113SW015_03 Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River) 0.64 Miles ID17050113SW016_02 Beaver Creek - entire drainage 9.55 Miles ID17050113SW017_02 Boardman Creek - 1st and 2nd order 19.75 Miles ID17050113SW017_03 Boardman Creek - 3rd order (Smoky Dome Canyon to mouth) 5 Miles	ID17050113SW012_02	Deer Creek - 1st and 2nd order	24.83	Miles
ID17050113SW013_05SF Boise River - Willow Creek to Anderson Ranch Reservoir22.03MilesID17050113SW014_02Grouse Creek - 1st and 2nd order17.63MilesID17050113SW015_02SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky60.99MilesID17050113SW015_03Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)0.64MilesID17050113SW016_02Beaver Creek - entire drainage9.55MilesID17050113SW017_02Boardman Creek - 1st and 2nd order19.75MilesID17050113SW017_03Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)5Miles	ID17050113SW012_03	Deer Creek - 3rd order	1.28	Miles
ID17050113SW014_02Grouse Creek - 1st and 2nd order17.63MilesID17050113SW015_02SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky60.99MilesID17050113SW015_03Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)0.64MilesID17050113SW016_02Beaver Creek - entire drainage9.55MilesID17050113SW017_02Boardman Creek - 1st and 2nd order19.75MilesID17050113SW017_03Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)5Miles	ID17050113SW013_02	South Fork Boise River - 1st and 2nd order	69.4	Miles
ID17050113SW015_02SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky60.99MilesID17050113SW015_03Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)0.64MilesID17050113SW016_02Beaver Creek - entire drainage9.55MilesID17050113SW017_02Boardman Creek - 1st and 2nd order19.75MilesID17050113SW017_03Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)5Miles	ID17050113SW013_05	SF Boise River - Willow Creek to Anderson Ranch Reservoir	22.03	Miles
ID17050113SW015_03Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)0.64MilesID17050113SW016_02Beaver Creek - entire drainage9.55MilesID17050113SW017_02Boardman Creek - 1st and 2nd order19.75MilesID17050113SW017_03Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)5Miles	ID17050113SW014_02	Grouse Creek - 1st and 2nd order	17.63	Miles
ID17050113SW016_02Beaver Creek - entire drainage9.55MilesID17050113SW017_02Boardman Creek - 1st and 2nd order19.75MilesID17050113SW017_03Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)5Miles	ID17050113SW015_02	SF Boise River - 1st and 2nd order tribs, Willow to Big Smoky	60.99	Miles
ID17050113SW017_02 Boardman Creek - 1st and 2nd order 19.75 Miles ID17050113SW017_03 Boardman Creek - 3rd order (Smoky Dome Canyon to mouth) 5 Miles	ID17050113SW015_03	Kelley Creek - 3rd order (EF Kelley Creek to SF Boise River)	0.64	Miles
ID17050113SW017_03 Boardman Creek - 3rd order (Smoky Dome Canyon to mouth) 5 Miles	ID17050113SW016_02	Beaver Creek - entire drainage	9.55	Miles
	ID17050113SW017_02	Boardman Creek - 1st and 2nd order	19.75	Miles
ID17050113SW018_02 Little Smoky Creek - 1st and 2nd order 136.5 Miles	ID17050113SW017_03	Boardman Creek - 3rd order (Smoky Dome Canyon to mouth)	5	Miles
	ID17050113SW018_02	Little Smoky Creek - 1st and 2nd order	136.5	Miles

ID17050114SW003b_02	Indian Creek Tribs - Indian Creek Res. to New York Canal	202.09	Miles
17050114	Lower Boise		
ID17050113SW033_03	Rattlesnake Creek - 3rd order	10.88	Miles
ID17050113SW033_02	Rattlesnake Creek and tributaries - 1st and 2nd order	42.05	Miles
ID17050113SW031_04	Fall Creek - 4th order (Tally Creek to mouth)	4.99	Miles
ID17050113SW031_03	Fall and Tally Creeks - 3rd order sections	4.81	Miles
ID17050113SW031_02	Fall Creek - 1st and 2nd order tributaries	84.26	Miles
ID17050113SW030_02	Dog Creek - entire drainage	11.13	Miles
ID17050113SW029_02	Green Creek - entire drainage	7.27	Miles
ID17050113SW028_04	Trinity Creek - 4th order (Parks Creek to mouth)	4.76	Miles
ID17050113SW028_03	Parks and Trinity Creeks - 3rd order	0.8	Miles
ID17050113SW028_02L	Big Trinity Lake	25.5	Acres
ID17050113SW028_02	Trinity Creek and tributaries - 1st and 2nd order	50.02	Miles
ID17050113SW027_04	Feather River - 4th order (Elk Creek to mouth)	6.01	Miles
ID17050113SW027_03	Elk Creek and Feather River - 3rd order sections	4.28	Miles
ID17050113SW027_02	Feather River - 1st and 2nd order	80.45	Miles
ID17050113SW026_02	Shake Creek - entire drainage	12.18	Miles
ID17050113SW025_03	Willow Creek - 3rd order (Haypress Creek to mouth)	5.62	Miles
ID17050113SW025_02	Willow Creek and tributaries - 1st and 2nd order	22.8	Miles
ID17050113SW024_03	Skeleton Creek - 3rd order (East Fork to mouth)	6.01	Miles
ID17050113SW024_02	Skeleton Creek - 1st and 2nd order	27.18	Miles
ID17050113SW023_03	Ross Fork - 3rd order (SF Ross Creek to SF Boise River)	3.7	Miles
ID17050113SW023_02	Ross Fork - 1st and 2nd order	31.3	Miles
ID17050113SW022_03	Johnson Creek - 3rd order	5.54	Miles
ID17050113SW021_04	South Fork Boise River - 4th order	15	Miles
ID17050113SW021 03	South Fork Boise River - 3rd order	2.95	Miles
ID17050113SW021_02	South Fork Boise River - 1st and 2nd order	72.4	Miles
ID17050113SW020_02	Paradise Creek - entire drainage	14.39	Miles
ID17050113SW019_04	Big Smoky Creek - 4th order	15.79	Miles
ID17050113SW019_02	Big Smoky Creek - 1st and 2nd order except Paradise Creek	117.57	Miles
ID17050113SW018_05	Big Smoky Creek - 5th order (Little Smoky to SF Boise River)	2.84	Miles
ID17050113SW018_04	Little Smoky Creek - 4th order (Grindstone to Big Smoky Cr.)	9.56	Miles

ID17050114SW003b_04	Indian Creek- Indian Creek Reservoir to New York Canal	20.64	Miles
ID17050114SW013_02	Dry Creek - 1st and 2nd order	69.15	Miles
ID17050114SW013_03	Dry, Currant and Spring Valley Creeks - 3rd order sections	10.09	Miles
17050115	Middle Snake-Payette		
ID17050115SW003_02	Ashlock Gulch - 1st and 2nd order	13.19	Miles
17050120	South Fork Payette		
ID17050120SW001_02a	SF Payette River - 1st and 2nd order - Lowman to Grandjean	110.14	Miles
ID17050120SW001_03	South Fork Payette River - 3rd order	5.19	Miles
ID17050120SW001_04	South Fork Payette River - 4th order	36.9	Miles
ID17050120SW002_02	Rock Creek - 1st and 2nd order	25.67	Miles
ID17050120SW002_03	Rock Creek - 3rd order	0.91	Miles
ID17050120SW003_02	Tenmile Creek - entire drainage	35.76	Miles
ID17050120SW004_02	Wapiti Creek - entire drainage	14.63	Miles
ID17050120SW005_02	SF Payette R - 1st and 2nd order above and inc. Trail Cr.	58.25	Miles
ID17050120SW005_04	South Fork Payette River - Baron Creek to Trail Creek	0.73	Miles
ID17050120SW008_02	Bear Creek - entire watershed	5.47	Miles
ID17050120SW009_02	Canyon Creek - 1st and 2nd order	28.79	Miles
ID17050120SW009_03	Canyon Creek - 3rd order	6.51	Miles
ID17050120SW010_02	Warm Spring Creek - 1st and 2nd order	53.44	Miles
ID17050120SW010_02L	Bull Trout Lakes	72.99	Acres
ID17050120SW010_03	Warm Spring and Gates Creeks - 3rd order	12.95	Miles
ID17050120SW011_02	Eightmile and EF Eightmile Creeks - 1st and 2nd order	30.3	Miles
ID17050120SW011_03	Eightmile Creek - 3rd order (East Fork to mouth)	1.25	Miles
ID17050120SW012_02	Fivemile Creek - entire watershed	13.61	Miles
ID17050120SW013_02	Clear Creek and tributaries - 1st and 2nd order	64.23	Miles
ID17050120SW013_03	Clear Creek - 3rd order (South Fork Clear Creek to mouth)	17.03	Miles
ID17050120SW014_02	Deadwood River - 1st and 2nd order below Deadwood Dam	76.14	Miles
ID17050120SW014_04	Deadwood River - Deadwood Reservoir Dam to mouth	23.02	Miles
ID17050120SW015_02	Whitehawk and NF Whitehawk Creeks - 1st and 2nd order	19.49	Miles
ID17050120SW015_03	Whitehawk Creek - 3rd order	3.18	Miles
ID17050120SW016_02	Warm Springs Cr. and tributaries - 1st and 2nd order	20.46	Miles

ID17050120SW016_03	Warm Springs Creek - 3rd order	1.23	Miles
ID17050120SW017_02	Wilson Creek - entire watershed	11.85	Miles
ID17050120SW018_02	Deadwood Reservoir - 1st & 2nd order tributaries	51.07	Miles
ID17050120SW018L_0L	Deadwood Reservoir	3014.93	Acres
ID17050120SW019_02	Deadwood River - 1st and 2nd order above the Reservoir	54.67	Miles
ID17050120SW019_03	Deadwood River above Deadwood Dam - 3rd order	16.75	Miles
ID17050120SW020_02	Scott Creek - entire drainage	19.35	Miles
ID17050120SW021_02	Big Pine Creek - 1st and 2nd order tributaries	20.74	Miles
ID17050120SW021_03	Big Pine Creek - 3rd order (East Fork to mouth)	2.09	Miles
17050121	Middle Fork Payette		
ID17050121SW001_02	Middle Fork Payette River - 1st and 2nd order	48.64	Miles
ID17050121SW002_02	Anderson Creek and tributaries - 1st and 2nd order	38.36	Miles
ID17050121SW002_03	Anderson Creek - 3rd order section	10	Miles
ID17050121SW003_02	Lightning Creek - 1st and 2nd order	23.17	Miles
ID17050121SW003_03	Lightning Creek - 3rd order	8.29	Miles
ID17050121SW004_02	Big Bulldog Creek - entire watershed	19.64	Miles
ID17050121SW005_02	Upper MF Payette River - 1st and 2nd order	122.02	Miles
ID17050121SW006_02	Rattlesnake Creek - entire drainage	9.81	Miles
ID17050121SW007_03	Silver Creek - 3rd order (Peace Creek to mouth)	6.25	Miles
ID17050121SW008_02	Peace and Valley Creek - 1st and 2nd order sections	13.61	Miles
ID17050121SW008_03	Peace Creek - 3rd order (Valley Creek to mouth)	1.13	Miles
ID17050121SW009_02	Bull and Sixteen-to-One Creeks - 1st and 2nd order	41.6	Miles
ID17050121SW010_02	Scriver Creek and tributaries - 1st and 2nd order	35.36	Miles
ID17050121SW010_03	Scriver Creek - 3rd order (West Fork to mouth)	6.08	Miles
17050122	Payette		
ID17050122SW002_06	Black Canyon Reservoir	1028.87	Acres
ID17050122SW003_02	Payette River - 1st and 2nd order rangeland tributaries	89.78	Miles
ID17050122SW003_06	Payette River - NF/SF Confluence to Black Canyon Reservoir	38.11	Miles
ID17050122SW004_03	Shafer Creek - 3rd order (Bogus Creek to Harris Creek)	9.49	Miles
ID17050122SW004_04	Shafer Creek - 4th order (Harris Creek to mouth)	3.71	Miles
ID17050122SW005_02	Harris Creek - 1st and 2nd order	33.95	Miles

ID17050122SW005_03	Harris Creek - 3rd order (Shoemaker Creek to Shafer Creek)	6.32	Miles
ID17050122SW008_05	Payette River - Middle Fork to North Fork	7.59	Miles
ID17050122SW009_02	Deer Creek - entire drainage	20.42	Miles
ID17050122SW010_02	Squaw Creek - 1st and 2nd order forested	47.62	Miles
ID17050122SW010_02a	Squaw Creek -1st and 2nd order rangeland	137.58	Miles
ID17050122SW010_03	Squaw, Third Fork Squaw and Coon Creeks - 3rd order	19.09	Miles
ID17050122SW010_04	Squaw Creek - 4th order	24.61	Miles
ID17050122SW010_05	Squaw Creek - 5th order	24.24	Miles
ID17050122SW011_02	Little Squaw Creek - 1st and 2nd order, except Soldier Creek	53.78	Miles
ID17050122SW011_04	Little Squaw Creek - 4th order (Soldier Creek to mouth)	1.71	Miles
ID17050122SW012_02	Soldier Creek - 1st and 2nd order	20.5	Miles
ID17050122SW013_02	Pine Creek - 1st and 2nd order	34.25	Miles
ID17050122SW013_03	Pine Creek - 3rd order (between Cottonwood and Squaw Creeks)	2.65	Miles
ID17050122SW014_02	Second Fork Squaw Creek - 1st and 2nd order	42.46	Miles
ID17050122SW014_02L	Sage Hen Reservoir	176.79	Acres
ID17050122SW014_03	Second Fork Squaw Creek - 3rd order section	8.43	Miles
ID17050122SW015_03	Bissel Creek - upper 3rd order	5.7	Miles
ID17050122SW020L_0L	Paddock Valley Reservoir	1190.37	Acres
17050123	North Fork Payette		
ID17050123SW001_02	North Fork Payette River - 1st and 2nd order	141.06	Miles
ID17050123SW001_02L	Blue Lake	12.98	Acres
ID17050123SW003_01L	East Mountain Reservoir	18.33	Acres
ID17050123SW003_02L	Herrick Reservoir	39.7	Acres
ID17050123SW004_02	Big Creek - 1st and 2nd order	61.14	Miles
ID17050123SW004_03	Big Creek - upper 3rd order (Snag Creek to Horsethief Creek)	8.72	Miles
ID17050123SW005_02	Horsethief Creek- entire drainage above Horsethief Reservoir	3.47	Miles
ID17050123SW005_02L	Horsethief Reservoir	248.8	Acres
ID17050123SW006_0L	Smalley Reservoir	14.73	Acres
ID17050123SW008_02	Gold Fork - 1st and 2nd order	64.32	Miles
ID17050123SW008_03	NF and SF Gold Fork - 3rd order sections	3.3	Miles
ID17050123SW008_04	Gold Fork - North Fork to Kenally Creek	5.52	Miles
ID17050123SW009_02	Flat Creek - entire drainage	10.19	Miles

ID17050123SW010_02L	Rapid Creek Lakes	21.79	Acres
ID17050123SW010_03	Kennally and Rapid Creeks - 3rd order	9.25	Miles
ID17050123SW011 01L	Boulder Meadows Reservoir	30.7	Acres
ID17050123SW011_02a	Boulder/Willow Creeks - 1st and 2nd order forested sections	42.52	Miles
ID17050123SW011 0L	Louie Lake and Upper Jug Creek Reservoir	51.3	Acres
ID17050123SW013 02	Little Payette Lake - 1st and 2nd order tributaries	3.58	Miles
ID17050123SW013L 0L	Little Payette Lake	1439.35	Acres
ID17050123SW014_02	Lake Fork above Little Payette Lake - 1st & 2nd tributaries	63.55	Miles
ID17050123SW014_03	Lake Fork - Browns Pond to Little Payette Lake	2.16	Miles
ID17050123SW014_03a	Lake Fork - 3rd order (South Fork to Browns Pond)	2.31	Miles
ID17050123SW016_02	Mill, Duffner, and Williams Creeks - 1st and 2nd order	38.48	Miles
ID17050123SW017_02	Payette Lake - Westside tributaries inc. Deadhorse & Landing	15.22	Miles
ID17050123SW018_01L	Pearl Lake	8.83	Acres
ID17050123SW018_03	North Fork Payette River - 3rd order	11.37	Miles
ID17050123SW019_02	Upper Payette Lake tributaries - Cougar and Camp Creeks	6.62	Miles
ID17050123SW019L_0L	Upper Payette Lake	301.62	Acres
ID17050123SW020_02	Twentymile Creek - 1st and 2nd order	10.74	Miles
ID17050123SW020_03	Twentymile Creek - 3rd order	3.14	Miles
ID17050123SW021_02	NF Payette River above Upper Payette Lake - entire drainage	18.35	Miles
ID17050123SW022_01L	Granite Lake	187.73	Acres
ID17050123SW022_02	Fisher Creek - 1st and 2nd order	22.43	Miles
		22.10	
17050124	Weiser		
ID17050124SW004L_0L	Crane Creek Reservoir	2315.68	Acres
ID17050124SW007_02	Weiser River - 1st and 2nd order (upstream of Keithly Creek)	210.22	Miles
ID17050124SW007_03	Weiser River - 3rd order (Price Valley to East Fork)	16.9	Miles
ID17050124SW007_04	Weiser River - East Fork to West Fork	8.43	Miles
ID17050124SW007_04a	Weiser River - West Fork to Hornet Creek	7.87	Miles
ID17050124SW008_02	Little Weiser River tributaries - 1st and 2nd order	79.8	Miles
ID17050124SW008_03a	Little Weiser River - upper 3rd order (forested)	6.53	Miles
ID17050124SW009_02L	Ben Ross Reservoir	291.57	Acres
ID17050124SW011_02	Anderson Creek - entire drainage	16.22	Miles
ID17050124SW014_02	Middle Fork Weiser River - 1st and 2nd order	79.94	Miles

ID17050124SW014_03a	Middle Fork Weiser River - upper 3rd order (forested)	11.98	Miles
ID17050124SW015_02	Cottonwood Creek - 1st and 2nd order	18.18	Miles
ID17050124SW015_03	Cottonwood Creek - 3rd order (North Fork to mouth)	7.36	Miles
ID17050124SW016_02	East Fork Weiser River - 1st and 2nd order	32.08	Miles
ID17050124SW016_03	East Fork Weiser River - Fourth Gulch to Weiser River	2.29	Miles
ID17050124SW017_02	West Fork Weiser River - 1st and 2nd order except Lost Creek	37.36	Miles
ID17050124SW017_03	West Fork Weiser River - 3rd order (Corral Creek to mouth)	12.76	Miles
ID17050124SW018_02	Lost Creek - Lost Valley Reservoir Dam to mouth	14.94	Miles
ID17050124SW019_02L	Lost Valley Reservoir	522.48	Acres
ID17050124SW020_02	Lost Creek - entire drainage above Lost Valley Reservoir	26.18	Miles
ID17050124SW021_02	Hornet Creek - 1st and 2nd order	96.44	Miles
ID17050124SW021_03	Hornet and North Fork Hornet Creeks - 3rd order	10.94	Miles
ID17050124SW021_04	Hornet Creek - 4th order (North Fork to Weiser River)	7.88	Miles
ID17050124SW022_02	Johnson Creek - 1st & 2nd order	16.53	Miles
ID17050124SW022_03	Johnson Creek - 3rd order (Orchid Canyon to mouth)	6.21	Miles
ID17050124SW023_02	Goodrich Creek - entire drainage	20.26	Miles
ID17050124SW024_02	Cow Creek - entire drainage	14.46	Miles
ID17050124SW025_02	Rush Creek and Beaver Creeks - 1st and 2nd order	36.07	Miles
ID17050124SW027_02	Pine Creek - 1st and 2nd order	81.99	Miles
ID17050124SW027_03	Pine Creek - 3rd order	14.67	Miles
ID17050124SW027_04	Pine Creek - 4th order (West Pine Creek to Weiser River)	3.77	Miles
ID17050124SW028_02	Keithly Creek & tributaries - 1st and 2nd order	61.87	Miles
ID17050124SW031_03	Mann Creek - lower 3rd order	0.62	Miles
ID17050124SW031L_0L	Mann Creek Reservoir	269.34	Acres
ID17050124SW032_02	Mann Creek - 1st and 2nd order above Mann Creek Reservoir	57.21	Miles
ID17050124SW032_03	Mann Creek - 3rd order above Mann Creek Reservoir	10.13	Miles
ID17050124SW033_02	Monroe Creek - 1st and 2nd order	58.37	Miles
17050201	Brownlee Reservoir		
ID17050201SW001_02	Tributaries to Snake River - 1st and 2nd order	33.62	Miles
ID17050201SW009_02	Grouse Creek - 1st and 2nd order	14.5	Miles
ID17050201SW010_04	Rock Creek - 4th order	4.83	Miles
ID17050201SW011 03	Wolf Creek - 3rd order	3.9	Miles
		0.0	

ID17050201SW013_02	Sturgill Creek - entire watershed	27.53	Miles
ID17050201SW014_02	Brownlee Creek & tributaries - 1st & 2nd order	64.05	Miles
ID17050201SW014_03	West & Middle Brownlee Creeks - 3rd order sections	4.33	Miles
ID17050201SW014_04	Brownlee Creek - 4th order	2.06	Miles
ID17050201SW017_02	Indian Creek - 1st and 2nd order	45.05	Miles
ID17050201SW017_03	Indian Creek - 3rd order (Huntley Gulch to mouth)	9.31	Miles

17040104	Palisades		
ID17040104SK003_02	Snake River - Fall Creek to Black Canyon Creek	76.05	Miles
ID17040104SK004_02	Pritchard Creek - source to mouth	16.36	Miles
ID17040104SK005_04	Fall Creek - South Fork Fall Creek to mouth	5.81	Miles
ID17040104SK007_02	South Fork Fall Creek - source to mouth	17.48	Miles
ID17040104SK007_03	South Fork Fall Creek - source to mouth	5.07	Miles
ID17040104SK011_02	1st and 2nd order tributaries to Elk Creek and Bear Creek	35.58	Miles
ID17040104SK011_03	Elk Creek - 3rd order	2.26	Miles
ID17040104SK014_03	McCoy Creek - Fish Creek to Palisades Reservoir	1.54	Miles
ID17040104SK014_04	McCoy Creek - Fish Creek to Palisades Reservoir	4.91	Miles
ID17040104SK015_04	McCoy Creek - Iowa Creek to Fish Creek	4.75	Miles
ID17040104SK016_02	McCoy Creek - Clear Creek to Iowa Creek	20.69	Miles
ID17040104SK017_03	Wolverine Creek - source to mouth	1.49	Miles
ID17040104SK018_03	Clear Creek - source to mouth	3.94	Miles
ID17040104SK019_02	McCoy Creek - source to Clear Creek	16.42	Miles
ID17040104SK019_03	McCoy Creek - source to Clear Creek	3.66	Miles
ID17040104SK020_03	Iowa Creek - source to mouth	2.32	Miles
ID17040104SK021_03	Fish Creek - source to mouth	2.57	Miles
ID17040104SK024_03	Indian Creek - Idaho/Wyoming border to Palisades Reservoir	3.6	Miles
ID17040104SK025_04	Big Elk Creek - Idaho/Wyoming border to Palisades Reservoir	4.74	Miles
ID17040104SK027_03	Palisades Creek - source to mouth	16.47	Miles
ID17040104SK028_02	Rainey Creek - source to mouth	89.55	Miles
ID17040104SK029_02	Pine Creek - source to mouth	82.84	Miles
ID17040104SK029_03	Pine Creek - source to mouth	16.17	Miles
ID17040104SK030_02	Black Canyon Creek - source to mouth	7.08	Miles
ID17040104SK031_02	Burnt Canyon Creek - source to mouth	21.13	Miles
ID17040104SK031_03	Burnt Canyon Creek - source to mouth	2.96	Miles
17040105	Salt		
ID17040105SK001_02a	King Creek	5.68	Miles
ID17040105SK001_02c	Trout Creek - source to mouth	8.34	Miles
ID17040105SK002_02	Jackknife Creek - source to Idaho/Wyoming border	28.21	Miles

ID4704040501/000 00	Door Creek	0.53	N AN
ID17040105SK002_02a	Deep Creek	9.57	Miles
ID17040105SK002_02b	Trail Creek	12.07	Miles
ID17040105SK002_03	Jackknife Creek - source to Idaho/Wyoming border	6.64	Miles
ID17040105SK002_03a	Squaw Creek	3.1	Miles
ID17040105SK002_04	Jackknife Creek - source to Idaho/Wyoming border	4.73	Miles
ID17040105SK003_02b	Whiskey Creek	1.55	Miles
ID17040105SK003_02f	Corral Creek	3.7	Miles
ID17040105SK003_02g	Chicken Creek	1.59	Miles
ID17040105SK003_02h	Marshall Canyon	2.11	Miles
ID17040105SK004_02	South Fork Tincup Creek - source to mouth	12.92	Miles
ID17040105SK004_02a	Brush Creek	3.59	Miles
ID17040105SK004_02b	Crooked Creek	3.37	Miles
ID17040105SK005_02a	Limekiln Creek	4.3	Miles
ID17040105SK005_02b	Toms Canyon	7.19	Miles
ID17040105SK006_02	Stump Creek - 2nd order tribs and North Fork Stump	56.04	Miles
ID17040105SK006_02a	Flat Valley Creek	2.83	Miles
ID17040105SK006_02b	Bechler Creek	5.4	Miles
ID17040105SK006_02d	west fork Boulder Creek	3.18	Miles
ID17040105SK006_02h	Mill Canyon	3.81	Miles
ID17040105SK006_03	Stump Creek - above Diamond Boulder Creek	3.01	Miles
ID17040105SK006_03a	lower Boulder Creek	2.89	Miles
ID17040105SK007_02d	Tygee Creek	18.63	Miles
ID17040105SK007_02e	upper Webster Creek	9.16	Miles
ID17040105SK008_02	Crow Creek - source to Idaho/Wyoming border	64.98	Miles
ID17040105SK008_02b	Clear Creek	4.52	Miles
ID17040105SK008_02d	Crow Creek	6.79	Miles
ID17040105SK008_03a	Wells Canyon	1.16	Miles
ID17040105SK008_03b	Crow Creek	7.47	Miles
ID17040105SK009_02a	upper Sage Creek	5.18	Miles
ID17040105SK010_02a	South Fork Deer Creek	11.7	Miles
ID17040105SK010_02b	North Fork Deer Creek	3.19	Miles
ID17040105SK010_03	Deer Creek - source to mouth	3.17	Miles

17040202	Upper Henrys		
ID17040202SK003_02	Moose Creek - source to confluence with Warm River	10.89	Miles
ID17040202SK004_03	Partridge Creek - source to mouth	6.24	Miles
ID17040202SK006_04	Robinson Creek - Rock Creek to mouth	4.41	Miles
ID17040202SK007_02	Porcupine Creek - source to mouth	16.34	Miles
ID17040202SK008_03	Rock Creek - Wyoming Creek to mouth	7.72	Miles
ID17040202SK010_02	Rock Creek - source to Wyoming Creek	12.15	Miles
ID17040202SK011_03	Robinson Creek - Idaho/Wyoming border and sources west of bo	13.65	Miles
ID17040202SK012_02	Snow Creek - source to mouth	16.54	Miles
ID17040202SK013_02	Fish Creek - source to mouth	24.39	Miles
ID17040202SK014_05	Henrys Fork - Thurman Creek to Warm River	26.57	Miles
ID17040202SK018_02a	Chick Creek	15.94	Miles
ID17040202SK021_02	Henrys Fork-Confluence of Big Springs and Henrys Lake Outlet	18.4	Miles
ID17040202SK022_02	Moose Creek - source to confluence with Henrys Fork	18.98	Miles
ID17040202SK024_02	Thirsty Creek - Idaho/ Wyoming border to mouth	37.73	Miles
ID17040202SK025_04	Henrys Lake Outlet - Henrys Lake Dam to mouth	19.74	Miles
ID17040202SK027_03	Reas Pass Creek - source to sink	1.99	Miles
ID17040202SK028_02	Jones Creek - source to mouth	7.16	Miles
ID17040202SK029_02	Jesse Creek - source to mouth	5.85	Miles
ID17040202SK031_02	Tygee Creek - source to sink	10.57	Miles
ID17040202SK036_02	Duck Creek - source to mouth	14.52	Miles
ID17040202SK040_02	Hotel Creek - source to mouth	21.76	Miles
ID17040202SK040_03	Hotel Creek - source to mouth	3.52	Miles
ID17040202SK041_02	Yale Creek - source to mouth	11.24	Miles
ID17040202SK042_02	Blue Creek - source to mouth	10.67	Miles
ID17040202SK044_02	Icehouse Creek - source to Island Park Reservoir	17.69	Miles
ID17040202SK046_04	Willow Creek - source to mouth	9.98	Miles
ID17040202SK047_02	Myers Creek - source to mouth	20.79	Miles
ID17040202SK048_03	Sheridan Creek -source to Kilgore Road (T13N, R41E, Sec. 07)	3.88	Miles
17040203	Lower Henrys		
ID17040203SK005_05	Falls River - Stream order 5 segments	4.89	Miles
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ID17040203SK006_04	Conant Creek - Idaho/Wyoming border to Squirrel Creek	6.21	Miles
ID17040203SK008_03	Squirrel Creek - Idaho/Wyoming border to mouth	17.09	Miles
ID17040203SK010_03	Boone Creek - Idaho/Wyoming border to mouth	4.87	Miles
ID17040203SK012_06	Henrys Fork - Ashton Reservoir Dam to Falls River	6.51	Miles
17040204	Teton		
ID17040204SK001_05	South Fork Teton River - Teton River Forks to Henrys Fork	32.15	Miles
ID17040204SK008_02	Canyon Creek - Warm Creek to mouth	120.72	Miles
ID17040204SK008_04	Canyon Creek - Warm Creek to mouth	11.25	Miles
ID17040204SK013_02	Milk Creek - source to mouth	42.93	Miles
ID17040204SK022_02	Horseshoe Creek - source to pipeline diversion	15.3	Miles
ID17040204SK022_03	Horseshoe Creek - source to pipeline diversion	2.23	Miles
ID17040204SK023_02	Twin Creek - source to mouth	9.93	Miles
ID17040204SK024_03	Mahogany Creek -pipeline diversion (NE ¼, Sec. 27, T4N, R44)	7	Miles
ID17040204SK027_02	Henderson Creek - source to sink	3.06	Miles
ID17040204SK030_02	Patterson Creek - source to pump diversion	5.21	Miles
ID17040204SK033_02	Little Pine Creek - source to mouth	11.6	Miles
ID17040204SK035_02	Trail Creek - Trail Creek pipeline diversion	7.87	Miles
ID17040204SK037_02	Game Creek - source to diversion	0.71	Miles
ID17040204SK038_02	Trail Creek - Idaho/Wyoming border to Trail Creek pipeline	7.44	Miles
ID17040204SK038_03	Trail Creek - Idaho/Wyoming border to Trail Creek pipeline	3	Miles
ID17040204SK039_02	Moose Creek - Idaho/Wyoming border to mouth	1.28	Miles
ID17040204SK047_02	Teton Creek - Highway 33 bridge to mouth	9.21	Miles
ID17040204SK059_03	Badger Creek - source to diversion	2.18	Miles
ID17040204SK063_04	Bitch Creek - Swanner Creek to mouth	7.41	Miles
ID17040204SK065_03	Bitch Creek - Idaho/Wyoming border to Swanner Creek	11.42	Miles
17040205	Willow		
ID17040205SK001_05	Willow Creek - Ririe Reservoir Dam to Eagle Rock Canal	5.49	Miles
ID17040205SK002_05L	Ririe Reservoir (Willow Creek)	1414.58	Acres
ID17040205SK009_03	Mud Creek - source to mouth	1.09	Miles
ID17040205SK023_02	Gravel Creek - source to mouth	21.54	Miles
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17040206	American Falls		
ID17040206SK010_02a	Crystal Creek	6.41	Miles
ID17040206SK012_02	Midnight Creek - source to mouth	11.46	Miles
ID17040206SK013_02	Michaud Creek - source to mouth	7.94	Miles
17040207	Blackfoot		
ID17040207SK002_02a	Beaver Creek	1.04	Miles
ID17040207SK002_02c	Trail Creek	5.15	Miles
ID17040207SK008_03	Thompson Creek - source to mouth	2.32	Miles
ID17040207SK010_02	Mill Canyon Creek and other Blackfoot River 2nd order tribs	30.06	Miles
ID17040207SK016_02c	Bear Canyon - headwaters to Diamond Creek	2.44	Miles
ID17040207SK017_02a	upper Timothy Creek	4.94	Miles
ID17040207SK018_02a	Lanes Creek - headwaters to FS boundary	3.6	Miles
ID17040207SK020_02	Browns Canyon	10.04	Miles
ID17040207SK022_02	Upper Sheep Creek - headwaters and unnamed tributaries	11.64	Miles
ID17040207SK022_03a	Sheep Creek - above confluence of South Fork Sheep Creek	2.31	Miles
ID17040207SK027_02a	Horse Creek	11.08	Miles
ID17040207SK027_02b	Poison Creek - source to Rawlins Creek	12.08	Miles
ID17040207SK028_02	Miner Creek - source to mouth	15.7	Miles
ID17040207SK028_02a	Menassa Creek	2.4	Miles
17040208	Portneuf		
ID17040208SK001_02a	Cusick Creek	4.92	Miles
ID17040208SK003_02a	Gibson Jack Creek - upper and middle	14.66	Miles
ID17040208SK004_02	Mink Creek 2nd ord tribs - source to mouth	29.04	Miles
ID17040208SK004_02b	Mink Creek - West Fork (Portneuf tributary)	8.71	Miles
ID17040208SK006_02b	upper Yago Creek	4.51	Miles
ID17040208SK006_02c	Yago Creek - lower	3.61	Miles
ID17040208SK006_02d	upper Aspen Creek	5.06	Miles
ID17040208SK006_02e	Marsh Creek - left hand fork	6.87	Miles
ID17040208SK006_02f	Potter Creek	5.2	Miles
ID17040208SK007_02	Walker Creek - lower	2.88	Miles
ID17040208SK007_02a	Upper Walker Creek - headwaters to S. FK. Walker Creek	10.74	Miles

ID17040208SK008_02a	Bell Marsh Creek (upper) - headwaters to USFS boundary	6.73	Miles
ID17040208SK009_02a	upper Goodenough Creek - headwaters to Mormon Canyon	7.68	Miles
ID17040208SK015_02a	Mill Creek	13.07	Miles
ID17040208SK016_02a	King Creek	21.95	Miles
ID17040208SK016_02d	Harkness Creek	5.69	Miles
ID17040208SK016_02e	Robbers Roost Creek - headwaters to Portneuf River	7.18	Miles
ID17040208SK016_02f	Upper Rock Creek	4.61	Miles
ID17040208SK016_02g	Lower Rock Creek	6.67	Miles
ID17040208SK016_03a	Fish Creek	4.81	Miles
ID17040208SK017_02a	East Creek	11.07	Miles
ID17040208SK017_02b	Deer Creek - Dempsey/Portneuf River tributary	3.28	Miles
ID17040208SK021_02b	North Fork Toponce Creek	1.58	Miles
ID17040208SK021_02c	Middle Fork Toponce Creek	8.31	Miles
ID17040208SK021_02d	Toponce Creek - South Fork	18.24	Miles
ID17040208SK021_03a	Toponce Creek - middle	4.22	Miles
ID17040208SK022_02a	Pebble Creek - Big Canyon to North Fork Pebble Creek	9.23	Miles
ID17040208SK022_02b	Clear Creek	2.85	Miles
ID17040208SK022_02c	Pebble Creek - South Fork (Portneuf tributary)	6.48	Miles
ID17040208SK022_02d	Pebble Creek - North Fork	12.87	Miles
ID17040208SK022_03	Pebble Creek - lower	6.31	Miles
ID17040208SK023_02c	Webb Creek	10.18	Miles
ID17040208SK023_02h	Inman Creek - North and South Fork	4.69	Miles
ID17040208SK023_03	Lower Rapid Creek	5.62	Miles
ID17040208SK023_03b	Inman Creek-Confluence of Forks to USFS boundary	2.32	Miles
ID17040208SK026_02	North Fork Pocatello Creek - source to mouth	6.35	Miles
17040209	Lake Walcott		
ID17040209SK003_02	Marsh Creek - source to mouth	170.67	Miles
ID17040209SK005_07	Snake River - Raft River to Lake Walcott	4.57	Miles
ID17040209SK006_07	Snake River - Rock Creek to Raft River	13.14	Miles
17040210	Raft		
ID17040210SK004_02	Conner Creek - source to mouth	23.69	Miles

ID17040210SK011_02	Grape Creek - source to mouth	62.16	Miles
ID17040210SK012_02	Edwards Creek - source to mouth	68.19	Miles
ID17040210SK016_02	Clear Creek - Idaho/Utah border to mouth	327.75	Miles
17040211	Goose		
ID17040211SK005_02	Goose Creek - Beaverdam Cr. to Lower Goose Cr. Reservoir	88.68	Miles
ID17040211SK008_03	Goose Creek - source to Idaho/Utah border	3.13	Miles
ID17040211SK008_04	Goose Creek - source to Idaho/Utah border	6.33	Miles
ID17040211SK013_02	Mill Creek - source to mouth	53.52	Miles
ID17040211SK013_03	Mill Creek - source to mouth	5.49	Miles
17040212	Upper Snake-Rock		
ID17040211SK001_02	Big Cottonwood Creek - source to mouth	66.2	Miles
ID17040211SK001_03	Big Cottonwood Creek - source to mouth	17.24	Miles
ID17040212SK004_03	Tuana Gulch - source to mouth	14.1	Miles
ID17040212SK017_02	Fifth Fork Rock Creek - source to mouth	26.23	Miles
ID17040212SK018_02	Rock Creek - source to Fifth Fork Rock Creek	54.36	Miles
ID17040212SK018_03	Rock Creek - source to Fifth Fork Rock Creek	6.64	Miles
ID17040212SK018_04	Rock Creek - source to Fifth Fork Rock Creek	8.12	Miles
ID17040212SK022_02	Dry Creek - source to mouth	45.88	Miles
ID17040212SK024_02	East Fork Dry Creek - source to mouth	14.75	Miles
ID17040212SK039_03	Deer Creek - source to mouth trib to Clover Creek	0.87	Miles
17040214	Beaver-Camas		
ID17040214SK001_06	Camas Creek - Beaver Creek to Mud Lake	16.12	Miles
ID17040214SK006_02	Ching Creek - source to mouth	87.8	Miles
ID17040214SK012_02	West Camas Creek - Targhee National Forest Boundary	12.85	Miles
ID17040214SK022_02	Idaho Creek - source to mouth	8.67	Miles
17040215	Medicine Lodge		
ID17040215SK020_02	Warm Springs Creek - source to mouth	85.31	Miles
17040216	Birch		
ID17040216SK009_02	Willow Creek - source to mouth	25.34	Miles
ID17040216SK015_03	Pass Creek - source to mouth	5.99	Miles

17040217	Little Lost		
ID17040217SK001_02	Little Lost River - canal (T06N, R28E) to playas	160.27	Miles
ID17040217SK004_02	North Creek - source to mouth	23.76	Miles
ID17040217SK005_02	Uncle Ike Creek - source to mouth	30.6	Miles
ID17040217SK008_02	Badger Creek - source to mouth	14.51	Miles
ID17040217SK008_03	Badger Creek - source to mouth	6.55	Miles
ID17040217SK012_02	Sawmill Creek - Warm Creek to mouth	34.76	Miles
ID17040217SK013_02	Warm Creek - source to mouth	4.97	Miles
ID17040217SK016_02	Bear Creek - source to mouth	4.67	Miles
ID17040217SK018_02	Timber Creek - source to mouth	10.8	Miles
ID17040217SK019_02	Summit Creek - source to mouth	50.45	Miles
17040218	Big Lost		
ID17040218SK019_02	Rock Creek - source to mouth	16.78	Miles
ID17040218SK023_05	Parsons Creek	11.25	Miles
ID17040218SK025_04	Big Lost River - Summit Creek to and including Burnt Creek	4.96	Miles
ID17040218SK027_02	North Fork Big Lost River - source to mouth	67.67	Miles
ID17040218SK028_03	Summit Creek - source to mouth	0.55	Miles
ID17040218SK029_02	Kane Creek - source to mouth	18.06	Miles
ID17040218SK030_02	Wildhorse Creek - Fall Creek to mouth	7.56	Miles
ID17040218SK031_02	Wildhorse Creek - source to Fall Creek	26.81	Miles
ID17040218SK038_02	Lake Creek - source to mouth	13.69	Miles
ID17040218SK040_02	Cabin Creek - source to mouth	13.82	Miles
ID17040218SK044_02	Navarre Creek - source to mouth	20.86	Miles
ID17040218SK044_03	Navarre Creek - source to mouth	3.19	Miles
ID17040218SK045_02	Alder Creek - source to mouth	64.48	Miles
ID17040218SK045_03	Alder Creek - source to mouth	9.37	Miles
ID17040218SK050_04	Lupine Creek - source to mouth	4.72	Miles
ID17040218SK051_02	Left Fork Cherry Creek - source to mouth	16.19	Miles
ID17040218SK052_02	Antelope Creek - Iron Bog Creek to Dry Fork Creek	24.2	Miles
ID17040218SK053_02	Bear Creek - source to mouth	23.56	Miles
ID17040218SK054_03	Iron Bog Creek - confluence of Left and Right Fork Iron Bog	2.15	Miles

ID17040218SK056_02	Left Fork Iron Bog Creek - source to mouth	6.78	Miles
17040219	Big Wood		
ID17040219SK007_02	Big Wood River - North Fork Big Wood River to Seamans Creek	82.7	Miles
ID17040219SK007_04	Big Wood River - North Fork Big Wood River to Seamans Creek	8.75	Miles
ID17040219SK010_04	East Fork Wood River - Hyndman Creek to mouth	6.22	Miles
ID17040219SK011_03	East Fork Wood River - source to Hyndman Creek	9.66	Miles
ID17040219SK012_02	Hyndman Creek - source Creek to mouth	35.52	Miles
ID17040219SK012_03	Hyndman Creek - source Creek to mouth	8.1	Miles
ID17040219SK013_04	Trail Creek - Corral Creek to mouth	9.95	Miles
ID17040219SK014_02	Trail Creek - source to and including Corral Creek	60.07	Miles
ID17040219SK014_03	Trail Creek - source to and including Corral Creek	6.26	Miles
ID17040219SK017_02	North Fork Big Wood River - source to mouth	38.7	Miles
ID17040219SK017_03	North Fork Big Wood River - source to mouth	5.67	Miles
ID17040219SK018_02	Big Wood River - source to North Fork Big Wood River	115.28	Miles
ID17040219SK018_03	Big Wood River - source to North Fork Big Wood River	6.84	Miles
ID17040219SK018_04	Big Wood River - source to North Fork Big Wood River	13.06	Miles
ID17040219SK019_02	Boulder Creek - source to mouth	11.12	Miles
ID17040219SK020_02	Prairie Creek - source to mouth	17.95	Miles
ID17040219SK020_03	Prairie Creek - source to mouth	2.64	Miles
ID17040219SK021_02	Baker Creek - source to mouth	50.55	Miles
ID17040219SK021_03	Baker Creek - source to mouth	7.75	Miles
ID17040219SK022_02	Fox Creek - source to mouth	9.67	Miles
ID17040219SK023_02	Warm Springs Creek - Thompson Creek to mouth	40.43	Miles
ID17040219SK023_04	Warm Springs Creek - Thompson Creek to mouth	13.5	Miles
ID17040219SK024_04	Warm Springs Creek - source to and including Thompson Creek	5.12	Miles
ID17040219SK026_02	North Fork Deer Creek - source to mouth	61.66	Miles
ID17040219SK026_03	Deer Creek - source to mouth	12.85	Miles
17040220	Camas		
ID17040220SK011_02	Sampson Creek - Source to Wardrop Creek	4.95	Miles
ID17040220SK012_02	Soldier Creek - source to and including Wardrop Creek	55.93	Miles
ID17040220SK016_02	East Fork Corral Creek - source to mouth	14.59	Miles
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ID17040220SK017_02	West Fork Corral Creek - source to mouth	10.3	Miles
ID17040220SK019_02	Chimney Creek - source to mouth	31.99	Miles
ID17040220SK020_02	Negro Creek - 1st and 2nd order	21.25	Miles
ID17040220SK021_02	Wildhorse Creek - 1st and 2nd order	35.56	Miles
ID17040220SK022_02	Malad River - 1st and 2nd order	36.34	Miles
ID17040220SK022_03	Malad River - 3rd order	8.75	Miles
17040221	Little Wood		
ID17040221SK013_05	Little Wood River-Muldoon Cr. to Little Wood River Reservoir	2.47	Miles
ID17040221SK017_03	Friedman Creek - Trail Creek to mouth	5.93	Miles
ID17040221SK018_02	Trail Creek - source to mouth	16.21	Miles
ID17040221SK019_02	Friedman Creek - source to Trail Creek	11.13	Miles
ID17040221SK020_02	Little Wood River - source to Muldoon Creek	96.37	Miles
ID17040221SK020_03	Little Wood River - source to Muldoon Creek	7.36	Miles
ID17040221SK020_04	Little Wood River - source to Muldoon Creek	12.79	Miles
ID17040221SK020_05	Little Wood River - source to Muldoon Creek	1.1	Miles
ID17040221SK021_02	Baugh Creek - source to mouth	49.02	Miles
ID17040221SK021_04	Baugh Creek - source to mouth	3.79	Miles

# Category 3: Waters have insufficient (or no) data and information to determine if beneficial uses are being attained or impaired.

#### 2018/2020 Integrated Report - Category 3

#### **Bear River**

16010102	Central Bear		
ID16010102BR001_02	Intermittent tributaries of Central Bear Subbasin	45.06	Miles
ID16010102BR002_02	Pegram Creek - source to mouth	53.77	Miles
ID16010102BR003_02	Thomas Fork - Idaho/Wyoming border to mouth	31.84	Miles
ID16010102BR003_02L	Upper Gardiner Reservoir (dam)	4.39	Acres
ID16010102BR004_03	Raymond Creek - Idaho/Wyoming border to mouth	0.21	Miles
ID16010102BR008_02L	Sheep Creek Reservoir	23.55	Acres
16010201	Bear Lake		
ID16010201BR001_02	Unnamed tributary to Alexander Reservoir	1.23	Miles
ID16010201BR002_02L	Per Reservoir	40.57	Acres
ID16010201BR002_03	Bear River	2.55	Miles
ID16010201BR002_0L	Welling Number Two Dam	11.98	Acres
ID16010201BR006_02	Stauffer Creek - source to mouth	6.33	Miles
ID16010201BR006_03a	Spring Creek	1.12	Miles
ID16010201BR009_02	Ovid Creek - confluence of North and Mill Creek to mouth	35.39	Miles
ID16010201BR009_02L	Little Valley Reservoir	33.6	Acres
ID16010201BR010_02	North Creek - source to mouth	19.33	Miles
ID16010201BR011_02	Mill Creek - source to mouth	17.73	Miles
ID16010201BR011_03	Lower Mill Creek	3.87	Miles
ID16010201BR012_02	Upper Bear Lake Outlet intermittent streams	9.06	Miles
ID16010201BR012_05	Bear Lake Outlet - Lifton Station to Bear River	11.21	Miles
ID16010201BR012_05L	Mud Lake	3.12	Acres
ID16010201BR012_0L	Lifton Station to Bear River	3265.23	Acres
ID16010201BR013_02	Lower Paris Creek	27.6	Miles
ID16010201BR013_02L	Unnamed Waterbody to Paris Creek	10.44	Acres
ID16010201BR014_02	Bloomington Creek - source to mouth	32.41	Miles
ID16010201BR014_02aL	Bloomington Lake	10.03	Acres

### Bear River

ID16010201BR014_02L	Bloomington Creek - Source to Mouth	157.18	Acres
ID16010201BR015_02	Spring Creek - source to mouth	2.54	Miles
ID16010201BR015_03	Spring Creek - St. Charles Cr to Mud Lake	2.69	Miles
ID16010201BR016_02	Little and St. Charles Creeks - source to Bear Lake	7.44	Miles
ID16010201BR017_02	Dry Canyon Creek - source to mouth	16.76	Miles
ID16010201BR018_02	Bear Lake	62.89	Miles
ID16010201BR018_02a	Mud Lake - Dingle Swamp system	42.06	Miles
ID16010201BR018_0L	Bear Lake	34453.92	Acres
ID16010201BR019_02	Fish Haven Creek - source to Bear Lake	3.1	Miles
ID16010201BR019_02b	Fish Haven Creek	2.02	Miles
ID16010201BR022_02	Georgetown Creek - source to mouth	35.77	Miles
ID16010201BR023_02	Soda Creek - Soda Creek Reservoir Dam to Alexander Reservoir	13.05	Miles
16010202	Middle Bear		
ID16010202BR001_02	Spring Creek - source to Idaho/Utah border	15.41	Miles
ID16010202BR001_03	Spring Creek - source to Idaho/Utah border	4.51	Miles
ID16010202BR002_02	Cub River	3.81	Miles
ID16010202BR005_03L	Johnson Reservoir (Lamont Reservoir)	43.2	Acres
ID16010202BR005_0L	Lamont Reservoir	84.54	Acres
ID16010202BR005_0La	Hinkley Reservoir	26.84	Acres
ID16010202BR006_00L	Nielson Reservoir (dam)	15.91	Acres
ID16010202BR006_01L	Nash Reservoir (Dam)	16.04	Acres
ID16010202BR006_02L	Tingey Dam (Reservoir)	20.48	Acres
ID16010202BR007_02c	Mink Creek	3.58	Miles
ID16010202BR008_02	Oneida Narrows Reservoir	12.11	Miles
ID16010202BR014_02	Cottonwood Creek - source to Oneida Narrows Reservoir	21.23	Miles
ID16010202BR014_02L	Stock Valley Reservoir (dam)	18.67	Acres
ID16010202BR015_02L	Condie Reservoir	86	Acres
ID16010202BR015_03L	Casperson Reservoir (dam)	19.33	Acres
ID16010202BR015_04L	Strongarm Reservoir #1	151.94	Acres
ID16010202BR015_0L	Winder Reservoir	75.86	Acres
ID16010202BR016_01L	Twin Lakes Reservoir	437.28	Acres
ID16010202BR017_02	Oxford Slough	24.49	Miles
ID16010202BR018_02	Swan Lake Creek Complex	18.98	Miles

# Bear River

ID16010202BR018_02c	Stockton Creek	19.7	Miles
ID16010202BR018_02L	Stockton Creek Reservoir	31.72	Acres
ID16010202BR018_03	Swan Lake Creek Complex	2.52	Miles
ID16010202BR018_03L	Swan Lake	61.7	Acres
ID16010202BR020_02e	Weston Creek	5.3	Miles
16010203	Little Bear-Logan		
ID16010203BR002_02	Logan River - source to Idaho/Utah border	3.98	Miles
ID16010203BR002_02a	Logan River	8.11	Miles
16010204	Lower Bear-Malad		
ID16010204BR001_02	Malad River - Little Malad River to Idaho/Utah border	59.36	Miles
ID16010204BR002_03L	Saint Johns Reservoir	10.01	Acres
ID16010204BR003_02L	Devil Creek Reservoir	85.1	Acres
ID16010204BR005_02	Deep Creek - Deep Creek Reservoir Dam to mouth	16.06	Miles
ID16010204BR006L_0L	Deep Creek Reservoir	63.37	Acres
ID16010204BR007_02L	Upper Deep Creek Reservoir	25.69	Acres
ID16010204BR008_04L	Billy Snipe Reservoir	4.3	Acres
ID16010204BR009L_0L	Daniels Reservoir	361.49	Acres
ID16010204BR010_02	Wright Creek - source to Daniels Reservoir	32.21	Miles
ID16010204BR011_02	Dairy Creek - source to mouth	42.13	Miles
ID16010204BR013_02	Samaria Creek - source to mouth	30.31	Miles
ID16010204BR013_03	Samaria Creek - source to mouth	4.58	Miles
16020309	Curlew Valley		
ID16020309BR001_02	Deep Creek - Rock Creek to Idaho/Utah border	381.75	Miles
ID16020309BR001_02L	Sweeten Reservoir	18.32	Acres
ID16020309BR001_03b	Deep Creek - Rock Creek to Idaho/Utah border	38.83	Miles
ID16020309BR001_03L	Stone Reservoir	123.92	Acres
ID16020309BR002_02	Deep Creek - source to Rock Creek	87.16	Miles
ID16020309BR002_03	Deep Creek - source to Rock Creek	18.9	Miles
ID16020309BR003_03	Rock Creek - source to mouth	6.96	Miles
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17060108	Palouse		
ID17060108CL002_02	South Fork Palouse River - Gnat Creek to ID/WA border	21.97	Miles
ID17060108CL008b_02	Silver Creek - T43, R5W, Sec. 29 to Idaho/Washington border	5.86	Miles
ID17060108CL010_04	Palouse River - Hatter Creek to Deep Creek	6.17	Miles
ID17060108CL017_03	Flat Creek - source to mouth	0.2	Miles
ID17060108CL023_02	Meadow Creek - East Fork Meadow Creek to mouth	1.08	Miles
ID17060108CL033b_02	Cedar Creek - T43N, R05W, Sec. 28 to Idaho/Washington border	11.8	Miles
17060109	Rock		
ID17060109CL001_02	South Fork Pine Creek - source to Idaho/Washington border	8.4	Miles
ID17060109CL002_02	North Fork Pine Creek - source to Idaho/Washington border	7.88	Miles
ID17060109CL003_02	Unnamed Tribsource to ID/WA border (T44N, R05W,Sec18)	2.78	Miles
17060301	Upper Selway		
ID17060301CL008_02	Running Creek - Lynx Creek to mouth	33.07	Miles
ID17060301CL009_02	Running Creek - source to Lynx Creek	22.07	Miles
ID17060301CL009_03	Running Creek - source to Lynx Creek	3.68	Miles
ID17060301CL010_02	South Fork Running Creek - source to mouth	9.6	Miles
ID17060301CL011_02	Lynx Creek - source to mouth	13.9	Miles
ID17060301CL014_02	Selway River - Deep Creek to White Cap Creek	44.32	Miles
ID17060301CL014_04	Selway River - Deep Creek to White Cap Creek	5.55	Miles
ID17060301CL019_02	Salamander Creek - source to mouth	18.73	Miles
ID17060301CL020_02	Flat Creek - source to mouth	14.62	Miles
ID17060301CL021_02	Magruder Creek - source to mouth	12.17	Miles
ID17060301CL022_02	Selway River - confluence of Hidden and Surprise Creeks	67.38	Miles
ID17060301CL022_04	Selway River - confluence of Hidden and Surprise Creeks	7.74	Miles
ID17060301CL031_02	Deep Creek - source to mouth	24	Miles
ID17060301CL031_03	Deep Creek - source to mouth	9.68	Miles
ID17060301CL032_02	Vance Creek - source to mouth	6.16	Miles
ID17060301CL033_03	Lazy Creek - source to mouth	1.37	Miles
ID17060301CL034_02	Pete Creek - source to mouth	5.13	Miles
ID17060301CL035_02	Cayuse Creek - source to mouth	14.81	Miles
ID17060301CL036_03	Indian Creek - source to mouth	7.49	Miles
ID17060301CL038_02	Snake Creek - source to mouth	10.55	Miles

ID17060301CL039_02	White Cap Creek - Canyon Creek to mouth	36.57	Miles
ID17060301CL039_04	White Cap Creek - Canyon Creek to mouth	7.69	Miles
ID17060301CL047_04	Bear Creek - Cub Creek to mouth	4.92	Miles
ID17060301CL053_02	Bear Creek - source to Wahoo Creek	18.37	Miles
17060302	Lower Selway		
ID17060302CL001_06	Selway River - O'Hara Creek to mouth	6.89	Miles
ID17060302CL005_02	East Fork O'Hara Creek - source to mouth	6.54	Miles
ID17060302CL006_06	Selway River - Meadow Creek to O'Hara Creek	12.26	Miles
ID17060302CL007_02	Falls Creek - source to mouth	9.6	Miles
ID17060302CL008_03	Meadow Creek - Buck Lake Creek to mouth	0.37	Miles
ID17060302CL009_02	Horse Creek - source to mouth	17.47	Miles
ID17060302CL010_02	Fivemile Creek - source to mouth	17.44	Miles
ID17060302CL011_02	Little Boulder Creek - source to mouth	9.83	Miles
ID17060302CL012_02	Meadow Creek - East Fork Meadow Creek to Buck Lake Creek	31.7	Miles
ID17060302CL014_02	Sable Creek - source to mouth	15.2	Miles
ID17060302CL016_03	Meadow Creek - source to East Fork Meadow Creek	12.18	Miles
ID17060302CL016_04	Meadow Creek - source to East Fork Meadow Creek	5.15	Miles
ID17060302CL017_02	Butter Creek - source to mouth	5.86	Miles
ID17060302CL018_02	Three Prong Creek - source to mouth	14.51	Miles
ID17060302CL018_03	Three Prong Creek - source to mouth	2.89	Miles
ID17060302CL019_02	East Fork Meadow Creek - source to mouth	17.25	Miles
ID17060302CL019_03	East Fork Meadow Creek - source to mouth	1.63	Miles
ID17060302CL020_02	Schwar Creek - source to mouth	22.67	Miles
ID17060302CL021_02	Buck Lake Creek - source to mouth	27.66	Miles
ID17060302CL021_03	Buck Lake Creek - source to mouth	10.73	Miles
ID17060302CL022_06	Selway River - Moose Creek to Meadow Creek	20.97	Miles
ID17060302CL050_02	Gedney Creek - West Fork Gedney Creek to mouth	4.27	Miles
ID17060302CL051_02	Gedney Creek - source to West Fork Gedney Creek	18.93	Miles
ID17060302CL051_03	Gedney Creek - source to West Fork Gedney Creek	1.5	Miles
ID17060302CL052_02	West Fork Gedney Creek - source to mouth	28.66	Miles
ID17060302CL052_03	West Fork Gedney Creek - source to mouth	4.13	Miles

17060303	Lochsa		
ID17060303CL002_02	Kerr Creek - source to mouth	7.33	Miles
ID17060303CL004_02	Coolwater Creek - source to mouth	11.08	Miles
ID17060303CL006_02	Split Creek - source to mouth	16.34	Miles
ID17060303CL007_03	Old Man Creek - source to mouth	9.55	Miles
ID17060303CL013_02	Lochsa River- Warm Springs Creek to Indian Grave Creek	30.21	Miles
ID17060303CL014_02	Sponge Creek - Fish Lake Creek to mouth	3.4	Miles
ID17060303CL014_03	Sponge Creek - Fish Lake Creek to mouth	5.37	Miles
ID17060303CL017_02	Warm Springs Creek - Wind Lakes Creek to mouth	28.93	Miles
ID17060303CL019_02	Wind Lakes Creek - source to mouth	17.01	Miles
ID17060303CL021_02	Jay Creek - source to mouth	5.89	Miles
ID17060303CL022_02	Cliff Creek - source to mouth	6.22	Miles
ID17060303CL024_02	White Sand Creek - Storm Creek to mouth	13.93	Miles
ID17060303CL024_04	White Sand Creek - Storm Creek to mouth	9.91	Miles
ID17060303CL025_04	White Sand Creek - source to Storm Creek	4.26	Miles
ID17060303CL026_03	Colt Creek - source to mouth	4.47	Miles
ID17060303CL032_02	Storm Creek - source to mouth	42.03	Miles
ID17060303CL033_03	Beaver Creek - source to mouth	0.62	Miles
ID17060303CL034_02	Crooked Fork - Brushy Fork to mouth	13.98	Miles
ID17060303CL034_05	Crooked Fork - Brushy Fork to mouth	6.89	Miles
ID17060303CL035_04	Brushy Fork - Spruce Creek to mouth	4.67	Miles
ID17060303CL038_04	Crooked Fork - source to Brushy Fork	6.59	Miles
ID17060303CL046_02	West Fork Waw'aalamnime Creek - source to mouth	6.41	Miles
ID17060303CL048_02L	Indian Postoffice Lake	4.6	Acres
ID17060303CL049_02	Weir Creek - source to mouth	15.11	Miles
ID17060303CL051_02	Bald Mountain Creek - source to mouth	2.34	Miles
ID17060303CL053_02	Willow Creek - source to mouth	14.56	Miles
ID17060303CL054_02	Hungery Creek - Obia Creek to mouth	17.78	Miles
ID17060303CL054_03	Hungery Creek - Obia Creek to mouth	7.78	Miles
ID17060303CL055_02	Obia Creek - source to mouth	12.13	Miles
ID17060303CL059_02	Deadman Creek - East Fork Deadman Creek to mouth	0.98	Miles
ID17060303CL060_02	East Fork Deadman Creek - source to mouth	17.02	Miles

17060304	Middle Fork Clearwater		
ID17060304CL001_05	Middle Fork Clearwater River - confluence of Lochsa	16.9	Miles
ID17060304CL004_03	South Fork Clear Creek - source to mouth	6.86	Miles
ID17060304CL006_03	Clear Creek - source to South Fork Clear Creek	3.37	Miles
ID17060304CL007_03	Middle Fork Clear Creek - source to mouth	1.84	Miles
ID17060304CL011_03	Maggie Creek - source to mouth	3.01	Miles
17060306	Clearwater		
ID17060306CL001_02	Lower Granite Dam pool	20.79	Miles
ID17060306CL001_03	Lower Granite Dam pool	0.08	Miles
ID17060306CL002_02	Clearwater River - Potlatch River to Lower Granite Dam pool	9.21	Miles
ID17060306CL006_02L	Lake Waha	94.12	Acres
ID17060306CL013_02	Clearwater River - North Fork Clearwater River to mouth	0.37	Miles
ID17060306CL021_02	Clearwater River - Lolo Creek to North Fork Clearwater River	0.13	Miles
ID17060306CL026_03	Lolo Creek - Yakus Creek to mouth	2.6	Miles
ID17060306CL033_02	Big Creek - source to mouth	6.79	Miles
ID17060306CL042_02	Louse Creek - source to mouth	5.89	Miles
ID17060306CL044_02	Potlatch River - Big Bear Creek to mouth	12.58	Miles
ID17060306CL046_03	Cedar Creek - source to mouth	2.67	Miles
ID17060306CL048_02	Potlatch River - Moose Creek to Corral Creek	15.64	Miles
ID17060306CL056_02	Big Bear Creek	25.39	Miles
ID17060306CL057_04	East Fork Big Bear Creek - source to mouth	0.34	Miles
ID17060306CL059_02	Dry Creek - source to mouth	16.51	Miles
ID17060306CL063_02	Bethel Canyon - source to mouth	16.32	Miles
ID17060306CL064_02	Little Potlatch Creek - source to mouth	62.33	Miles
ID17060306CL065_02	Howard Gulch - source to mouth	3.35	Miles
17060307	Upper North Fork Clearwater		
ID17060307CL001_05	North Fork Clearwater River-Skull Ck. to Aquarius Campground	7.11	Miles
ID17060307CL002_05	North Fork Clearwater River- Washington Creek to Skull Creek	12.82	Miles
ID17060307CL004_05	North Fork Clearwater River - Orogrande Creek to Washington	6.74	Miles
ID17060307CL008_05	North Fork Clearwater River -Weitas Creek to Orogrande Creek	4.24	Miles
ID17060307CL009_04	Weitas Creek - Hemlock Creek to mouth	6.59	Miles
ID17060307CL013_02	Little Weitas Creek - source to mouth	32.35	Miles

ID17060307CL013_03	Little Weitas Creek - source to mouth	5.44	Miles
ID17060307CL014_02	Weitas Creek - source to Windy Creek	46.14	Miles
ID17060307CL014_03	Weitas Creek - source to Windy Creek	3.01	Miles
ID17060307CL014_04	Weitas Creek - source to Windy Creek	5.16	Miles
ID17060307CL015_02	Windy Creek - source to mouth	17.63	Miles
ID17060307CL016_05	North Fork Clearwater River - Kelly Creek to Weitas Creek	14.1	Miles
ID17060307CL017_02	Fourth of July Creek - source to mouth	42.06	Miles
ID17060307CL018_05	Kelly Creek - Cayuse Creek to mouth	16.5	Miles
ID17060307CL019_02	Cayuse Creek - Gravey Creek to mouth	22.66	Miles
ID17060307CL019_04	Cayuse Creek - Gravey Creek to mouth	16.44	Miles
ID17060307CL022_02	Cayuse Creek - source to Gravey Creek	57.81	Miles
ID17060307CL032_04	North Fork Clearwater River - Lake Creek to Kelly Creek	18.63	Miles
ID17060307CL034_03	North Fork Clearwater River - Vanderbilt Gulch to Lake Creek	5.04	Miles
ID17060307CL036_02	North Fork Clearwater River - source to Vanderbilt Gulch	28.59	Miles
ID17060307CL037_02	Vanderbilt Gulch - source to mouth	14.45	Miles
		30.28	Miles
ID17060307CL038_02	Meadow Creek - source to mouth	30.20	IVIIICS
ID17060307CL038_02 ID17060307CL047_03	Meadow Creek - source to mouth  Skull Creek - source to Collins Creek	4.16	Miles
ID17060307CL047_03	Skull Creek - source to Collins Creek		
17060307CL047_03	Skull Creek - source to Collins Creek  Lower North Fork Clearwater	4.16	Miles
17060307CL047_03 17060308 ID17060308CL002_02	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries	4.16 251.34	Miles
17060307CL047_03 17060308 ID17060308CL002_02 ID17060308CL002_03	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.	4.16 251.34 10.99	Miles Miles Miles
17060307CL047_03 17060308 ID17060308CL002_02 ID17060308CL002_03 ID17060308CL002_05	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.  Dworshak Reservoir	4.16 251.34 10.99 24.69	Miles Miles Miles Miles
17060307CL047_03 17060308 ID17060308CL002_02 ID17060308CL002_03 ID17060308CL002_05 ID17060308CL002_06L	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.  Dworshak Reservoir  Dworshak Reservoir	4.16 251.34 10.99 24.69 13972.85	Miles Miles Miles Acres
ID17060307CL047_03  17060308  ID17060308CL002_02  ID17060308CL002_03  ID17060308CL002_05  ID17060308CL002_06L  ID17060308CL004_02L	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.  Dworshak Reservoir  Dworshak Reservoir  Deer Creek Reservoir	4.16 251.34 10.99 24.69 13972.85 55.2	Miles Miles Miles Miles Acres Acres
ID17060307CL047_03  17060308  ID17060308CL002_02  ID17060308CL002_03  ID17060308CL002_05  ID17060308CL002_06L  ID17060308CL004_02L  ID17060308CL008_05	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.  Dworshak Reservoir  Dworshak Reservoir  Deer Creek Reservoir  North Fork Clearwater River - Aquaruis Cmpgrd to Dworshak R.	4.16 251.34 10.99 24.69 13972.85 55.2 2.87	Miles Miles Miles Acres Acres Miles
ID17060307CL047_03  17060308  ID17060308CL002_02  ID17060308CL002_03  ID17060308CL002_05  ID17060308CL002_06L  ID17060308CL004_02L  ID17060308CL008_05  ID17060308CL011_02	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.  Dworshak Reservoir  Dworshak Reservoir  Deer Creek Reservoir  North Fork Clearwater River - Aquaruis Cmpgrd to Dworshak R.  Little North Fork Clearwater River	4.16  251.34  10.99  24.69  13972.85  55.2  2.87  47.22	Miles Miles Miles Acres Acres Miles Miles
ID17060307CL047_03  17060308  ID17060308CL002_02  ID17060308CL002_03  ID17060308CL002_05  ID17060308CL002_06L  ID17060308CL004_02L  ID17060308CL008_05  ID17060308CL011_02  ID17060308CL011_03	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.  Dworshak Reservoir  Dworshak Reservoir  Deer Creek Reservoir  North Fork Clearwater River - Aquaruis Cmpgrd to Dworshak R.  Little North Fork Clearwater River  Little North Fork Clearwater River	4.16  251.34  10.99  24.69  13972.85  55.2  2.87  47.22  1.53	Miles Miles Miles Acres Acres Miles Miles Miles
ID17060307CL047_03  17060308  ID17060308CL002_02  ID17060308CL002_03  ID17060308CL002_05  ID17060308CL002_06L  ID17060308CL004_02L  ID17060308CL008_05  ID17060308CL011_02  ID17060308CL011_03  ID17060308CL011_05	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.  Dworshak Reservoir  Dworshak Reservoir  Deer Creek Reservoir  North Fork Clearwater River - Aquaruis Cmpgrd to Dworshak R.  Little North Fork Clearwater River  Little North Fork Clearwater River  Little North Fork Clearwater River	4.16  251.34  10.99  24.69  13972.85  55.2  2.87  47.22  1.53  13.63	Miles Miles Miles Acres Acres Miles Miles Miles Miles
ID17060307CL047_03  17060308  ID17060308CL002_02  ID17060308CL002_03  ID17060308CL002_05  ID17060308CL002_06L  ID17060308CL004_02L  ID17060308CL0011_02  ID17060308CL011_03  ID17060308CL011_05  ID17060308CL012_02	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.  Dworshak Reservoir  Dworshak Reservoir  Deer Creek Reservoir  North Fork Clearwater River - Aquaruis Cmpgrd to Dworshak R.  Little North Fork Clearwater River	4.16  251.34  10.99  24.69  13972.85  55.2  2.87  47.22  1.53  13.63  10.15	Miles Miles Miles Acres Acres Miles Miles Miles Miles Miles Miles
ID17060307CL047_03  17060308  ID17060308CL002_02  ID17060308CL002_03  ID17060308CL002_05  ID17060308CL002_06L  ID17060308CL004_02L  ID17060308CL0011_02  ID17060308CL011_03  ID17060308CL011_05  ID17060308CL012_02  ID17060308CL012_04	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.  Dworshak Reservoir  Dworshak Reservoir  Deer Creek Reservoir  North Fork Clearwater River - Aquaruis Cmpgrd to Dworshak R.  Little North Fork Clearwater River  Little North Fork Clearwater RSpotted Louis to Foehl Creek  Little North Fork Clearwater RSpotted Louis to Foehl Creek	4.16  251.34  10.99  24.69  13972.85  55.2  2.87  47.22  1.53  13.63  10.15  4.33	Miles Miles Miles Miles Acres Acres Miles Miles Miles Miles Miles Miles Miles
ID17060307CL047_03  17060308  ID17060308CL002_02  ID17060308CL002_03  ID17060308CL002_05  ID17060308CL002_06L  ID17060308CL004_02L  ID17060308CL0011_02  ID17060308CL011_03  ID17060308CL011_05  ID17060308CL012_04  ID17060308CL012_05	Skull Creek - source to Collins Creek  Lower North Fork Clearwater  Dworshak Reservoir tributaries  Dworshak Reservoir 3rd Order Tribs.  Dworshak Reservoir  Dworshak Reservoir  Deer Creek Reservoir  North Fork Clearwater River - Aquaruis Cmpgrd to Dworshak R.  Little North Fork Clearwater River  Little North Fork Clearwater RSpotted Louis to Foehl Creek  Little North Fork Clearwater RSpotted Louis C. to Foehl C.	4.16  251.34  10.99  24.69  13972.85  55.2  2.87  47.22  1.53  13.63  10.15  4.33  2.9	Miles Miles Miles Miles Acres Acres Miles Miles Miles Miles Miles Miles Miles Miles

ID17060308CL014_04	Canyon Creek - source to mouth	6.65	Miles
ID17060308CL015_02	Spotted Louis Creek - source to mouth	11.7	Miles
ID17060308CL016_02	Little North Fork Clearwater RRutledge Cr.to Spotted Louis	25.42	Miles
ID17060308CL016_02L	Steamboat Lake	7.91	Acres
ID17060308CL016_04	Little North Fork Clearwater -Rutledge Cr. to Spotted Louis	5.74	Miles
ID17060308CL018_01L	Fish Lake	5.89	Acres
ID17060308CL018_02	Little North Fork Clearwater R source to Rutledge Creek	50.18	Miles
ID17060308CL018_02L	Lost Lake	27.02	Acres
ID17060308CL018_04	Little North Fork Clearwater River - source to Rutledge Cr.	2.78	Miles
ID17060308CL019_02	Foehl Creek - source to mouth	28.42	Miles
ID17060308CL019_03	Foehl Creek - source to mouth	4.03	Miles
ID17060308CL022_02	Glover Creek - source to mouth	27.94	Miles
ID17060308CL035_03	Dicks Creek - source to Dworshak Reservoir	0.65	Miles

17010101	Middle Kootenai		
ID17010101PN003_02	South Callahan Creek - Glad Creek to Idaho/Montana border	3.13	Miles
17010104	Lower Kootenai		
ID17010104PN001_01L	Unnamed Waterbody near Watson Spur	59.48	Acres
ID17010104PN001_02	1st & 2nd order tribs Kootenai R- Shorty Isl ID/BC border	63.65	Miles
ID17010104PN002_02L	Saddle Lake	1.68	Acres
ID17010104PN003_02L	Marsh Lake	4.07	Acres
ID17010104PN006_02L	Joe and Hidden Lakes	44.29	Acres
ID17010104PN011_01L	Ball Lakes- Spanish Creek	8.43	Acres
ID17010104PN013_02L	Myrtle Creek Lakes	8.52	Acres
ID17010104PN015_02	Deep Creek - Snow Creek to mouth	1.57	Miles
ID17010104PN016_01L	Snow and Corner Lakes	10.55	Acres
ID17010104PN016_02L	Bottleneck Lake	10.61	Acres
ID17010104PN017_02L	Roman Nose Lakes	33.56	Acres
ID17010104PN018_02	Deep Creek - Brown Creek to Snow Creek	6.1	Miles
ID17010104PN020_02a	Gold Creek	2.51	Miles
ID17010104PN022_02	Tributaries to Deep Creek - below McArthur Lake	5.05	Miles
ID17010104PN023_02	White Creek	1	Miles
ID17010104PN024_04	Dodge Creek - headwaters to Dodge Cr	8.25	Miles
ID17010104PN026_03a	Trail Creek - Highway to mouth	0.88	Miles
ID17010104PN027_02	Brown Creek - upper, headwaters to Brown Creek	14.18	Miles
ID17010104PN029_02	Kootenai River Tributaries - Moyie River to Deep Creek	17.45	Miles
ID17010104PN029_02a	Dobson Creek	15.64	Miles
ID17010104PN029_02L	Dawson Lake	29.75	Acres
ID17010104PN031_01L	Bonner Lake	21.49	Acres
ID17010104PN031_02	Kootenai River - tributaries, Idaho/Montana to Moyie River	42.76	Miles
ID17010104PN031_02L	Herman Lake	30.63	Acres
ID17010104PN035_02	Curley Creek - upper from Perkins Lake and unnamed tribs	9.61	Miles
ID17010104PN035_02L	Perkins Lake (Curley Creek)	53.11	Acres
ID17010104PN036_02	Fleming Creek - upper	27.66	Miles
ID17010104PN037_02	Rock Creek - upper	20.89	Miles
ID17010104PN038_02	Mission Creek - Brush Creek to mouth	3.76	Miles

17010105	Moyie		
ID17010105PN002_05	Moyie River - Meadow Creek to Moyie Falls Dam	7.88	Miles
ID17010105PN005_05	Moyie River - Round Prairie Creek to Meadow Creek	10.07	Miles
ID17010105PN006_02L	Spruce Lake	6.09	Acres
ID17010105PN006_05	Moyie River - Idaho/Canadian border to Round Prairie Creek	7.55	Miles
ID17010105PN008_02	Round Prairie Creek - Gillon Creek to mouth	3.23	Miles
ID17010105PN008_03	Round Prairie Creek - Gillon Creek to mouth	3.67	Miles
ID17010105PN009_02L	Robinson Lake (Gillon Creek)	53.75	Acres
17010213	Lower Clark Fork		
ID17010213PN001_02	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake	8.27	Miles
ID17010213PN001_03	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake	1.19	Miles
ID17010213PN001_04	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake	1.45	Miles
ID17010213PN003_02	Tributary to Clark Fork River	6.53	Miles
ID17010213PN006_02	West Fork Elk Creek - source to Idaho/Montana border	5.19	Miles
ID17010213PN007_02	West Fork Blue Creek - source to Idaho/Montana border	6.02	Miles
ID17010213PN008_02	Gold Creek - source to Idaho/Montana border	7.49	Miles
ID17010213PN016_02L	Porcupine Lake	10.48	Acres
ID17010213PN019_02L	Darling-Gem Lakes	16.35	Acres
17010214	Pend Oreille Lake		
ID17010214PN001_02	Pend Oreille River - tribs, Priest River to Albeni Falls Dam	10.28	Miles
ID17010214PN002_02	Tribs to PDO River between Long Bridge and Priest River	17.7	Miles
ID17010214PN002_02b	Unnamed Tributaries	5.81	Miles
ID17010214PN002_02L	Morton Slough	124.22	Acres
ID17010214PN002_03a	Syringa Creek and Tributaries	1.7	Miles
ID17010214PN003_02L	Hoodoo Lake	92.62	Acres
ID17010214PN003_03	Hoodoo Creek - source to mouth	3.53	Miles
ID17010214PN004_02	Kelso Lake outlet Creek	7.07	Miles
ID17010214PN004_02L	Kelso - Round Lakes	60.76	Acres
ID17010214PN005_02	Granite Lake Tributaries	3.51	Miles
ID17010214PN005L_0L	Granite Lake	18.42	Acres
ID17010214PN006_01L	Beaver Lake	17.26	Acres
ID17010214PN006_02	Beaver Lake - Stream Order 1 & 2 Tribs	9.67	Miles

ID17010214PN006_02L	Lambertson Lake	21.47	Acres
ID17010214PN007_02	Spirit Creek - source to mouth	6.59	Miles
ID17010214PN007_03	Spirit Creek - source to mouth	4.76	Miles
ID17010214PN008_02	Blanchard Lake Stream Order 01 & 02 Tribs	20.17	Miles
ID17010214PN008_02L	Blanchard Lake	134.69	Acres
ID17010214PN009_02	01 & 02 Tribs to Spirit Lake	3.88	Miles
ID17010214PN011_02	Jewell Lake	8.04	Miles
ID17010214PN011_02L	Jewel Lake	32.38	Acres
ID17010214PN012_04L	Round Lake	43.04	Acres
ID17010214PN013_02	Cocolalla Lake Tributaries	9.36	Miles
ID17010214PN013_02a	Westmond Creek and Tributaries	8.84	Miles
ID17010214PN013_02L	Unnamed Lake Westmond Creek	7.78	Acres
ID17010214PN016_02	Fry Creek - source to mouth	11.24	Miles
ID17010214PN018_02	West side first and second order tribs. to Pend Oreille Lake	28.91	Miles
ID17010214PN019_02L	Gamble Lake	102.62	Acres
ID17010214PN020_0L	Mirror Lake	84.87	Acres
ID17010214PN028_02	Riser Creek - source to mouth	3.23	Miles
ID17010214PN028_02a	Cougar Creek - source to mouth	3.2	Miles
ID17010214PN037_02L	Beaver Lake	4.16	Acres
ID17010214PN040_0L	Walsh Lake	36.47	Acres
ID17010214PN041_02L	Harrison Lake	28.85	Acres
ID17010214PN045_02L	Caribou Lake	5.88	Acres
ID17010214PN055_02	Carr Creek - tributaries	2.38	Miles
ID17010214PN056_02	Unnamed Tributary to Carr Creek	9.39	Miles
ID17010214PN061_02	Unnamed tributary to Pend Oreille River	8.56	Miles
ID17010215PN001_02	Lower Priest River - Upper West Branch Priest River to mouth	77.64	Miles
17010215	Priest		-
ID17010215PN001_02	Lower Priest River - Upper West Branch Priest River to mouth	77.64	Miles
ID17010215PN001_02L	Mirror Lake	6.45	Acres
ID17010215PN001_03	Lower Priest River - Upper West Branch Priest River to mouth	3.39	Miles
ID17010215PN001_03L	Blue Lake	66.84	Acres
ID17010215PN004_02L	Unnamed Lake - Lost Creek	4.06	Acres
ID17010215PN005_02	Lower Priest River - Priest Lake to Upper West Branch Priest	2.78	Miles

ID17010215PN006L_0L	Priest Lake	23341.56	Acres
ID17010215PN007_02	Chase Lake	1.58	Miles
ID17010215PN007L_0L	Chase Lake	174.25	Acres
ID17010215PN009_02L	Hunt Lake	13.89	Acres
ID17010215PN012_01L	Two Mouth Lakes	11.74	Acres
ID17010215PN012_02L	Standard Lakes	12.88	Acres
ID17010215PN013_02L	Kent Lake	13.95	Acres
ID17010215PN014_04	Priest Lake Thorofare - Upper Priest Lake to Priest Lake	2.75	Miles
ID17010215PN015_02L	Caribou Lakes	12.88	Acres
ID17010215PN016L_0L	Upper Priest Lake	1340.77	Acres
ID17010215PN018_04	Upper Priest River - Idaho/Canadian border to mouth	1.37	Miles
ID17010215PN024_02	Kalispell Creek - Idaho/Washington border to mouth	32.73	Miles
ID17010215PN027_02	Upper West Branch Priest River	44.82	Miles
ID17010215PN028_02	Goose Creek - Idaho/Washington border to mouth	32.41	Miles
ID17010215PN029_02	Quartz Creek - source to mouth	14.64	Miles
ID17010215PN030_02	Lower West Branch Priest River	95.09	Miles
ID17010215PN031_02	Moores Creek - source to mouth	25	Miles
17010216	Pend Oreille		
ID17010216PN001_02	South Salmo River - headwaters to Idaho/Washington border	4.44	Miles
ID17010216PN002_02	Pend Oreille River tributaries, below Albeni Falls Dam	11.19	Miles
ID17010216PN002_02L	Freeman Lake - Freeman Creek	52.87	Acres
17010301	Upper Coeur d Alene		
ID17010301PN005_02L	Revett Lake	16.25	Acres
ID17010301PN013_02a	NF Coeur d'Alene R tributaries btw Jordan Cr and Tepee Cr	7.46	Miles
ID17010301PN018_03	Independence Creek, btw Ellis Cr. and Declaration Creek	0.78	Miles
17010302	South Fork Coeur d Alene		
ID17010302PN002_02a	Lower Little Pine Creek	1.46	Miles
ID17010302PN007a_01L	Elsie Lake	14.3	Acres
ID17010302PN008a_02	Shields Gulch from headwaters to mining impact area	1.2	Miles
ID17010302PN009a_02L	Lost Lake	4.45	Acres
ID17010302PN011_02L	Unnamed Lake Gold Creek	3.69	Acres
ID17010302PN012_02L	Upper Stevens/Lone Lakes	39.09	Acres

ID17010302PN015_02L	Upper and Lower Glidden Lakes	34.87	Acres
17010303	Coeur d Alene Lake		
ID17010303PN001_02a	French Gulch	1.64	Miles
ID17010303PN001_02b	Unnamed Tributary to Bennett Bay	2.01	Miles
ID17010303PN001_02c	Blue Creek	8.49	Miles
ID17010303PN001_02d	Neachen Creek, Unnamed Creek into Echo & Gotham Bay	6.67	Miles
ID17010303PN001_02e	Unnamed Tribs to Powderhorn & Bell Bay	4.78	Miles
ID17010303PN001_02f	Delcaro Ck, Lyle Ck, Scott Ck, & Stinson Ck.	10.44	Miles
ID17010303PN006_02	Lake Creek - Idaho/Washington border to mouth	14.29	Miles
ID17010303PN007_02	Unnamed Tributary to Black Lake	4.51	Miles
ID17010303PN008_02	01 & 02 tribs to Anderson Lake	4.38	Miles
ID17010303PN009_02	Black Lake - Stream order 1 & 2	2.12	Miles
ID17010303PN010_02	Medicine Lake - Stream order 1 & 2	8.17	Miles
ID17010303PN010_03	Evans Creek	0.52	Miles
ID17010303PN011_02	Willow Creek - source to mouth	0.98	Miles
ID17010303PN012_02	Evans Creek - source to mouth	0.1	Miles
ID17010303PN012_03	Evans Creek - source to mouth	1.17	Miles
ID17010303PN013_02	Robinson Creek - source to mouth	12.15	Miles
ID17010303PN014_02	Bull Run Creek Stream Order 1 & 2	4.54	Miles
ID17010303PN014_02L	Bull Run Lake	78.89	Acres
ID17010303PN015_02L	Crystal Lake	8.93	Acres
ID17010303PN016_02	Unnamed Tribs to CDA River between NF CDA River and Cataldo	3.92	Miles
ID17010303PN017_02	Skeel and Cataldo Creeks - source to mouth	11.75	Miles
ID17010303PN018_02	French Gulch - source to mouth	10	Miles
ID17010303PN019_02	Hardy and Hayden Gulch and Whitman Draw Creeks Complex	11.16	Miles
ID17010303PN021L_0L	Rose Lake	317.13	Acres
ID17010303PN022_03	Tributary to Killarney Lake	1.58	Miles
ID17010303PN023_02	Tributaries to Swan Lake	6.49	Miles
ID17010303PN024L_0L	Blue Lake	227.25	Acres
17010304	St. Joe		
ID17010304PN005_02	St. Joe River - St. Maries River to mouth	0.38	Miles
ID17010304PN007_02	St. Maries River - Santa Creek to mouth	14.37	Miles

ID17010304PN007_02a	Soldier Creek	5.74	Miles
ID17010304PN007_02b	1st and 2nd order tributaries to St. Maries River from Santa	36.76	Miles
ID17010304PN012_02	St. Maries River - Carpenter Creek to Santa Creek	25.03	Miles
ID17010304PN015_02	St. Maries River - confluence of West Fork and Middle Fork	30.48	Miles
ID17010304PN031_02	Marble Creek - Hobo Creek to mouth	21.88	Miles
ID17010304PN035_02	Marble Creek - source to Hobo Creek	32.91	Miles
ID17010304PN035_02L	Crater Lake	3.84	Acres
ID17010304PN038_02	Boulder Creek - source to mouth	20.67	Miles
ID17010304PN039_02L	Crow Lake - Red Raven Creek	1.81	Acres
ID17010304PN041_01L	Halo, Bacon and Forage Lakes	18.99	Acres
ID17010304PN041_02	1st order tribs to St Joe River from NF to Gold Creek	27.4	Miles
ID17010304PN041_02d	1st order tributaries to St Joe River from Copper to Heller	15.86	Miles
ID17010304PN041_02e	Ruby Creek and tributaries	10.69	Miles
ID17010304PN041_02f	Bacon Creek 1st and 2nd order	9.99	Miles
ID17010304PN041_02L	Saint Joe and Frog Lakes	20.52	Acres
ID17010304PN041_03b	Bean Creek 3rd order	1.95	Miles
ID17010304PN041_03c	Bacon Creek 3rd order	1.7	Miles
ID17010304PN045_02L	Dismal Lake	5.96	Acres
ID17010304PN059_04	North Fork St. Joe River - Loop Creek to mouth	10.15	Miles
ID17010304PN064_02	Trout Creek - source to mouth	15.4	Miles
ID17010304PN065_02	Falls Creek - source to mouth	9.59	Miles
ID17010304PN068_02	Street Creek - source to mouth	10.42	Miles
17010305	Upper Spokane		
ID17010305PN001_02	Liberty Creek - source to Idaho/Washington border	6.41	Miles
ID17010305PN002_03	Cable Creek - source to Idaho/Washington border	0.44	Miles
ID17010305PN003_02	Skalan Creek	4.59	Miles
ID17010305PN004_02	Tributaries to Spokane River - CDA Lake to Post Falls Dam	6.15	Miles
ID17010305PN004_02a	Blackwell Island Canal	0.95	Miles
ID17010305PN005_01L	Avondale Lake	57.32	Acres
ID17010305PN005_02	Hayden Lake Tributaries to Lake and Rathdrum aquifer	22.34	Miles
ID17010305PN005_02L	Alpine and Avondale Lakes	73.32	Acres
ID17010305PN005_0L	Chilco Lake	33.5	Acres
ID17010305PN006_02	Yellowbanks Creek - source to mouth	6.96	Miles

Jim Creek - source to mouth	2.49	Miles
Twin Lakes	4.84	Miles
Hauser Lake outlet - Hauser Lake to aquifer	2.94	Miles
01 & 02 tribs to Hauser Lake	9.25	Miles
Hangman		
Little Hangman Creek - source to Idaho/Washington border	0.63	Miles
Little Hangman Creek - source to Idaho/Washington border Rose Creek	0.63 1.06	Miles Miles
<u> </u>		
	Twin Lakes  Hauser Lake outlet - Hauser Lake to aquifer  01 & 02 tribs to Hauser Lake	Twin Lakes 4.84  Hauser Lake outlet - Hauser Lake to aquifer 2.94  01 & 02 tribs to Hauser Lake 9.25

17060101	Hells Canyon		
ID17060101SL001_02	Snake River - Wolf Creek to Salmon River	44.1	Miles
ID17060101SL002_02	Snake River - Sheep Creek to Wolf Creek	21.24	Miles
ID17060101SL003_02	Snake River - Hells Canyon Dam to Sheep Creek	6.11	Miles
ID17060101SL005_02	Brush Creek - source to mouth	1.68	Miles
ID17060101SL006_03	Granite Creek - 3rd order (Devils Farm Creek to mouth)	3.11	Miles
ID17060101SL007_02	Little Granite Creek - source to mouth	6.76	Miles
ID17060101SL008_02	Bernard Creek - source to mouth	4.51	Miles
ID17060101SL013_02	Caribou Creek - source to mouth	3.47	Miles
ID17060101SL014_02	Kirkwood Creek - source to mouth	20.49	Miles
ID17060101SL015_02	Kirby Creek - source to mouth	4.27	Miles
ID17060101SL016_02	Corral Creek - source to mouth	12.22	Miles
ID17060101SL017_02	Klopton Creek - source to mouth	10.64	Miles
ID17060101SL019_02	West Creek - source to mouth	6.05	Miles
ID17060101SL020_02	Big Canyon Creek - source to mouth	12.3	Miles
ID17060101SL021_02	Jones Creek - source to mouth	2.69	Miles
ID17060101SL022_02	Highrange Creek - source to mouth	5.69	Miles
ID17060101SL024_02	Wolf Creek - Basin Creek to mouth	11.63	Miles
ID17060101SL026_02	Basin Creek - source to mouth	12.75	Miles
ID17060101SL027_02	Dry Creek - source to mouth	1.72	Miles
ID17060101SL027_03	Dry Creek - source to mouth	1.79	Miles
17060103	Lower Snake-Asotin		
ID17060103SL001_02	Snake River	3.76	Miles
ID17060103SL002_02	Snake River-Captain John Creek to Asotin Creek	16.57	Miles
ID17060103SL002_08	Snake River - Captain John Creek to Asotin Creek	17.02	Miles
ID17060103SL003_02	Snake River - Cottonwood Creek to Captain John Creek	34.8	Miles
ID17060103SL003_08	Snake River - Cottonwood Creek to Captain John Creek	19.83	Miles
ID17060103SL004_02	Snake River - Salmon River to Cottonwood Creek	17.37	Miles
ID17060103SL005_02	Cottonwood Creek - source to mouth	15.04	Miles
ID17060103SL006_02	Cave Gulch - source to mouth	7.16	Miles
ID17060103SL008_02	Middle Creek - source to mouth	3.54	Miles
ID17060103SL009_02	Dough Creek - source to mouth	4.16	Miles

ID17060103SL011_02	Captain John Creek - source to mouth	32.5	Miles
ID17060103SL011_03	Captain John Creek - source to mouth	4.15	Miles
ID17060103SL013_02	Tenmile Canyon - source to mouth	16.57	Miles
ID17060103SL013_03	Tenmile Canyon - source to mouth	1.45	Miles
ID17060103SL015_02	Unnamed Tributary - source to mouth (T34N, R05W, Sec. 24)	6.22	Miles
17060201	Upper Salmon		
ID17060201SL001_03	Salmon River - Pennal Gulch to Pahsimeroi River	15.1	Miles
ID17060201SL002_02	Morgan Creek - West Creek to mouth	22.44	Miles
ID17060201SL007_02	Challis Creek - Darling Creek to mouth	2.72	Miles
ID17060201SL008_02	Darling Creek - source to mouth	20.08	Miles
ID17060201SL011_02L	Spruce Gulch Lake	10.93	Acres
ID17060201SL012_02L	Mosquito Flat Reservoir	40.1	Acres
ID17060201SL014_02	Salmon River - Garden Creek to Pennal Gulch	48.82	Miles
ID17060201SL014_03	Salmon River - Garden Creek to Pennal Gulch	6.3	Miles
ID17060201SL014_04	Salmon River - Garden Creek to Pennal Gulch	2.72	Miles
ID17060201SL015_02L	Buster Lake	11.44	Acres
ID17060201SL015_04	Garden Creek - source to mouth	8.82	Miles
ID17060201SL016_02L	Unnamed Diversion - Tributary to Salmon River (Bradbury Flat	7.17	Acres
ID17060201SL016_03	Salmon River - East Fork Salmon River to Garden Creek	2.33	Miles
ID17060201SL016_04	Salmon River - East Fork Salmon River to Garden Creek	2.25	Miles
ID17060201SL017_01L	Little Bayhorse Lake	15.03	Acres
ID17060201SL017_02L	Bayhorse Lake	25.15	Acres
ID17060201SL018_02	Lyon Creek - source to mouth	8.83	Miles
ID17060201SL024_02L	Unnamed Lake - Trail Creek	3.68	Acres
ID17060201SL027_02	Salmon River - Thompson Creek to Squaw Creek	21.15	Miles
ID17060201SL027_03	Salmon River - Thompson Creek to Squaw Creek	3.11	Miles
ID17060201SL029_02	Pat Hughes Creek -source to mouth	2.96	Miles
ID17060201SL033_02	Ramey Creek - source to mouth	12.22	Miles
ID17060201SL034_02L	Unnamed Lakes - Trib to Yankee Fork	5.05	Acres
ID17060201SL041_02	Jordan Creek	3.93	Miles
ID17060201SL042_02	Jordan Creek - source to Unnamed Tributary	17.29	Miles
ID17060201SL043_02	West Fork Yankee Fork Creek - Lightning Creek to mouth	18.38	Miles
ID17060201SL043_03	West Fork Yankee Fork Creek - Lightning Creek to mouth	5.23	Miles

ID17060201SL044_02	Lightning Creek - source to mouth	18.17	Miles
ID17060201SL045_02	West Fork Yankee Fork Creek - source to Lightning Creek	21.26	Miles
ID17060201SL045_02L	West Fork Yankee Fork Lakes	16.67	Acres
ID17060201SL045_03	West Fork Yankee Fork Creek - source to Lightning Creek	2.19	Miles
ID17060201SL046_02	Cabin Creek - source to mouth	9.52	Miles
ID17060201SL048_02	Basin Creek - East Basin Creek to mouth	3.15	Miles
ID17060201SL049_02L	East Basin Lakes	13.39	Acres
ID17060201SL051_03	Valley Creek - Trap Creek to mouth	6.37	Miles
ID17060201SL052_02	Stanley Creek - source to mouth	16.99	Miles
ID17060201SL052_03	Stanley Creek - source to mouth	1.86	Miles
ID17060201SL053_02	Valley Creek - source to Trap Creek	29.65	Miles
ID17060201SL053_02L	Valley Creek Lakes	25.32	Acres
ID17060201SL054_02	Trap Creek - Meadow Creek to mouth	4.65	Miles
ID17060201SL055_02L	Kelly and Martin Lakes	9.08	Acres
ID17060201SL058_02L	Stanley Lake	176.13	Acres
ID17060201SL059_02	Crooked Creek - source to mouth	6.65	Miles
ID17060201SL061_02	Goat Creek - source to mouth	9.92	Miles
ID17060201SL061_03	Goat Creek - source to mouth	0.03	Miles
ID17060201SL062_02	Meadow Creek - source to mouth	8.18	Miles
ID17060201SL062_03	Meadow Creek - source to mouth	2.49	Miles
ID17060201SL063_02	Salmon River - Redfish Lake Creek to Valley Creek	6.12	Miles
ID17060201SL064_03	Redfish Lake Creek - Redfish Lake to mouth	2.58	Miles
ID17060201SL064_03L	Little Redfish Lake	64.08	Acres
ID17060201SL066_02	Fishhook Creek	8.88	Miles
ID17060201SL066L_0L	Redfish Lake	1511.25	Acres
ID17060201SL067_03	Redfish Lake Creek - source to Redfish Lake	3.93	Miles
ID17060201SL072_02	Salmon River - Fisher Creek to Decker Creek	2.51	Miles
ID17060201SL072_05	Salmon River - Fisher Creek to Decker Creek	8.26	Miles
ID17060201SL073_02	Salmon River - Alturas Lake Creek to Fisher Creek	5.15	Miles
ID17060201SL075_02L	Yellow Belly Lake	195.27	Acres
ID17060201SL075_04	Alturas Lake Creek - Alturas Lake to mouth	7.03	Miles
ID17060201SL075_04L	Perkins Lake	48.1	Acres
ID17060201SL076_01L	McDonald Lake	13.91	Acres

ID17060201SL076_02	Toxaway/Farley Lake - source to mouth	10.74	Miles
ID17060201SL077_02	Unnamed Tributaries to Petit Lake	9.72	Miles
ID17060201SL077_02L	Pettit Lake	390.8	Acres
ID17060201SL078_02	Unnamed Tributaries to Alturas Lake	1.28	Miles
ID17060201SL078L_0L	Alturas Lake	824.51	Acres
ID17060201SL079_02	Alturas Lake Creek - source to Alturas Lake	13.42	Miles
ID17060201SL079_03	Alturas Lake Creek - source to Alturas Lake	2.61	Miles
ID17060201SL086_02	Champion Creek - source to mouth	19.67	Miles
ID17060201SL086_02L	Champion Lakes	40.07	Acres
ID17060201SL087_01L	Fourth of July Lake	7.15	Acres
ID17060201SL087_02L	Heart and Six Lakes	10.04	Acres
ID17060201SL088_03	Fisher Creek - source to mouth	0.71	Miles
ID17060201SL089_03	Williams Creek - source to mouth	1.46	Miles
ID17060201SL093_02L	Rough Lake	10.46	Acres
ID17060201SL094_02	Warm Springs Creek - Swimm Creek to mouth	25.83	Miles
ID17060201SL095_02	Warm Springs Creek - Pigtail Creek to Swimm Creek	36.41	Miles
ID17060201SL095_02L	Garland Lakes	4.56	Acres
ID17060201SL095_03	Warm Springs Creek - Pigtail Creek to Swimm Creek	4.83	Miles
ID17060201SL096_02	Pigtail Creek - source to mouth	16.12	Miles
ID17060201SL097_03	Warm Springs Creek - source to Pigtail Creek	3.75	Miles
ID17060201SL101_02	Sullivan Creek - source to mouth	14.54	Miles
ID17060201SL101_03	Sullivan Creek - source to mouth	3.48	Miles
ID17060201SL101_03L	Sulivan Lake	42	Acres
ID17060201SL102_02	East Fork Salmon River - Herd Creek to mouth	28.24	Miles
ID17060201SL102_05	East Fork Salmon River - Herd Creek to mouth	10.38	Miles
ID17060201SL103_04	East Fork Salmon River - Germania Creek to Herd Creek	15.65	Miles
ID17060201SL104_02	Big Lake Creek - source to mouth	33.48	Miles
ID17060201SL104_03L	Jimmy Smith Lake	64.26	Acres
ID17060201SL105_01L	Unnamed Lake - Trib to Big Boulder Creek	3.08	Acres
ID17060201SL106_01L	Boulder Chain Lakes	102.5	Acres
ID17060201SL107_02	Germania Creek - Chamberlain Creek to mouth	7.17	Miles
ID17060201SL108_02	Chamberlain Creek - source to mouth	8.12	Miles
ID17060201SL109_03	Germania Creek - source to Chamberlain Creek	5.6	Miles
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ID17060201SL110_02	East Fork Salmon River - confluence of South and West Fork	20.41	Miles
ID17060201SL110_03	East Fork Salmon River - confluence of South and West Fork	5.88	Miles
ID17060201SL111_02	West Fork East Fork Salmon River - source to mouth	9.95	Miles
ID17060201SL115_03	Bowery Creek - source to mouth	1.7	Miles
ID17060201SL116_02	Pine Creek - source to mouth	13.15	Miles
ID17060201SL117_02	McDonald Creek - source to mouth	10.13	Miles
ID17060201SL118_02	Herd Creek -confluence of West Fork Herd Creek and East Pass	23.74	Miles
ID17060201SL124_02	Road Creek - Corral Basin Creek to mouth	17.02	Miles
ID17060201SL127_02	Corral Basin Creek - source to mouth	14.93	Miles
ID17060201SL127_03	Corral Basin Creek - source to mouth	1.57	Miles
ID17060201SL128_02	Horse Basin Creek - source to mouth	21.18	Miles
ID17060201SL128_03	Horse Basin Creek - source to mouth	4.47	Miles
ID17060201SL129_02	Spar Canyon Creek - source to mouth	44.32	Miles
ID17060201SL129_03	Spar Canyon Creek - source to mouth	7.22	Miles
ID17060201SL130_02	Bradshaw Gulch - source to mouth	14.75	Miles
ID17060201SL131_02	Warm Spring Creek - Hole-in-Rock Creek to mouth	39.29	Miles
ID17060201SL131_03	Warm Spring Creek - Hole-in-Rock Creek to mouth	3.3	Miles
ID17060201SL131_04L	Warm Springs Creek Pond	35.39	Acres
ID17060201SL134_02	Hole-in-Rock Creek - source to mouth	18.83	Miles
ID17060201SL135_02	Pennal Gulch - source to mouth	10.11	Miles
17060202	Pahsimeroi		
ID17060202SL001_02	Pahsimeroi River - Patterson Creek to mouth	52.33	Miles
ID17060202SL001_03	Pahsimeroi River - Patterson Creek to mouth	4.06	Miles
ID17060202SL002_03	Pahsimeroi River - Meadow Creek to Patterson Creek	1.11	Miles
ID17060202SL004_03	North Fork Lawson Creek - source to mouth	1.9	Miles
ID17060202SL008_02	Pahsimeroi River - Big Creek to Furey Lane (T15S, R22E)	3.94	Miles
ID17060202SL009_02L	Grouse Creek Lakes	10.9	Acres
ID17060202SL010_02	Pahsimeroi River - Goldburg Creek to Big Creek	55.52	Miles
ID17060202SL012_02	Unnamed Tributary - source to mouth (T12N, R23E, Sec. 22)	13.52	Miles
ID17060202SL012_03	Unnamed Tributary - source to mouth (T12N, R23E, Sec. 22)	17.44	Miles
ID17060202SL013_02	Doublespring Creek - Christian Gulch to mouth	3.32	Miles
ID17060202SL013_03	Doublespring Creek - Christian Gulch to mouth	5.45	Miles
ID17060202SL014_02	Christian Gulch - source to mouth	17.87	Miles

ID17060202SL015_02	Doublespring Creek - source to Christian Gulch	27.91	Miles
ID17060202SL015_03	Doublespring Creek - source to Christian Gulch	4.65	Miles
ID17060202SL016_02	Mud Spring Canyon Complex	25.28	Miles
ID17060202SL017_02	Pahsimeroi River - Burnt Creek to Unnamed Tributary	4.83	Miles
ID17060202SL019_02	Mahogany Creek - source to mouth	17.84	Miles
ID17060202SL020_02	Pahsimeroi River-confluence of Rock Creek and East Fork Pass	5.27	Miles
ID17060202SL021_02	Rock Creek - source to mouth	5.51	Miles
ID17060202SL022_01L	Merriam Lakes	10.13	Acres
ID17060202SL023_02	Burnt Creek - Long Creek to mouth	10.89	Miles
ID17060202SL025_02	Long Creek - Short Creek to mouth	4.91	Miles
ID17060202SL025_03	Long Creek - Short Creek to mouth	1.69	Miles
ID17060202SL027_02	Long Creek - source to Short Creek	26.75	Miles
ID17060202SL027_03	Long Creek - source to Short Creek	1.11	Miles
ID17060202SL028_02	Goldburg Creek - Donkey Creek to mouth	23.56	Miles
ID17060202SL030_03	Goldburg Creek - source to Donkey Creek	2.36	Miles
ID17060202SL034_02	Patterson Creek - Inyo Creek to mouth	7.68	Miles
ID17060202SL034_03L	Patterson Creek Tailings Ponds	33	Acres
ID17060202SL035_02L	Unnamed Lake - Patterson Creek	3.16	Acres
ID17060202SL037_02	Morse Creek - Irrigation junction to mouth	3.02	Miles
ID17060202SL037_03	Morse Creek - Irrigation junction to mouth	9.15	Miles
ID17060202SL039_02	Morgan Creek - source to mouth	47.03	Miles
ID17060202SL039_04	Morgan Creek - source to mouth	0.8	Miles
17060203	Middle Salmon-Panther		
ID17060203SL002_02	Panther Creek - Big Deer Creek to mouth	27.11	Miles
ID17060203SL005_02	Big Deer Creek - South Fork Big Deer Creek to mouth	3.45	Miles
ID17060203SL006_02	Big Deer Creek - source to South Fork Big Deer Creek	21.06	Miles
ID17060203SL008_02	South Fork Big Deer Creek -source to Bucktail Creek	2.93	Miles
ID17060203SL013a_02	West Fork Blackbird Creek - source to concrete channel	7.87	Miles
ID17060203SL013b_02	West Fork Blackbird Creek - concrete channel to mouth only	0.61	Miles
ID17060203SL017_02L	Opal Lake	13.81	Acres
ID17060203SL018_02L	Unnamed Lake - SF Moyer Creek	5.73	Acres
ID17060203SL019_02	Woodtick Creek - source to mouth	12.52	Miles
ID17060203SL021_02	Little Deep Creek - source to mouth	13.5	Miles

ID17060203SL023_02	Napias Creek - Moccasin Creek to mouth	1.86	Miles
ID17060203SL028_03	Beaver Creek - source to mouth	1.97	Miles
ID17060203SL029_02	Salmon River - Indian Creek to Panther Creek	26.1	Miles
ID17060203SL032_03	Salmon River - North Fork Sheep Creek to Indian Creek	2.65	Miles
ID17060203SL033_02	Moose Creek - Little Moose Creek to mouth	5.15	Miles
ID17060203SL033_03	Moose Creek - Little Moose Creek to mouth	2.09	Miles
ID17060203SL034_02	Little Moose Creek - source to mouth	5.49	Miles
ID17060203SL035_02	Moose Creek - Dolly Creek to Little Moose Creek	7.95	Miles
ID17060203SL038_02	Dump Creek - Moose Creek to mouth	3.2	Miles
ID17060203SL040_02	Wallace Creek - source to mouth	7.93	Miles
ID17060203SL041_02	Salmon River - Pollard Creek to Carmen Creek	30.67	Miles
ID17060203SL041_02L	Up Lake	3.88	Acres
ID17060203SL041_06	Salmon River - Pollard Creek to Carmen Creek	3.28	Miles
ID17060203SL042_02a	Chipps & Jesse Creek	23.84	Miles
ID17060203SL042_03	Salmon River - Williams Creek to Pollard Creek	1.24	Miles
ID17060203SL046_02	Salmon River - Twelvemile Creek to Williams Creek	21.02	Miles
ID17060203SL050_02L	Iron Lake(s)	23.14	Acres
ID17060203SL050_03	Iron Creek - source to North Fork Iron Creek	0.22	Miles
ID17060203SL051_03	West Fork Iron Creek - source to mouth	2.23	Miles
ID17060203SL054_02	Hot Creek - source to mouth	89.89	Miles
ID17060203SL054_04	Hot Creek - source to mouth	2.47	Miles
ID17060203SL055_02L	Goat Lake	4.7	Acres
ID17060203SL055_03	Cow Creek - source to mouth	4.19	Miles
ID17060203SL057_02	McKim Creek - source to mouth	22.23	Miles
ID17060203SL057_02L	Unnamed Lakes- Trib to McKim Creek	3.42	Acres
ID17060203SL058_02	Poison Creek - source to mouth	22.57	Miles
ID17060203SL058_03	Poison Creek - source to mouth	2	Miles
ID17060203SL059_02	Warm Springs Creek - source to mouth	20.25	Miles
ID17060203SL060_02	Twelvemile Creek - source to mouth	17.02	Miles
ID17060203SL061_02	Carmen Creek - Freeman Creek to mouth	14.34	Miles
ID17060203SL065_03	Fourth of July Creek - Little Fourth of July Creek to mouth	1.77	Miles
ID17060203SL066_03	Fourth of July Creek - source to Little Fourth of July Creek	1.53	Miles
ID17060203SL067_02	Little Fourth of July Creek - source to mouth	4.95	Miles

ID17060203SL068_02	North Fork Salmon River - Hughes Creek to mouth	6.47	Miles
ID17060203SL068_04	North Fork Salmon River - Hughes Creek to mouth	5.71	Miles
ID17060203SL069_02	Big Silverlead Creek - source to mouth	10.25	Miles
ID17060203SL070_02	North Fork Salmon River - Sheep Creek to Hughes Creek	4.76	Miles
ID17060203SL070_04	North Fork Salmon River - Sheep Creek to Hughes Creek	2.97	Miles
ID17060203SL071_02	Sheep Creek - source to mouth	34.54	Miles
ID17060203SL072_02	North Fork Salmon River - Dahlonega Creek to Sheep Creek	6.94	Miles
ID17060203SL072_04	North Fork Salmon River - Dahlonega Creek to Sheep Creek	3.3	Miles
ID17060203SL073_03	Dahlonega Creek - Nez Perce Creek to mouth	4.67	Miles
ID17060203SL075_02	Nez Perce Creek - source to mouth	7.29	Miles
ID17060203SL079_02	Pierce Creek - source to mouth	10.35	Miles
ID17060203SL082_02	Hull Creek - source to mouth	10.24	Miles
ID17060203SL082_02L	Cummings Lake	6.28	Acres
ID17060203SL082_03	Hull Creek - source to mouth	0.65	Miles
ID17060203SL083_02	Indian Creek - source to mouth	40.91	Miles
ID17060203SL087_02	Owl Creek - East Fork Owl Creek to mouth	1.92	Miles
ID17060203SL088_02	East Fork Owl Creek - source to mouth	13.22	Miles
ID17060203SL089_02	Owl Creek - source to East Fork Owl Creek	25.64	Miles
ID17060203SL089_03	Owl Creek - source to East Fork Owl Creek	7.38	Miles
17060204	Lemhi		
ID17060204SL003a_06	Lemhi River (West Branch) - Haynes Creek to Withington Creek	3.59	Miles
ID17060204SL004_06	Lemhi River (West Branch) - Kenney Creek to Haynes Creek	2.63	Miles
ID17060204SL005_02	Lemhi River - Hayden Creek to Kenney Creek	27.25	Miles
ID17060204SL006_02	Baldy Creek - source to mouth	9.71	Miles
ID17060204SL007a_02	McDevitt Creek - diversion (T19N, R23E, Sec. 36) to mouth	2.12	Miles
ID17060204SL008_02	Muddy Creek - source to mouth	10.86	Miles
ID17060204SL009_02	Hayden Creek - Basin Creek to mouth	3.45	Miles
ID17060204SL010_02	Basin Creek - Lake Creek to mouth	3.55	Miles
ID17060204SL011_02	Basin Creek	9.12	Miles
ID17060204SL012_02	Trail Creek - source mouth	19.39	Miles
ID17060204SL012_03	Trail Creek - source mouth	1.38	Miles
ID470602048L042_02	M N ( O )	4.4	Miles
ID17060204SL013_03	McNutt Creek - source to mouth	1.4	Miles
ID17060204SL013_0L	Unnamed Lakes -McNutt Creek	7.95	Acres

ID17060204SL014_01L	Lake Creek Reservoir	7.32	Acres
ID17060204SL014_02	Lake Creek - source to mouth	6.94	Miles
ID17060204SL015_02	Hayden Creek - Bear Valley Creek to Basin Creek	8.67	Miles
ID17060204SL016_02	Bear Valley Creek -Wright Creek to mouth	6.02	Miles
ID17060204SL017_01L	Bear Valley Lakes - Bear Valley Creek	42.53	Acres
ID17060204SL017_02L	Buck Lakes	11.98	Acres
ID17060204SL018_02	Wright Creek - source to mouth	4.18	Miles
ID17060204SL018_02L	Wright Creek Lakes	9.26	Acres
ID17060204SL021_02	Hayden Creek - source to West Fork Hayden Creek	6.05	Miles
ID17060204SL022_02	West Fork Hayden Creek - source to mouth	8.4	Miles
ID17060204SL022_02L	Unnamed Lakes - West Fork Hayden Creek and Bray Creek	10.23	Acres
ID17060204SL022_03	West Fork Hayden Creek - source to mouth	0.62	Miles
ID17060204SL023_02L	Buffalo Skull Lake	4.11	Acres
ID17060204SL024_02	Lemhi River - Peterson Creek to Hayden Creek	41.18	Miles
ID17060204SL024_02L	Bates Gulch Lake	4.01	Acres
ID17060204SL024_03	Lemhi River - Peterson Creek to Hayden Creek	1.21	Miles
ID17060204SL025_02	Lemhi River - confluence of Big and Little Eightmile Creeks	10.16	Miles
ID17060204SL026b_02L	Mill Creek Lakes	32.57	Acres
ID17060204SL028_02L	Unnamed Lake - Stroud Creek	3.33	Acres
ID17060204SL028_03	Lee Creek - source to mouth	4.29	Miles
ID17060204SL029b_02	Big Eightmile Creek - source to diversion	18.1	Miles
ID17060204SL030_02	Lemhi River-confluence of Eighteenmile Creek and Texas Creek	38.28	Miles
ID17060204SL030_03	Lemhi River-confluence of Eighteenmile Creek and Texas Creek	6.88	Miles
ID17060204SL031_02	Big Timber Creek - Little Timber Creek to mouth	3.94	Miles
ID17060204SL032a_03	Little Timber Creek - diversion (T15N, R25E, Sec. 13)	2.54	Miles
ID17060204SL032b_01L	Little Timber Creek Lakes	17.31	Acres
ID17060204SL032b_02L	Stone Reservoir	20.25	Acres
ID17060204SL034_02	Rocky Creek - source to mouth	3.95	Miles
ID17060204SL035_02	Big Timber Creek - source to Rocky Creek	25.06	Miles
ID17060204SL035_03	Big Timber Creek - source to Rocky Creek	2.73	Miles
ID17060204SL036_02	Texas Creek - Deer Creek to mouth	35.07	Miles
ID17060204SL037_02	Deer Creek - source to mouth	6.94	Miles
ID17060204SL037_02L	Deer Creek Lake	6.27	Acres

ID17060204SL038_02	Texas Creek - Meadow Creek to Deer Creek	14.3	Miles
ID17060204SL038_03	Texas Creek - Meadow Creek to Deer Creek	1.9	Miles
ID17060204SL040_02	Texas Creek - source to Meadow Lake Creek	14.07	Miles
ID17060204SL042_02	Eighteenmile Creek - Clear Creek to Hawley Creek	5.53	Miles
ID17060204SL044_02	Divide Creek - source to mouth	29.56	Miles
ID17060204SL044_03	Divide Creek - source to mouth	2.73	Miles
ID17060204SL048_02	Tenmile Creek - source to Powderhorn Gulch	6.36	Miles
ID17060204SL049_02	Powderhorn Gulch - source to mouth	7.63	Miles
ID17060204SL051a_03	Canyon Creek - diversion (T16N, R26E, Sec.22) to mouth	1.45	Miles
ID17060204SL052b_02L	Little Eightmile Diversion	10.19	Acres
ID17060204SL053_02	Peterson Creek - source to mouth	14.16	Miles
ID17060204SL054_02	Reese Creek - source to mouth	10.15	Miles
ID17060204SL055a_03	Yearian Creek - diversion (T17N, R24E, Sec. 03) to mouth	1.77	Miles
ID17060204SL055b_02	Yearian Creek - source to diversion (T17N, R24E, Sec. 03)	16.72	Miles
ID17060204SL056a_04	Agency Creek - diversion (T19N, R24E, Sec. 28) to mouth	1.98	Miles
ID17060204SL056b_04	Agency Creek - Cow Creek to diversion (T19N, R24E, Sec. 28)	2.56	Miles
ID17060204SL057_02	Cow Creek - source to mouth	10.01	Miles
ID17060204SL059a_03	Pattee Creek - diversion (T19N, R24E, Sec. 16) to mouth	0.88	Miles
ID17060204SL060a_02	Pratt Creek - diversion (T20N, R23E, Sec. 11) to mouth	0.44	Miles
ID17060204SL060b_02	Pratt Creek - source to diversion (T20N, R23E, Sec. 11)	3.57	Miles
ID17060204SL065a_03	Geertson Creek - diversion (T21N, R23E, Sec. 20) to mouth	1.42	Miles
ID17060204SL066a_02	Kirtley Creek - diversion (T21N, R22E, Sec. 02) to mouth	3.73	Miles
17060205	Upper Middle Fork Salmon		
ID17060205SL001_06	Middle Fork Salmon River - Marsh Creek to Loon Creek	59.35	Miles
ID17060205SL002_04	Marble Creek - 4th order (Little Cottonwood Creek to mouth)	15.86	Miles
ID17060205SL020_02	Cape Horn Creek - Banner Creek to mouth	8.32	Miles
ID17060205SL022_02L	Unnamed Wetlands near Bull Trout Lake	80.49	Acres
ID17060205SL028_02L	Cape Horn Lakes	33.35	Acres
ID17060205SL029_03	Beaver Creek - Winnemucca Creek to Bear Creek	2.93	Miles
ID17060205SL032_03	Bear Creek - source to mouth	1.18	Miles
ID17060205SL034_02	Greyhound Creek - source to mouth	9.43	Miles
ID17060205SL038_04	Rapid River - Float Creek to Lucinda Creek	4.65	Miles
ID17060205SL039_02L	Josephus Lake	4.02	Acres
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ID17060205SL040_02	Rapid River - Vanity Creek to Float Creek	1.37	Miles
ID17060205SL040_04	Rapid River - Vanity Creek to Float Creek	1.42	Miles
ID17060205SL043_02	Lucinda Creek - source to mouth	4.18	Miles
ID17060205SL048_02	Loon Creek - Cabin Creek to mouth	69.83	Miles
ID17060205SL053_02	Loon Creek - Grouse Creek to Shell Creek	12.14	Miles
ID17060205SL053_04	Loon Creek - Grouse Creek to Shell Creek	2.98	Miles
ID17060205SL054_02	Grouse Creek - source to mouth	5.47	Miles
ID17060205SL055_04	Loon Creek - Canyon Creek to Grouse Creek	1.48	Miles
ID17060205SL056_02	Canyon Creek - source to mouth	7.93	Miles
ID17060205SL057_02	Loon Creek - Pioneer Creek to Canyon Creek	9.38	Miles
ID17060205SL057_04	Loon Creek - Pioneer Creek to Canyon Creek	3.57	Miles
ID17060205SL058_03	Trail Creek - source to mouth	1.22	Miles
ID17060205SL060_02	Pioneer Creek - source to mouth	14.75	Miles
ID17060205SL061_02	No Name Creek - source to mouth	1.38	Miles
ID17060205SL062_03	Mayfield Creek-confluence of East and West Fork Mayfield Cr.	3.17	Miles
ID17060205SL067_04	Warm Springs Creek - Trapper Creek to mouth	11.02	Miles
ID17060205SL069_02	Warm Springs Creek - source to Trapper Creek	18.26	Miles
17060206	Lower Middle Fork Salmon		
ID17060206SL001_06	Middle Fork Salmon River - Loon Creek to mouth	45.25	Miles
ID17060206SL003_05	Big Creek - 5th order (Monumental Creek to mouth)	23.58	Miles
ID17060206SL015_04	Rush Creek - 4th order (Corner Creek to mouth)	12.65	Miles
ID17060206SL018_02	Brush Creek - 1st and 2nd order	31.72	Miles
ID17060206SL018_03	Brush Creek - 3rd order (North Fork to mouth)	6.64	Miles
ID17060206SL022_02	Camas Creek - Duck Creek to Forge Creek	10.85	Miles
ID17060206SL023_02	Camas Creek - Silver Creek to Duck Creek	5.06	Miles
ID17060206SL024_02	West Fork Camas Creek - source to mouth	44.49	Miles
ID17060206SL025_02	Camas Creek - Castle Creek to Silver Creek	1.98	Miles
ID17060206SL026_02	Camas Creek - Furnance Creek to Castle Creek	8.8	Miles
ID17060206SL027_02	Camas Creek - White Goat Creek to Furnance Creek	4.79	Miles
ID17060206SL031_02	White Goat Creek - source to mouth	5.48	Miles
ID17060206SL032_02	Furnace Creek - source to mouth	19.12	Miles
ID17060206SL034_02L			
15 11 0002000200 1_022	Arrastra Creek Lakes	6.84	Acres
ID17060206SL034_03L	Arrastra Creek Lakes  Boggerman Dam Reservoir	3.73	Acres

ID17060206SL036_02	Forge Creek - source to mouth	6.15	Miles
ID17060206SL041_02	Yellowjacket Creek - Trail Creek to Little Jacket Creek	2.88	Miles
17060207	Middle Salmon-Chamberlain		
ID17060207SL001_02	Salmon River - South Fork Salmon River to river mile 106	63.69	Miles
ID17060207SL004_02	California Creek - source to mouth	28.33	Miles
ID17060207SL005_02	Cottontail Creek - source to mouth	5.64	Miles
ID17060207SL008_02	Salmon River - Chamberlain Creek to South Fork Salmon River	124.63	Miles
ID17060207SL009_03	Fivemile Creek - source to mouth	7.47	Miles
ID17060207SL010_02	Little Fivemile Creek - source to mouth	10.42	Miles
ID17060207SL022_03	West Fork Chamberlain Creek - 3rd Order	2.19	Miles
ID17060207SL024_02	Chamberlain Creek - 1st and 2nd order tributaries	26.59	Miles
ID17060207SL024_04	Chamberlain Creek - 4th Order	5.49	Miles
ID17060207SL031_02	Whimstick Creek - 1st and 2nd order tribs	43.58	Miles
ID17060207SL031_03	Whimstick Creek - 3rd Order	7.46	Miles
ID17060207SL042_02	Little Horse Creek - source to mouth	16.81	Miles
ID17060207SL043_02	Horse Creek - Reynolds Creek to Little Horse Creek	15.5	Miles
ID17060207SL043_04	Horse Creek - Reynolds Creek to Little Horse Creek	4.69	Miles
ID17060207SL044_02	Horse Creek - source to Reynolds Creek	35.64	Miles
ID17060207SL045_02	East Fork Reynolds Creek - source to mouth	14.07	Miles
ID17060207SL046_03	Reynolds Creek - source to mouth	1.53	Miles
ID17060207SL051_02	Hamilton Creek - source to mouth	36.33	Miles
ID17060207SL052_02	Sabe Creek - source to Hamilton Creek	34.62	Miles
ID17060207SL055_03	Bargamin Creek - source to mouth	5.25	Miles
ID17060207SL064_02	Big Blowout Creek - source to mouth	7.55	Miles
ID17060207SL074_02	Sheep Creek - source to mouth	56.11	Miles
ID17060207SL076_02	Wind River - source to mouth	37.53	Miles
17060208	South Fork Salmon		
ID17060208SL002_02	Raines Creek - entire drainage	12.13	Miles
ID17060208SL030_02	Tamarack Creek - 1st and 2nd order	15.53	Miles
17060209	Lower Salmon		
ID17060209SL001_02	Salmon River - Rice Creek to mouth	131.7	Miles
ID17060209SL001_03	Salmon River - Rice Creek to mouth	1.37	Miles

ID17060209SL001_07	Salmon River - Rice Creek to mouth	37.45	Miles
ID17060209SL002_02	Flynn Creek - source to mouth	11.51	Miles
ID17060209SL005_02	Burnt Creek - source to mouth	4.18	Miles
ID17060209SL006_02	Round Spring Creek - source to mouth	9.17	Miles
ID17060209SL011_02	Salmon River - tributaries; Little Salmon R. to Slate Creek	60.43	Miles
ID17060209SL011_07	Salmon River - Little Salmon River to Slate Creek	19.81	Miles
ID17060209SL014_02	Race Creek - 1st order tributary	1.06	Miles
ID17060209SL016_02	South Fork Race Creek - source to mouth	8.31	Miles
ID17060209SL018_02	Grave Creek - source to mouth	4.88	Miles
ID17060209SL019_02	Salmon River	43.69	Miles
ID17060209SL019_07	Salmon River	19.12	Miles
ID17060209SL020_02	Lake Creek - source to mouth	17.08	Miles
ID17060209SL020_02L	Piper Lakes, Mary Lake, John Lake	10.04	Acres
ID17060209SL021_01L	Upper Twin Lake, Partridge Creek Lake	9.8	Acres
ID17060209SL021_02	Partridge Creek - source to mouth	27.71	Miles
ID17060209SL021_03	Partridge Creek - source to mouth	8.19	Miles
ID17060209SL021_0L	Paradise Lake	6.26	Acres
ID17060209SL022_02	Elkhorn Creek - source to mouth	26.63	Miles
ID17060209SL022_02L	Lava Butte Lakes	11.94	Acres
ID17060209SL023_02	French Creek - Little French Creek to mouth	26	Miles
ID17060209SL024_01L	French Creek Lakes, Mac Han Lakes	13.52	Acres
ID17060209SL024_02	Little French Creek - source to mouth	27.69	Miles
ID17060209SL024_02L	Scribner Lake	11.54	Acres
ID17060209SL025_02	French Creek - source to Little French Creek	26.22	Miles
ID17060209SL025_03	French Creek - source to Little French Creek	2.79	Miles
ID17060209SL027_02	Van Creek - source to mouth	4.66	Miles
ID17060209SL028_02	Allison Creek - West Fork Allison Creek to mouth	2.83	Miles
ID17060209SL031_02	Berg Creek - source to mouth	7.21	Miles
ID17060209SL045_03	South Fork Skookumchuck Creek - source to mouth	3.19	Miles
ID17060209SL046_02	North Fork Skookumchuck Creek - source to mouth	21.3	Miles
ID17060209SL047_02	Whitebird Creek - confluence of N&SF Whitebird Cr to mouth	46.21	Miles
ID17060209SL047_03	Whitebird Creek-confluence of North and South Fork Whitebird	1.93	Miles
ID17060209SL048_02	South Fork Whitebird Creek - Little Whitebird Creek to mouth	3.92	Miles

ID17060209SL056_02	Rock Creek - tributaries	8.39	Miles
ID17060209SL059_02	Telcher Creek - source to mouth	17.3	Miles
ID17060209SL063_02	Eagle Creek - source to mouth	29.92	Miles
ID17060209SL065_02	Wapshilla Creek - source to mouth	11.85	Miles
ID17060209SL065_03	Wapshilla Creek - source to mouth	1.06	Miles
17060210	Little Salmon		
ID17060210SL012_02L	Twin Lakes	40.53	Acres
ID17060210SL015_02L	Corral Creek Lakes	44.63	Acres
ID17060210SL016 02L	Buck and Elk Lakes	23.33	Acres

### Southwest

17050101	C. J. Strike Reservoir		
ID17050101SW001_01L	Bruneau Duck Ponds	15.26	Acres
ID17050101SW001_02L	Flying H Canal Diversion Pond	88.07	Acres
ID17050101SW001_03	Dry Creek - 3rd order	6.2	Miles
ID17050101SW005_02	Snake River - 1st and 2nd order tribs near Glenns Ferry	16.67	Miles
ID17050101SW007_02	Pot Hole Creek - 1st and 2nd order	102.23	Miles
ID17050101SW007_03	Pot Hole Creek - 3rd order	21.24	Miles
ID17050101SW009_02	Rosevear Gulch - 1st and 2nd order	63.1	Miles
ID17050101SW009_03	Rosevear Gulch - 3rd order	11.08	Miles
ID17050101SW012_01L	Morrow Reservoir	47.76	Acres
ID17050101SW012_03L	Trail Diversion Dam	10.19	Acres
ID17050101SW013_02L	Blair Trail Reservoir	146.53	Acres
ID17050101SW017L_0L	Hot Springs Creek Reservoirs	275.2	Acres
ID17050101SW019_02L	Rattlesnake Springs Ponds	43.58	Acres
ID17050101SW019_0L	John Hoffman Reservoir	7.19	Acres
ID17050101SW021_04	Canyon Creek - 4th order (Fraiser Reservoir to Squaw Creek)	6.5	Miles
ID17050101SW021_05	Canyon Creek - 5th order (Squaw Creek to CJ Strike)	10.69	Miles
ID17050101SW022_04	Fraiser Reservoir	2.93	Miles
ID17050101SW023_02	Canyon Creek - 1st and 2nd order above Fraiser Reservoir	44.34	Miles
ID17050101SW023_05	West Side Canal (half mile segment)	0.55	Miles
ID17050101SW024_03L	Long Tom Reservoir	156.44	Acres
ID17050101SW026_02	Squaw Creek - 1st and 2nd order	101.71	Miles
ID17050101SW026_04	Squaw Creek - 4th order (Mud Springs to Canyon Creek)	17.21	Miles
17050102	Bruneau		
ID17050102SW001_02	Wilkins Gulch and unnamed tributaries to CJ Strike Reservoir	6.36	Miles
ID17050102SW002_02	Deadman Gulch and Black Rocks - 1st and 2nd order	173.05	Miles
ID17050102SW002_02L	Unnamed Pond near Black Rocks	5.13	Acres
ID17050102SW002_03	Deadman Gulch and Black Rocks - 3rd order	11.92	Miles
ID17050102SW002_04	Deadman Gulch and Black Rocks - 4th order	8.39	Miles
ID17050102SW003_01L	Unnamed Intermittent Lake in Little Jacks Creek Basin	5.23	Acres
ID17050102SW003_02	Little Jacks Creek - 1st and 2nd order	142.67	Miles
ID17050102SW003_03	Little Jacks Creek and O X Prong - 3rd order	13.7	Miles

### Southwest

ID17050102SW004_02	Big Jacks Creek - 1st and 2nd order	214.04	Miles
ID17050102SW004_03L	Jacks Creek Reservoir	19.84	Acres
ID17050102SW008_02	Sugar Creek - 1st and 2nd order tributaries	122.12	Miles
ID17050102SW008_03	Sugar Creek - 3rd order	21.35	Miles
ID17050102SW008_04a	Sugar Creek - 4th order	7.55	Miles
ID17050102SW009_02	Loveridge and Seventyone Gulches - 1st and 2nd order	58.92	Miles
ID17050102SW009_03	Seventyone Gulch - 3rd order	0.54	Miles
ID17050102SW010_03L	Broken Wagon Flat Reservoir	8.65	Acres
ID17050102SW011_02	Bruneau River (Hot Cr. to Clover Cr.) - 1st and 2nd order	103.26	Miles
ID17050102SW011_02L	White Lake	9.81	Acres
ID17050102SW011_03	Big Draw	13.59	Miles
ID17050102SW012_02	Miller Water - 1st and 2nd order	81.39	Miles
ID17050102SW012_03	Miller Water - 3rd order	2.44	Miles
ID17050102SW012_04	Miller Water - 4th order	11.4	Miles
ID17050102SW013_02	Bruneau River - 1st and 2nd order	35.4	Miles
ID17050102SW014_02	Sheep Creek - 1st and 2nd order	112.97	Miles
ID17050102SW015_02	Louse and Crab Creeks - 1st and 2nd order	100.78	Miles
ID17050102SW015_03L	Blackstone Reservoir	34.27	Acres
ID17050102SW016_01L	Otter Reservoir	1.72	Acres
ID17050102SW016_02aL	Buckhorn Reservoir	113.23	Acres
ID17050102SW016_02L	Rattlesnake Reservoir	6.65	Acres
ID17050102SW016_03	Marys Creek - 3rd order	5.56	Miles
ID17050102SW018_03	Pole Creek - 3rd order	4.17	Miles
ID17050102SW019_03	Cat Creek - 3rd order	7.07	Miles
ID17050102SW020_02	Bruneau River - 1st and 2nd order above Jarbidge River	94.47	Miles
ID17050102SW020_03	Deep Creek and Triplet Canyon - 3rd order	5.23	Miles
ID17050102SW023_03	Dorsey Creek - 3rd order	4.87	Miles
ID17050102SW024_02	East Fork Jarbidge River - 1st and 2nd order tributaries	3.18	Miles
ID17050102SW026_02	Unnamed draw in Inside Desert - 1st and 2nd order	101.41	Miles
ID17050102SW026_03	Unnamed draw in Inside Desert - 3rd order	14.73	Miles
ID17050102SW027_02	Sheepshead Draw - 2nd order	43.56	Miles
ID17050102SW028_02	Clover Creek (East Fork Bruneau River) - 1st and 2nd order	88.59	Miles
ID17050102SW028_03	Clover Creek (East Fork Bruneau River) - 3rd order	2.47	Miles

ID17050102SW029_02	Juniper Draw - 1st and 2nd order	78.21	Miles
ID17050102SW029_03	Juniper Draw - 3rd order	3.9	Miles
ID17050102SW035_02	Buck Flat Draw - 1st and 2nd order	89.37	Miles
ID17050102SW035_03	Buck Flat Draw - 3rd order	14.93	Miles
ID17050102SW035_04	Buck Flat Draw - 4th order	10.21	Miles
17050103	Middle Snake-Succor		
ID17050103SW001_02	Snake River - 1st and 2nd order	8.48	Miles
ID17050103SW002_02	Sage Creek and tributaries - 1st and 2nd order	22.61	Miles
ID17050103SW002_02L	Unnamed Lake in Strode Basin	2.4	Acres
ID17050103SW003_02L	Johnston Lakes	4.27	Acres
ID17050103SW003_03L	Succor Creek Reservoir	180.43	Acres
ID17050103SW005_02L	Unnamed Lake on Pole Creek Top	5.37	Acres
ID17050103SW006_03	Snake River - 3rd order unnamed tributaries near Sinker Cr.	7.11	Miles
ID17050103SW006_03L	Pacific Land Company Dam	15.99	Acres
ID17050103SW010_02	West Rabbit Creek - 1st and 2nd order	30.6	Miles
ID17050103SW010_03	West Rabbit Creek - 3rd order	5.84	Miles
ID17050103SW011_03	Rabbit Creek (south side of Snake River)- 3rd order	7.65	Miles
ID17050103SW011_04	Rabbit Creek (south side of Snake River)- 4th order	7.9	Miles
ID17050103SW012_02	Sinker Creek - 1st and 2nd order rangeland tributaries	63.08	Miles
ID17050103SW012_02a	Sinker Creek - 1st and 2nd order forested tributaries	36.63	Miles
ID17050103SW012_04L	Hulet-Sinker Creek Reservoir	54.13	Acres
ID17050103SW013_02	Fossil Creek - 1st and 2nd order	65.22	Miles
ID17050103SW013_03	Fossil Creek - 3rd order	10.13	Miles
ID17050103SW014_02L	Foremans Reservoir	29.7	Acres
ID17050103SW015_02	Unnamed stream near Oreana	6.57	Miles
ID17050103SW015_05	Catherine Creek - 5th order (Browns Creek to Castle Creek)	5.73	Miles
ID17050103SW017_02	Bates Creek - 1st and 2nd order	19.08	Miles
ID17050103SW017_03	Bates Creek - 3rd order	1.74	Miles
ID17050103SW018_02	Hart and Little Hart Creeks - 1st and 2nd order	46.19	Miles
ID17050103SW018_03	Hart Creek - 3rd order	5.15	Miles
ID17050103SW022_02	McKeeth Wash - 1st and 2nd order	44.08	Miles
ID17050103SW022_03	McKeeth Wash - 3rd order	10.08	Miles
ID17050103SW023_02	Vinson Wash - 1st and 2nd order	60.74	Miles

17050104	Upper Owyhee		
ID17050104SW001_02	Owyhee River - 1st and 2nd order	115.67	Miles
ID17050104SW001_03	Owyhee River - 3rd order tributaries	8.85	Miles
ID17050104SW002_02	Unnamed streams in YP Desert	13.79	Miles
ID17050104SW003_02	Piute Creek - 1st and 2nd order	102.48	Miles
ID17050104SW003_03	Piute Creek - 3rd order	8.65	Miles
ID17050104SW003_04	Piute Creek - 4th order	6.06	Miles
ID17050104SW003_04L	Piute Basin Reservoir	8.4	Acres
ID17050104SW004_02	Juniper Creek - 1st and 2nd order	58.86	Miles
ID17050104SW004_02L	Little Juniper Basin Reservoir	3.91	Acres
ID17050104SW004_03	Juniper Creek - 3rd order	4.53	Miles
ID17050104SW004_04	Juniper Creek - 4th order	9.37	Miles
ID17050104SW005_02	Juniper Creek - 1st and 2nd order	28.62	Miles
ID17050104SW005_03	Juniper Creek - 3rd order	5.25	Miles
ID17050104SW006_02	Thacker and Ross Sloughs - 1st and 2nd order	19.25	Miles
ID17050104SW006_02L	Mud Flat	121.03	Acres
ID17050104SW007_02	Blue Creek: 1st and 2nd order tribs above Blue Cr. Reservoir	40.58	Miles
ID17050104SW007_03	Blue Creek - Blue Creek Reservoir to Little Blue Creek	4.72	Miles
ID17050104SW007_04	Blue Creek - Little Blue Creek to Shoofly Creek	10.63	Miles
ID17050104SW007_05	Blue Creek - Shoofly Creek to Owyhee River	1.45	Miles
ID17050104SW010_02	Payne Creek - 1st and 2nd order	42.77	Miles
ID17050104SW010_02L	Payne Creek Reservoir	74.27	Acres
ID17050104SW010_03	Payne Creek - 3rd order	5.96	Miles
ID17050104SW010_04	Payne Creek - 4th order	0.71	Miles
ID17050104SW011_02	Squaw Creek - 1st and 2nd order	35.8	Miles
ID17050104SW011_02L	Squaw Creek Reservoir	41.63	Acres
ID17050104SW011_03	Squaw Creek - 3rd order	1.11	Miles
ID17050104SW011_0L	Indian Creek Reservoir	18.49	Acres
ID17050104SW012_02	Little Blue Creek - 1st and 2nd order	49.85	Miles
ID17050104SW012_02L	Sewell Reservoir	5.6	Acres
ID17050104SW012_03L	Little Blue Creek Reservoir	139.9	Acres
ID17050104SW013_02	Blue Creek - 1st and 2nd order above Blue Creek Reservoir	80.05	Miles
ID17050104SW013_02L	Unnamed lake on Turner Table	101.97	Acres

ID17050104SW014_03L	Bybee Reservoir	68.16	Acres
ID17050104SW014_05	Shoofly Creek ditch - half mile section	0.21	Miles
ID17050104SW015_02	Harris Creek - 1st and 2nd order	46.13	Miles
ID17050104SW015_03	Harris Creek - 3rd order	8.48	Miles
ID17050104SW015_03L	Unnamed Reservoir on Harris Creek	36.3	Acres
ID17050104SW017_02L	Rough Lake	160.74	Acres
ID17050104SW018_02L	Ross Lake	308.84	Acres
ID17050104SW019_02L	Juniper Lake	388.99	Acres
ID17050104SW020_02L	Henry Lake	171.8	Acres
ID17050104SW021_02	Unnamed tributary to Owyhee River near Ross Lake	5.98	Miles
ID17050104SW022_02	Yatahoney Creek - 1st and 2nd order	44.23	Miles
ID17050104SW022_03	Yatahoney Creek - 3rd order	7.22	Miles
ID17050104SW023_01L	Unnamed Pond near Hutch Springs	7.23	Acres
ID17050104SW023_02L	Battle Creek Spring Pond	12.38	Acres
ID17050104SW023_03L	Battle Creek Reservoir	8.47	Acres
ID17050104SW024_02L	Dry Creek Reservoir	72.57	Acres
ID17050104SW026_01L	Bennett Reservoir	4.62	Acres
ID17050104SW026_02L	Hackberry Reservoir	15.48	Acres
ID17050104SW026_03	Deep Creek - 3rd order rangeland tributaries	12.93	Miles
ID17050104SW027_03	Dickshooter Creek - 3rd order	6.07	Miles
ID17050104SW028_02L	Johnson Reservoir	5.63	Acres
ID17050104SW029_02	Camas Creek - 1st and 2nd order	40.16	Miles
ID17050104SW031_02L	Unnamed Reservoir on Wilson Creek	2.18	Acres
ID17050104SW032_02L	Star Reservoir	38.73	Acres
ID17050104SW032_03L	Unnamed Reservoir near Castro Ranch	4.97	Acres
17050105	South Fork Owyhee		
ID17050105SW001_02	Unnamed 1st and 2nd order tributaries to SF Owyhee River	129.09	Miles
ID17050105SW002_02	Spring Creek - 1st and 2nd order	46.56	Miles
ID17050105SW002_03	Spring Creek - 3rd order	6.12	Miles
ID17050105SW003_02	Bull Camp Reservoir - 1st and 2nd order	16.33	Miles
ID17050105SW003_03	Bull Camp Reservoir - 3rd order	1.62	Miles
ID17050105SW003_04	Bull Camp Reservoir - 4th order	4.61	Miles
ID17050105SW004_02	Homer Wells Reservoir - 1st and 2nd order	85.99	Miles

ID17050105SW004_03	Homer Wells Reservoir - 3rd order	12.06	Miles
ID17050105SW004_03L	Horse Basin Reservoirs and Homer Wells Reservoir	12.84	Acres
ID17050105SW004_04	Homer Wells Reservoir - 4th order	5.77	Miles
ID17050105SW004_04L	Homer Wells Reservoir	35.85	Acres
ID17050105SW005_02	Coyote Flat - 1st and 2nd order	30.33	Miles
ID17050105SW005_03	Coyote Flat - 3rd order	4.72	Miles
17050106	East Little Owyhee		
ID17050106SW001_02	Little Owyhee River - 1st and 2nd order tributaries	76.16	Miles
ID17050106SW001_06	Little Owyhee River - State Line to South Fork Owyhee	15.76	Miles
ID17050106SW002_02	Tent Creek- 1st and 2nd order	32.81	Miles
ID17050106SW002_03	Tent Creek- 3rd order	12.94	Miles
ID17050106SW002_04	Tent Creek- 4th order	4.01	Miles
ID17050106SW002_04L	Tent Creek Reservoir	21.05	Acres
17050107	Middle Owyhee		
ID17050107SW001_02	Dukes Creek and Bald Mountain Canyon - 1st and 2nd order	34.93	Miles
ID17050107SW002_02	Oregon Lake Creek - 1st and 2nd order	7.41	Miles
ID17050107SW003_02	Field Creek - 1st and 2nd order	11.28	Miles
ID17050107SW005_02	Pole Creek - 1st and 2nd order	17.93	Miles
ID17050107SW007_02	Cottonwood Creek - 1st and 2nd order	22.34	Miles
ID17050107SW013_02	Cherry Creek - 1st and 2nd order	52.07	Miles
ID17050107SW013_03	Cherry Creek - 3rd order	3.83	Miles
ID17050107SW014_02	Soldier, Stove and Sheep Creeks - 1st and 2nd order	31.9	Miles
17050108	Jordan		
ID17050108SW001_02	Jordan Creek, Lower - 1st and 2nd order tributaries	34.36	Miles
ID17050108SW002_02L	Unnamed Reservoir on Lone Tree Creek	6.74	Acres
ID17050108SW002_03	Lone Tree Creek - 3rd order	6.08	Miles
ID17050108SW004_02L	Pershall Reservoir	9.8	Acres
ID17050108SW006_02	South Boulder, Indian and Bogus Creeks - 1st and 2nd order	53.63	Miles
ID17050108SW007_02	North Boulder Creek - 1st and 2nd order	30.96	Miles
ID17050108SW008_02	Mammoth Creek - entire drainage	12.8	Miles
ID17050108SW010_02	Triangle Creek and unnamed tributaries to Rock Creek	28.67	Miles
ID17050108SW010_05	Rock Creek -Triangle Reservoir Dam to mouth	5.16	Miles

ID17050108SW012_02	Josephine and Wickiup Creeks - 1st and 2nd order	45.45	Miles
ID17050108SW012_03	Josephine and Wickiup Creeks - 3rd order	4.79	Miles
ID17050108SW013_03L	Triangle Reservoir	82.94	Acres
ID17050108SW015_02L	Unnamed Reservoir near Meadow Creek	125.72	Acres
ID17050108SW015_03L	Spencer Reservoir	28.8	Acres
ID17050108SW016_02	Deer Creek - entire drainage	13.66	Miles
ID17050108SW019_02	Trout Creek - 1st and 2nd order	33.78	Miles
ID17050108SW020_02	Hooker Creek - entire drainage	7.56	Miles
ID17050108SW023_02	Baxter Creek - 1st and 2nd order	6.94	Miles
17050111	North and Middle Forks Boise		
ID17050111SW001_00L	Lake Creek - unnamed headwater lake	8.26	Acres
17050112	Boise-Mores		
ID17050112SW001_02	Sheep, Charcoal, Birch, Macks and Deer Creeks	39.93	Miles
ID17050112SW002_02	1st and 2nd order tributaries to Arrowrock Reservoir	35.23	Miles
ID17050112SW008_02	Deer Creek - entire drainage	5.52	Miles
ID17050112SW010_02	Smith Creek - entire drainage	8.53	Miles
17050113	South Fork Boise		
ID17050113SW001_02	Arrowrock Reservoir (1st and 2nd order tributaries)	16.7	Miles
ID17050113SW002a_02	Willow Creek - 1st and 2nd order	29.29	Miles
ID17050113SW006_02	Little Camas Creek - unnamed tributary near aqueduct	3.77	Miles
ID17050113SW006_04	Little Camas Creek - Little Camas Reservoir to mouth	1.96	Miles
ID17050113SW009_02	Wood and Little Wood Creeks - 1st and 2nd order	17.06	Miles
ID17050113SW009_03	Wood Creek - 3rd order	0.41	Miles
ID17050113SW015_05	South Fork Boise River - 5th order	16.31	Miles
ID17050113SW019_03	Big Smoky Creek - 3rd order	9.44	Miles
ID17050113SW022_02	Johnson Creek - 1st and 2nd order	18.09	Miles
ID17050113SW023_02L	Perkins Lake	10.11	Acres
ID17050113SW028_01L	Rainbow Lakes, Heart Lake, Big Lookout Lake	33.14	Acres
17050114	Lower Boise		
ID17050114SW003c_03L	Indian Creek Reservoir	126.28	Acres
ID17050114SW003d_02L	Caldwell Draw Reservoir	4.96	Acres

ID17050114SW005_03	West Hartley Gulch	8.22	Miles
ID17050114SW007_02	Unnamed 1st order tributary to Fifteenmile Creek	1.25	Miles
ID17050114SW008_02	Tenmile Creek - 1st and 2nd order	36.24	Miles
ID17050114SW009_03L	Blacks Creek Reservoir	82.5	Acres
ID17050114SW010_03L	Unnamed Ponds on Fivemile Creek	10.94	Acres
ID17050114SW011a_02	Warm Springs and Squaw Creeks, and Maynard Gulch	19.48	Miles
ID17050114SW011a_02L	Warm Springs Golf Course Lake	4.33	Acres
ID17050114SW011b_02	Lydle Gulch and two nearby unnamed intermittent streams	7.29	Miles
ID17050114SW013_04	Dry Creek - 4th order (Spring Valley Creek to mouth)	4.9	Miles
ID17050114SW014_02	Big Gulch and Little Gulch Creeks, and Woods Gulch	36.2	Miles
ID17050114SW015_02	Willow Creek - 1st and 2nd order	77.74	Miles
ID17050114SW016_02	Tributaries to West Hartley Gulch and Sand Hollow Creek	45.64	Miles
ID17050114SW017_02	Sand Hollow Creek - 1st and 2nd order tributaries	33.35	Miles
17050115	Middle Snake-Payette		
ID17050115SW001_02	Cherry Gulch and Buttermilk Slough	34.69	Miles
ID17050115SW002_08	Snake River side channels near Homestead Gulch	0.42	Miles
ID17050115SW005_02	Sand Hollow	24.18	Miles
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17050121	Middle Fork Payette		
	Middle Fork Payette  Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)	0.74	Miles
17050121	·	0.74	
17050121 ID17050121SW009_03	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)	0.74	
17050121 ID17050121SW009_03 17050122	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette		Miles
17050121 ID17050121SW009_03 17050122 ID17050122SW001_02	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette  Graveyard and Langley Gulches, and Haw Creek	192.68	Miles
17050121 ID17050121SW009_03 17050122 ID17050122SW001_02 ID17050122SW001_02L	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette  Graveyard and Langley Gulches, and Haw Creek  Unnamed Pond between Langley and Graveyard Gulches	192.68 4.06	Miles Miles Acres
17050121 ID17050121SW009_03 17050122 ID17050122SW001_02 ID17050122SW001_02L ID17050122SW003_03	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette  Graveyard and Langley Gulches, and Haw Creek  Unnamed Pond between Langley and Graveyard Gulches  Fleming Creek - 3rd order	192.68 4.06 2.09	Miles Miles Acres Miles
17050121 ID17050121SW009_03 17050122 ID17050122SW001_02 ID17050122SW001_02L ID17050122SW003_03 ID17050122SW004_02	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette  Graveyard and Langley Gulches, and Haw Creek  Unnamed Pond between Langley and Graveyard Gulches  Fleming Creek - 3rd order  Shafer Creek - 1st and 2nd order	192.68 4.06 2.09 76.5	Miles Miles Acres Miles Miles
17050121  ID17050121SW009_03  17050122  ID17050122SW001_02  ID17050122SW003_03  ID17050122SW004_02  ID17050122SW006_02	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette  Graveyard and Langley Gulches, and Haw Creek  Unnamed Pond between Langley and Graveyard Gulches  Fleming Creek - 3rd order  Shafer Creek - 1st and 2nd order  Porter Creek - 1st and 2nd order	192.68 4.06 2.09 76.5 19.67	Miles Miles Acres Miles Miles Miles
17050121  ID17050121SW009_03  17050122  ID17050122SW001_02  ID17050122SW003_03  ID17050122SW004_02  ID17050122SW006_02  ID17050122SW006_03	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette  Graveyard and Langley Gulches, and Haw Creek  Unnamed Pond between Langley and Graveyard Gulches  Fleming Creek - 3rd order  Shafer Creek - 1st and 2nd order  Porter Creek - 1st and 2nd order  Porter Creek - 3rd order (Shanks Creek to mouth)	192.68 4.06 2.09 76.5 19.67 4.72	Miles Miles Acres Miles Miles Miles Miles
17050121  ID17050121SW009_03  17050122  ID17050122SW001_02  ID17050122SW003_03  ID17050122SW004_02  ID17050122SW006_02  ID17050122SW006_03  ID17050122SW007_02	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette  Graveyard and Langley Gulches, and Haw Creek  Unnamed Pond between Langley and Graveyard Gulches  Fleming Creek - 3rd order  Shafer Creek - 1st and 2nd order  Porter Creek - 1st and 2nd order  Porter Creek - 3rd order (Shanks Creek to mouth)  Hill Creek - 1st and 2nd order	192.68 4.06 2.09 76.5 19.67 4.72 25.33	Miles Miles Acres Miles Miles Miles Miles Miles Miles
17050121  ID17050121SW009_03  17050122  ID17050122SW001_02  ID17050122SW001_02L  ID17050122SW003_03  ID17050122SW004_02  ID17050122SW006_02  ID17050122SW006_03  ID17050122SW007_02  ID17050122SW007_02	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette  Graveyard and Langley Gulches, and Haw Creek  Unnamed Pond between Langley and Graveyard Gulches  Fleming Creek - 3rd order  Shafer Creek - 1st and 2nd order  Porter Creek - 1st and 2nd order  Porter Creek - 3rd order (Shanks Creek to mouth)  Hill Creek - 1st and 2nd order  Hill Creek - 3rd order	192.68 4.06 2.09 76.5 19.67 4.72 25.33 3.1	Miles Miles Acres Miles Miles Miles Miles Miles Miles Miles
17050121  ID17050121SW009_03  17050122  ID17050122SW001_02  ID17050122SW001_02L  ID17050122SW003_03  ID17050122SW004_02  ID17050122SW006_02  ID17050122SW006_03  ID17050122SW007_02  ID17050122SW007_02  ID17050122SW007_03  ID17050122SW008_02	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette  Graveyard and Langley Gulches, and Haw Creek  Unnamed Pond between Langley and Graveyard Gulches  Fleming Creek - 3rd order  Shafer Creek - 1st and 2nd order  Porter Creek - 1st and 2nd order  Porter Creek - 3rd order (Shanks Creek to mouth)  Hill Creek - 1st and 2nd order  Hill Creek - 3rd order  Eddy Creek and unnamed tributaries to SF Payette River	192.68 4.06 2.09 76.5 19.67 4.72 25.33 3.1 12.23	Miles Miles Acres Miles Miles Miles Miles Miles Miles Miles Miles Miles
17050121  ID17050121SW009_03  17050122  ID17050122SW001_02  ID17050122SW003_03  ID17050122SW004_02  ID17050122SW006_02  ID17050122SW006_03  ID17050122SW007_02  ID17050122SW007_02  ID17050122SW007_03  ID17050122SW008_02  ID17050122SW001_01L	Bull Creek - 3rd order (Sixteen-to-One Creek to mouth)  Payette  Graveyard and Langley Gulches, and Haw Creek  Unnamed Pond between Langley and Graveyard Gulches  Fleming Creek - 3rd order  Shafer Creek - 1st and 2nd order  Porter Creek - 1st and 2nd order  Porter Creek - 3rd order (Shanks Creek to mouth)  Hill Creek - 1st and 2nd order  Hill Creek - 3rd order  Eddy Creek and unnamed tributaries to SF Payette River  Beal Reservoir Number 3	192.68 4.06 2.09 76.5 19.67 4.72 25.33 3.1 12.23	Miles Miles Acres Miles Miles Miles Miles Miles Miles Miles Acres

ID17050122SW016_02	Sand Hollow - 1st and 2nd order	23.3	Miles
ID17050122SW017_02L	Unnamed Pond in Stone Quarry Gulch	4.69	Acres
ID17050122SW018_02	Little Willow Creek below Paddock Valley - 1st and 2nd order	87.08	Miles
ID17050122SW019_02	Indian, Hog Cove and Rattlesnake Creeks - 1st and 2nd order	19.37	Miles
ID17050122SW019_03	Indian Creek - 3rd order (Rattlesnake to Little Willow)	3.32	Miles
ID17050122SW020_02	Two unnamed tributaries to Paddock Valley Reservoir	7.7	Miles
ID17050122SW021_02	Little Willow Creek above Paddock - 1st and 2nd order	28.25	Miles
ID17050122SW021_03	Little Willow Creek above Paddock Valley Res 3rd order	4.12	Miles
17050123	North Fork Payette		
ID17050123SW004_02L	Corral Creek Reservoir	40.29	Acres
ID17050123SW004_03L	Warner Pond	17.66	Acres
ID17050123SW006_01L	Calendar Reservoir	15.79	Acres
ID17050123SW006_02L	Davis Reservoir	30.39	Acres
ID17050123SW010_01L	Fogg Lake	3.05	Acres
ID17050123SW011_00L	Boulder Lake	78.2	Acres
ID17050123SW011_02aL	Melton Reservoir	8.26	Acres
ID17050123SW011_02L	Jussila-Bow Lake and unnamed reservoir on Cold Creek	37.86	Acres
ID17050123SW014_03L	Browns Pond	83.24	Acres
ID17050123SW016_02L	Hait Reservoir (Blackhawk Lake)	63.32	Acres
ID17050123SW017_01L	Unamed Lake between Lemah and Fall Creeks	15.61	Acres
ID17050123SW017_02L	Blackwell Lake	33.54	Acres
ID17050123SW018_02L	Brush Lake	165.14	Acres
ID17050123SW021_01L	Deep and Trail Lakes	40.38	Acres
ID17050123SW022_02L	Horton Lake	5.71	Acres
17050124	Weiser		
ID17050124SW001_02	Weiser River - Keithly Creek to mouth	116.53	Miles
ID17050124SW003_02	Camp and Star Butte Creeks - 1st and 2nd order	31.12	Miles
ID17050124SW003_02L	Star Butte Pond	23.18	Acres
ID17050124SW003_03	Camp Creek - 3rd order	2.38	Miles
ID17050124SW004_02	Milk Creek - entire drainage	24.23	Miles
ID17050124SW005_02L	Soulen Reservoir	117.61	Acres
ID17050124SW006_01L	Groner Reservoir	12.48	Acres
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ID17050124SW006_02L	Crane Springs Pond	15.97	Acres
ID17050124SW009_02	Ben Ross Reservoir - all inlet and outlet streams	9.29	Miles
ID17050124SW010_02	Mill Creek - entire drainage	13.97	Miles
ID17050124SW013_02	Bacon Creek - entire drainage	7.97	Miles
ID17050124SW026_02	Spring and Camp Creeks - 1st and 2nd order	26.52	Miles
ID17050124SW026_03	Spring Creek - 3rd order (Camp Creek to mouth)	1.5	Miles
ID17050124SW029_02	Sage Creek - 1st and 2nd order	40.35	Miles
ID17050124SW029_03	Sage Creek - 3rd order (Fairchild Reservoir outlet to mouth)	6.04	Miles
ID17050124SW030_02	Mann Creek - 1st and 2nd order	25.74	Miles
ID17050124SW031_02	Unnamed tributary to Mann Creek near Fairchild Reservoir	2.9	Miles
ID17050124SW033_02L	Barton Reservoir	17.48	Acres
17050201	Brownlee Reservoir		
ID17050201SW002_02	Tributaries to Snake River - 1st and 2nd order	16.36	Miles
ID17050201SW002_02a	Salt Creek - entire drainage	4.37	Miles
ID17050201SW004_02	Snake River - Weiser River to Scott Creek	1.88	Miles
ID17050201SW011_02	Wolf Creek - 1st and 2nd order	10.58	Miles
ID17050201SW015_02L	Barber Flat Reservoir	4.95	Acres

17040104	Palisades		
ID17040104SK005_02	Fall Creek - South Fork Fall Creek to mouth	20.53	Miles
ID17040104SK009_02	Indian Creek - source to mouth	9.82	Miles
ID17040104SK010_02	1st & 2nd Order Streams flowing into Palisades Reservoir	52.95	Miles
ID17040104SK010L_0L	Palisades Reservoir	15432.53	Acres
ID17040104SK012_02	North Fork Bear Creek - source to mouth	17.27	Miles
ID17040104SK012_03	North Fork Bear Creek - source to mouth	2.66	Miles
ID17040104SK014_02	McCoy Creek - Fish Creek to Palisades Reservoir	30.37	Miles
ID17040104SK015_02	McCoy Creek - Iowa Creek to Fish Creek	20.64	Miles
ID17040104SK016_04	McCoy Creek - Clear Creek to Iowa Creek	2.8	Miles
ID17040104SK017_02	Wolverine Creek - source to mouth	15.51	Miles
ID17040104SK018_02	Clear Creek - source to mouth	28.93	Miles
ID17040104SK020_02	Iowa Creek - source to mouth	18.73	Miles
ID17040104SK024_02	Indian Creek - Idaho/Wyoming border to Palisades Reservoir	6.58	Miles
ID17040104SK025_02	Big Elk Creek - Idaho/Wyoming border to Palisades Reservoir	28.66	Miles
ID17040104SK027_02	Palisades Creek - source to mouth	110.26	Miles
ID17040104SK028_03	Rainey Creek - source to mouth	4.46	Miles
17040105	Salt		
ID17040104SK010L_0L	Palisades Reservoir	15432.53	Acres
ID17040105SK001_02	Tributaries of Salt River - source to Idaho/Wyoming border	18.27	Miles
ID17040105SK002_02c	Cabin Creek	3.02	Miles
ID17040105SK002_02d	Squaw Creek	16.23	Miles
ID17040105SK003_02a	Rich Creek	1.5	Miles
ID17040105SK003_02c	Lau Creek	2.03	Miles
ID17040105SK005_02	Tributaries of Salt River - source to Idaho/Wyoming border	24.97	Miles
ID17040105SK005_05	Tributaries of Salt River - source to Idaho/Wyoming border	0.29	Miles
ID17040105SK006_02f	White Canyon	3.2	Miles
ID17040105SK006_02L	Unnamed Lake - Trib to Stump Creek	4.06	Acres
ID17040105SK007_02	Tygee Creek - source to mouth	16.54	Miles
ID17040105SK007_02a	Webster Creek	2.48	Miles
ID17040105SK007_02b	Draney Creek	3.42	Miles
ID17040105SK007_02g	Roberts Creek	5.6	Miles

ID17040105SK010_02	Deer Creek - source to mouth	2.47	Miles
ID17040105SK011_02	Rock Creek - source to mouth	17.49	Miles
ID17040105SK011_02a	Rock Creek	2.95	Miles
ID17040105SK012_01L	Elk Valley Springs	11.89	Acres
ID17040105SK012_02	Spring Creek - source to mouth	4.23	Miles
ID17040105SK012_02b	Spring Creek	2.99	Miles
17040201	Idaho Falls		
ID17040201SK001_02	Snake River - Dry Bed Creek to river mile 791	23.73	Miles
ID17040201SK001_04	Snake River - Dry Bed Creek to river mile 791	21.33	Miles
ID17040201SK002_02	South Fork Willow Creek - source to mouth	4.56	Miles
ID17040201SK003_05	North Fork Willow Creek - source to mouth	10.22	Miles
ID17040201SK004_02	Dry Bed Creek - source to mouth	14.31	Miles
ID17040201SK004_06	Dry Bed Creek - source to mouth	41.47	Miles
ID17040201SK009_02	Snake River - Annis Slough to Dry Bed Creek	21.38	Miles
ID17040201SK009_06	Snake River - Annis Slough to Dry Bed Creek	5.22	Miles
ID17040201SK009_07	Snake River - Annis Slough to Dry Bed Creek	24.95	Miles
ID17040201SK010_02	Spring Creek - canal (T05N, R38E) to mouth	5.49	Miles
ID17040201SK011_02	Spring Creek - source to canal (T05N, R38E)	4.26	Miles
ID17040201SK012_02	Snake River - Dry Bed to Annis Slough	53.63	Miles
ID17040201SK012_06	Snake River - Dry Bed to Annis Slough	63.59	Miles
ID17040201SK012_07	Snake River - Dry Bed to Annis Slough	1.5	Miles
ID17040201SK014_02	Lyons Creek - source to mouth	57.97	Miles
ID17040201SK014_03	Lyons Creek - source to mouth	5.23	Miles
ID17040201SK016_02	Market Lake - 1st and 2nd Order Tribs	0.46	Miles
ID17040201SK016_02L	Market Lake	56.15	Acres
ID17040201SK017_02	Kettle Butte complex	30.03	Miles
17040202	Upper Henrys		
ID17040202SK001_01L	Blue Creek Reservoir - Cherry Dam	4.35	Acres
ID17040202SK001_02	Henrys Fork - Warm River to Ashton Reservoir Dam	105.78	Miles
ID17040202SK001_02L	Coleman Canyon Lake	4.81	Acres
ID17040202SK001_03	Henrys Fork - Warm River to Ashton Reservoir Dam	1.15	Miles
ID17040202SK001_06	Henrys Fork - Warm River to Ashton Reservoir Dam	6.39	Miles

ID17040202SK002_02       Warm River - Warm River Spring to mouth       15.5         ID17040202SK004_02       Partridge Creek - source to mouth       45.8         ID17040202SK006_02       Robinson Creek - Rock Creek to mouth       3.5	Miles Miles
-	4 Miles
ID17040202SK006_02 Robinson Creek - Rock Creek to mouth 3.5	
15 TO	1 Acres
ID17040202SK007_02L Long Meadows Lakes 27.4	
ID17040202SK008_02 Rock Creek - Wyoming Creek to mouth 10.1	1 Miles
ID17040202SK009_02 Wyoming Creek - Idaho/Wyoming border to mouth 5.1	6 Miles
ID17040202SK010_02L Robinson Lake (Rock Creek) 33.8	6 Acres
ID17040202SK011_02 Robinson Creek - Idaho/Wyoming border 43.6	4 Miles
ID17040202SK013_03 Fish Creek - source to mouth 4.0	2 Miles
ID17040202SK014_02 Henrys Fork - Thurman Creek to Warm River 35.8	7 Miles
ID17040202SK014_02L Fish Pond (Henry's Fork) 64.7	5 Acres
ID17040202SK015_02 Henrys Fork - Island Park Reservoir Dam to Thurman Creek 16.3	3 Miles
ID17040202SK015_05 Henrys Fork - Island Park Reservoir Dam to Thurman Creek 9.6	5 Miles
ID17040202SK016_03 Buffalo River - Elk Creek to mouth 2.3	3 Miles
ID17040202SK017_02	3 Miles
ID17040202SK018_02 Buffalo River - source to Elk Creek 17.8	1 Miles
ID17040202SK019_02 Elk Creek - source to mouth 7.1	1 Miles
ID17040202SK019_02L Elk Creek Reservoir 20.4	4 Acres
ID17040202SK020_01L Unnamed Lake - Island Park Reservoir 7.2	4 Acres
ID17040202SK020_02 Island Park Reservoir 83.2	1 Miles
ID17040202SK020_02L Bishop Lake 17.1	9 Acres
ID17040202SK020L_0L Island Park Reservoir 7647.4	4 Acres
ID17040202SK021_05 Henrys Fork-Confluence of Big Springs and Henrys Lake Outlet 7.9	2 Miles
ID17040202SK023_02 Big Springs - source to mouth 1.3	2 Miles
ID17040202SK025_03 Henrys Lake Outlet - Henrys Lake Dam to mouth 2.0	9 Miles
ID17040202SK026_02 Meadows Creek - source to mouth 5.2	3 Miles
ID17040202SK027_02 Reas Pass Creek - source to sink 17.2	5 Miles
ID17040202SK032_02 Henrys Lake 1st and 2nd order Tribs 25.5	2 Miles
ID17040202SK032L_0L Henrys Lake 6078.4	7 Acres
ID17040202SK034_02L Edwards and Clark Lakes 24.9	3 Acres
ID17040202SK037_02 Rock Creek - source to mouth 10.2	9 Miles
ID17040202SK037_02L Lake Marie 3.1	5 Acres

ID17040202SK038_02	Hope Creek - source to mouth	4.72	Miles
ID17040202SK039_02	Crooked Creek - source to mouth	17.74	Miles
ID17040202SK039_04	Crooked Creek - source to mouth	12.93	Miles
ID17040202SK043_02	Sheep Creek - source to mouth	24.72	Miles
ID17040202SK043_03	Sheep Creek - source to mouth	1.16	Miles
ID17040202SK043_03L	Sheep Creek Reservoir	20.13	Acres
ID17040202SK044_02L	Icehouse Creek Reservoirs	83.28	Acres
ID17040202SK045_02	Sheridan Creek - Kilgore Road (T13N, R41E, Sec. 07) to mouth	35.73	Miles
ID17040202SK046_02	Willow Creek - source to mouth	18.92	Miles
ID17040202SK046_03	Willow Creek - source to mouth	2.64	Miles
ID17040202SK047_03	Myers Creek - source to mouth	3.76	Miles
ID17040202SK048_02	Sheridan Creek -source to Kilgore Road (T13N, R41E, Sec. 07)	17.71	Miles
ID17040202SK048_02L	Unnamed Lake - West Fork Sheridan Creek	3.88	Acres
ID17040202SK049_02	Sheridan Reservoir - Tribs order 1 & 2	8.17	Miles
ID17040202SK049L_0L	Sheridan Reservoir	324.25	Acres
ID17040202SK050_02	Dry Creek - source to Sheridan Reservoir	3.31	Miles
ID17040202SK051_02	Thurman Creek - source to mouth	18.11	Miles
ID17040202SK051_02L	Silver Lake	164.77	Acres
ID17040202SK051_0L	Golden Lake	39.7	Acres
ID17040202SK052_02	Rattlesnake Creek - source to mouth	14.34	Miles
17040203	Lower Henrys		
ID17040201SK012_02	Snake River - Dry Bed to Annis Slough	53.63	Miles
ID17040201SK012_06	Snake River - Dry Bed to Annis Slough	63.59	Miles
ID17040201SK014_02	Lyons Creek - source to mouth	57.97	Miles
ID17040203SK001_02	Henrys Fork	6.88	Miles
ID17040203SK001_06	Henrys Fork	26.48	Miles
ID17040203SK002_01L	Unnamed Lake	18.69	Acres
ID17040203SK002_02	Henry's Fork-North Fork Teton R. to South Fork Teton River	20.8	Miles
ID17040203SK002_02L	Egin Lakes	32.05	Acres
ID17040203SK002_06	Henry's Fork - North Fork Teton River to South Fork Teton R.	44.91	Miles
ID17040203SK002_0L	Mackerts Pond	5.51	Acres
ID17040203SK003_02	Henrys Fork - Falls River to North Fork Teton River	12.61	Miles
ID17040203SK003_02L	Unnamed Lake - Henrys Fork	2.07	Acres
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ID17040203SK003_05	Henrys Fork - Falls River to North Fork Teton River	8.73	Miles
ID17040203SK004_02	Unnamed Tribs to Falls River	38.57	Miles
ID17040203SK004_03	Unnamed Tribs to Falls River	10.99	Miles
ID17040203SK005_02	Falls River - 02 Stream Order and tribs	6.13	Miles
ID17040203SK006_02	Conant Creek - Idaho/Wyoming border to Squirrel Creek	8.63	Miles
ID17040203SK007_02L	Ernest Lake	12.02	Acres
ID17040203SK008_02	Squirrel Creek - Idaho/Wyoming border to mouth	19.91	Miles
ID17040203SK009_02	Falls River - Idaho/Wyoming border to Boone Creek	17.69	Miles
ID17040203SK009_04	Falls River - Idaho/Wyoming border to Boone Creek	17.23	Miles
ID17040203SK011_02	Boundary Creek - Idaho/Wyoming border (T12N, R46E, Sec. 06)	17.31	Miles
ID17040203SK011_03	Boundary Creek - Idaho/Wyoming border (T12N, R46E, Sec. 06)	3.47	Miles
ID17040203SK011_04	Boundary Creek - Idaho/Wyoming border (T12N, R46E, Sec. 06)	6.08	Miles
ID17040203SK012_02	Henrys Fork - Ashton Reservoir Dam to Falls River	60.79	Miles
ID17040203SK012_02L	Mikesell Reservoirs #1 and #2	31.37	Acres
ID17040203SK013_04L	Lemon Lake - (Sand Creek)	42.56	Acres
ID17040203SK014_02	Pine Creek - source to mouth	21.29	Miles
ID17040203SK014_03	Pine Creek - source to mouth	1.9	Miles
ID17040203SK014_03L	Lower Arcadia Reservoir (Pine Creek Source to Mouth)	71.59	Acres
ID17040203SK015_02	Sand Creek - source to Pine Creek	79.19	Miles
ID17040203SK015_02L	Sand Creek Reservoir	70.28	Acres
ID17040203SK015_03	Sand Creek - source to Pine Creek	4.83	Miles
ID17040203SK015_03L	Upper Arcadia Reservoir	53.62	Acres
ID17040203SK015_04L	Blue Creek Reservoir(s) #'S 1, 2, 3	81.12	Acres
ID17040203SK016_06	Warm Slough - source to mouth	8.6	Miles
17040204	Teton		
ID17040204SK001_02	South Fork Teton River - Teton River Forks to Henrys Fork	42.04	Miles
ID17040204SK001_03	South Fork Teton River - Teton River Forks to Henrys Fork	4.77	Miles
ID17040204SK002_02	North Fork Teton River - Teton River Forks to Henrys Fork	4.56	Miles
ID17040204SK003_02	Teton River - Teton Dam to Teton River Forks	26	Miles
ID17040204SK004_02	Teton River - Canyon Creek to Teton Dam	10.26	Miles
ID17040204SK004_05	Teton River - Canyon Creek to Teton Dam	5.52	Miles
ID17040204SK005_02	Moody Creek - confluence of North and South Fork Moody Creek	106.44	Miles
ID17040204SK006_03	South Fork Moody Creek - source to mouth	0.74	Miles

ID170402045K009_02	ID17040204SK007_03	North Fork Moody Creek - source to mouth	1.25	Miles
ID17040204SK009_04				
ID17040204SK010_02		<u> </u>		
ID17040204SK012_02		·		
ID17040204SK012_05		·		
ID17040204SK013_03		•		
ID17040204SK014_02		·		
ID17040204SK014_05				
ID17040204SK015_02   Teton River - Felt Dam pool   7.22   Miles     ID17040204SK016_02   Teton River - Highway 33 bridge to Felt Dam pool   12.11   Miles     ID17040204SK017_02   Teton River   31.91   Miles     ID17040204SK017_03   Teton River   5.37   Miles     ID17040204SK017_03   Teton River   5.37   Miles     ID17040204SK019_02L   Packsaddle Lake   5   Acres     ID17040204SK020_02   Teton River   35.07   Miles     ID17040204SK020_03   Teton River   35.07   Miles     ID17040204SK021_02   Horseshoe Creek   2.48   Miles     ID17040204SK021_02   Horseshoe Creek   4.48   Miles     ID17040204SK024_02   Mahogany Creek -pipeline diversion (NE ¼, Sec. 27, T4N, R44)   8.61   Miles     ID17040204SK028_02   Teton River   5.57   Miles     ID17040204SK029_02   Patterson Creek - pump diversion (SE ¼, Sec. 31, T4N, R44E)   1.55   Miles     ID17040204SK031_02   Grove Creek - source to sink   2.56   Miles     ID17040204SK034_03   Warm Creek - source to mouth   1.95   Miles     ID17040204SK051_02   Dry Creek - Idaho/Wyoming border to sinks   2.95   Miles     ID17040204SK051_03   Dry Creek - Idaho/Wyoming border to sinks   7.85   Miles     ID17040204SK055_02   South Leigh Creek   Morth Leigh Creek to mouth   4.06   Miles     ID17040204SK055_02   North Leigh Creek - Idaho/Wyoming border to mouth   4.99   Miles     ID17040204SK055_02   Badger Creek   Badger Creek   5.85   Miles     ID17040204SK055_02   Badger Creek   Badger Creek   4.88   Miles     ID17040204SK055_02   Badger Creek   4.88   Miles     ID17040204SK056_02   Badger Creek   4.88   Miles     ID17040204SK056_02   Badger Creek   4.88   Miles     ID17040204SK056_02   South Fork Badger Creek   4.80   Miles     ID17040204SK056_02   South Fork Badger Creek   4				
ID17040204SK016_02				
ID17040204SK017_02		<u> </u>		
ID17040204SK017_03				
ID17040204SK019_02L				
ID17040204SK020_03   Teton River   2.75   Miles     ID17040204SK021_02   Horseshoe Creek   2.48   Miles     ID17040204SK024_02   Mahogany Creek -pipeline diversion (NE ¼, Sec. 27, T4N, R44)   8.61   Miles     ID17040204SK028_02   Teton River   5.57   Miles     ID17040204SK029_02   Patterson Creek - pump diversion (SE ¼, Sec. 31, T4N, R44E)   1.55   Miles     ID17040204SK031_02   Grove Creek - source to sink   2.56   Miles     ID17040204SK034_03   Warm Creek - source to mouth   1.95   Miles     ID17040204SK047_03   Teton Creek   4.37   Miles     ID17040204SK051_02   Dry Creek - Idaho/Wyoming border to sinks   2.95   Miles     ID17040204SK051_03   Dry Creek - Idaho/Wyoming border to sinks   7.85   Miles     ID17040204SK053_02   South Leigh Creek   3.42   Miles     ID17040204SK054_02   Spring Creek - North Leigh Creek to mouth   4.06   Miles     ID17040204SK055_02   North Leigh Creek - Idaho/Wyoming border to mouth   4.99   Miles     ID17040204SK055_02   Badger Creek   5.85   Miles     ID17040204SK058_02   Badger Creek   5.85   Miles     ID17040204SK058_02   Badger Creek   5.85   Miles     ID17040204SK059_02   Badger Creek   5.86   Miles     ID17040204SK060_02   South Fork Badger Creek   2.08   M		Packsaddle Lake	5	Acres
ID17040204SK021_02	ID17040204SK020_02	Teton River	35.07	Miles
ID17040204SK024_02   Mahogany Creek -pipeline diversion (NE ¼, Sec. 27, T4N, R44)   8.61   Miles   ID17040204SK028_02   Teton River   5.57   Miles   ID17040204SK029_02   Patterson Creek - pump diversion (SE ¼, Sec. 31, T4N, R44E)   1.55   Miles   ID17040204SK031_02   Grove Creek - source to sink   2.56   Miles   ID17040204SK034_03   Warm Creek - source to mouth   1.95   Miles   ID17040204SK034_03   Teton Creek   4.37   Miles   ID17040204SK051_02   Dry Creek - Idaho/Wyoming border to sinks   2.95   Miles   ID17040204SK051_03   Dry Creek - Idaho/Wyoming border to sinks   2.95   Miles   ID17040204SK053_02   South Leigh Creek   3.42   Miles   ID17040204SK054_02   Spring Creek - North Leigh Creek to mouth   4.06   Miles   ID17040204SK055_02   North Leigh Creek - Idaho/Wyoming border to mouth   4.99   Miles   ID17040204SK055_02   Badger Creek   5.85   Miles   ID17040204SK058_02   Badger Creek   29.1   Miles   ID17040204SK059_02   Badger Creek   0.88   Miles   ID17040204SK060_02   South Fork Badger Creek   2.08   Miles   ID17040204SK060_02   ID17040204SK060_02   ID17040204SK060_02   ID17040204SK060_02	ID17040204SK020_03	Teton River	2.75	Miles
ID17040204SK028_02   Teton River   5.57   Miles   ID17040204SK029_02   Patterson Creek - pump diversion (SE ¼, Sec. 31, T4N, R44E)   1.55   Miles   ID17040204SK031_02   Grove Creek - source to sink   2.56   Miles   ID17040204SK034_03   Warm Creek - source to mouth   1.95   Miles   ID17040204SK047_03   Teton Creek   4.37   Miles   ID17040204SK051_02   Dry Creek - Idaho/Wyoming border to sinks   2.95   Miles   ID17040204SK051_03   Dry Creek - Idaho/Wyoming border to sinks   7.85   Miles   ID17040204SK053_02   South Leigh Creek   3.42   Miles   ID17040204SK054_02   Spring Creek - North Leigh Creek to mouth   4.06   Miles   ID17040204SK055_02   North Leigh Creek - Idaho/Wyoming border to mouth   4.99   Miles   ID17040204SK057_02   Badger Creek   5.85   Miles   ID17040204SK058_02   Badger Creek   29.1   Miles   ID17040204SK059_02   Badger Creek   0.88   Miles   ID17040204SK059_02   South Fork Badger Creek   2.08   Miles   ID17040204SK060_02   ID17040204SK060_02   ID17040204SK060_02   ID17040204SK060_02   ID17040204SK060_02   ID17040204SK060_02   ID17040204SK060_02   ID17040204SK060_02   ID17040204SK060	ID17040204SK021_02	Horseshoe Creek	2.48	Miles
ID17040204SK029_02	ID17040204SK024_02	Mahogany Creek -pipeline diversion (NE ¼, Sec. 27, T4N, R44)	8.61	Miles
ID17040204SK031_02         Grove Creek - source to sink         2.56         Miles           ID17040204SK034_03         Warm Creek - source to mouth         1.95         Miles           ID17040204SK047_03         Teton Creek         4.37         Miles           ID17040204SK051_02         Dry Creek - Idaho/Wyoming border to sinks         2.95         Miles           ID17040204SK051_03         Dry Creek - Idaho/Wyoming border to sinks         7.85         Miles           ID17040204SK053_02         South Leigh Creek         3.42         Miles           ID17040204SK054_02         Spring Creek - North Leigh Creek to mouth         4.06         Miles           ID17040204SK055_02         North Leigh Creek - Idaho/Wyoming border to mouth         4.99         Miles           ID17040204SK057_02         Badger Creek         5.85         Miles           ID17040204SK058_02         Badger Creek         29.1         Miles           ID17040204SK059_02         Badger Creek         0.88         Miles           ID17040204SK060_02         South Fork Badger Creek         2.08         Miles	ID17040204SK028_02	Teton River	5.57	Miles
ID17040204SK034_03   Warm Creek - source to mouth   1.95   Miles     ID17040204SK047_03   Teton Creek   4.37   Miles     ID17040204SK051_02   Dry Creek - Idaho/Wyoming border to sinks   2.95   Miles     ID17040204SK051_03   Dry Creek - Idaho/Wyoming border to sinks   7.85   Miles     ID17040204SK053_02   South Leigh Creek   3.42   Miles     ID17040204SK054_02   Spring Creek - North Leigh Creek to mouth   4.06   Miles     ID17040204SK055_02   North Leigh Creek - Idaho/Wyoming border to mouth   4.99   Miles     ID17040204SK057_02   Badger Creek   5.85   Miles     ID17040204SK058_02   Badger Creek   29.1   Miles     ID17040204SK059_02   Badger Creek   0.88   Miles     ID17040204SK060_02   South Fork Badger Creek   2.08   Miles	ID17040204SK029_02	Patterson Creek - pump diversion (SE ¼, Sec. 31, T4N, R44E)	1.55	Miles
ID17040204SK047_03         Teton Creek         4.37         Miles           ID17040204SK051_02         Dry Creek - Idaho/Wyoming border to sinks         2.95         Miles           ID17040204SK051_03         Dry Creek - Idaho/Wyoming border to sinks         7.85         Miles           ID17040204SK053_02         South Leigh Creek         3.42         Miles           ID17040204SK054_02         Spring Creek - North Leigh Creek to mouth         4.06         Miles           ID17040204SK055_02         North Leigh Creek - Idaho/Wyoming border to mouth         4.99         Miles           ID17040204SK057_02         Badger Creek         5.85         Miles           ID17040204SK058_02         Badger Creek         29.1         Miles           ID17040204SK059_02         Badger Creek         0.88         Miles           ID17040204SK060_02         South Fork Badger Creek         2.08         Miles	ID17040204SK031_02	Grove Creek - source to sink	2.56	Miles
ID17040204SK051_02         Dry Creek - Idaho/Wyoming border to sinks         2.95         Miles           ID17040204SK051_03         Dry Creek - Idaho/Wyoming border to sinks         7.85         Miles           ID17040204SK053_02         South Leigh Creek         3.42         Miles           ID17040204SK054_02         Spring Creek - North Leigh Creek to mouth         4.06         Miles           ID17040204SK055_02         North Leigh Creek - Idaho/Wyoming border to mouth         4.99         Miles           ID17040204SK057_02         Badger Creek         5.85         Miles           ID17040204SK058_02         Badger Creek         29.1         Miles           ID17040204SK059_02         Badger Creek         0.88         Miles           ID17040204SK060_02         South Fork Badger Creek         2.08         Miles	ID17040204SK034_03	Warm Creek - source to mouth	1.95	Miles
ID17040204SK051_03         Dry Creek - Idaho/Wyoming border to sinks         7.85         Miles           ID17040204SK053_02         South Leigh Creek         3.42         Miles           ID17040204SK054_02         Spring Creek - North Leigh Creek to mouth         4.06         Miles           ID17040204SK055_02         North Leigh Creek - Idaho/Wyoming border to mouth         4.99         Miles           ID17040204SK057_02         Badger Creek         5.85         Miles           ID17040204SK058_02         Badger Creek         29.1         Miles           ID17040204SK059_02         Badger Creek         0.88         Miles           ID17040204SK060_02         South Fork Badger Creek         2.08         Miles	ID17040204SK047_03	Teton Creek	4.37	Miles
ID17040204SK053_02         South Leigh Creek         3.42         Miles           ID17040204SK054_02         Spring Creek - North Leigh Creek to mouth         4.06         Miles           ID17040204SK055_02         North Leigh Creek - Idaho/Wyoming border to mouth         4.99         Miles           ID17040204SK057_02         Badger Creek         5.85         Miles           ID17040204SK058_02         Badger Creek         29.1         Miles           ID17040204SK059_02         Badger Creek         0.88         Miles           ID17040204SK060_02         South Fork Badger Creek         2.08         Miles	ID17040204SK051_02	Dry Creek - Idaho/Wyoming border to sinks	2.95	Miles
ID17040204SK054_02         Spring Creek - North Leigh Creek to mouth         4.06         Miles           ID17040204SK055_02         North Leigh Creek - Idaho/Wyoming border to mouth         4.99         Miles           ID17040204SK057_02         Badger Creek         5.85         Miles           ID17040204SK058_02         Badger Creek         29.1         Miles           ID17040204SK059_02         Badger Creek         0.88         Miles           ID17040204SK060_02         South Fork Badger Creek         2.08         Miles	ID17040204SK051_03	Dry Creek - Idaho/Wyoming border to sinks	7.85	Miles
ID17040204SK055_02         North Leigh Creek - Idaho/Wyoming border to mouth         4.99         Miles           ID17040204SK057_02         Badger Creek         5.85         Miles           ID17040204SK058_02         Badger Creek         29.1         Miles           ID17040204SK059_02         Badger Creek         0.88         Miles           ID17040204SK060_02         South Fork Badger Creek         2.08         Miles	ID17040204SK053_02	South Leigh Creek	3.42	Miles
ID17040204SK057_02         Badger Creek         5.85         Miles           ID17040204SK058_02         Badger Creek         29.1         Miles           ID17040204SK059_02         Badger Creek         0.88         Miles           ID17040204SK060_02         South Fork Badger Creek         2.08         Miles	ID17040204SK054_02	Spring Creek - North Leigh Creek to mouth	4.06	Miles
ID17040204SK058_02         Badger Creek         29.1         Miles           ID17040204SK059_02         Badger Creek         0.88         Miles           ID17040204SK060_02         South Fork Badger Creek         2.08         Miles	ID17040204SK055_02	North Leigh Creek - Idaho/Wyoming border to mouth	4.99	Miles
ID17040204SK059_02         Badger Creek         0.88         Miles           ID17040204SK060_02         South Fork Badger Creek         2.08         Miles	ID17040204SK057_02	Badger Creek	5.85	Miles
ID17040204SK060_02 South Fork Badger Creek 2.08 Miles	ID17040204SK058_02	Badger Creek	29.1	Miles
	ID17040204SK059_02	Badger Creek	0.88	Miles
ID17040204SK061_02 South Fork Badger Creek - Idaho/Wyoming border to diversion 6.07 Miles	ID17040204SK060_02	South Fork Badger Creek	2.08	Miles
	ID17040204SK061_02	South Fork Badger Creek - Idaho/Wyoming border to diversion	6.07	Miles

ID17040204SK062_02	North Fork Badger Creek - Idaho/Wyoming border to mouth	13.51	Miles
ID17040204SK062_03	North Fork Badger Creek - Idaho/Wyoming border to mouth	2.09	Miles
ID17040204SK063_02	Bitch Creek - Swanner Creek to mouth	15.25	Miles
ID17040204SK064_02	Swanner Creek - Idaho/Wyoming border to mouth	35.4	Miles
ID17040204SK064_03	Swanner Creek - Idaho/Wyoming border to mouth	3.8	Miles
ID17040204SK065_02	Bitch Creek - Idaho/Wyoming border to Swanner Creek	30.01	Miles
ID17040204SK065_02L	McRenolds Reservoir	4.15	Acres
17040205	Willow		
ID17040201SK001_04	Snake River - Dry Bed Creek to river mile 791	21.33	Miles
ID17040201SK001_05	Snake River - Dry Bed Creek to river mile 791	2.9	Miles
ID17040201SK002_05	South Fork Willow Creek - source to mouth	6.87	Miles
ID17040201SK003_05	North Fork Willow Creek - source to mouth	10.22	Miles
ID17040201SK007_02	Crow Creek - source to Willow Creek	37.71	Miles
ID17040205SK001_02	Willow Creek - Ririe Reservoir Dam to Eagle Rock Canal	15.3	Miles
ID17040205SK002_02	01 & 02 Tribs to Ririe Reservoir	21.76	Miles
ID17040205SK003_02	Blacktail Creek - source to Ririe Reservoir	23.55	Miles
ID17040205SK003_03	Blacktail Creek - source to Ririe Reservoir	2.96	Miles
ID17040205SK004_02	Willow Creek - Bulls Fork to Ririe Reservoir	5.67	Miles
ID17040205SK005_03	Willow Creek - Birch Creek to Bulls Fork	2.9	Miles
ID17040205SK007_02	Squaw Creek - source to mouth	10.76	Miles
ID17040205SK014_02L	Rat Lake	12.85	Acres
ID17040205SK015_02L	Robinson Reservoir	17.81	Acres
ID17040205SK016_02	Grays Lake outlet - Hell Creek to mouth	11.3	Miles
ID17040205SK017_02	Grays Lake outlet - Homer Creek to Hell Creek	11.6	Miles
ID17040205SK018_02L	Unnamed Lake Trib to Homer Creek	2.81	Acres
ID17040205SK019_02	Grays Lake outlet - Brockman Creek to Homer Creek	22.22	Miles
ID17040205SK021_02L	Grays Lake	23678.06	Acres
ID17040205SK022_02	Little Valley Creek - source to mouth	9.25	Miles
ID17040205SK022_02L	Little Valley Reservoir	263.99	Acres
ID17040205SK023_03	Gravel Creek - source to mouth	6.9	Miles
ID17040205SK030_03	Bulls Fork - source to mouth	0.78	Miles

D17040206SK004_02   Blind Spring - source to mouth   8.12   Miles	17040206	American Falls		
D17040206SK007_02   Sawmill Creek - source to mouth   14.92   Milet	ID17040201SK001_04	Snake River - Dry Bed Creek to river mile 791	21.33	Miles
D17040206SK011_02	ID17040206SK004_02	Blind Spring - source to mouth	8.12	Miles
D17040206SK022_02a   Snake River-ephemeral streams btw RM 750 and RM 773   339,43   Miles	ID17040206SK007_02	Sawmill Creek - source to mouth	8.39	Miles
D17040206SK022_02L   Jensens Lake	ID17040206SK011_02	Clifton Creek - source to mouth	14.92	Miles
D17040206SK022_03   Snake River   30.2   Milest	ID17040206SK022_02a	Snake River-ephemeral streams btw RM 750 and RM 773	339.43	Miles
D17040206SK023_02	ID17040206SK022_02L	Jensens Lake	65.07	Acres
D17040206SK025_02         Little Hole Draw - source to American Falls Reservoir         298.4         Miles           D17040206SK025_02L         Little Hole Draw-unnamed lakes west of American Falls Res         24.91         Acres           D17040206SK025_03         Little Hole Draw-source to American Falls Reservoir         5.5         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           17040207         Blackfoot           D17040201SK005_02         Sand Creek complex         118.01         Miles           D17040201SK005_03         Sand Creek complex         12.28         Miles           D17040201SK005_04         Sand Creek complex         3.8         Miles           D17040201SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040207SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040207SK001_02         Blackfoot River - Fort Hall Main Canal diversion to mouth         2.15         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK00	ID17040206SK022_03	Snake River	30.2	Miles
D17040206SK025_02L         Little Hole Draw-unnamed lakes west of American Falls Res         24.91         Acres           D17040206SK025_03         Little Hole Draw-source to American Falls Reservoir         5.5         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           17040207         Blackfoot           D17040201SK005_02         Sand Creek complex         118.01         Miles           D17040201SK005_03         Sand Creek complex         12.28         Miles           D17040201SK005_04         Sand Creek complex         3.8         Miles           D17040201SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         2.15         Miles           D17040207SK001_02         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           D17040207SK001_05         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK009_02         Blackfoot Reservoir Tst and 2nd order tributaries         112.09         Miles	ID17040206SK023_02	Jeff Cabin Creek - source to mouth	0.06	Miles
D17040206SK025_03         Little Hole Draw-source to American Falls Reservoir         5.5         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           17040207         Blackfoot           D17040201SK005_02         Sand Creek complex         118.01         Miles           D17040201SK005_03         Sand Creek complex         12.28         Miles           D17040201SK005_04         Sand Creek complex         3.8         Miles           D17040201SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040207SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040207SK001_02         Blackfoot River - Fort Hall Main Canal diversion to mouth         2.15         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_0	ID17040206SK025_02	Little Hole Draw - source to American Falls Reservoir	298.4	Miles
D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           17040207         Blackfoot           D17040201SK005_02         Sand Creek complex         118.01         Miles           D17040201SK005_03         Sand Creek complex         12.28         Miles           D17040201SK006_04         Sand Creek complex         3.8         Miles           D17040201SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040207SK002_03         Snake River         30.2         Miles           D17040207SK001_00         Blackfoot River - Fort Hall Main Canal diversion to mouth         2.15         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK0002_03         Blackfoot Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir         8.49         Acres           D17040207SK009_02         Enders	ID17040206SK025_02L	Little Hole Draw-unnamed lakes west of American Falls Res	24.91	Acres
17040207         Blackfoot           D17040201SK005_02         Sand Creek complex         118.01         Miles           D17040201SK005_03         Sand Creek complex         12.28         Miles           D17040201SK005_04         Sand Creek complex         3.8         Miles           D17040201SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040206SK022_03         Snake River         30.2         Miles           D17040207SK001_02         Blackfoot River - Fort Hall Main Canal diversion to mouth         2.15         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK006_02aL         Chicken Creek Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02         Enders Pond         48.12         Acres           D17040207SK009_01         Blackfoot Reservoir         17457.29         Acres	ID17040206SK025_03	Little Hole Draw-source to American Falls Reservoir	5.5	Miles
D17040201SK005_02         Sand Creek complex         118.01         Miles           D17040201SK005_03         Sand Creek complex         12.28         Miles           D17040201SK005_04         Sand Creek complex         3.8         Miles           D17040201SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040206SK022_03         Snake River         30.2         Miles           D17040207SK001_02         Blackfoot River - Fort Hall Main Canal diversion to mouth         2.15         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK006_02aL         Chicken Creek Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02         Enders Pond         48.12         Acres           D17040207SK0017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK017_02b         Iower Timo	ID17040207SK001_05	Blackfoot River - Fort Hall Main Canal diversion to mouth	15.45	Miles
D17040201SK005_03         Sand Creek complex         12.28         Miles           D17040201SK005_04         Sand Creek complex         3.8         Miles           D17040201SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040206SK022_03         Snake River         30.2         Miles           D17040207SK001_02         Blackfoot River - Fort Hall Main Canal diversion to mouth         2.15         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK002_02L         Equalizing Reservoir         225.22         Acres           D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK006_02aL         Chicken Creek Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02L         Enders Pond         48.12         Acres           D17040207SK009_02L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek -	17040207	Blackfoot		
D17040201SK005_04         Sand Creek complex         3.8         Miles           D17040201SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040206SK022_03         Snake River         30.2         Miles           D17040207SK001_02         Blackfoot River - Fort Hall Main Canal diversion to mouth         2.15         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK002_02L         Equalizing Reservoir         225.22         Acres           D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK006_02aL         Chicken Creek Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02L         Enders Pond         48.12         Acres           D17040207SK009_0L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK021_02         Chip	ID17040201SK005_02	Sand Creek complex	118.01	Miles
D17040201SK006_05         Crow Creek - Willow Creek to mouth         25.28         Miles           D17040206SK022_03         Snake River         30.2         Miles           D17040207SK001_02         Blackfoot River - Fort Hall Main Canal diversion to mouth         2.15         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK002_02L         Equalizing Reservoir         225.22         Acres           D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK006_02aL         Chicken Creek Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02L         Enders Pond         48.12         Acres           D17040207SK009L_0L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles	ID17040201SK005_03	Sand Creek complex	12.28	Miles
D17040206SK022_03         Snake River         30.2         Miles           D17040207SK001_02         Blackfoot River - Fort Hall Main Canal diversion to mouth         2.15         Miles           D17040207SK001_05         Blackfoot River - Fort Hall Main Canal diversion to mouth         15.45         Miles           D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK002_02L         Equalizing Reservoir         225.22         Acres           D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK006_02aL         Chicken Creek Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02L         Enders Pond         48.12         Acres           D17040207SK009L_0L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles	ID17040201SK005_04	Sand Creek complex	3.8	Miles
D17040207SK001_02 Blackfoot River - Fort Hall Main Canal diversion to mouth 2.15 Miles D17040207SK001_05 Blackfoot River - Fort Hall Main Canal diversion to mouth 15.45 Miles D17040207SK002_02 Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main 96.47 Miles D17040207SK002_02 Equalizing Reservoir 225.22 Acres D17040207SK002_03 Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main 0.06 Miles D17040207SK006_02aL Chicken Creek Reservoir 88.49 Acres D17040207SK009_02 Blackfoot Reservoir 1st and 2nd order tributaries 112.09 Miles D17040207SK009_02L Enders Pond 48.12 Acres D17040207SK009_02L Enders Pond 48.12 Acres D17040207SK009_0L Blackfoot Reservoir 17457.29 Acres D17040207SK017_02 Timothy Creek - source to mouth 5.34 Miles D17040207SK017_02b lower Timothy Creek - source to mouth 17.27 Miles D17040207SK021_02 Chippy Creek - source to mouth 17.27 Miles	ID17040201SK006_05	Crow Creek - Willow Creek to mouth	25.28	Miles
D17040207SK001_05 Blackfoot River - Fort Hall Main Canal diversion to mouth 15.45 Milest D17040207SK002_02 Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main 96.47 Milest D17040207SK002_02L Equalizing Reservoir 225.22 Acrest D17040207SK002_03 Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main 0.06 Milest D17040207SK006_02aL Chicken Creek Reservoir 88.49 Acrest D17040207SK009_02 Blackfoot Reservoir 1st and 2nd order tributaries 112.09 Milest D17040207SK009_02L Enders Pond 48.12 Acrest D17040207SK009_02L Blackfoot Reservoir 17457.29 Acrest D17040207SK009L_0L Blackfoot Reservoir 17457.29 Acrest D17040207SK017_02 Timothy Creek - source to mouth 5.34 Milest D17040207SK017_02b lower Timothy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Milest D17040207SK021_02 Chippy Creek - source to mouth 17.27 Chi	ID17040206SK022_03	Snake River	30.2	Miles
D17040207SK002_02         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         96.47         Miles           D17040207SK002_02L         Equalizing Reservoir         225.22         Acres           D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK006_02aL         Chicken Creek Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02L         Enders Pond         48.12         Acres           D17040207SK009L_0L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles	ID17040207SK001_02	Blackfoot River - Fort Hall Main Canal diversion to mouth	2.15	Miles
D17040207SK002_02L         Equalizing Reservoir         225.22         Acres           D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK006_02aL         Chicken Creek Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02L         Enders Pond         48.12         Acres           D17040207SK009L_0L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK017_02b         lower Timothy Creek         1.49         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles	ID17040207SK001_05	Blackfoot River - Fort Hall Main Canal diversion to mouth	15.45	Miles
D17040207SK002_03         Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main         0.06         Miles           D17040207SK006_02aL         Chicken Creek Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02L         Enders Pond         48.12         Acres           D17040207SK009L_0L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK017_02b         lower Timothy Creek         1.49         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles	ID17040207SK002_02	Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main	96.47	Miles
D17040207SK006_02aL         Chicken Creek Reservoir         8.49         Acres           D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02L         Enders Pond         48.12         Acres           D17040207SK009L_0L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK017_02b         lower Timothy Creek         1.49         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles	ID17040207SK002_02L	Equalizing Reservoir	225.22	Acres
D17040207SK009_02         Blackfoot Reservoir 1st and 2nd order tributaries         112.09         Miles           D17040207SK009_02L         Enders Pond         48.12         Acres           D17040207SK009L_0L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK017_02b         lower Timothy Creek         1.49         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles	ID17040207SK002_03	Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main	0.06	Miles
D17040207SK009_02L         Enders Pond         48.12         Acres           D17040207SK009L_0L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK017_02b         lower Timothy Creek         1.49         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles	ID17040207SK006_02aL	Chicken Creek Reservoir	8.49	Acres
D17040207SK009L_0L         Blackfoot Reservoir         17457.29         Acres           D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK017_02b         lower Timothy Creek         1.49         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles	ID17040207SK009_02	Blackfoot Reservoir 1st and 2nd order tributaries	112.09	Miles
D17040207SK017_02         Timothy Creek - source to mouth         5.34         Miles           D17040207SK017_02b         lower Timothy Creek         1.49         Miles           D17040207SK021_02         Chippy Creek - source to mouth         17.27         Miles	ID17040207SK009_02L	Enders Pond	48.12	Acres
D17040207SK017_02b lower Timothy Creek	ID17040207SK009L_0L	Blackfoot Reservoir	17457.29	Acres
D17040207SK021_02 Chippy Creek - source to mouth 17.27 Miles	ID17040207SK017_02	Timothy Creek - source to mouth	5.34	Miles
	ID17040207SK017_02b	lower Timothy Creek	1.49	Miles
D17040207SK021_02b lower Olsen Creek 0.94 Miles	ID17040207SK021_02	Chippy Creek - source to mouth	17.27	Miles
	ID17040207SK021_02b	lower Olsen Creek	0.94	Miles

ID17040207SK024_02	Wooley Valley - source to mouth	21.17	Miles
ID17040207SK025_02b	Sheep Creek and unnamed tributary to Clarks Cut	5.29	Miles
ID17040207SK025_03a	lower Clark's Cut - Meadow Creek to Sheep Creek	1.22	Miles
17040208	Portneuf		
ID17040206SK015_02	Ross Fork - Indian Creek to Gibson Canal	11.38	Miles
ID17040206SK016_02	Indian Creek - source to mouth	1.6	Miles
ID17040206SK017_02	South Fork Ross Fork - source to mouth	3.97	Miles
ID17040208SK001_02b	Trail Creek	5.6	Miles
ID17040208SK001_03	Blackrock Canyon - lower	1.5	Miles
ID17040208SK006_02L	Wiregrass Reservoir	4.13	Acres
ID17040208SK012_02	Hawkins Reservoir	1.1	Miles
ID17040208SK018_02L	Twentyfour Mile Reservoir	34.01	Acres
ID17040208SK019_02	01 & 02 Tribs to Chesterfield Reservoir	13.42	Miles
ID17040208SK019L_0L	Chesterfield Reservoir	959.04	Acres
ID17040208SK021_02L	Blue Lake	2.5	Acres
17040209	Lake Walcott		
<b>17040209</b> ID17040209SK000_02	Lake Walcott Unclassified Waters	521.65	Miles
		521.65 46.09	Miles Miles
ID17040209SK000_02	Unclassified Waters		
ID17040209SK000_02 ID17040209SK000_02A	Unclassified Waters  Dayley Creek	46.09	Miles
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209	46.09 9.39	Miles Acres
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L ID17040209SK000_03	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209  Unclassified Waters in CU 17040209	46.09 9.39 19.55	Miles Acres Miles
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L ID17040209SK000_03 ID17040209SK001_03	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209  Unclassified Waters in CU 17040209  Unnamed 3rd order tributaries to the Snake River	46.09 9.39 19.55 0.3	Miles Acres Miles Miles
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L ID17040209SK000_03 ID17040209SK001_03 ID17040209SK003_02A	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209  Unclassified Waters in CU 17040209  Unnamed 3rd order tributaries to the Snake River  Intermittent streams of Marsh Creek - source to mouth	46.09 9.39 19.55 0.3 15.51	Miles Acres Miles Miles Miles
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L ID17040209SK000_03 ID17040209SK001_03 ID17040209SK003_02A ID17040209SK003_04A	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209  Unclassified Waters in CU 17040209  Unnamed 3rd order tributaries to the Snake River  Intermittent streams of Marsh Creek - source to mouth  Howell Creek	46.09 9.39 19.55 0.3 15.51 3.04	Miles Acres Miles Miles Miles Miles
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L ID17040209SK000_03 ID17040209SK001_03 ID17040209SK003_02A ID17040209SK003_04A ID17040209SK003_04L	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209  Unclassified Waters in CU 17040209  Unnamed 3rd order tributaries to the Snake River  Intermittent streams of Marsh Creek - source to mouth  Howell Creek  Dewy Pond (Marsh Creek Source to Mouth)	46.09 9.39 19.55 0.3 15.51 3.04 79.07	Miles Acres Miles Miles Miles Miles Acres
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L ID17040209SK000_03 ID17040209SK001_03 ID17040209SK003_02A ID17040209SK003_04A ID17040209SK003_04L ID17040209SK004_02	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209  Unclassified Waters in CU 17040209  Unnamed 3rd order tributaries to the Snake River  Intermittent streams of Marsh Creek - source to mouth  Howell Creek  Dewy Pond (Marsh Creek Source to Mouth)  Lake Walcott (Snake River)	46.09 9.39 19.55 0.3 15.51 3.04 79.07 6.27	Miles Acres Miles Miles Miles Miles Miles Miles Miles Miles
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L ID17040209SK000_03 ID17040209SK001_03 ID17040209SK003_02A ID17040209SK003_04A ID17040209SK003_04L ID17040209SK004_02 ID17040209SK006_02	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209  Unclassified Waters in CU 17040209  Unnamed 3rd order tributaries to the Snake River  Intermittent streams of Marsh Creek - source to mouth  Howell Creek  Dewy Pond (Marsh Creek Source to Mouth)  Lake Walcott (Snake River)  Snake River - Rock Creek to Raft River	46.09 9.39 19.55 0.3 15.51 3.04 79.07 6.27 73.93	Miles Acres Miles
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L ID17040209SK000_03 ID17040209SK001_03 ID17040209SK003_02A ID17040209SK003_04A ID17040209SK003_04L ID17040209SK004_02 ID17040209SK006_02 ID17040209SK006_03	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209  Unclassified Waters in CU 17040209  Unnamed 3rd order tributaries to the Snake River  Intermittent streams of Marsh Creek - source to mouth  Howell Creek  Dewy Pond (Marsh Creek Source to Mouth)  Lake Walcott (Snake River)  Snake River - Rock Creek to Raft River  Snake River - Rock Creek to Raft River	46.09 9.39 19.55 0.3 15.51 3.04 79.07 6.27 73.93 7.94	Miles Acres Miles
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L ID17040209SK000_03 ID17040209SK001_03 ID17040209SK003_02A ID17040209SK003_04A ID17040209SK003_04L ID17040209SK004_02 ID17040209SK006_02 ID17040209SK006_03 ID17040209SK007_02	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209  Unclassified Waters in CU 17040209  Unnamed 3rd order tributaries to the Snake River  Intermittent streams of Marsh Creek - source to mouth  Howell Creek  Dewy Pond (Marsh Creek Source to Mouth)  Lake Walcott (Snake River)  Snake River - Rock Creek to Raft River  Snake River - Rock Creek to Raft River  Fall Creek - source to mouth	46.09 9.39 19.55 0.3 15.51 3.04 79.07 6.27 73.93 7.94 17.46	Miles Acres Miles
ID17040209SK000_02 ID17040209SK000_02A ID17040209SK000_02L ID17040209SK000_03 ID17040209SK001_03 ID17040209SK003_02A ID17040209SK003_04A ID17040209SK003_04L ID17040209SK004_02 ID17040209SK006_02 ID17040209SK006_03 ID17040209SK007_02 ID17040209SK008_02	Unclassified Waters  Dayley Creek  Unclassified Farm Pond in 17040209  Unclassified Waters in CU 17040209  Unnamed 3rd order tributaries to the Snake River  Intermittent streams of Marsh Creek - source to mouth  Howell Creek  Dewy Pond (Marsh Creek Source to Mouth)  Lake Walcott (Snake River)  Snake River - Rock Creek to Raft River  Snake River - Rock Creek to Raft River  Fall Creek - source to mouth  Rock Creek	46.09 9.39 19.55 0.3 15.51 3.04 79.07 6.27 73.93 7.94 17.46 76	Miles Acres Miles

17040210	Raft		
ID17040210SK001_02	Raft River - Heglar Canyon Creek to mouth	68.37	Miles
ID17040210SK001_03	Raft River - Heglar Canyon Creek to mouth	5.77	Miles
ID17040210SK002_02A	Coe Creek	53.94	Miles
ID17040210SK002_03	Raft River - Cassia Creek to Heglar Canyon Creek	14.95	Miles
ID17040210SK003_02	Cassia Creek - Conner Creek to mouth	74.39	Miles
ID17040210SK004_03	Conner Creek - source to mouth	2.45	Miles
ID17040210SK005_02	Cassia Creek - Clyde Creek to Conner Creek	72.11	Miles
ID17040210SK005_03	Cassia Creek - Clyde Creek to Conner Creek	3.38	Miles
ID17040210SK007_02L	Independence Lakes	24.11	Acres
ID17040210SK008_02	Raft River - Cottonwood Creek to Cassia Creek	135.41	Miles
ID17040210SK008_03	Raft River - Cottonwood Creek to Cassia Creek	0.33	Miles
ID17040210SK009_02	Cottonwood Creek - source to mouth	23.54	Miles
ID17040210SK009_03	Cottonwood Creek - source to mouth	0.17	Miles
ID17040210SK010_02	Raft River	167.88	Miles
ID17040210SK010_03	Raft River	10.3	Miles
ID17040210SK010_03L	Unnamed Ponds- One Mile Creek	4.46	Acres
ID17040210SK012_03	Edwards Creek - source to mouth	7.36	Miles
ID17040210SK013_02	Raft River - Idaho/Utah border to Edwards Creek	61.22	Miles
ID17040210SK013_03	Raft River - Idaho/Utah border to Edwards Creek	17.19	Miles
ID17040210SK014_02	Junction Creek - source to Idaho/Utah border	26.42	Miles
ID17040210SK015_02	Cottonwood Creek - source to Idaho/Utah border	31.35	Miles
ID17040210SK015_03	Cottonwood Creek - source to Idaho/Utah border	1.06	Miles
ID17040210SK016_03	Clear Creek - Idaho/Utah border to mouth	25.33	Miles
ID17040210SK016_04	Clear Creek - Idaho/Utah border to mouth	12.37	Miles
ID17040210SK017_02	Kelsaw Canyon Creek - source to mouth	15.76	Miles
ID17040210SK018_02	Meadow Creek - source to mouth	112.22	Miles
ID17040210SK018_03	Meadow Creek - source to mouth	22.62	Miles
ID17040210SK023_02	Heglar Canyon Creek - source to mouth	74.32	Miles
ID17040210SK023_03	Heglar Canyon Creek - source to mouth	10.36	Miles
ID17040210SK023_04	Heglar Canyon Creek - source to mouth	8.44	Miles

17040211	Goose		
ID17040209SK000_02	Unclassified Waters	521.65	Miles
ID17040211SK000_02	Unclassified Waters	126.31	Miles
ID17040211SK000_03	Unclassified Waters	11.04	Miles
ID17040211SK002_02	Lower Goose Creek	33.3	Miles
ID17040211SK002_03	Lower Goose Creek	1.62	Miles
ID17040211SK010_02	Blue Hill Creek and tribs. to Goose Creek	17.94	Miles
ID17040211SK010_03	Blue Hill Creek - source to mouth	2.96	Miles
ID17040211SK014_02	Land-Willow-Smith Creek complex	108.59	Miles
ID17040211SK014_03	Land/Willow/Smith Creek complex	14.04	Miles
17040212	Upper Snake-Rock		
ID17040209SK000_02	Unclassified Waters	521.65	Miles
ID17040212SK000_03	Unclassified Waters	16.43	Miles
ID17040212SK002_02	Big Pilgrim Gulch - source to mouth	30.72	Miles
ID17040212SK003_02	Cassia Gulch - source to mouth	22.06	Miles
ID17040212SK003_03	Cassia Gulch - source to mouth	0.48	Miles
ID17040212SK004_02	Tuana Gulch - source to mouth	72.87	Miles
ID17040212SK009_02	Deep Creek - source to High Line Canal	13.29	Miles
ID17040212SK014_03	North Cottonwood Creek - source to mouth (3rd order)	4.23	Miles
ID17040212SK014_04L	McMullen Creek Reservoir	79	Acres
ID17040212SK016_02	Rock Creek	23.63	Miles
ID17040212SK016_03	Rock Creek	0.36	Miles
ID17040212SK021_0L	Murtaugh Lake	835.69	Acres
ID17040212SK025_02	Big Cottonwood Creek - source to mouth	11.74	Miles
ID17040212SK026_03L	Wilson Lake Reservoir	514.56	Acres
ID17040212SK029_02	Banbury Springs	0.56	Miles
ID17040212SK030_02	Box Canyon Creek - source to mouth	2.1	Miles
ID17040212SK032_02	Bickel Springs	1.77	Miles
ID17040212SK034_02	Clover Creek - Pioneer Reservoir Dam to mouth	42.61	Miles
ID17040212SK036_03	Clover Creek - source to Pioneer Reservoir	0.58	Miles
ID17040212SK037_02	Cottonwood Creek - source to mouth	20.76	Miles
ID17040212SK037_03	Cottonwood Creek - source to mouth	0.71	Miles

ID17040212SK038_03	Catchall Creek - source to mouth	1.3	Miles
ID17040212SK039_02	Deer Creek - source to mouth	19.07	Miles
ID17040212SK041_02	Dry Creek - source to mouth	48.64	Miles
ID17040212SK041_03	Dry Creek - source to mouth	12.02	Miles
ID17040219SK030_03L	Bray Lake	140.75	Acres
17040213	Salmon Falls		
ID17040212SK000_03	Unclassified Waters	16.43	Miles
ID17040213SK000_02	Unclassified Waters	47.76	Miles
ID17040213SK000_03	Unclassified Waters	2.92	Miles
ID17040213SK001_02	Salmon Falls Creek - Devil Creek to mouth	27.28	Miles
ID17040213SK001_02L	Unnamed Pond - Salmon Falls Creek	4.53	Acres
ID17040213SK002_02	Devil Creek-1st and 2nd order tribs.	164.57	Miles
ID17040213SK002_02L	Heil Reservoir (Heil Dam)	47.69	Acres
ID17040213SK003_01L	Unnamed Farm Ponds	7.84	Acres
ID17040213SK003_02	Salmon Falls Creek - Salmon Falls Creek Dam to Devil Creek	150.21	Miles
ID17040213SK003_02L	Cedar Mesa Reservoir	23.34	Acres
ID17040213SK003_03	Salmon Falls Creek - Salmon Falls Creek Dam to Devil Creek	0.25	Miles
ID17040213SK004_03	Trib to Cedar Creek Reservoir	1.07	Miles
ID17040213SK007_02	Whiskey Slough, Salmon Falls Creek Reservoir tributaries	37.02	Miles
ID17040213SK007_02L	Whiskey Slough	3.43	Acres
ID17040213SK009_02	Salmon Falls Creek-Idaho/Nevada border to Salmon Falls Creek	42.23	Miles
ID17040213SK009_03	Salmon Falls Creek-Idaho/Nevada border to Salmon Falls Creek	1.7	Miles
ID17040213SK011_02	Shoshone Creek - Hot Creek to Idaho/Nevada border	87.99	Miles
ID17040213SK011_03	Shoshone Creek - Hot Creek to Idaho/Nevada border	2.45	Miles
ID17040213SK013_02	Shoshone Creek - Cottonwood Creek to Hot Creek	24.84	Miles
ID17040213SK016_02L	Unnamed diversion trib to Shoshone Creek	7.17	Acres
17040214	Beaver-Camas		
ID17040214SK001_02	Camas Creek - Beaver Creek to Mud Lake	6.82	Miles
ID17040214SK001_05	Camas Creek - Beaver Creek to Mud Lake	5.54	Miles
ID17040214SK001_05L	Sandhole Lake	142.06	Acres
ID17040214SK001_06L	Rays Lake	192.79	Acres
ID17040214SK002_02	Camas Creek - Spring Creek to Beaver Creek	49.6	Miles
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ID17040214SK004_02	Spring Creek - Dry Creek to mouth	1.32	Miles
ID17040214SK004_04	Spring Creek - Dry Creek to mouth	8.73	Miles
ID17040214SK005_02	Dry Creek Tributaries	12.87	Miles
ID17040214SK005_03	Dry Creek - source to mouth	12.9	Miles
ID17040214SK006_02L	Spring Creek Reservoir	8.13	Acres
ID17040214SK007_04	Camas Creek	17.96	Miles
ID17040214SK008_03L	Unnamed Lake - Crab Creek	4.24	Acres
ID17040214SK009_03	Warm Creek - Cottonwood Creek to mouth and East Camas Creek	21.11	Miles
ID17040214SK009_04	Warm Creek - Cottonwood Creek to mouth and East Camas Creek	6.54	Miles
ID17040214SK014_02	Beaver Creek - Dry Creek to canal	91.01	Miles
ID17040214SK014_02L	Unnamed Ponds - Beaver Creek to Dry Creek	16.47	Acres
ID17040214SK014_03	Beaver Creek - Dry Creek to canal (T09N, R36E)	3.15	Miles
ID17040214SK015_02	Beaver Creek - Rattlesnake Creek to Dry Creek	1.39	Miles
ID17040214SK016_04	Rattlesnake Creek - source to mouth	1.06	Miles
ID17040214SK019_02	Miners Creek - source to mouth	21.08	Miles
ID17040214SK025_02	Dry Creek - source to mouth	23.61	Miles
ID17040214SK025_03	Dry Creek - source to mouth	7.08	Miles
ID17040214SK026_02	Cottonwood Creek Tributaries	79.57	Miles
ID17040214SK026_03	Cottonwood Creek	10.25	Miles
ID17040215SK001_06L	Mud Lake	3094.08	Acres
ID17040215SK001_0L	North Lake	764.17	Acres
ID17040215SK002_02	Medicine Lodge Creek - Indian Creek to playas	153.58	Miles
17040215	Medicine Lodge		
ID17040215SK002_01L	Unnamed Intermittent Lake	11.87	Acres
ID17040215SK002_02	Medicine Lodge Creek - Indian Creek to playas	153.58	Miles
ID17040215SK004_02	East Fork Indian Creek	14.11	Miles
ID17040215SK006_02	Medicine Lodge Creek - Edie Creek to Indian Creek	8.42	Miles
ID17040215SK019_02	Blue Creek - source to mouth	29.17	Miles
ID17040215SK020_03	Warm Springs Creek - source to mouth	27.56	Miles
ID17040215SK022_02	Chandler Canyon complex	153.93	Miles
ID17040215SK022_03	Chandler Canyon complex	11.36	Miles
ID17040216SK001_02	Birch Creek - Reno Ditch to playas	137.35	Miles

17040216	Birch		
ID17040216SK001_02	Birch Creek - Reno Ditch to playas	137.35	Miles
ID17040216SK001_03	Birch Creek - Reno Ditch to playas	2.28	Miles
ID17040216SK002_02	Birch Creek - Pass Creek to Reno Ditch	18.7	Miles
ID17040216SK003_02	Birch Creek	43.74	Miles
ID17040216SK003_04	Birch Creek	6.74	Miles
ID17040216SK004_02	Unnamed Tributary - source to mouth; includes Timber Canyon	32.92	Miles
ID17040216SK004_03	Unnamed Tributary - source to mouth; includes Timber Canyon	2.53	Miles
ID17040216SK005_02	Birch Creek	19.61	Miles
ID17040216SK005_03	Birch Creek	2.44	Miles
ID17040216SK005_04	Birch Creek	1.76	Miles
ID17040216SK006_02	Scott Canyon Creek - source to mouth	16.84	Miles
ID17040216SK007_02	Mud Creek - Willow Creek to Scott Canyon Creek	2.63	Miles
ID17040216SK007_03	Mud Creek - Willow Creek to Scott Canyon Creek	4.68	Miles
ID17040216SK008_02	Cedar Gulch and Irish Canyon - source to mouth	29.72	Miles
ID17040216SK010_02	Mud Creek	39.09	Miles
ID17040216SK010_03	Mud Creek	2.51	Miles
ID17040216SK011_02	Mud Creek-source to Unnamed Tributary (T12N, R11W, Sec. 29)	42.25	Miles
ID17040216SK011_03	Mud Creek -source to Unnamed Tributary (T12N, R11W, Sec. 29)	5.7	Miles
ID17040216SK012_02	Unnamed Tributary - source to mouth (T12N, R11W, Sec. 29)	50.06	Miles
ID17040216SK012_03	Unnamed Tributary - source to mouth (T12N, R11W, Sec. 29)	0.1	Miles
ID17040216SK013_02	Meadow Canyon Creek - source to mouth	23.86	Miles
ID17040216SK013_03	Meadow Canyon Creek - source to mouth	7.15	Miles
ID17040216SK014_02	Rocky Canyon Creek - source to mouth	15.7	Miles
ID17040216SK015_02	Pass Creek - source to mouth	43.44	Miles
ID17040216SK016_02	Eightmile Canyon Creek - source to mouth	50.76	Miles
ID17040216SK016_03	Eightmile Canyon Creek - source to mouth	4.68	Miles
17040217	Little Lost		
ID17040217SK001_03	Little Lost River - canal (T06N, R28E) to playas	0.14	Miles
ID17040217SK002_02	Little Lost River - Big Spring Creek to canal (T06N, R28E)	10.25	Miles
ID17040217SK004_03	North Creek - source to mouth	5.78	Miles
ID17040217SK005_03	Uncle Ike Creek - source to mouth	4.47	Miles

ID17040217SK006_02	Unnamed Tributaries - source to mouth (T08N, R28E)	80	Miles
ID17040217SK007_03	Little Lost River - Badger Creek to Big Spring Creek	4.13	Miles
ID17040217SK010_02	Little Lost River - confluence of Summit and Sawmill Creeks	15.02	Miles
ID17040217SK010_03	Little Lost River - confluence of Summit and Sawmill Creeks	1.04	Miles
ID17040217SK011_02	Deep Creek - source to mouth	27.24	Miles
ID17040217SK012_03	Sawmill Creek - Warm Creek to mouth	2.53	Miles
ID17040217SK014_02L	Mill Creek Lake	15.72	Acres
ID17040217SK020_02	Dry Creek - Dry Creek Canal to mouth	24.76	Miles
ID17040217SK022_02	Wet Creek - Squaw Creek to mouth	19.65	Miles
ID17040217SK026_02	Taylor Canyon Creek - source to mouth	36.22	Miles
ID17040217SK026_04	Taylor Canyon Creek - source to mouth	1.72	Miles
ID17040217SK027_02	Cabin Fork Creek - source to mouth	30.57	Miles
ID17040217SK027_03	Cabin Fork Creek - source to mouth	4.98	Miles
ID17040217SK028_02	Hurst Creek - source to mouth	48.43	Miles
ID17040217SK028_03	Hurst Creek - source to mouth	9.65	Miles
ID17040217SK029_02	Unnamed Tributary	8.88	Miles
ID17040218SK011_02	Big Lost River - McKay Reservoir Dam to Beck and Evan Ditch	76.99	Miles
17040218	Big Lost		
ID17040209SK000_02	Unclassified Waters	521.65	Miles
ID17040209SK000_03	Unclassified Waters in CU 17040209	19.55	Miles
ID17040216SK001_02	Birch Creek - Reno Ditch to playas	137.35	Miles
ID17040218SK001_02	Big Lost River Sinks (playas) and Dry Channel	2.08	Miles
ID17040218SK001_06	Big Lost River Sinks (playas) and Dry Channel	32.35	Miles
ID17040218SK002_02	Big Lost River-Spring Creek to Big Lost River Sinks (playas)	659.06	Miles
ID17040218SK002_02L	Arco Canal	17.95	Acres
ID17040218SK002_03	Big Lost River- Spring Creek to Big Lost River Sinks (playa)	12.48	Miles
ID17040218SK002_04	Big Lost River-Spring Creek to Big Lost River Sinks (playas)	6.05	Miles
ID17040218SK003_02	Spring Creek - Lower Pass Creek to Big Lost River	31.37	Miles
ID17040218SK004_02	Big Lost River - Antelope Creek to Spring Creek	40.66	Miles
ID17040218SK004_06	Big Lost River - Antelope Creek to Spring Creek	38	Miles
ID17040218SK005_02	King, Lime Kiln, Ramshorn, and Anderson Canyon Creek	37.98	Miles
ID17040218SK005_06	King, Lime Kiln, Ramshorn, and Anderson Canyon Creek	0.21	Miles
ID17040218SK006_02	Lower Pass Creek - source to mouth	15.04	Miles

ID17040218SK006_05	Lower Pass Creek - source to mouth	3.87	Miles
ID17040218SK007_02	Big Lost River - Alder Creek to Antelope Creek	7.71	Miles
ID17040218SK008_02	Elbow, Jepson, Clark, Maddock, and Jaggles Canyon Creek	35.46	Miles
ID17040218SK008_03	Elbow, Jepson, Clark, Maddock, and Jaggles Canyon Creek	3.95	Miles
ID17040218SK009_02L	Mud Lake	6.25	Acres
ID17040218SK010_02	Big Lost River - Beck and Evan Ditch to Alder Creek	2.79	Miles
ID17040218SK011_02	Big Lost River - McKay Reservoir Dam to Beck and Evan Ditch	76.99	Miles
ID17040218SK012_02	Unnamed Tributaries to McKay Reservoir	30.74	Miles
ID17040218SK012L_0L	McKay Reservoir	1172.23	Acres
ID17040218SK013_02	Big Lost River - Jones Creek to McKay Reservoir	11.86	Miles
ID17040218SK014_02	Jones Creek - source to mouth	10.17	Miles
ID17040218SK015_02	Big Lost River - Thousand Springs Creek to Jones Creek	19.66	Miles
ID17040218SK016_05	Thousand Springs Creek - source to mouth	8.86	Miles
ID17040218SK017_02	Lone Cedar Creek - source to mouth	5.7	Miles
ID17040218SK018_02	Cedar Creek - source to mouth	6.85	Miles
ID17040218SK020_02	Willow Creek - source to mouth	19.29	Miles
ID17040218SK021_02	Arentson Gulch and Unnamed Tributaries - source to mouth	35.86	Miles
ID17040218SK022_03	Sage Creek - source to mouth	7.64	Miles
ID17040218SK032_02	Fall Creek - source to mouth	22.23	Miles
ID17040218SK034_02	Fox Creek - source to mouth	9.04	Miles
ID17040218SK038_02L	Long and Rough Lakes	22	Acres
ID17040218SK041_03	Corral Creek - source to mouth	2.19	Miles
ID17040218SK042_02	Boone Creek - source to mouth	11.96	Miles
ID17040218SK043_02L	Lehman Creek Lake	1.98	Acres
ID17040218SK045_05	Alder Creek - source to mouth	4.65	Miles
ID17040218SK047_02	Antelope Creek - Dry Fork Creek to Spring Creek	9.64	Miles
ID17040218SK048_02	Spring Creek - source to mouth	9.99	Miles
ID17040218SK049_02	Cherry Creek-confluence of Left Fork Cherry and Lupine Creek	37.13	Miles
ID17040218SK050_02	Lupine Creek - source to mouth	24.23	Miles
ID17040218SK054_02	Iron Bog Creek - confluence of Left and Right Fork Iron Bog	1.52	Miles
ID17040218SK059_02	Dry Fork Creek - source to mouth	37.02	Miles
ID17040218SK059_03	Dry Fork Creek - source to mouth	15.09	Miles
ID17040218SK059_05	Dry Fork Creek - source to mouth	8.72	Miles
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ID17040218SK060_02	South Fork Antelope Creek - Antelope Creek to mouth	4.48	Miles
ID17040218SK061_02	Hammond Spring Creek complex	69.58	Miles
ID17040218SK061_03	Hammond Spring Creek complex	5.8	Miles
17040219	Big Wood		
ID17040219SK000_01L	Turkey Lake	4.9	Acres
ID17040219SK000_02	Unclassified Waters	250.56	Miles
ID17040219SK000_02L	Unnamed Reservoir	5.29	Acres
ID17040219SK000_03	Unclassified Waters	2.13	Miles
ID17040219SK000_05	Unclassified Waters	9	Miles
ID17040219SK001_02	Malad River - confluence of Black Canyon Creek and Big Wood	18.15	Miles
ID17040219SK002_02	Big Wood River - Magic Reservoir Dam to mouth	48.02	Miles
ID17040219SK002_03	Big Wood River - Magic Reservoir Dam to mouth	3.1	Miles
ID17040219SK003_02	01 & 02 Tribs to Magic Reservoir	12.08	Miles
ID17040219SK003L_0L	Magic Reservoir	3563.54	Acres
ID17040219SK004_02	Big Wood River - Seamans Creek to Magic Reservoir	69.25	Miles
ID17040219SK005_02	Seamans Creek - Slaughterhouse Creek to mouth	5.26	Miles
ID17040219SK006_03L	Seaman Creek Diversion Pond	15.54	Acres
ID17040219SK008_02L	Quigley Pond	5.65	Acres
ID17040219SK009_02	Indian Creek - source to mouth	12.96	Miles
ID17040219SK010_02	East Fork Wood River - Hyndman Creek to mouth	14.2	Miles
ID17040219SK011_04	East Fork Wood River - source to Hyndman Creek	2.04	Miles
ID17040219SK013_02	Trail Creek - Corral Creek to mouth	7.76	Miles
ID17040219SK015_02	Lake Creek - source to mouth	10.64	Miles
ID17040219SK025_02a	Greenhorn Creek - USFS boundary to mouth	4.49	Miles
ID17040219SK027_02L	Unnamed Lake Democrat Gulch	4.62	Acres
ID17040219SK029_02L	Thorn Creek Reservoir	110.19	Acres
ID17040219SK029_03	Thorn Creek - source to mouth	7.09	Miles
ID17040219SK029_04	Thorn Creek - source to mouth	5.35	Miles
ID17040219SK030_04	Black Canyon Creek - source to mouth	9.08	Miles
17040220	Camas		
ID17040220SK001_02	Camas Creek - Elk Creek to Magic Reservoir	48.75	Miles
ID17040220SK001_05L	Magic Reservoir - Camas Creek	290.08	Acres
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ID17040220SK003_02	Willow Creek - Beaver Creek to mouth	8.98	Miles
ID17040220SK007_02	Camas Creek - Solider Creek to Elk Creek	12.17	Miles
ID17040220SK008_02	Deer Creek - Big Deer Creek to mouth	13.5	Miles
ID17040220SK008_03	Deer Creek - Big Deer Creek to mouth	11.75	Miles
ID17040220SK008_04	Deer Creek - Big Deer Creek to mouth	0.38	Miles
ID17040220SK009_02	Deer Creek - source to and including Big Deer Creek	13.8	Miles
ID17040220SK010_02	Powell Creek - source to mouth	16.71	Miles
ID17040220SK013_02	Camas Creek - Corral Creek to Soldier Creek	37.39	Miles
ID17040220SK013_03	Camas Creek - Corral Creek to Soldier Creek	11.43	Miles
ID17040220SK014_02	Threemile Creek - source to mouth	21.75	Miles
ID17040220SK016_03	East Fork Corral Creek - source to mouth	1.9	Miles
ID17040220SK018_02L	Unnamed Diversion to Camas Creek	7.79	Acres
ID17040220SK019_03	Chimney Creek - source to mouth	2.54	Miles
ID17040220SK019_04	Chimney Creek - source to mouth	7.61	Miles
ID17040220SK020_03	Negro Creek - 3rd order	0.43	Miles
ID17040220SK023_02	Unnamed Tributaries near Mormon Reservoir	7.74	Miles
ID17040220SK023_03	Unnamed Tributaries to Mormon Reservoir	0.43	Miles
ID17040220SK026_02	Spring Creek Complex	17.82	Miles
ID17040220SK026_02L	Spring Creek Reservoir	110.74	Acres
ID17040220SK026_03	Spring Creek Complex	6.4	Miles
ID17040220SK027_02	Kelly Reservoir - 1st and 2nd order tribs.	3.12	Miles
ID17040220SK027L_0L	Kelly Reservoir	95.92	Acres
17040221	Little Wood		
ID17040219SK001_02	Malad River - confluence of Black Canyon Creek and Big Wood	18.15	Miles
ID17040219SK002_02	Big Wood River - Magic Reservoir Dam to mouth	48.02	Miles
ID17040219SK002_03	Big Wood River - Magic Reservoir Dam to mouth	3.1	Miles
ID 170 1000 10:1000 1			
ID17040221SK000_02	Unclassified Waters	186.74	Miles
ID17040221SK000_02 ID17040221SK000_03	•	186.74 38.43	Miles Miles
	Unclassified Waters		
ID17040221SK000_03	Unclassified Waters Unclassified Waters	38.43	Miles
ID17040221SK000_03 ID17040221SK000_03L	Unclassified Waters Unclassified Waters Mud Lake	38.43 19.75	Miles Acres
ID17040221SK000_03 ID17040221SK000_03L ID17040221SK001_02	Unclassified Waters Unclassified Waters Mud Lake Little Wood River - Richfield (T04S, R19E, Sec. 25) to mouth	38.43 19.75 26.55	Miles Acres Miles

ID17040221SK005L_0L	Carey Lake	200.6	Acres
ID17040221SK006_02	Fish Creek - Fish Creek Reservoir Dam to mouth	46.81	Miles
ID17040221SK006_02L	Huff Lake	35.15	Acres
ID17040221SK007_02	Unnamed Tributaries to Fish Creek Reservoir	2.84	Miles
ID17040221SK009_02	West Fork Fish Creek - source to Fish Creek Reservoir	27.04	Miles
ID17040221SK010_02	Little Wood River - Little Wood River Reservoir Dam to Carey	39.46	Miles
ID17040221SK010_05a	Little Wood River	9.78	Miles
ID17040221SK011_02	Little Fish Creek - source to mouth	26.08	Miles
ID17040221SK011_02L	Howard Reservoir	24.88	Acres
ID17040221SK011_03	Little Fish Creek - source to mouth	5.39	Miles
ID17040221SK011_03L	Cameron Reservoir (Little Fisher Creek)	28.73	Acres
ID17040221SK012_02	01 & 02 tribs to Little Wood River Reservoir	16.61	Miles
ID17040221SK013_02	Little Wood River-Muldoon Cr. to Little Wood River Reservoir	24.12	Miles
ID17040221SK013_02L	Campbell Reservoir	108.91	Acres
ID17040221SK014_02L	Muldon Creek Lake	2.17	Acres
ID17040221SK015_02	South Fork Muldoon Creek - Friedman Creek to mouth	9.83	Miles
ID17040221SK015_03	South Fork Muldoon Creek - Friedman Creek to mouth	8.02	Miles
ID17040221SK016_03	South Fork Muldoon Creek - source to Friedman Creek	2.7	Miles
ID17040221SK017_02	Friedman Creek - Trail Creek to mouth	4.65	Miles
ID17040221SK021_03	Baugh Creek - source to mouth	3.81	Miles

## Category 4a: Waters have a TMDL completed and approved by EPA.

#### 2018/2020 Integrated Report - Category 4a

16010102	Central Bear				
		EPA TMDL ID	Approval Date		
ID16010102BR001_05	Bear River - Idaho/Wyom	ing border to railroad brid	dge	25.46	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010102BR003_04	Thomas Fork - Idaho/Wy	oming border to mouth		30.09	Miles
NITROGEN, TOTAL		<u>30351</u>	Jun 29, 2006		
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010102BR005_02	Dry Creek - Dip Creek to	Thomas Fork		6.67	Miles
PHOSPHORUS, TOTAL		<u>53480</u>	Sep 13, 2013		
SEDIMENTATION/SILTATION		<u>53480</u>	Sep 13, 2013		
ID16010102BR005_02a	Dry Creek (including Dip	Creek) to USFS boundar	у	10.19	Miles
PHOSPHORUS, TOTAL		<u>53480</u>	Sep 13, 2013		
SEDIMENTATION/SILTATION		<u>53480</u>	Sep 13, 2013		
ID16010102BR006_02	Preuss Creek - USFS box	undary to Geneva Ditch		6.04	Miles
SEDIMENTATION/SILTATION		<u>53480</u>	Sep 13, 2013		
ID16010102BR006_02a	Beaver Creek - headwate	ers to Preuss Creek		7.51	Miles
SEDIMENTATION/SILTATION		<u>53480</u>	Sep 13, 2013		
ID16010102BR006_02b	Preuss Creek (includes F	ish Cr) headwaters to US	SFS boundary	12.03	Miles
SEDIMENTATION/SILTATION		<u>53480</u>	Sep 13, 2013		
ID16010102BR008_02	Sheep Creek - source to	mouth		22.42	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010102BR008_03	Sheep Creek - source to	mouth		2.64	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
SEDIMENTATION/SILTATION		<u>30351</u>	Jun 29, 2006		

16010201	Bear Lake				
		EPA TMDL ID	Approval Date		
ID16010201BR001_0L	Alexander Reservoir (Bea	r River)		1031.87	Acres
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR002_02a	Sulpher Canyon - Headwa	aters (middle and S.Sulp	her) to mouth	12.24	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (*	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR002_02c	lower Skinner Creek - abo	ove Nounan Rd Crossing	to Bear River	4.41	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
SEDIMENTATION/SILTATION		<u>30351</u>	Jun 29, 2006		
ID16010201BR002_05	Bear River-railroad bridge	(T14N, R45E, Sec. 21)	to Ovid Cr.	57.47	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (*	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR002_06	Bear River - Ovid Creek c	onfluence to Alexander	Reservoir	44.09	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
		<u>53480</u>	Sep 13, 2013		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
		<u>53480</u>	Sep 13, 2013		
ID16010201BR003_02	lower Bailey Creek - FS b	oundary to mouth		3.05	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (*	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR003_02a	Upper Bailey Creek - HW	to FS boundary		4.71	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (*	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR004_02	Eightmile Creek - headwa	ters to N. Wilson Creek		28.53	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR004_02a	South Wilson Creek			4.68	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (*	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR004_03a	Eightmile Creek - N Wilso	n Cr to 1 mi below FS be	oundary	1.75	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
SEDIMENTATION/SILTATION		<u>30351</u>	Jun 29, 2006		

ID16010201BR005_02	lower Pearl Creek			0.52	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR005_02a	middle Pearl Creek			3.41	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR006_03	Lower Stauffer Creek -	Spring Creek to Bear River		4.14	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR007_02	Skinner Creek - unnam	ned tribs of Skinner Creek		8.84	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR009_04	Ovid Creek - confluence	ce of North and Mill Creek to me	outh	15.02	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR020_02f	Snowslide Creek (lowe	er) - tributary to Crow Creek		0.87	Miles
SEDIMENTATION/SILTATION		<u>53480</u>	Sep 13, 2013		
ID16010201BR021_02	Snowslide Creek - Cro	w Creek tributary, source to mo	outh	5.48	Miles
SEDIMENTATION/SILTATION		<u>53480</u>	Sep 13, 2013		
ID16010201BR022_03a	Lower Georgetown Cre	eek - left hand fork to mouth		3.91	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR023_02a	Soda Creek - Soda Cr	Reservoir to Soda Springs		3.87	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR023_02b	Soda Creek (lower) - S	Soda Springs to Alexander Rese	ervoir	1.01	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR024_02	Soda Creek Reservoir			203.44	Acres
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010201BR025_02	Soda Creek - source to	Soda Creek Reservoir		16.13	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		

16010202	Middle Bear				
		EPA TMDL ID	Approval Date		
ID16010202BR002_04	Cub River - Maple Cree	k to Border		5.57	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
		<u>53480</u>	Sep 13, 2013		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR003_02	Cub River - Sugar Cree	k to US Hwy 91 Bridge		12.7	Miles
ESCHERICHIA COLI (E. COLI)		<u>30351</u>	Jun 29, 2006		
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR003_03	Cub River - Sugar Cree	k to Maple Creek		5.28	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR003_03a	Maple Creek			3.81	Miles
ESCHERICHIA COLI (E. COLI)		<u>30351</u>	Jun 29, 2006		
ID16010202BR005_02	Worm Creek - unnamed	d tributaries		21.49	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR005_02b	Worm Creek (lower) - G	Glendale Reservoir to Bord	er	13.67	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
		<u>53480</u>	Sep 13, 2013		
SEDIMENTATION/SILTATION		<u>30351</u>	Jun 29, 2006		
ID16010202BR006_02	Bear River-Oneida Narr	ows Reservoir Dam to Ida	ho/Utah border	49.37	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR006_02a	Deep Creek			10.37	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
SEDIMENTATION/SILTATION		<u>30351</u>	Jun 29, 2006		
ID16010202BR006_06	Bear River-Oneida Narr	ows Reservoir Dam to Ida	ho/Utah border	36.09	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR007_02a	Strawberry Creek			10.36	Miles
PHOSPHORUS, TOTAL		<u>53480</u>	Sep 13, 2013		
SEDIMENTATION/SILTATION		<u>53480</u>	Sep 13, 2013		

ID16010202BR007_03	Mink Creek - source to mouth			8.01	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR008_0L	Oneida Narrows Reservoir			420.78	Acres
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR009_02	Unnamed Tributaries			112.96	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR009_02a	Smith Creek - HW to mouth			9.07	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR009_02b	Alder Creek - headwaters to m	outh		17.72	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR009_02c	Burton Creek - headwaters to	mouth		13.83	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR009_06	Bear River - Alexander Reserv	oir Dam to Densmore	Creek	15.62	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
		<u>53480</u>	Sep 13, 2013		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR009_06a	Bear River - Denismore Cr to a	above Oneida Reservo	oir	21.37	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR010_02	Williams Creek - source to mo	uth		20.49	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR010_02a	Williams Creek - FS boundary	to Bear River		4.04	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR011_02	Trout Creek - source to mouth			47.03	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		

ID16010202BR011_03	Trout Creek - source to mouth			3.94	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR012_02	Whiskey Creek - source to mou	uth		4.91	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR013_02	Densmore Creek - source to m	outh		22.88	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR014_04	Cottonwood Creek - lower Cott	onwood Creek (4th	n order)	14.02	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR015_02	Battle Creek - upper Battle Cre	ek and unnamed t	ributaries	68.66	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR015_03	Battle Creek - source to mouth			3.03	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR015_04	Battle Creek - source to mouth			16.27	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR019_02	Fivemile Creek - source to Day	ton		9.51	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR019_02a	Fivemile Creek - Dayton to mou	uth		5.71	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR020_02	Weston Creek - unnamed tribu	taries		32.2	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR020_02a	Black Canyon			15.15	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR020_02c	upper Weston Creek - FS bour	ndary to reservoir		12.19	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		

ID16010202BR020_02d	Weston Cr - HW to FS bo	oundary and Trail Hollow		10.76	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR020_03	Weston Creek - Dry Cany	on to above Weston City		8.29	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010202BR020_04	Weston Creek - above W	eston City to Bear River		4.7	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
16010204	Lower Bear-Malad				
10010201		EPA TMDL ID	Approval Date		
ID16010204BR001_04	Malad River - Little Malad	River to Idaho/Utah borde	er	25.56	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR002_02	Devil Creek - Devil Creek	Reservoir Dam to mouth		10.24	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR002_02a	Campbell Creek			2.87	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR002_02c	Evans Creek			2.64	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR002_03	Devil Creek - Devil Creek	Reservoir Dam to mouth		25.63	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR005_03	Deep Creek - Deep Creek	Reservoir Dam to mouth	1	10.53	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR006_02	Susan Hollow			4.04	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR006_03	Deep Creek Reservoir			0.34	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>30351</u>	Jun 29, 2006		

ID16010204BR007_02	Deep Creek - source to	upper Deep Creek Reserv	oir	4.45	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR007_03	Deep Creek - upper Dee	ep Creek Reservoir to Deep	p Cr Reservoir	1.01	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR008_02	Malad River - mouth and	d unnamed tributaries to N	Fk Canyon	117.09	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR008_02a	Elkhorn Creek - source	to mouth		4.55	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR008_03	Little Malad River - Dani	iels Reservoir Dam to mou	th	4.06	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR008_04	Little Malad River - Dani	iels Reservoir Dam to mou	th	24.55	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR009_02	Little Malad River - head	dwaters to Daniels Reservo	oir	36.04	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR010_02b	Upper Wright Creek - he	eadwaters to Indian Mill Ca	nyon	8.86	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR010_03	middle Wright Creek - Ir	ndian Mill Canyon to Dairy (	Creek	2.72	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR010_04	Wright Creek - Dairy Cr	eek to Daniels Reservoir		4.16	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>30351</u>	Jun 29, 2006		
ID16010204BR011_03	Dairy Creek - source to	mouth		5.41	Miles
PHOSPHORUS, TOTAL		<u>53480</u>	Sep 13, 2013		
ID16010204BR012_02	Malad River - source to	Little Malad River		47.4	Miles
PHOSPHORUS, TOTAL		<u>30351</u>	Jun 29, 2006		
	TSS)		Jun 29, 2006		

16020309	<b>Curlew Valley</b>				
		EPA TMDL ID	Approval Date		
ID16020309BR001_03	North Canyon			6.01	Miles
TOTAL SUSPENDED SOLIDS (	TSS)	ID Curle Jul-02-19	Jul 02, 2019		
ID16020309BR002_02a	Sheep Creek			13.38	Miles
ESCHERICHIA COLI (E. COLI)		ID Curle Jul-02-19	Jul 02, 2019		
TOTAL SUSPENDED SOLIDS (	TSS)	ID Curle Jul-02-19	Jul 02, 2019		
ID16020309BR003_02a	Meadow Brook Creek			28.99	Miles
ESCHERICHIA COLI (E. COLI)		ID Curle Jul-02-19	Jul 02, 2019		
TOTAL SUSPENDED SOLIDS (*	TSS)	ID Curle Jul-02-19	Jul 02, 2019		
ID16020309BR003_03a	Rock Creek (Curlew Valley	<i>'</i> )		3.71	Miles
ESCHERICHIA COLI (E. COLI)		ID Curle Jul-02-19	Jul 02, 2019		
TOTAL SUSPENDED SOLIDS (	TSS)	ID Curle Jul-02-19	Jul 02, 2019		

17060108	Palouse				
		EPA TMDL ID	Approval Date		
ID17060108CL001_02	Cow Creek - source to I	Idaho/Washington border		85.95	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>22724</u>	Feb 13, 2006		
ID17060108CL001_03	Cow Creek - source to I	Idaho/Washington border		10.69	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>22724</u>	Feb 13, 2006		
TEMPERATURE		<u>56186</u>	Apr 30, 2014		
ID17060108CL002_03	South Fork Palouse Riv	er-Gnat Cr. to Idaho/Washing	ton border	8.25	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>33470</u>	Oct 01, 2007		
SEDIMENTATION/SILTATION		<u>33470</u>	Oct 01, 2007		
TEMPERATURE		<u>33470</u>	Oct 01, 2007		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL003_02	South Fork Palouse Riv	ver - source to Gnat Creek; trib	os	14.51	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>33470</u>	Oct 01, 2007		
SEDIMENTATION/SILTATION		<u>33470</u>	Oct 01, 2007		
TEMPERATURE		<u>33470</u>	Oct 01, 2007		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL003_03	South Fork Palouse Riv	er - source to Gnat Creek		1.91	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>33470</u>	Oct 01, 2007		
0======================================					
SEDIMENTATION/SILTATION		<u>33470</u>	Oct 01, 2007		
TEMPERATURE		<u>33470</u> <u>33470</u>	Oct 01, 2007 Oct 01, 2007		
			·		
	Paradise Creek - Urban	<u>33470</u>	Oct 01, 2007 Aug 23, 2017	11.41	Miles
TEMPERATURE	Paradise Creek - Urban	33470 68181	Oct 01, 2007 Aug 23, 2017	11.41	Miles
TEMPERATURE ID17060108CL005_02	Paradise Creek - Urban	33470 68181 n boundary to Idaho/Washingto	Oct 01, 2007 Aug 23, 2017 on border	11.41	Miles
TEMPERATURE ID17060108CL005_02		33470 68181 n boundary to Idaho/Washingto 67000	Oct 01, 2007 Aug 23, 2017 On border Nov 01, 2016	11.41	Miles
ID17060108CL005_02 ESCHERICHIA COLI (E. COLI)		33470 68181 n boundary to Idaho/Washingto 67000 907	Oct 01, 2007 Aug 23, 2017 On border Nov 01, 2016 Feb 12, 1998	11.41	Miles
TEMPERATURE  ID17060108CL005_02  ESCHERICHIA COLI (E. COLI)  NUTRIENT/EUTROPHICATION		33470 68181 n boundary to Idaho/Washingto 67000 907 907	Oct 01, 2007 Aug 23, 2017 On border Nov 01, 2016 Feb 12, 1998 Feb 12, 1998	11.41	Miles
TEMPERATURE  ID17060108CL005_02  ESCHERICHIA COLI (E. COLI)  NUTRIENT/EUTROPHICATION  SEDIMENTATION/SILTATION	BIOLOGICAL INDICATORS	33470 68181 n boundary to Idaho/Washingto 67000 907 907 907	Oct 01, 2007 Aug 23, 2017 On border  Nov 01, 2016 Feb 12, 1998 Feb 12, 1998 Feb 12, 1998 Feb 12, 1998	11.41	Miles
TEMPERATURE  ID17060108CL005_02  ESCHERICHIA COLI (E. COLI)  NUTRIENT/EUTROPHICATION  SEDIMENTATION/SILTATION  TEMPERATURE	BIOLOGICAL INDICATORS	33470 68181 n boundary to Idaho/Washingto 67000 907 907 907 907	Oct 01, 2007 Aug 23, 2017 On border  Nov 01, 2016 Feb 12, 1998 Feb 12, 1998 Feb 12, 1998 Feb 12, 1998		
TEMPERATURE  ID17060108CL005_02  ESCHERICHIA COLI (E. COLI)  NUTRIENT/EUTROPHICATION SEDIMENTATION/SILTATION TEMPERATURE  ID17060108CL005_02a	BIOLOGICAL INDICATORS	33470 68181 n boundary to Idaho/Washingto 67000 907 907 907 907 907 habitat boundary to Urban bo	Oct 01, 2007 Aug 23, 2017 On border  Nov 01, 2016 Feb 12, 1998 Feb 12, 1998 Feb 12, 1998 Feb 12, 1998 Ver 12,		
TEMPERATURE  ID17060108CL005_02  ESCHERICHIA COLI (E. COLI)  NUTRIENT/EUTROPHICATION SEDIMENTATION/SILTATION TEMPERATURE  ID17060108CL005_02a	BIOLOGICAL INDICATORS  Paradise Creek - forest	33470 68181 n boundary to Idaho/Washingto 67000 907 907 907 907 907 907 habitat boundary to Urban bo	Oct 01, 2007 Aug 23, 2017 On border  Nov 01, 2016 Feb 12, 1998 Feb 12, 1998 Feb 12, 1998 Feb 12, 1998 undary  Nov 01, 2016		
TEMPERATURE  ID17060108CL005_02  ESCHERICHIA COLI (E. COLI)  NUTRIENT/EUTROPHICATION SEDIMENTATION/SILTATION TEMPERATURE  ID17060108CL005_02a  ESCHERICHIA COLI (E. COLI)	BIOLOGICAL INDICATORS  Paradise Creek - forest	33470 68181 n boundary to Idaho/Washingto 67000 907 907 907 907 habitat boundary to Urban bo	Oct 01, 2007 Aug 23, 2017 On border  Nov 01, 2016 Feb 12, 1998 Feb 12, 1998 Feb 12, 1998 undary  Nov 01, 2016 Feb 12, 1998		

ID17060108CL005_02b	dlers Rest Creek - sourc	e to forest habitat boundary		5.49	Miles
NUTRIENT/EUTROPHICATION BIO	DLOGICAL INDICATORS	907	Feb 12, 1998		
SEDIMENTATION/SILTATION		907	Feb 12, 1998		
TEMPERATURE		907	Feb 12, 1998		
ID17060108CL011a_02 F	lannigan Creek - source	e to T41N, R05W, Sec. 23		18.03	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
NUTRIENT/EUTROPHICATION BIO	DLOGICAL INDICATORS	<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
TEMPERATURE		<u>11288</u>	Mar 14, 2005		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL011a_03 F	lannigan Creek - source	e to T41N, R05W, Sec. 23		3.06	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
NUTRIENT/EUTROPHICATION BIO	DLOGICAL INDICATORS	<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
TEMPERATURE		<u>11288</u>	Mar 14, 2005		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL011b_02 F	lannigan Creek - T41N,	R05W, Sec. 23 to mouth		2.92	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
NUTRIENT/EUTROPHICATION BIO	DLOGICAL INDICATORS	<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
TEMPERATURE		<u>11288</u>	Mar 14, 2005		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL011b_03 F	lannigan Creek - T41N,	R05W, Sec. 23 to mouth		3.71	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
NUTRIENT/EUTROPHICATION BIO	DLOGICAL INDICATORS	<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
TEMPERATURE		<u>11288</u>	Mar 14, 2005		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL012_03	Rock Creek-confluence of	of WF and EF Rock Cr to mou	th	1.73	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
ID17060108CL013a_02 V	Vest Fork Rock Creek -	source to T41N, R04W, Sec.	30	5.68	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
ID17060108CL013b_03 V	Vest Fork Rock Creek -	T41N, R04W, Sec. 30 to mou	th	1.4	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		

ID17060108CL014a_02	East Fork Rock Creek - s	ource to T41N, R 04W, S	Sec. 29	2.23	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
ID17060108CL014b_02	East Fork Rock Creek - T	741N, R 04W, Sec. 29 to	mouth	1.66	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
ID17060108CL015a_02	Hatter Creek - source to	Γ40N, R04W, Sec. 3		17.3	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
TEMPERATURE		11288	Mar 14, 2005		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL015b_02	Hatter Creek - T40N, R04	IW, Sec. 3 to mouth		20.47	Miles
ESCHERICHIA COLI (E. COLI)		<u>11288</u>	Mar 14, 2005		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	11288	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
TEMPERATURE		<u>11288</u>	Mar 14, 2005		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL015b_03	Hatter Creek - T40N, R04	IW, Sec. 3 to mouth		5.23	Miles
ESCHERICHIA COLI (E. COLI)		11288	Mar 14, 2005		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION		<u>11288</u>	Mar 14, 2005		
TEMPERATURE		11288	Mar 14, 2005		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL027a_02	Big Creek - source to T42	2N, R03W, Sec. 08		5.23	Miles
TEMPERATURE		<u>11288</u>	Mar 14, 2005		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL027b_02	Big Creek - T42N, R03W	, Sec. 08 to mouth		15.49	Miles
TEMPERATURE		11288	Mar 14, 2005		
		<u>68181</u>	Aug 23, 2017		
ID17060108CL029_02	Gold Creek - T42N, R04V	V, Sec. 28 to mouth		1.45	Miles
ESCHERICHIA COLI (E. COLI)		11288	Mar 14, 2005		
SEDIMENTATION/SILTATION		11288	Mar 14, 2005		
TEMPERATURE		11288	Mar 14, 2005		
		<u>68181</u>	Aug 23, 2017		

ID17060108CL029_03	Gold Creek - T42N, R04W, Sec. 28 to mouth		1.78	Miles
ESCHERICHIA COLI (E. COLI)	<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION	<u>11288</u>	Mar 14, 2005		
TEMPERATURE	<u>11288</u>	Mar 14, 2005		
	<u>68181</u>	Aug 23, 2017		
ID17060108CL030_02	Gold Creek - source to T42N, R04W, Sec. 28		19.96	Miles
ESCHERICHIA COLI (E. COLI)	11288	Mar 14, 2005		
TEMPERATURE	11288	Mar 14, 2005		
	<u>68181</u>	Aug 23, 2017		
ID17060108CL031a_02	Crane Creek - source to T42N, 04W, Sec. 28		3.7	Miles
ESCHERICHIA COLI (E. COLI)	<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION	<u>11288</u>	Mar 14, 2005		
TEMPERATURE	<u>11288</u>	Mar 14, 2005		
	<u>68181</u>	Aug 23, 2017		
ID17060108CL031b_02	Crane Creek - T42N, 04W, Sec. 08 to mouth		6.56	Miles
ESCHERICHIA COLI (E. COLI)	<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION	<u>11288</u>	Mar 14, 2005		
TEMPERATURE	11288	Mar 14, 2005		
	<u>68181</u>	Aug 23, 2017		
ID17060108CL032a_02	Deep Creek - source to T42, R05, Sec. 02		23.75	Miles
SEDIMENTATION/SILTATION	<u>11288</u>	Mar 14, 2005		
TEMPERATURE	<u>11288</u>	Mar 14, 2005		
	<u>68181</u>	Aug 23, 2017		
ID17060108CL032a_03	Deep Creek - source to T42, R05, Sec. 02		0.63	Miles
SEDIMENTATION/SILTATION	11288	Mar 14, 2005		
TEMPERATURE	11288	Mar 14, 2005		
	<u>68181</u>	Aug 23, 2017		
ID17060108CL032b_02	Deep Creek - T42, R05, Sec. 02 to mouth		15.29	Miles
ESCHERICHIA COLI (E. COLI)	<u>11288</u>	Mar 14, 2005		
SEDIMENTATION/SILTATION	<u>11288</u>	Mar 14, 2005		
TEMPERATURE	<u>11288</u>	Mar 14, 2005		
	<u>68181</u>	Aug 23, 2017		
ID17060108CL032b_03	Deep Creek - T42, R05, Sec. 02 to mouth		6.18	Miles
SEDIMENTATION/SILTATION	11288	Mar 14, 2005		
TEMPERATURE	11288	Mar 14, 2005		
	<u>68181</u>	Aug 23, 2017		

17060303	Lochsa				
		EPA TMDL ID	Approval Date		
ID17060303CL001_02	Lochsa River - Deadman (	Creek to mouth		27.91	Miles
TEMPERATURE		<u>ID99922</u>	Aug 27, 2018		
ID17060303CL061_02	Deadman Creek - source t	o East Fork Deadman (	Creek	8.67	Miles
TEMPERATURE		<u>ID99922</u>	Aug 27, 2018		
ID17060303CL062_03	Canyon Creek - source to	mouth		0.63	Miles
TEMPERATURE		ID99922	Aug 27, 2018		
ID17060303CL063_02	Pete King Creek - Walde C	Creek to mouth		12.71	Miles
TEMPERATURE		<u>ID99922</u>	Aug 27, 2018		
ID17060303CL063_03	Pete King Creek - Walde C	Creek to mouth		5.5	Miles
TEMPERATURE		<u>ID99922</u>	Aug 27, 2018		
ID17060303CL064_02	Walde Creek - source to m	nouth		12.46	Miles
TEMPERATURE		<u>ID99922</u>	Aug 27, 2018		
17060305	South Fork Clearw	ator			
17000303	South Fork Clearw	EPA TMDL ID	Approval Date		
ID17060305CL001_02	South Fork Clearwater Riv	er - Butcher Creek to m	outh	2.8	Miles
SEDIMENTATION/SILTATION		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		11089	Jul 22, 2004		
ID17060305CL003_02	Cottonwood Creek - source	e to Cottonwood Creek	waterfall	30.32	Miles
AMMONIA, UN-IONIZED		<u>334</u>	Jun 06, 2000		
DISSOLVED OXYGEN		<u>334</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>334</u>	Jun 06, 2000		
SEDIMENTATION/SILTATION		<u>334</u>	Jun 06, 2000		
TEMPERATURE		<u>334</u>	Jun 06, 2000		
ID17060305CL003_03	Cottonwood Creek - source	e to Cottonwood Creek	waterfall	0.39	Miles
AMMONIA, UN-IONIZED		<u>334</u>	Jun 06, 2000		
DISSOLVED OXYGEN		<u>334</u>	Jun 06, 2000		
FECAL COLIFORM		<u>334</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>334</u>	Jun 06, 2000		
SEDIMENTATION/SILTATION		<u>334</u>	Jun 06, 2000		
TEMPERATURE		<u>334</u>	Jun 06, 2000		

ID17060305CL003_04 Cotto	onwood Creek - sour	ce to Cottonwood Cree	ek waterfall	5.4	Miles
AMMONIA, UN-IONIZED		<u>334</u>	Jun 06, 2000		
DISSOLVED OXYGEN		<u>334</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION BIOLO	GICAL INDICATORS	<u>334</u>	Jun 06, 2000		
SEDIMENTATION/SILTATION		<u>334</u>	Jun 06, 2000		
TEMPERATURE		<u>334</u>	Jun 06, 2000		
ID17060305CL006_02 Stoc	kney Creek - source	to mouth		21.98	Miles
DISSOLVED OXYGEN		<u>334</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION BIOLO	GICAL INDICATORS	<u>334</u>	Jun 06, 2000		
SEDIMENTATION/SILTATION		<u>334</u>	Jun 06, 2000		
TEMPERATURE		<u>334</u>	Jun 06, 2000		
ID17060305CL006_03 Stoc	kney Creek - source	to mouth		6.44	Miles
DISSOLVED OXYGEN		<u>334</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION BIOLO	GICAL INDICATORS	<u>334</u>	Jun 06, 2000		
SEDIMENTATION/SILTATION		<u>334</u>	Jun 06, 2000		
TEMPERATURE		<u>334</u>	Jun 06, 2000		
ID17060305CL007_02 Shell	bang Creek - source t	o mouth		34.31	Miles
DISSOLVED OXYGEN		<u>334</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION BIOLO	GICAL INDICATORS	<u>334</u>	Jun 06, 2000		
SEDIMENTATION/SILTATION		<u>334</u>	Jun 06, 2000		
TEMPERATURE		<u>334</u>	Jun 06, 2000		
ID17060305CL007_03 Shell	bang Creek - source t	o mouth		7.72	Miles
DISSOLVED OXYGEN		<u>334</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION BIOLO	GICAL INDICATORS	<u>334</u>	Jun 06, 2000		
SEDIMENTATION/SILTATION		<u>334</u>	Jun 06, 2000		
TEMPERATURE		<u>334</u>	Jun 06, 2000		
ID17060305CL008_02 Sout	th Fork Cottonwood C	reek - source to mout	h	24.97	Miles
DISSOLVED OXYGEN		<u>334</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION BIOLO	GICAL INDICATORS	<u>334</u>	Jun 06, 2000		
SEDIMENTATION/SILTATION		<u>334</u>	Jun 06, 2000		
TEMPERATURE		<u>334</u>	Jun 06, 2000		
ID17060305CL008_03 Sout	th Fork Cottonwood C	reek - 3rd order segm	ent	5.02	Miles
DISSOLVED OXYGEN		<u>334</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION BIOLO	GICAL INDICATORS	<u>334</u>	Jun 06, 2000		
SEDIMENTATION/SILTATION		<u>334</u>	Jun 06, 2000		
TEMPERATURE		<u>334</u>	Jun 06, 2000		

ID17060305CL009_02	Long Haul Creek - source	e to mouth		14.98	Miles
DISSOLVED OXYGEN		<u>334</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>334</u>	Jun 06, 2000		
SEDIMENTATION/SILTATION		<u>334</u>	Jun 06, 2000		
TEMPERATURE		<u>334</u>	Jun 06, 2000		
ID17060305CL010_02	Threemile Creek - source	to unnamed tributary		36.08	Miles
DISSOLVED OXYGEN		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ESCHERICHIA COLI (E. COLI)		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
SEDIMENTATION/SILTATION		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL011a_02	Butcher Creek-unnamed	tributary (mouth fish bai	rrier)	5.94	Miles
SEDIMENTATION/SILTATION		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL011b_02	Butcher Creek - fish barri	er to source		11.17	Miles
SEDIMENTATION/SILTATION		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL012_02	South Fork Clearwater Ri	ver - sidewall tributaries	<b>3</b>	46.75	Miles
SEDIMENTATION/SILTATION		<u>10730</u>	Jul 22, 2004		
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
ID17060305CL012_02a	Schwartz Creek			44.46	Miles
SEDIMENTATION/SILTATION		<u>10730</u>	Jul 22, 2004		
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
ID17060305CL012_05	South Fork Clearwater Ri	ver - Johns Creek to Bu	tcher Creek	22.27	Miles
SEDIMENTATION/SILTATION		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		

ID17060305CL013_02	Mill Creek - source to mouth		36.24	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL013_03	Mill Creek - 3rd order, from Merton Creek to mout	h	8.45	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL014_02	Johns Creek - tributaries		42.61	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	11089	Jul 22, 2004		
ID17060305CL014_04	Johns Creek - Gospel Creek to mouth		9.48	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	11089	Jul 22, 2004		
ID17060305CL015_03	Gospel Creek - source to mouth		1.96	Miles
TEMPERATURE	10730	Jul 22, 2004		
	11089	Jul 22, 2004		
ID17060305CL017_02	Johns Creek - Moores Creek to Gospel Creek		15.01	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL017_03	Johns Creek - Moores Creek to Gospel Creek		3.84	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	11089	Jul 22, 2004		
ID17060305CL022_02	Huddleson Creek and tributaries		33.91	Miles
SEDIMENTATION/SILTATION	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL022_02a	Granite Creek		4.08	Miles
SEDIMENTATION/SILTATION	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
TEMPERATURE	10730	Jul 22, 2004		
	11089	Jul 22, 2004		
ID17060305CL022_05	South Fork Clearwater River - Tenmile Creek to J	ohns Creek	11.78	Miles
SEDIMENTATION/SILTATION	10730	Jul 22, 2004		
	11089	Jul 22, 2004		
TEMPERATURE	10730	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		

ID17060305CL023_02	Wing Creek - source to Little Wing Creek		9.58	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL023_03	Wing Creek - Little Wing Creek to mouth		1.42	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL024_02	Twentymile Creek - 1st and 2nd order mainstem	& tributaries	24.75	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL024_03	Twentymile Creek - unnamed tributary to mouth		3.17	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL025_02	Tenmile Creek - Sixmile Creek to mouth		2.75	Miles
TEMPERATURE	10730	Jul 22, 2004		
	11089	Jul 22, 2004		
ID17060305CL025_04	Tenmile Creek - Sixmile Creek to mouth		3.67	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL026_02	Tenmile Creek - Williams Creek to Sixmile Creek	k	12.5	Miles
TEMPERATURE	10730	Jul 22, 2004		
	11089	Jul 22, 2004		
ID17060305CL026_03	Tenmile Creek - 3rd order segment		2.45	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL027_02	Tenmile Creek - source to Williams Creek		21.73	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL028_02	Williams Creek - source to mouth		11.67	Miles
TEMPERATURE	10730	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL029_02	Sixmile Creek - source to mouth		12.8	Miles
TEMPERATURE	10730	Jul 22, 2004		
	11089	Jul 22, 2004		
ID17060305CL029_03	Sixmile Creek - 3rd Order from Fourmile Cr to m	outh	1.03	Miles
TEMPERATURE	10730	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		

ID17060305CL030_02	South Fork Clearwater River - Crooked River to Te	nmile Creek	28.39	Miles
SEDIMENTATION/SILTATION	10730	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
TEMPERATURE	10730	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL030_05	South Fork Clearwater River - Crooked River to Te	nmile Creek	11.76	Miles
SEDIMENTATION/SILTATION	10730	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL031_02	Crooked River - Relief Creek to mouth		12.45	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL031_03	Crooked River - 3rd order from Relief Creek to mo	uth	7.44	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL032_02	Crooked River - confluence of West and East Fork	Crooked R.	29.48	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL032_03	Crooked River - WF and EF Crooked R. to Relief C	Creek	4.21	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL033_02	West Fork Crooked River - source to mouth		13.51	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL034_02	East Fork Crooked River - source to mouth		12	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL035_02	Relief Creek - source to mouth		13.47	Miles
TEMPERATURE	10730	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL036_02	South Fork Clearwater River - tributaries		2.49	Miles
SEDIMENTATION/SILTATION	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		

ID17060305CL036_05	South Fork Clearwater River - 5th order mainstem segment			Miles
SEDIMENTATION/SILTATION	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL037_02	Red River- Siegel Creek to mouth		17.13	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL037_04	Red River- Siegel Creek to mouth		7.82	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL038_02	Red River - South Fork Red River to Siegel Creek		27.13	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL038_02a	Little Moose Creek - source to mouth		8.86	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL038_04	Red River - South Fork Red River to Siegel Creek		7.62	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
ID17060305CL039_02	Moose Butte Creek - source to, and including Hays	Cr.	12.51	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL039_03	Moose Butte Creek - 3rd order segment		2.64	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL040_02	South Fork Red River - Trapper Creek to mouth		3.38	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL040_03	South Fork Red River - Trapper Creek to mouth		3.02	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL041_02	South Fork Red River - West Fork Red River to Tra	pper Creek	4.1	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL041_03	South Fork Red River - West Fork Red River to Tra	pper Creek	3.74	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		

ID17060305CL042_02	West Fork Red River - source t	o mouth		14.14	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL042_03	West Fork Red River - source t	o mouth		0.74	Miles
TEMPERATURE		10730	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL043_02	South Fork Red River - source	to West Fork Red River		7.91	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		11089	Jul 22, 2004		
ID17060305CL044_02	Trapper Creek - source to mou	th		13.82	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL045_02	Red River - source to South Fo	rk Red River		32.47	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL045_03	Red River - Unnamed tributary	to South Fork Red River		10.89	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL046_02	Soda Creek - source to mouth			7.95	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL047_02	Bridge Creek - source to mouth	1		7.18	Miles
TEMPERATURE		10730	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL048_02	Otterson Creek - source to mou	ıth		6.18	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL049_02	Trail Creek - source to mouth			9.37	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL050_02	Siegel Creek - source to mouth			13.6	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL051_02	Red Horse Creek - source to m	outh		14.04	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		

ID17060305CL052_02	American River - East Fork American River to mouth		10.6	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL052_04	American River - 4th order, East Fork American River to	mouth	9.47	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL053_02	Kirks Fork - source to mouth		15.76	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL053_03	Kirks Fork - 3rd order segment		1.3	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL054_02	East Fork American River - source to mouth		30.96	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL054_03	East Fork American River - source to mouth		2.13	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL055_02	American River - source to East Fork American River		33.69	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	11089	Jul 22, 2004		
ID17060305CL055_03	American River - source to East Fork American River		5.62	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
ID17060305CL056_02	Elk Creek		2.04	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL056_03	Elk Creek-confluence of Big Elk & Little Elk Creeks to n	nouth	2.35	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL057_02	Little Elk Creek - source to mouth		12.69	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		
ID17060305CL058_02	Big Elk Creek - source to WF Big Elk Creek		15.34	Miles
TEMPERATURE	<u>10730</u>	Jul 22, 2004		
	<u>11089</u>	Jul 22, 2004		

ID17060305CL058_03	Big Elk Creek - 3rd Order			4.36	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL059_02	Buffalo Gulch - source to mouth			6.49	Miles
TEMPERATURE		10730	Jul 22, 2004		-
		11089	Jul 22, 2004		
ID17060305CL060_02	Whiskey Creek - source to mou	th		4.19	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		11089	Jul 22, 2004		
ID17060305CL061_02	Maurice Creek - source to mout	h		2.64	Miles
TEMPERATURE		10730	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL062_02	Newsome Creek - Beaver Creel	k to mouth		5.48	Miles
TEMPERATURE		10730	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL062_04	Newsome Creek - Beaver Creek	k to mouth		6.92	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL063_02	Bear Creek - source to mouth			8.01	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
ID17060305CL064_02	Nugget Creek - source to mouth	I		4.55	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL065_02	Beaver Creek - source to mouth			6.67	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL066_04	Newsome Creek - 4th order			2.26	Miles
TEMPERATURE		10730	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL067_02	Mule Creek - source to mouth			13.2	Miles
TEMPERATURE		10730	Jul 22, 2004		-
		11089	Jul 22, 2004		
ID17060305CL067_03	Mule Creek - 3rd Order			0.57	Miles
TEMPERATURE		10730	Jul 22, 2004		
		11089	Jul 22, 2004		

ID17060305CL068_02	Newsome Creek - source to Mu	le Creek		15.2	Miles
TEMPERATURE	Tromodino Orock Godroo to Ma	10730	Jul 22, 2004	10.2	1411100
		11089	Jul 22, 2004		
ID17060305CL068 03	Newsome Creek - source to Mu			0.48	Miles
TEMPERATURE		10730	Jul 22, 2004		
		11089	Jul 22, 2004		
ID17060305CL069 02	Haysfork Creek - source to mou			9.5	Miles
 TEMPERATURE	,	10730	Jul 22, 2004		
		11089	Jul 22, 2004		
ID17060305CL070_02	Baldy Creek - source to mouth		·	8.01	Miles
TEMPERATURE	•	10730	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL071_02	Pilot Creek - source to mouth			7.61	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL071_03	Pilot Creek - 3rd Order			2.84	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL072_02	Sawmill Creek - source to mout	h		6.03	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL073_02	Sing Lee Creek - source to mou	ith		4.51	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL074_02	West Fork Newsome Creek - so	ource to mouth		4.25	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL074_02a	West Fork Newsome Creek			2.95	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL075_02	Leggett Creek - source to mouth	า		11.86	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL076_02	Fall Creek - source to mouth			7.77	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		

ID17060305CL077_02	Silver Creek - 1st and 2nd	lorder		9.63	Miles
TEMPERATURE		10730	Jul 22, 2004		
		11089	Jul 22, 2004		
ID17060305CL077_02a	Silver Creek - headwaters	and tributaries		29.47	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL077_03	Silver Creek - unnamed tr	ibutary to mouth		1.87	Miles
TEMPERATURE		10730	Jul 22, 2004		
		11089	Jul 22, 2004		
ID17060305CL078_02	Peasley Creek - source to	mouth		22.28	Miles
TEMPERATURE		10730	Jul 22, 2004		
ID17060305CL079_02	Cougar Creek - source to	mouth		17.05	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL080_02	Meadow Creek - source to	o and inc. NF Meadow Cr	·.	41.01	Miles
TEMPERATURE		10730	Jul 22, 2004		
		<u>11089</u>	Jul 22, 2004		
ID17060305CL080_03	Meadow Creek - NF Mead	dow Cr to mouth		6.76	Miles
TEMPERATURE		10730	Jul 22, 2004		
ID17060305CL081_02	Sally Ann Creek - source	to and inc. Wall Creek		17.73	Miles
TEMPERATURE		<u>10730</u>	Jul 22, 2004		
		11089	Jul 22, 2004		
ID17060305CL081_03	Sally Ann Creek - Wall Cr	eek to mouth		0.26	Miles
TEMPERATURE		10730	Jul 22, 2004		
		11089	Jul 22, 2004		
ID17060305CL082_02	Rabbit Creek - source to r	nouth		8.81	Miles
TEMPERATURE		10730	Jul 22, 2004		
		11089	Jul 22, 2004		
17060306	Clearwater				
	3 - 2	EPA TMDL ID	Approval Date		
ID17060306CL003_02	Lindsay Creek - 1st and 2	nd order tributaries		21.1	Miles
ESCHERICHIA COLI (E. COLI)		<u>32412</u>	Jun 26, 2007		
NUTRIENT/EUTROPHICATION E	BIOLOGICAL INDICATORS	<u>32412</u>	Jun 26, 2007		
SEDIMENTATION/SILTATION		<u>32412</u>	Jun 26, 2007		

ID17060306CL003_03	Lindsay Creek - 3rd order			3.64	Miles
ESCHERICHIA COLI (E. COLI)		<u>32412</u>	Jun 26, 2007		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>32412</u>	Jun 26, 2007		
SEDIMENTATION/SILTATION		<u>32412</u>	Jun 26, 2007		
ID17060306CL029_02	Eldorado Creek - 1st and 2	nd Order Tributaries		52.08	Miles
TEMPERATURE		<u>41453</u>	Dec 12, 2011		
ID17060306CL031_02	Jim Brown Creek - 1st and	2nd Order Tributarie	S	44.61	Miles
TEMPERATURE		<u>41453</u>	Dec 12, 2011		
ID17060306CL031_03	Jim Brown Creek - 3rd Orde	er		5.51	Miles
TEMPERATURE		<u>41453</u>	Dec 12, 2011		
ID17060306CL032_02	Musselshell Creek - 1st and	d 2nd order tributarie	S	30.83	Miles
TEMPERATURE		<u>41453</u>	Dec 12, 2011		
ID17060306CL032_03	Musselshell Creek - 3rd Ore	der		4.33	Miles
TEMPERATURE		<u>41453</u>	Dec 12, 2011		
ID17060306CL034_04	Jim Ford Creek - waterfall (	12.5 miles upstream	) to mouth	8.97	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>580</u>	Jun 06, 2000		
TEMPERATURE		<u>580</u>	Jun 06, 2000		
		<u>ID99955</u>	Sep 26, 2018		
ID17060306CL035_02	Heywood, Wilson Creeks a	nd tributaries		48.65	Miles
FECAL COLIFORM		<u>580</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>580</u>	Jun 06, 2000		
TEMPERATURE		<u>580</u>	Jun 06, 2000		
		<u>ID99955</u>	Sep 26, 2018		
ID17060306CL035_03	Jim Ford Creek - source to	Jim Ford Cr waterfal	ll (12.5 mi)	6.39	Miles
FECAL COLIFORM		<u>580</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>580</u>	Jun 06, 2000		
TEMPERATURE		<u>580</u>	Jun 06, 2000		
		<u>ID99955</u>	Sep 26, 2018		
ID17060306CL035_04	Jim Ford Creek - source to	Jim Ford Creek water	erfall	3.87	Miles
FECAL COLIFORM		<u>580</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>580</u>	Jun 06, 2000		
TEMPERATURE		<u>580</u>	Jun 06, 2000		
		<u>ID99955</u>	Sep 26, 2018		

ID17060306CL036_02	Grasshopper Creek - source	ce to mouth		19.58	Miles
FECAL COLIFORM		<u>580</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>580</u>	Jun 06, 2000		
TEMPERATURE		<u>580</u>	Jun 06, 2000		
		<u>ID99955</u>	Sep 26, 2018		
ID17060306CL036_03	Grasshopper Creek - source	ce to mouth		4.3	Miles
FECAL COLIFORM		<u>580</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>580</u>	Jun 06, 2000		
TEMPERATURE		<u>580</u>	Jun 06, 2000		
		<u>ID99955</u>	Sep 26, 2018		
ID17060306CL037_02	Winter Creek - Winter Cree	ek waterfall (3.4 miles up	ostream)	6.63	Miles
FECAL COLIFORM		<u>580</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>580</u>	Jun 06, 2000		
TEMPERATURE		<u>580</u>	Jun 06, 2000		
		<u>ID99955</u>	Sep 26, 2018		
ID17060306CL037_03	Winter Creek - waterfall (3	.4 miles upstream) to me	outh	2.41	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>580</u>	Jun 06, 2000		
TEMPERATURE		<u>580</u>	Jun 06, 2000		
		<u>ID99955</u>	Sep 26, 2018		
ID17060306CL038_02	Winter Creek - source to V	Vinter Creek waterfall		6.77	Miles
FECAL COLIFORM		<u>580</u>	Jun 06, 2000		
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>580</u>	Jun 06, 2000		
TEMPERATURE		<u>580</u>	Jun 06, 2000		
		<u>ID99955</u>	Sep 26, 2018		
ID17060306CL044_06	Potlatch River - 6th Order			7.35	Miles
SEDIMENTATION/SILTATION		<u>35864</u>	Feb 13, 2009		
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		<u>99944</u>	Jul 12, 2018		
ID17060306CL045_05	Potlatch River - 5th Order			18.48	Miles
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		<u>99944</u>	Jul 12, 2018		
ID17060306CL046_04	Cedar Creek - 4th Order			5.18	Miles
SEDIMENTATION/SILTATION		<u>35864</u>	Feb 13, 2009		
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		99944	Jul 12, 2018		

ID17060306CL047_03   Boulder Creek - 3rd Order   35864   Feb 13, 2009     TEMPERATURE   35864   Feb 13, 2009     ID17060306CL048_04   Potlatch River - 4th Order   6.67   Miles     ID17060306CL048_05   Potlatch River - 5th Order   7.7   Miles     ID17060306CL048_05   Potlatch River - 5th Order   7.7   Miles     ID17060306CL048_05   Potlatch River - 5th Order   7.7   Miles     ID17060306CL049_02   Potlatch River - headwaters   61.69   Miles     ID17060306CL049_02   Potlatch River - headwaters   61.69   Miles     ID17060306CL049_03   Potlatch River - 3rd Order   5.3   Miles     ID17060306CL049_04   Potlatch River - 3rd Order   5.3   Miles     ID17060306CL049_04   Potlatch River - 4th Order   3.71   Miles     ID17060306CL049_04   Potlatch River - 4th Order   3.71   Miles     ID17060306CL049_04   Potlatch River - 4th Order   3.71   Miles     ID17060306CL051_04   East Fork Potlatch River - 4th Order   4.73   Miles     ID17060306CL051_04   East Fork Potlatch River - 4th Order   4.73   Miles     ID17060306CL051_04   East Fork Potlatch River - 4th Order   4.73   Miles     ID17060306CL051_04   East Fork Potlatch River - 4th Order   5.50   Miles     ID17060306CL051_04   East Fork Potlatch River - 4th Order   4.73   Miles     ID17060306CL051_04   East Fork Potlatch River - 4th Order   5.140, 2009     ID17060306CL051_04   East Fork Potlatch River - 4th Order   4.73   Miles     ID17060306CL051_04   East Fork Potlatch River - 4th Order   5.140, 2009     ID17060306CL051_04   East Fork Potlatch River - 4th Order   4.73   Miles     ID17060306CL051_04   East Fork Potlatch River - 4th Order   5.140, 2009     ID17060306CL051_04   East Fork Potlatch River - 4th Order   5.140, 2009     ID17060306CL051_04   East Fork Potlatch River - 4th Order   5.140, 2009     ID17060306CL051_04   East Fork Potlatch River - 4th Order   5.000     ID17060306CL051_04   East Fork Potlatch River - 4th Order   5.000     ID17060306CL051_04   East Fork Potlatch River - 4th Order   5.000     ID17060306CL051_04   East Fork Potlatch River - 4th Order   5.000
ID17060306CL048_04
D17060306CL048_04   Potlatch River - 4th Order   S.5864   Feb 13, 2009   S.5
ID17060306CL048_04
TEMPERATURE 35864 Feb 13, 2009  Jul 12, 2018  ID17060306CL048_05 Potlatch River - 5th Order 7.7 Miles  TEMPERATURE 35864 Feb 13, 2009  99944 Jul 12, 2018  ID17060306CL049_02 Potlatch River - headwaters 61.69 Miles  ESCHERICHIA COLI (E. COLI) 35864 Feb 13, 2009  TEMPERATURE 35864 Feb 13, 2009  99944 Jul 12, 2018  ID17060306CL049_03 Potlatch River - 3rd Order 5.3 Miles  TEMPERATURE 35864 Feb 13, 2009  99944 Jul 12, 2018  ID17060306CL049_04 Potlatch River - 4th Order 3.71 Miles  ESCHERICHIA COLI (E. COLI) 35864 Feb 13, 2009  99944 Jul 12, 2018  ID17060306CL049_04 Potlatch River - 4th Order 3.71 Miles  ESCHERICHIA COLI (E. COLI) 35864 Feb 13, 2009  TEMPERATURE 35864 Feb 13, 2009  JUL 12, 2018  ID17060306CL051_04 East Fork Potlatch River - 4th Order 4.73 Miles
ID17060306CL048_05   Potlatch River - 5th Order   7.7   Miles     TEMPERATURE   35864   Feb 13, 2009     99944   Jul 12, 2018     ID17060306CL049_02   Potlatch River - headwaters   61.69   Miles     ESCHERICHIA COLI (E. COLI)   35864   Feb 13, 2009     TEMPERATURE   35864   Feb 13, 2009     TEMPERATURE   35864   Feb 13, 2009     1D17060306CL049_03   Potlatch River - 3rd Order   5.3   Miles     TEMPERATURE   35864   Feb 13, 2009     1D17060306CL049_04   Potlatch River - 4th Order   3.71   Miles     ESCHERICHIA COLI (E. COLI)   35864   Feb 13, 2009     TEMPERATURE   35864   Feb 13, 2009     TEMPE
ID17060306CL048_05
TEMPERATURE 35864 Feb 13, 2009 99944 Jul 12, 2018  ID17060306CL049_02 Potlatch River - headwaters 61.69 Miles  ESCHERICHIA COLI (E. COLI) 35864 Feb 13, 2009  TEMPERATURE 35864 Feb 13, 2009 99944 Jul 12, 2018  ID17060306CL049_03 Potlatch River - 3rd Order 5.3 Miles  TEMPERATURE 35864 Feb 13, 2009 99944 Jul 12, 2018  ID17060306CL049_04 Potlatch River - 4th Order 3.71 Miles  ESCHERICHIA COLI (E. COLI) 35864 Feb 13, 2009 TEMPERATURE 35864 Feb 13, 2009 99944 Jul 12, 2018  ID17060306CL051_04 East Fork Potlatch River - 4th Order 4.73 Miles
ID17060306CL049_02   Potlatch River - headwaters   61.69   Miles     ESCHERICHIA COLI (E. COLI)   35864   Feb 13, 2009     TEMPERATURE   35864   Feb 13, 2009     ID17060306CL049_03   Potlatch River - 3rd Order   5.3   Miles     TEMPERATURE   35864   Feb 13, 2009     199944   Jul 12, 2018     ID17060306CL049_04   Potlatch River - 4th Order   3.71   Miles     ESCHERICHIA COLI (E. COLI)   35864   Feb 13, 2009     TEMPERATURE   35864   Feb 13, 2009     STEMPERATURE   35864   Feb 13, 2009
ID17060306CL049_02
ESCHERICHIA COLI (E. COLI)  TEMPERATURE  35864  Feb 13, 2009  99944  Jul 12, 2018  ID17060306CL049_03  Potlatch River - 3rd Order  5.3  Miles  TEMPERATURE  35864  Feb 13, 2009  99944  Jul 12, 2018  ID17060306CL049_04  Potlatch River - 4th Order  3.71  Miles  ESCHERICHIA COLI (E. COLI)  TEMPERATURE  35864  Feb 13, 2009  Jul 12, 2018  ID17060306CL051_04  East Fork Potlatch River - 4th Order  4.73  Miles
TEMPERATURE 35864 Feb 13, 2009 99944 Jul 12, 2018  ID17060306CL049_03 Potlatch River - 3rd Order 5.3 Miles  TEMPERATURE 35864 Feb 13, 2009 99944 Jul 12, 2018  ID17060306CL049_04 Potlatch River - 4th Order 3.71 Miles  ESCHERICHIA COLI (E. COLI) 35864 Feb 13, 2009 TEMPERATURE 35864 Feb 13, 2009 100 Jul 12, 2018  ID17060306CL051_04 East Fork Potlatch River - 4th Order 4.73 Miles
D17060306CL049_03   Potlatch River - 3rd Order   5.3   Miles
ID17060306CL049_03   Potlatch River - 3rd Order   5.3   Miles     TEMPERATURE   35864   Feb 13, 2009     99944   Jul 12, 2018     ID17060306CL049_04   Potlatch River - 4th Order   3.71   Miles     ESCHERICHIA COLI (E. COLI)   35864   Feb 13, 2009     TEMPERATURE   35864   Feb 13, 2009     99944   Jul 12, 2018     ID17060306CL051_04   East Fork Potlatch River - 4th Order   4.73   Miles
TEMPERATURE  35864  99944  Jul 12, 2018  ID17060306CL049_04  Potlatch River - 4th Order  3.71  Miles  ESCHERICHIA COLI (E. COLI)  TEMPERATURE  35864  Feb 13, 2009  TEMPERATURE  35864  Feb 13, 2009  Jul 12, 2018  ID17060306CL051_04  East Fork Potlatch River - 4th Order  4.73  Miles
D17060306CL049_04   Potlatch River - 4th Order   3.71   Miles
ID17060306CL049_04         Potlatch River - 4th Order         3.71         Miles           ESCHERICHIA COLI (E. COLI)         35864         Feb 13, 2009           TEMPERATURE         35864         Feb 13, 2009           99944         Jul 12, 2018           ID17060306CL051_04         East Fork Potlatch River - 4th Order         4.73         Miles
ESCHERICHIA COLI (E. COLI)  TEMPERATURE  35864  Feb 13, 2009  Feb 13, 2009  Jul 12, 2018  ID17060306CL051_04  East Fork Potlatch River - 4th Order  4.73  Miles
TEMPERATURE         35864         Feb 13, 2009           99944         Jul 12, 2018           ID17060306CL051_04         East Fork Potlatch River - 4th Order         4.73         Miles
1D17060306CL051_04   East Fork Potlatch River - 4th Order   4.73   Miles
ID17060306CL051_04 East Fork Potlatch River - 4th Order 4.73 Miles
TEMPERATURE
TEMPERATURE 35864 Feb 13, 2009
99944 Jul 12, 2018
ID17060306CL052_03 Ruby Creek - 3rd Order 2.14 Miles
TEMPERATURE 35864 Feb 13, 2009
99944 Jul 12, 2018
ID17060306CL053_02 Moose Creek - headwaters 15.7 Miles
ESCHERICHIA COLI (E. COLI) 35864 Feb 13, 2009
TEMPERATURE 35864 Feb 13, 2009
<u>99944</u> Jul 12, 2018
ID17060306CL053_03
ESCHERICHIA COLI (E. COLI) 35864 Feb 13, 2009
TEMPERATURE 35864 Feb 13, 2009
99944 Jul 12, 2018

ID17060306CL054_02	Corral Creek - headwaters			22.29	Miles
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		99944	Jul 12, 2018		
ID17060306CL054_03	Corral Creek - 3rd Order			7.57	Miles
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		99944	Jul 12, 2018		
ID17060306CL055_02	Pine Creek - headwaters			35.94	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>35864</u>	Feb 13, 2009		
SEDIMENTATION/SILTATION		<u>35864</u>	Feb 13, 2009		
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		99944	Jul 12, 2018		
ID17060306CL055_03	Pine Creek - 3rd Order			3.87	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>35864</u>	Feb 13, 2009		
SEDIMENTATION/SILTATION		<u>35864</u>	Feb 13, 2009		
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		99944	Jul 12, 2018		
ID17060306CL056_04	Big Bear Creek - 4th Order			17.05	Miles
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		99944	Jul 12, 2018		
ID17060306CL056_05	Big Bear Creek - 5th Order	•		1.01	Miles
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		99944	Jul 12, 2018		
ID17060306CL061_02	West Fork Little Bear Cree	k - 1st and 2nd Order		38.52	Miles
NITROGEN, TOTAL		<u>35864</u>	Feb 13, 2009		
SEDIMENTATION/SILTATION		<u>35864</u>	Feb 13, 2009		
ID17060306CL061_03	West Fork Little Bear Cree	k - 3rd Order		9.22	Miles
ESCHERICHIA COLI (E. COLI)		<u>35864</u>	Feb 13, 2009		
NITROGEN, TOTAL		<u>35864</u>	Feb 13, 2009		
SEDIMENTATION/SILTATION		<u>35864</u>	Feb 13, 2009		
ID17060306CL062_02	Middle Potlatch Creek - he	adwaters		45.85	Miles
SEDIMENTATION/SILTATION		<u>35864</u>	Feb 13, 2009		
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		<u>99944</u>	Jul 12, 2018		
ID17060306CL062_03	Middle Potlatch Creek - 3rd	d Order		14.47	Miles
SEDIMENTATION/SILTATION		<u>35864</u>	Feb 13, 2009		
TEMPERATURE		<u>35864</u>	Feb 13, 2009		
		99944	Jul 12, 2018		

ID17060306CL067_02	Hatwai Creek - 1st and 2nd Orde	er tributaries		37.53	Miles
ESCHERICHIA COLI (E. COLI)		<u>39642</u>	Dec 28, 2010		
NITROGEN, NITRATE		<u>39642</u>	Dec 28, 2010		
PHOSPHORUS, TOTAL		<u>39642</u>	Dec 28, 2010		
ID17060306CL067_03	Hatwai Creek - 3rd Order			4.1	Miles
ESCHERICHIA COLI (E. COLI)		<u>39642</u>	Dec 28, 2010		
NITROGEN, NITRATE		<u>39642</u>	Dec 28, 2010		
PHOSPHORUS, TOTAL		<u>39642</u>	Dec 28, 2010		
TEMPERATURE		<u>39642</u>	Dec 28, 2010		
	<u>ID_Ha</u>	twa_Aug-23-19	Aug 23, 2019		
17060307	Upper North Fork Clear	water			
		A TMDL ID	Approval Date	ı	
ID17060307CL001_02a	Sneak Creek - source to mouth			5.38	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL005_02	Orogrande Creek - 1st and 2nd of	order tributaries		28.97	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL005_02a	Tamarack Creek - source to mou	uth		5.66	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL005_04	Orogrande Creek - 4th Order			12.59	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL006_02	Orogrande Creek - headwaters			36.83	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL006_03	Orogrande Creek - 3rd Order			4.04	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL007_02a	Sylvan Creek - source to mouth			5.72	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL012_02	Middle Creek - tributaries			18.23	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL012_02a	Middle Creek - headwaters			8.46	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL012_03	Middle Creek - 3rd Order			2.05	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL012_03a	Middle Creek			5.54	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL021_02	Gravey Creek - source to mouth			19.13	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		

ID17060307CL021_02a	Marten Creek - source to mouth			7.55	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL021_02b	Grass Creek - source to mouth			1.65	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL021_03	Gravey Creek - 3rd Order			1.44	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL021_03a	Gravey Creek - 3rd Order			4.4	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL030_02	Osier Creek - source to mouth			18.94	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL030_02a	Osier Creek Tributaries: Sugar, S	Swamp, Pollock (	Creeks	13.74	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL030_03	Osier Creek - 3rd Order			3.88	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL032_02a	Deception Gulch Creek - source	to mouth		6.38	Miles
SEDIMENTATION/SILTATION		<u>9705</u>	Dec 09, 2003		
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL033_03	Lake Creek - 3rd order segment			4.85	Miles
TEMPERATURE		ID99933	Sep 04, 2018		
ID17060307CL040_02	Cold Springs Creek - source to n	nouth		11.26	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL044_02a	Grizzly Creek - source to mouth			4.49	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
ID17060307CL045_02	Cougar Creek - source to mouth			5.9	Miles
TEMPERATURE		<u>9705</u>	Dec 09, 2003		
17060308	Lower North Fork Clear	wator			
17000300		A TMDL ID	Approval Date		
ID17060308CL002_02a	Swamp Creek - 1st and 2nd Ord	er Tributaries		12.77	Miles
SEDIMENTATION/SILTATION	·	<u>3828</u>	Jan 15, 2003		
TEMPERATURE		<u>3828</u>	Jan 15, 2003		
ID17060308CL002_02b	Elkberry Creek			32.2	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL002_02c	Middle Fork Robinson Creek			25.54	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL002_02d	Cedar Creek - source to mouth			6.22	Miles
TEMPERATURE		<u>3828</u>	Jan 15, 2003		
		<del></del>	-,		

ID17060308CL002_03a	Swamp Creek - 3rd order, Follet	Creek to Dworshak Res	ervoir	0.72	Miles
SEDIMENTATION/SILTATION		3828	Jan 15, 2003		
TEMPERATURE		<u>3828</u>	Jan 15, 2003		
ID17060308CL002_04	Elk Creek - Cedar Creek to Dwo	rshak Reservoir		7.47	Miles
TEMPERATURE		3828	Jan 15, 2003		
ID17060308CL002_04a	Long Meadow Creek - unnamed	trib to Dworshak Reserv	oir	2.31	Miles
ESCHERICHIA COLI (E. COLI)		3828	Jan 15, 2003		
SEDIMENTATION/SILTATION		<u>3828</u>	Jan 15, 2003		
TEMPERATURE		<u>3828</u>	Jan 15, 2003		
ID17060308CL003_02	Gold Creek, Meadow Creek, unn	named tributary		29.71	Miles
SEDIMENTATION/SILTATION		3828	Jan 15, 2003		
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL003_03	Reeds Creek - Alder Creek to Go	old Creek		3.35	Miles
SEDIMENTATION/SILTATION		3828	Jan 15, 2003		
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL003_04	Reeds Creek - Gold Creek to uni	named tributary		1.85	Miles
SEDIMENTATION/SILTATION		3828	Jan 15, 2003		
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL004_02	Reeds Creek - source to Deer Cr	reek, inc. tribs		28.18	Miles
SEDIMENTATION/SILTATION		3828	Jan 15, 2003		
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL004_03	Reeds Creek - Deer Creek to Ald	der Creek		8.05	Miles
SEDIMENTATION/SILTATION		3828	Jan 15, 2003		
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL005_02	Alder Creek - source to mouth			30.86	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL009_02	Beaver Creek - tributaries			38.38	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL009_02c	Bingo Creek - source to mouth			2.77	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL009_02e	Beaver Creek - headwater			4.73	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL009_03	Beaver Creek - source to mouth			5.65	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL009_04	Beaver Creek - source to mouth			7.7	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		

ID17060308CL010_03	Isabella Creek - Elmer/Jug Cree	k to mouth		5.39	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL020_02	Unnamed tributary to Stony Cree	ek		2.09	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL020_04	Stony Creek - Glover Creek to B	reakfast Creek		3.68	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL020_04a	Breakfast Creek - 4th Order, Sto	ony Cr to Dworshak Rese	ervoir	1.91	Miles
SEDIMENTATION/SILTATION		3828	Jan 15, 2003		
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL021_02	Floodwood Creek - tributaries			43.66	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		•
ID17060308CL021_02a	Floodwood Creek - headwaters	to Pinchot Creek		8.23	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL021_03	Floodwood Creek - 3rd order			9.93	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL021_03a	Floodwood Creek - Pinchot Cree	ek to Goat Creek		1.67	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL023_02	Stony Creek - source to Glover;	tributaries		21.44	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL023_02a	Stony Creek - 2nd Order			2.76	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL023_03	Stony Creek - unnamed trib to G	Blover Creek		5.79	Miles
TEMPERATURE		<u>54540</u>	Nov 06, 2013		•
ID17060308CL025_02	Breakfast Creek - source to Stor	ny Creek		10.04	Miles
SEDIMENTATION/SILTATION		<u>3828</u>	Jan 15, 2003		
TEMPERATURE		<u>54540</u>	Nov 06, 2013		
ID17060308CL028_02	Swamp Creek - source to Dwors	shak Reservoir		1.79	Miles
SEDIMENTATION/SILTATION		<u>3828</u>	Jan 15, 2003		
TEMPERATURE		3828	Jan 15, 2003		
ID17060308CL028_03	Swamp Creek - source to Dwors	shak Reservoir		3	Miles
SEDIMENTATION/SILTATION		<u>3828</u>	Jan 15, 2003		
TEMPERATURE		3828	Jan 15, 2003		
ID17060308CL029_02	Cranberry Creek - source to Dw	orshak Reservoir		14.26	Miles
ESCHERICHIA COLI (E. COLI)		<u>3828</u>	Jan 15, 2003		
SEDIMENTATION/SILTATION		<u>3828</u>	Jan 15, 2003		
TEMPERATURE		<u>3828</u>	Jan 15, 2003		

ID17060308CL030_02d	Partridge Creek - source to mout	h		6.87	Miles
SEDIMENTATION/SILTATION		<u>3828</u>	Jan 15, 2003		
ID17060308CL030_02e	Deep Creek, Fisher Creek, and to	ributaries		33.31	Miles
TEMPERATURE		<u>3828</u>	Jan 15, 2003		
ID17060308CL030_03a	Elk Creek - 3rd Order, Reservoir	to Elk Creek Falls		3.83	Miles
TEMPERATURE		3828	Jan 15, 2003		
ID17060308CL030_03b	Elk Creek - Elk Creek Falls to co	nflence of Deep Creek	(	2.13	Miles
TEMPERATURE		3828	Jan 15, 2003		
ID17060308CL030_04	Elk Creek - confluence of Deep C	Creek to Cedar Creek		3.66	Miles
TEMPERATURE		<u>3828</u>	Jan 15, 2003		
ID17060308CL034_02	Three Bear, Round Meadow, Ovi	att Creeks and tributa	ries	58.46	Miles
ESCHERICHIA COLI (E. COLI)		<u>3828</u>	Jan 15, 2003		
SEDIMENTATION/SILTATION		<u>3828</u>	Jan 15, 2003		
TEMPERATURE		<u>3828</u>	Jan 15, 2003		
ID17060308CL034_02a	Long Meadow Creek			1.2	Miles
ESCHERICHIA COLI (E. COLI)		3828	Jan 15, 2003		
SEDIMENTATION/SILTATION		<u>3828</u>	Jan 15, 2003		
TEMPERATURE		<u>3828</u>	Jan 15, 2003		
ID17060308CL034_03	Long Meadow Creek - 3rd Order			7.7	Miles
ESCHERICHIA COLI (E. COLI)		<u>3828</u>	Jan 15, 2003		
SEDIMENTATION/SILTATION		<u>3828</u>	Jan 15, 2003		
TEMPERATURE		<u>3828</u>	Jan 15, 2003		
ID17060308CL034_04	Long Meadow Creek - 4th Order			4.4	Miles
ESCHERICHIA COLI (E. COLI)		3828	Jan 15, 2003		
SEDIMENTATION/SILTATION		3828	Jan 15, 2003		
TEMPERATURE		<u>3828</u>	Jan 15, 2003		

17010104	Lower Kootenai			
	EPA TMDL ID	Approval Date	!	
ID17010104PN002_02	Boundary Cr & tribs - ID/Canada border to ID/Canada	a border	16.99	Miles
TEMPERATURE	<u>32002</u>	Feb 06, 2007		
	ID Koote Jun-28-19	Jun 28, 2019		
ID17010104PN002_03	Boundary Creek - Idaho/Canadian border to Id/Cana	dian border	7.58	Miles
TEMPERATURE	<u>32002</u>	Feb 06, 2007		
	ID_Koote_Jun-28-19	Jun 28, 2019		
ID17010104PN003_02	1st & 2nd order tribs to Grass Creek		27.34	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN003_03	Grass Creek - third order portion to Idaho/Canadian	border	7.73	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN004_02	Blue Joe Creek - source to Idaho/Canadian border		15.43	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN005_04	Smith Creek - Cow Creek to Kootenai River		7.87	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN006_02	Cow Creek - headwaters to Smith Creek		9.47	Miles
SEDIMENTATION/SILTATION	<u>32002</u>	Feb 06, 2007		
ID17010104PN006_03	Cow Creek - source to mouth		2.16	Miles
SEDIMENTATION/SILTATION	<u>32002</u>	Feb 06, 2007		
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN007_03	Smith Creek - source to Cow Creek		4.99	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN008_02	Long Canyon Creek - source to mouth		29.8	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN010_03	Trout Creek - 3rd order to branch		4.55	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN011_02	Upper Ball Creek - source to forest edge		34.24	Miles
TEMPERATURE	61640	Oct 22, 2014		
ID17010104PN011_02a	Ball Creek- lower portion, forest to Kootenai River		0.78	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN013_03	Myrtle Creek - Jim Creek to mouth		11	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN014_02	Cascade Creek - source to mouth		3.57	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		

ID17010104PN015_04	Lower Deep Creek - Snow Creek to Kootenai River		4.32	Miles
SEDIMENTATION/SILTATION	<u>32002</u>	Feb 06, 2007		
TEMPERATURE	<u>32002</u>	Feb 06, 2007		
	ID Koote Jun-28-19	Jun 28, 2019		
ID17010104PN016_03	Lower Snow Creek		7.57	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN017_02	Caribou Creek - source to mouth		10.74	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN018_04	Deep Creek - Ruby Creek to Snow Creek		4.91	Miles
SEDIMENTATION/SILTATION	<u>32002</u>	Feb 06, 2007		
TEMPERATURE	<u>32002</u>	Feb 06, 2007		
	ID Koote Jun-28-19	Jun 28, 2019		
ID17010104PN019_04	Deep Creek - Trail Creek to Brown Creek		4.63	Miles
SEDIMENTATION/SILTATION	<u>32002</u>	Feb 06, 2007		
TEMPERATURE	<u>32002</u>	Feb 06, 2007		
	ID Koote Jun-28-19	Jun 28, 2019		
ID17010104PN020_03	Ruby Creek - lower, Gold Creek to Deep Creek		1.6	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN021_03	Fall Creek - lower, 3rd order portion to Deep Creek		8.07	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN022_03	Deep Creek - McArthur Lake to Trail Creek		6.58	Miles
SEDIMENTATION/SILTATION	<u>32002</u>	Feb 06, 2007		
TEMPERATURE	<u>32002</u>	Feb 06, 2007		
	ID Koote Jun-28-19	Jun 28, 2019		
ID17010104PN025_02	Deep Creek - source to McArthur Lake		11.51	Miles
TEMPERATURE	<u>32002</u>	Feb 06, 2007		
	ID Koote Jun-28-19	Jun 28, 2019		
ID17010104PN026_03	Trail Creek - source to Highway		2.61	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN030_03	Cow Creek - lower, Brush Creek to earthen levy		1.32	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN032_03	Boulder Creek - East Fork Boulder Creek to mouth		4.22	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN033_03	Boulder Creek - Pinochle Creek to East Fork Boulder Cre	ek	9.74	Miles
TEMPERATURE	<u>61640</u>	Oct 22, 2014		

TEMPERATURE					
ID17010104PN036 03   Fleming Creek - lower   61640   Oct 22, 2014   ID17010104PN037_03   Rock Creek - lower   61640   Oct 22, 2014   ID17010104PN037_03   Mission Creek - Brush Creek to mouth   Cot 22, 2014   ID17010104PN038_03   Mission Creek - Brush Creek to mouth   Q.91   Mile TEMPERATURE   61640   Oct 22, 2014   ID17010104PN039_02   Brush Creek - source to mouth   Q.973   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010104PN040_03   Mission Creek - Idaho/Canadian border to Brush Creek   Q.06   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010104PN040_03   Mission Creek - Idaho/Canadian border to Brush Creek   Q.06   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010105PN002_02   Moyle River - Meadow Creek to Moyle Falls Dam   Q.19   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010105PN003_02   Skin Creek - Idaho/Montana border to mouth   R.8.1   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010105PN004_02   Deer Creek - source to mouth   G.25   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010105PN004_02   Deer Creek - source to mouth   G.25   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010105PN004_03   Deer Creek - source to mouth   G.25   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010105PN006_02   Tribs to Moyle River btwn CA border and Round Prairie Creek   Q.2.87   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010105PN006_02   Tribs to Moyle River btwn CA border and Round Prairie Creek   Q.2.87   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010105PN007_02   Canuck Creek - Idaho/Montana border to Idaho/Canadian border   G.95   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010105PN009_02   Gillon Creek - Idaho/Canadian border   Oct 22, 2014   ID17010105PN001_03   Round Prairie Creek - source to Gillon Creek   Q.2.914   ID17010105PN001_03   Round Prairie Creek - source to Gillon Creek   Q.2.914   ID17010105PN001_03   Mile Creek - source to mouth   G.95   Mile TEMPERATURE   G1640   Oct 22, 2014   ID17010105PN001_03   Mile Creek - source to mouth   G.95   Mile TEMPERATURE   G1640   Oct 22, 2014   ID1	ID17010104PN035_03	Curley Creek - lower, unnamed trib to Kootenai Rive	er	8.65	Miles
TEMPERATURE	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN037_03	ID17010104PN036_03	Fleming Creek - lower		3.49	Miles
TEMPERATURE	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN038_03   Mission Creek - Brush Creek to mouth   2.91   Mile     TEMPERATURE	ID17010104PN037_03	Rock Creek - lower		1.33	Miles
TEMPERATURE	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN039_02	ID17010104PN038_03	Mission Creek - Brush Creek to mouth		2.91	Miles
TEMPERATURE	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010104PN040_03   Mission Creek - Idaho/Canadian border to Brush Creek   9.06   Miles	ID17010104PN039_02	Brush Creek - source to mouth		9.73	Miles
TEMPERATURE   \$1640   Oct 22, 2014     T7010105   Moyie   EPA TMDL ID   Approval Date   ID17010105PN002_02   Moyie River - Meadow Creek to Moyie Falls Dam   9.19   Mile   TEMPERATURE   \$1640   Oct 22, 2014   ID17010105PN003_02   Skin Creek - Idaho/Montana border to mouth   8.81   Mile   TEMPERATURE   \$1640   Oct 22, 2014   ID17010105PN004_02   Deer Creek - source to mouth   30.94   Mile   TEMPERATURE   \$1640   Oct 22, 2014   ID17010105PN004_03   Deer Creek - source to mouth   6.25   Mile   ID17010105PN006_02   Tribs to Moyie River btwn CA border and Round Prairie Creek   22.87   Mile   ID17010105PN006_02   Tribs to Moyie River btwn CA border and Round Prairie Creek   22.87   Mile   ID17010105PN007_02   Canuck Creek - Idaho/Montana border to Idaho/Canadian border   13.71   Mile   ID17010105PN007_02   Gillon Creek - Idaho/Canadian border to mouth   6.95   Mile   ID17010105PN009_02   Gillon Creek - Idaho/Canadian border to mouth   6.95   Mile   ID17010105PN009_02   Gillon Creek - Idaho/Canadian border to mouth   6.95   Mile   ID17010105PN010_03   Round Prairie Creek - source to Gillon Creek   2.96   Mile   ID17010105PN011_02   Miller Creek - source to Gillon Creek   2.96   Mile   ID17010105PN011_02   Miler Creek - source to Mouth   3.69   Mile   ID17010105PN012_02   Meadow Creek - source to Wall Creek   2.2014   ID17010105PN012_02   Meadow Creek - source to Wall Creek   2.2014   ID17010105PN012_02   Meadow Creek - source to Wall Creek   2.2014   ID17010105PN012_02   Meadow Creek - source to Wall Creek   2.2014   ID17010105PN012_03   Meadow Creek - Source to Wall Creek   2.2014   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Mile   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Mile   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Mile   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Mile   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Mile   ID17010105PN012_03   Meadow Creek - Wall Creek to M	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
T7010105   Moyie   FPA TMDL ID   Approval Date   ID17010105PN002_02   Moyie River - Meadow Creek to Moyie Falls Dam   9.19   Mile   TEMPERATURE   61640   Oct 22, 2014   ID17010105PN003_02   Skin Creek - Idaho/Montana border to mouth   8.81   Mile   TEMPERATURE   61640   Oct 22, 2014   ID17010105PN004_02   Deer Creek - source to mouth   30.94   Mile   TEMPERATURE   61640   Oct 22, 2014   ID17010105PN004_03   Deer Creek - source to mouth   6.25   Mile   ID17010105PN006_02   Tribs to Moyie River btwn CA border and Round Prairie Creek   22.87   Mile   ID17010105PN006_02   Tribs to Moyie River btwn CA border and Round Prairie Creek   22.87   Mile   ID17010105PN007_02   Canuck Creek - Idaho/Montana border to Idaho/Canadian border   13.71   Mile   ID17010105PN009_02   Gillon Creek - Idaho/Canadian border to mouth   6.95   Mile   ID17010105PN010_03   Round Prairie Creek - source to Gillon Creek   2.96   Mile   ID17010105PN011_02   Miller Creek - source to mouth   3.69   Mile   ID17010105PN011_02   Miller Creek - source to mouth   3.69   Mile   ID17010105PN012_02   Meadow Creek - source to Wall Creek   22.63   Mile   ID17010105PN012_02   Meadow Creek - source to Wall Creek   ID17010105PN012_03   Meadow Creek - Wall Creek   ID17010105PN012_03   Meado	ID17010104PN040_03	Mission Creek - Idaho/Canadian border to Brush Cre	eek	9.06	Miles
ID17010105PN002_02   Moyie River - Meadow Creek to Moyie Falls Dam   9.19   Mile	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010105PN002_02   Moyie River - Meadow Creek to Moyie Falls Dam   9.19   Mile	17010105	Movie			
TEMPERATURE	17010100		Approval Date	<b>)</b>	
ID17010105PN003_02   Skin Creek - Idaho/Montana border to mouth   S.81   Mile	ID17010105PN002_02	Moyie River - Meadow Creek to Moyie Falls Dam		9.19	Miles
ID17010105PN004_02   Deer Creek - source to mouth   30.94   Mile	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010105PN004_02   Deer Creek - source to mouth   30.94   Milestand   ID17010105PN004_03   Deer Creek - source to mouth   6.25   Milestand   ID17010105PN004_03   Deer Creek - source to mouth   6.25   Milestand   ID17010105PN006_02   Tribs to Moyie River btwn CA border and Round Prairie Creek   22.87   Milestand   ID17010105PN006_02   ITribs to Moyie River btwn CA border and Round Prairie Creek   22.87   Milestand   ID17010105PN007_02   Canuck Creek - Idaho/Montana border to Idaho/Canadian border   I3.71   Milestand   ID17010105PN007_02   Gillon Creek - Idaho/Canadian border to mouth   6.95   Milestand   ID17010105PN009_02   Gillon Creek - Idaho/Canadian border to mouth   6.95   Milestand   ID17010105PN009_02   Round Prairie Creek - source to Gillon Creek   2.96   Milestand   ID17010105PN010_03   Round Prairie Creek - source to Gillon Creek   2.96   Milestand   ID17010105PN011_02   Miller Creek - source to mouth   3.69   Milestand   ID17010105PN011_02   Meadow Creek - source to Wall Creek   ID17010105PN012_02   Meadow Creek - source to Wall Creek   ID17010105PN012_02   Meadow Creek - Wall Creek to Moyie River   2.63   Milestand   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Milestand   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Milestand   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Milestand   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Milestand   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Milestand   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Milestand   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Milestand   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Milestand   ID17010105PN012_03   Meadow Creek - Wall Creek to Moyie River   2.63   Milestand   ID17010105PN012_03   ID17010105PN012_03   ID17010105PN012_03   ID17010105PN012_03   ID17010105PN012_03   ID17010105PN012_03   ID17010105PN012_03   I	ID17010105PN003_02	Skin Creek - Idaho/Montana border to mouth		8.81	Miles
TEMPERATURE         61640         Oct 22, 2014           ID17010105PN004_03         Deer Creek - source to mouth         6.25         Mile           TEMPERATURE         61640         Oct 22, 2014         Deer Creek - Source to mouth         22.87         Mile           ID17010105PN006_02         Tribs to Moyie River btwn CA border and Round Prairie Creek         22.87         Mile           TEMPERATURE         61640         Oct 22, 2014         Deer Creek - Idaho/Montana border to Idaho/Canadian border         13.71         Mile           TEMPERATURE         61640         Oct 22, 2014         Deer Creek - Idaho/Canadian border to mouth         6.95         Mile           TEMPERATURE         61640         Oct 22, 2014         Deer Creek - Idaho/Canadian border to mouth         Deer Creek - Idaho/Canadian border to mouth         0ct 22, 2014         Deer Creek - Idaho/Canadian border to mouth         0ct 22, 2014         Deer Creek - Idaho/Canadian border to mouth         0ct 22, 2014         Deer Creek - Idaho/Canadian border to mouth         0ct 22, 2014         Deer Creek - Idaho/Canadian border to mouth         0ct 22, 2014         Deer Creek - Idaho/Canadian border to mouth         0ct 22, 2014         Deer Creek - Idaho/Canadian border to mouth         0ct 22, 2014         Deer Creek - Idaho/Canadian border to mouth         0ct 22, 2014         Deer Creek - Idaho/Canadian border to mouth         0ct 22, 2014         Deer Creek - Idaho	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010105PN004_03   Deer Creek - source to mouth   6.25   Milestand	ID17010105PN004_02	Deer Creek - source to mouth		30.94	Miles
TEMPERATURE 61640 Oct 22, 2014  ID17010105PN006_02 Tribs to Moyie River btwn CA border and Round Prairie Creek 22.87 Miles   TEMPERATURE 61640 Oct 22, 2014  ID17010105PN007_02 Canuck Creek - Idaho/Montana border to Idaho/Canadian border 13.71 Miles   TEMPERATURE 61640 Oct 22, 2014  ID17010105PN009_02 Gillon Creek - Idaho/Canadian border to mouth 6.95 Miles   TEMPERATURE 61640 Oct 22, 2014  ID17010105PN010_03 Round Prairie Creek - source to Gillon Creek 2.96 Miles   TEMPERATURE 61640 Oct 22, 2014  ID17010105PN011_02 Miller Creek - source to mouth 3.69 Miles   TEMPERATURE 61640 Oct 22, 2014  ID17010105PN011_02 Meadow Creek - source to Wall Creek 2.63 Miles   TEMPERATURE 61640 Oct 22, 2014  ID17010105PN012_02 Meadow Creek - source to Wall Creek 2.63 Miles   TEMPERATURE 61640 Oct 22, 2014	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010105PN006_02	ID17010105PN004_03	Deer Creek - source to mouth		6.25	Miles
TEMPERATURE         61640         Oct 22, 2014           ID17010105PN007_02         Canuck Creek - Idaho/Montana border to Idaho/Canadian border         13.71         Mile           TEMPERATURE         61640         Oct 22, 2014         Doct 22, 2014         Oct 22, 2014         Oct 22, 2014         Oct 22, 2014         ID17010105PN009_02         Gillon Creek - Idaho/Canadian border to mouth         6.95         Mile           TEMPERATURE         61640         Oct 22, 2014         Oct 22, 2014         Oct 22, 2014         ID17010105PN010_03         Round Prairie Creek - source to Gillon Creek         2.96         Mile           TEMPERATURE         61640         Oct 22, 2014         Oct 22, 2014         ID17010105PN011_02         Miller Creek - source to mouth         3.69         Mile           TEMPERATURE         61640         Oct 22, 2014         Oct 22, 2014         Oct 22, 2014         ID17010105PN012_02         Meadow Creek - source to Wall Creek         22.63         Mile           TEMPERATURE         61640         Oct 22, 2014	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010105PN007_02   Canuck Creek - Idaho/Montana border to Idaho/Canadian border   13.71   Miles	ID17010105PN006_02	Tribs to Moyie River btwn CA border and Round Pra	airie Creek	22.87	Miles
TEMPERATURE         61640         Oct 22, 2014           ID17010105PN009_02         Gillon Creek - Idaho/Canadian border to mouth         6.95         Mile           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN010_03         Round Prairie Creek - source to Gillon Creek         2.96         Mile           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN011_02         Miller Creek - source to mouth         3.69         Mile           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN012_02         Meadow Creek - source to Wall Creek         22.63         Mile           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN012_03         Meadow Creek - Wall Creek to Moyie River         2.63         Mile	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010105PN009_02   Gillon Creek - Idaho/Canadian border to mouth   6.95   Milestermore	ID17010105PN007_02	Canuck Creek - Idaho/Montana border to Idaho/Can	nadian border	13.71	Miles
TEMPERATURE 61640 Oct 22, 2014  ID17010105PN010_03 Round Prairie Creek - source to Gillon Creek 2.96 Mile  TEMPERATURE 61640 Oct 22, 2014  ID17010105PN011_02 Miller Creek - source to mouth 3.69 Mile  TEMPERATURE 61640 Oct 22, 2014  ID17010105PN012_02 Meadow Creek - source to Wall Creek 22.63 Mile  TEMPERATURE 61640 Oct 22, 2014  ID17010105PN012_03 Meadow Creek - Wall Creek to Moyie River 2.63 Mile	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010105PN010_03         Round Prairie Creek - source to Gillon Creek         2.96         Mile           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN011_02         Miller Creek - source to mouth         3.69         Mile           TEMPERATURE         61640         Oct 22, 2014         22.63         Mile           ID17010105PN012_02         Meadow Creek - source to Wall Creek         22.63         Mile           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN012_03         Meadow Creek - Wall Creek to Moyie River         2.63         Mile	ID17010105PN009_02	Gillon Creek - Idaho/Canadian border to mouth		6.95	Miles
TEMPERATURE         61640         Oct 22, 2014           ID17010105PN011_02         Miller Creek - source to mouth         3.69         Miller Miller Creek - source to mouth           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN012_02         Meadow Creek - source to Wall Creek         22.63         Miller Creek Miller C	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010105PN011_02         Miller Creek - source to mouth         3.69         Miller Creek           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN012_02         Meadow Creek - source to Wall Creek         22.63         Miller Creek           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN012_03         Meadow Creek - Wall Creek to Moyie River         2.63         Miller Creek	ID17010105PN010_03	Round Prairie Creek - source to Gillon Creek		2.96	Miles
TEMPERATURE         61640         Oct 22, 2014           ID17010105PN012_02         Meadow Creek - source to Wall Creek         22.63         Mile           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN012_03         Meadow Creek - Wall Creek to Moyie River         2.63         Mile	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010105PN012_02         Meadow Creek - source to Wall Creek         22.63         Mile           TEMPERATURE         61640         Oct 22, 2014           ID17010105PN012_03         Meadow Creek - Wall Creek to Moyie River         2.63         Mile	ID17010105PN011_02	Miller Creek - source to mouth		3.69	Miles
TEMPERATURE 61640 Oct 22, 2014  ID17010105PN012_03 Meadow Creek - Wall Creek to Moyie River 2.63 Mile	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
ID17010105PN012_03 Meadow Creek - Wall Creek to Moyie River 2.63 Mile	ID17010105PN012_02	Meadow Creek - source to Wall Creek		22.63	Miles
·	TEMPERATURE	<u>61640</u>	Oct 22, 2014		
TEMPERATURE 61640 Oct 22, 2014	ID17010105PN012_03	Meadow Creek - Wall Creek to Moyie River		2.63	Miles
	TEMPERATURE	<u>61640</u>	Oct 22, 2014		

17010213	Lower Clark Fork				
		EPA TMDL ID	Approval Date	!	
ID17010213PN001_08	Clark Fork River Delta - Mosc	quito Creek to Pend	d Oreille Lake	11	Miles
CADMIUM		<u>33766</u>	Oct 22, 2007		
COPPER		<u>33766</u>	Oct 22, 2007		
DISSOLVED GAS SUPERSATU	RATION	<u>33766</u>	Oct 22, 2007		
ZINC		<u>33766</u>	Oct 22, 2007		
ID17010213PN002_02	Johnson Creek - source to m	outh		15.31	Miles
SEDIMENTATION/SILTATION		<u>33766</u>	Oct 22, 2007		
TEMPERATURE		<u>33766</u>	Oct 22, 2007		
ID17010213PN002_03	Johnson Creek - source to m	outh		2.12	Miles
SEDIMENTATION/SILTATION		<u>33766</u>	Oct 22, 2007		
TEMPERATURE		<u>33766</u>	Oct 22, 2007		
ID17010213PN003_08	Clark Fork River - Cabinet Go	orge Dam to Mosqu	uito Creek	7.45	Miles
CADMIUM		<u>33766</u>	Oct 22, 2007		
COPPER		<u>33766</u>	Oct 22, 2007		
DISSOLVED GAS SUPERSATU	RATION	<u>33766</u>	Oct 22, 2007		
ZINC		<u>33766</u>	Oct 22, 2007		
ID17010213PN004_02	Twin Creek - 1st & 2nd order	Twin & Delyle Cre	ek	13.89	Miles
SEDIMENTATION/SILTATION		<u>33766</u>	Oct 22, 2007		
TEMPERATURE		<u>33766</u>	Oct 22, 2007		
ID17010213PN004_02a	Dry Creek			9.65	Miles
TEMPERATURE		<u>33766</u>	Oct 22, 2007		
ID17010213PN004_03	Twin Creek - Delyle Creek to	Clark Fork River		3.46	Miles
SEDIMENTATION/SILTATION		<u>33766</u>	Oct 22, 2007		
TEMPERATURE		<u>33766</u>	Oct 22, 2007		
ID17010213PN005_08	Clark Fork River - Idaho/Mon	tana border to Cab	inet Gorge Dam	0.55	Miles
CADMIUM		<u>33766</u>	Oct 22, 2007		
COPPER		<u>33766</u>	Oct 22, 2007		
DISSOLVED GAS SUPERSATU	RATION	<u>33766</u>	Oct 22, 2007		
ZINC		<u>33766</u>	Oct 22, 2007		
ID17010213PN009_02	Mosquito Creek - source to m	nouth		8.78	Miles
TEMPERATURE		<u>33766</u>	Oct 22, 2007		
ID17010213PN010_04	Lightning Creek - Spring Cree	ek to mouth		1.51	Miles
SEDIMENTATION/SILTATION		<u>33766</u>	Oct 22, 2007		
TEMPERATURE		<u>33766</u>	Oct 22, 2007		

ID17010213PN011_02	Lightning Creek - Cascade Creek to Spring Creek		0.22	Miles
SEDIMENTATION/SILTATION	<u>33766</u>	Oct 22, 2007		
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN011_04	Lightning Creek - Cascade Creek to Spring Creek		2.66	Miles
SEDIMENTATION/SILTATION	<u>33766</u>	Oct 22, 2007		
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN012_02	Cascade Creek - source to mouth		7.38	Miles
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN013_02	Lightning Creek - East Fork Creek to Cascade Creek		10.38	Miles
SEDIMENTATION/SILTATION	<u>33766</u>	Oct 22, 2007		
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN013_04	Lightning Creek - East Fork Creek to Cascade Creek		6.77	Miles
SEDIMENTATION/SILTATION	<u>33766</u>	Oct 22, 2007		
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN014_02	East Fork Creek - Idaho/Montana border to mouth		5.24	Miles
SEDIMENTATION/SILTATION	<u>33766</u>	Oct 22, 2007		
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN014_03	East Fork Creek - Idaho/Montana border to mouth		0.92	Miles
SEDIMENTATION/SILTATION	<u>33766</u>	Oct 22, 2007		
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN015_02	Savage Creek - Idaho/Montana border to mouth		4.84	Miles
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN016_02	Tribs. to Lightning Cr between Wellington & E. Fork Cro	eek	15.18	Miles
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN016_03	Lightning Creek - Wellington Creek to East Fork Creek		4.78	Miles
SEDIMENTATION/SILTATION	<u>33766</u>	Oct 22, 2007		
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN017_02	Lightning Creek - tribs between Wellington & Rattle Cre	ek	2.78	Miles
SEDIMENTATION/SILTATION	<u>33766</u>	Oct 22, 2007		
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN017_03	Lightning Creek - Rattle Creek to Wellington Creek		2.72	Miles
SEDIMENTATION/SILTATION	<u>33766</u>	Oct 22, 2007		
TEMPERATURE	<u>33766</u>	Oct 22, 2007		
ID17010213PN018_02	Rattle Creek - source to mouth		10.41	Miles
SEDIMENTATION/SILTATION	<u>33766</u>	Oct 22, 2007		
TEMPERATURE	<u>33766</u>	Oct 22, 2007		

ID17010213PN019_02	Lightning Creek - source to Rattle Cr	reek		18.37	Miles
SEDIMENTATION/SILTATION	337	<u>766</u>	Oct 22, 2007		
TEMPERATURE	337	<u>766</u>	Oct 22, 2007		
ID17010213PN019_03	Lightning Creek - source to Rattle Cr	reek		2.13	Miles
SEDIMENTATION/SILTATION	337	<u>766</u>	Oct 22, 2007		
TEMPERATURE	337	<u>766</u>	Oct 22, 2007		
ID17010213PN020_02	Wellington Creek - source to mouth			7.91	Miles
SEDIMENTATION/SILTATION	337	<u>766</u>	Oct 22, 2007		-
TEMPERATURE	337	<u>766</u>	Oct 22, 2007		
17010214	Pend Oreille Lake				
17010214	EPA TN	MDL ID	Approval Date	!	
ID17010214PN003_02	Hoodoo Creek - source to mouth			51.82	Miles
SEDIMENTATION/SILTATION	20	<u>03</u>	Sep 14, 2000		
TEMPERATURE	<u>343</u>	<u>333</u>	Apr 24, 2008		
ID17010214PN003_02a	Hoodoo Creek			14.86	Miles
SEDIMENTATION/SILTATION	<u>20</u> 0	<u>02</u>	Apr 02, 2001		
TEMPERATURE	<u>343</u>	<u>333</u>	Apr 24, 2008		
ID17010214PN012_02	Cocolalla Creek - Cocolalla Lake to r	mouth		13.28	Miles
SEDIMENTATION/SILTATION	<u>20</u>	<u>03</u>	Sep 14, 2000		
ID17010214PN012_04	Cocolalla Creek - Cocolalla Lake to r	mouth		7.42	Miles
SEDIMENTATION/SILTATION	<u>20</u> 0	<u>02</u>	Apr 02, 2001		
TEMPERATURE	<u>343</u>	<u>333</u>	Apr 24, 2008		
ID17010214PN013L_0L	Cocolalla Lake			803.74	Acres
DISSOLVED OXYGEN	<u>20</u> 0	<u>02</u>	Apr 02, 2001		
PHOSPHORUS, TOTAL	<u>200</u>	<u>02</u>	Apr 02, 2001		
ID17010214PN014_02	Cocolalla Creek - source to Cocolalla	a Lake		40.66	Miles
SEDIMENTATION/SILTATION	<u>20</u> 1	<u>02</u>	Apr 02, 2001		
TEMPERATURE	<u>343</u>	<u>333</u>	Apr 24, 2008		
ID17010214PN014_03	Cocolalla Creek - source to Cocolalla	a Lake		9.17	Miles
SEDIMENTATION/SILTATION	<u>20</u> 1	<u>02</u>	Apr 02, 2001		
TEMPERATURE	<u>343</u>	<u>333</u>	Apr 24, 2008		
ID17010214PN014_04	Cocolalla Creek - source to Cocolalla	a Lake		0.2	Miles
TEMPERATURE	343	333	Apr 24, 2008		
ID17010214PN015_02	Fish Creek - source to mouth			15.27	Miles
SEDIMENTATION/SILTATION	<u>20</u> 1	<u></u>	Apr 02, 2001		

ID17010214PN015_03	Fish Creek - source to mouth			2.37	Miles
TEMPERATURE		33918	Jan 31, 2008		
ID17010214PN018L_0L	Pend Oreille Lake			80828.61	Acres
PHOSPHORUS, TOTAL		<u>3498</u>	Oct 08, 2002		
ID17010214PN021_02	Cheer Creek			4.64	Miles
SEDIMENTATION/SILTATION		2002	Apr 02, 2001		
TEMPERATURE		<u>34333</u>	Apr 24, 2008		
ID17010214PN021_03	Gold Crk WGold to lake PDO			1.67	Miles
SEDIMENTATION/SILTATION		2002	Apr 02, 2001		
TEMPERATURE		<u>34333</u>	Apr 24, 2008		
ID17010214PN022_02	West Gold Creek			9.62	Miles
TEMPERATURE		<u>34333</u>	Apr 24, 2008		
ID17010214PN023_02	Gold Creek, headwaters to chlor	ride gulch		6.92	Miles
SEDIMENTATION/SILTATION		2002	Apr 02, 2001		
TEMPERATURE		<u>34333</u>	Apr 24, 2008		
ID17010214PN023_03	Gold Creek			1.15	Miles
SEDIMENTATION/SILTATION		2002	Apr 02, 2001		
TEMPERATURE		<u>34333</u>	Apr 24, 2008		
ID17010214PN024_02	Chloride Creek			7.13	Miles
SEDIMENTATION/SILTATION		2002	Apr 02, 2001		
TEMPERATURE		<u>34333</u>	Apr 24, 2008		
ID17010214PN025_02	North Gold Creek - source to mo	outh		17.13	Miles
SEDIMENTATION/SILTATION		33918	Jan 31, 2008		
ID17010214PN025_03	North Gold Creek			2.29	Miles
SEDIMENTATION/SILTATION		33918	Jan 31, 2008		
ID17010214PN026_02	Cedar Creek			9.47	Miles
TEMPERATURE		<u>34333</u>	Apr 24, 2008		
ID17010214PN027_02	Granite Creek			26.56	Miles
TEMPERATURE		<u>34333</u>	Apr 24, 2008		
ID17010214PN027_03	Granite Creek, Lower			4.68	Miles
TEMPERATURE		<u>34333</u>	Apr 24, 2008		
ID17010214PN030_02	Trestle Creek - source to mouth			21	Miles
TEMPERATURE		<u>34333</u>	Apr 24, 2008		

ID17010214PN031_04	Lower Pack River - Sand Creek to mouth		19.22	Miles
PHOSPHORUS, TOTAL	<u>35767</u>	Dec 31, 2008		
SEDIMENTATION/SILTATION	2002	Apr 02, 2001		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN032_02	Trout Creek		10.13	Miles
PHOSPHORUS, TOTAL	<u>35767</u>	Dec 31, 2008		·
SEDIMENTATION/SILTATION	<u>2002</u>	Apr 02, 2001		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN033_02	Rapid Lightning Creek, Upper		47.03	Miles
SEDIMENTATION/SILTATION	2003	Sep 14, 2000		
ID17010214PN033_03	Rapid Lightning Creek, Trapper Cr to Pack R		7.8	Miles
SEDIMENTATION/SILTATION	2003	Sep 14, 2000		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN034_02	Gold Creek - headwaters to Pack River		17.79	Miles
SEDIMENTATION/SILTATION	2002	Apr 02, 2001		
	<u>33918</u>	Jan 31, 2008		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN035_02	Grouse Creek - tributaries to Grouse Creek		3.34	Miles
SEDIMENTATION/SILTATION	2002	Apr 02, 2001		
ID17010214PN035_03	Grouse Creek - North Fork Grouse Creek to Pack R.		9.14	Miles
SEDIMENTATION/SILTATION	2002	Apr 02, 2001		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN036_02	Grouse Creek - 1st and 2nd order tribs above NF Grouse	e Cr	28.55	Miles
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN036_03	Grouse Creek - Flume Cr to North Fork Grouse Cr		7.07	Miles
SEDIMENTATION/SILTATION	2002	Apr 02, 2001		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN037_02	North Fork Grouse Creek - headwaters to Grouse Cr		16.69	Miles
SEDIMENTATION/SILTATION	<u>2003</u>	Sep 14, 2000		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN038_02	Sand Creek - headwaters to Pack River		13.54	Miles
PHOSPHORUS, TOTAL	<u>35767</u>	Dec 31, 2008		
SEDIMENTATION/SILTATION	<u>2002</u>	Apr 02, 2001		
	Linnar Dook Divor tribe hat ween Linday Crand Cond C	`r	12.87	Miles
ID17010214PN039_02	Upper Pack River - tribs between Lindsey Cr and Sand C	·1	12.07	IVIIIE2

ID17010214PN039 03	Upper Pack River - Hellroaring Cr to Colburn Cr		8.33	Miles
PHOSPHORUS, TOTAL	35767	Dec 31, 2008	0.33	IVIIIes
SEDIMENTATION/SILTATION				
TEMPERATURE	<u>2002</u>	Apr 02, 2001		
ID17010214PN039_04	Upper Pack River - Colburn Cr to Sand Creek	Apr 24, 2008	3.8	Miles
		Dag 24, 2009	3.0	IVIIICS
PHOSPHORUS, TOTAL	<u>35767</u>	Dec 31, 2008		
SEDIMENTATION/SILTATION	2002	Apr 02, 2001		
TEMPERATURE	34333	Apr 24, 2008	<i>EE</i> 70	Miles
ID17010214PN041_02	Upper Pack River - tributaries above Hellroaring Cr.		55.79	Miles
PHOSPHORUS, TOTAL	<u>35767</u>	Dec 31, 2008		
SEDIMENTATION/SILTATION	<u>33918</u>	Jan 31, 2008		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN041_03	Upper Pack River - Mainstem, Zuni Cr. to Hellroaring Cr.		10.11	Miles
PHOSPHORUS, TOTAL	<u>35767</u>	Dec 31, 2008		
SEDIMENTATION/SILTATION	<u>33918</u>	Jan 31, 2008		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN042_02	McCormick Creek - headwaters to Pack R.		10.78	Miles
SEDIMENTATION/SILTATION	2002	Apr 02, 2001		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN043_02	Jeru Creek - source to mouth		6.33	Miles
SEDIMENTATION/SILTATION	<u>2002</u>	Apr 02, 2001		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN044_02	Hellroaring Creek - Headwaters to Pack R.		10.92	Miles
SEDIMENTATION/SILTATION	<u>33918</u>	Jan 31, 2008		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN046_02	Berry Creek - headwaters to Colburn Cr.		13.58	Miles
SEDIMENTATION/SILTATION	2002	Apr 02, 2001		
ID17010214PN046_03	Colburn Cr, Berry Cr to Pack River		0.36	Miles
PHOSPHORUS, TOTAL	<u>35767</u>	Dec 31, 2008		
SEDIMENTATION/SILTATION	<u>2002</u>	Apr 02, 2001		
ID17010214PN047_02	Colburn Creek - Headwaters to Berry Cr.		8.6	Miles
PHOSPHORUS, TOTAL	<u>.</u> <u>35767</u>	Dec 31, 2008		
SEDIMENTATION/SILTATION	2002	Apr 02, 2001		
ID17010214PN048_03	Sand Creek - Schweitzer Cr to Pend Oreille L. at City Bea	ıch	4.04	Miles
SEDIMENTATION/SILTATION	33918	Jan 31, 2008		
TEMPERATURE	34333	Apr 24, 2008		
	<u>0.1000</u>	p, _000		

ID17010214PN048_03a	Sand Creek		1.6	Miles
SEDIMENTATION/SILTATION	<u>33918</u>	Jan 31, 2008		
ID17010214PN049_02	Sand Creek - tributaries above Schweitzer Creek		15.92	Miles
SEDIMENTATION/SILTATION	<u>33918</u>	Jan 31, 2008		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN049_03	Sand Creek - 3rd order portion above Schweitzer Creek		3.54	Miles
SEDIMENTATION/SILTATION	<u>33918</u>	Jan 31, 2008		
TEMPERATURE	<u>34333</u>	Apr 24, 2008		
ID17010214PN050_02	Spring Jack Creek - headwaters to Sand Cr.		2.62	Miles
SEDIMENTATION/SILTATION	<u>33918</u>	Jan 31, 2008		
ID17010214PN051_02	Swede Creek - headwaters to Sand Cr.		3.06	Miles
SEDIMENTATION/SILTATION	33918	Jan 31, 2008		
ID17010214PN052_02	Schweitzer Creek - headwaters to Sand Cr.		6.74	Miles
SEDIMENTATION/SILTATION	<u>33918</u>	Jan 31, 2008		
17010215	Priest			
17010213	EPA TMDL ID	Approval Date		
ID17010215PN001_05	Lower Priest River-Upper West Branch Priest River to n	nouth	35.97	Miles
SEDIMENTATION/SILTATION	6509	Jun 23, 2003		
TEMPERATURE	ID PRIES 5-15-2019	May 15, 2019		
ID17010215PN003_02	Middle Fork East River - source to mouth		26.32	Miles
TEMPERATURE	<u>6509</u>	Jun 23, 2003		
	<u>ID_PRIES_5-15-2019</u>	May 15, 2019		
ID17010215PN003_03	Middle Fork East River - source to mouth		6.58	Miles
TEMPERATURE	<u>6509</u>	Jun 23, 2003		
	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN003_04	East River main stem - source to mouth		2.51	Miles
SEDIMENTATION/SILTATION	<u>6509</u>	Jun 23, 2003		
TEMPERATURE	<u>6509</u>	Jun 23, 2003		
	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN004_02	North Fork East River - source to mouth		27.51	Miles
TEMPERATURE	<u>6509</u>	Jun 23, 2003		
	<u>ID_PRIES_5-15-2019</u>	May 15, 2019		
ID17010215PN004_03	North Fork East River - source to mouth		2.22	Miles
TEMPERATURE	<u>6509</u>	Jun 23, 2003		
	<u>ID PRIES 5-15-2019</u>	May 15, 2019		

ID17010215PN008_03	Soldier Creek - source to mouth		1.78	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN009_03	Hunt Creek - source to mouth		1.18	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN010_02	Indian Creek - source to mouth		21.63	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN010_03	Indian Creek - source to mouth		3.24	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		-
ID17010215PN012_02	Two Mouth Creek - source to mouth		27.77	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN013_02	Lion Creek - source to mouth		32.42	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN017_02	Trapper Creek - source to mouth		22.48	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN017_03	Trapper Creek - source to mouth		1.71	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN018_02	Upper Priest River - Idaho/Canadian border to mouth		47.33	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN019_02	Hughes Fork - source to mouth		57.1	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN020_03	Beaver Creek - source to mouth		1.66	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN022_04	Granite Creek - Idaho/Washington border to mouth		14	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		
ID17010215PN023_02	Reeder Creek - source to mouth		22.63	Miles
SEDIMENTATION/SILTATION	<u>6509</u>	Jun 23, 2003		
TEMPERATURE	ID PRIES 5-15-2019	May 15, 2019		
ID17010215PN023_03	Reeder Creek - source to mouth		0.64	Miles
SEDIMENTATION/SILTATION	6509	Jun 23, 2003		
TEMPERATURE	ID PRIES 5-15-2019	May 15, 2019		
ID17010215PN024_03	Kalispell Creek - Idaho/Washington border to mouth		12.18	Miles
SEDIMENTATION/SILTATION	<u>2077</u>	Mar 27, 2002		
TEMPERATURE	ID PRIES 5-15-2019	May 15, 2019		
ID17010215PN025_02	Lamb Creek - Idaho/Washington border to mouth		27.95	Miles
TEMPERATURE	<u>ID PRIES 5-15-2019</u>	May 15, 2019		

ID17010215PN026_02	Binarch Creek - Idaho/Washington border to mouth		13.24	Miles
SEDIMENTATION/SILTATION	<u>6509</u>	Jun 23, 2003		
TEMPERATURE	ID_PRIES_5-15-2019	May 15, 2019		
ID17010215PN027_04	Upper West Branch Priest River - Idaho/Washington bor	der	6.72	Miles
TEMPERATURE	<u>ID_PRIES_5-15-2019</u>	May 15, 2019		
ID17010215PN028_03	Goose Creek - Idaho/Washington border to mouth		5.23	Miles
TEMPERATURE	ID PRIES 5-15-2019	May 15, 2019		
ID17010215PN030_03	Lower West Branch Priest River - Idaho/Washington border			Miles
SEDIMENTATION/SILTATION	<u>2077</u>	Mar 27, 2002		
TEMPERATURE	ID PRIES 5-15-2019	May 15, 2019		
ID17010215PN030_04	Lower West Branch Priest River -ID/WA border to Priest River		10.81	Miles
SEDIMENTATION/SILTATION	<u>2077</u>	Mar 27, 2002		
TEMPERATURE	ID_PRIES_5-15-2019	May 15, 2019		
ID17010215PN031_03	Moores Creek - source to mouth		3.86	Miles
TEMPERATURE	<u>ID_PRIES_5-15-2019</u>	May 15, 2019		
17010301	Upper Coeur d Alene			
17010001	• •	Approval Date		
ID17010301PN001_02	North Fork Coeur d'Alene River tributaries below Prichard	d Cr	77.85	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN001_05	North Fork Coeur d'Alene River, below Prichard Creek			Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN001_05a	North Fork Coeur d'Alene R. btw Yellowdog and Prichard Cr		14.75	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN003_02	Beaver Creek - Headwaters and tributaries		44.89	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN003_03	Beaver Creek- below White Creek		3.7	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN004_02	Prichard Cr., tributaries between Butte Gulch and Eagle	Cr.	4.17	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
ID17010301PN004_03	Prichard Creek - between Butte Gulch and Eagle Creek		5.45	Miles
SEDIMENTATION/SILTATION	<u>-</u> <u>2047</u>	Feb 19, 2002		

ID17010301PN004_04	Prichard Creek below Eagle Creek		2.94	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN005_02	Prichard Creek -headwaters and tributaries above Butte	Gulch	24.34	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN005_03	Prichard Creek - between Barton Gulch to Butte Gulch		1.98	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
ID17010301PN006_02	Butte Gulch - headwaters to Prichard Cr.		5.33	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
ID17010301PN007_02	East Fork Eagle Creek and tributaries		16.3	Miles
CADMIUM	<u>2047</u>	Feb 19, 2002		
LEAD	<u>2047</u>	Feb 19, 2002		
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
ZINC	<u>2047</u>	Feb 19, 2002		
ID17010301PN007_03	Eagle Creek		1.02	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
ID17010301PN008_02	West Fork Eagle Creek and tributaries		14.68	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN009_03	Lost Creek, below East Fork Lost Creek		1.28	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN010_03	Shoshone Creek, below Falls Creek		6.76	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 2002		
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN011_02	Falls Creek and tributaries		8.06	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN012_02	Shoshone Creek, headwaters and tribs above Falls Cre	ek	46.83	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN012_03	Shoshone Creek, between Little Lost Fork and Falls Cre	eek	7.07	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN013_02	NF Coeur d'Alene R tributaries btw Tepee Cr and Yellow	vdog Cr	33.83	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 2014		
ID17010301PN013_04	North Fork Coeur d'Alene River btw Jordan Cr and Tepe	ee Cr	7.05	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 2014		

ID17010301PN013_05	North Fork Coeur d'Alene River btw Tepe	e Cr and Yellowdog Cr	11.87	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 200	)2	
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN014_03	Jordan Creek and lower Lost Fork below	Plant Creek	3.39	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN015_02	NF Coeur d'Alene River, upper, headwate	ers and tributaries	70.4	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN015_03	NF Coeur d'Alene River, upper, and lowe	Buckskin Creek	6.03	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN015_04	NF Coeur d'Alene R. between Buckskin C	Cr. and Jordan Cr.	9.52	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN016_02	West Elk Creek and Cataract Creek		7.33	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN017_04	Tepee Creek, between Trail and Indepen	dence Creek	4.13	Miles
SEDIMENTATION/SILTATION	<u>2047</u>	Feb 19, 200	)2	
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN017_05	Tepee Creek, below Independence Creek	(	4.7	Miles
SEDIMENTATION/SILTATION	2047	Feb 19, 200	)2	
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN018_02	Independence Creek headwaters and trib	utaries	68.83	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN018_03a	Declaration Creek, lower		1.53	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN018_03b	Snow Creek, lower		2.76	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN018_04	Independence Creek, below Declaration	Creek	9.99	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN019_02	Trail Creek - headwaters and tributaries		35.65	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN019_03	Trail Creek, below Stewart Creek		6.29	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN020_02	Tepee Creek - headwaters and tributaries	i	48.56	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	
ID17010301PN020_03	Tepee Creek-between Short Creek and T	rail Creek	4.6	Miles
TEMPERATURE	<u>56000</u>	Apr 17, 201	4	

ID17010301PN021_02	Brett Creek and tributaries			6.56	Miles
TEMPERATURE	Diett Greek and Indutanes	56000	Apr 17, 2014	0.30	IVIIICS
ID17010301PN022_02	Miners Creek and tributaries	<u>30000</u>	Арі 17, 2014	4.95	Miles
TEMPERATURE	Williers Creek and tributaries	56000	Apr 17, 2014	4.90	IVIIICS
ID17010301PN023_03	Flat Creek, lower	<u>30000</u>	Apr 17, 2014	4.68	Miles
TEMPERATURE	i lat oreek, lower	56000	Apr 17, 2014	4.00	IVIIICS
ID17010301PN024_02	Yellowdog Creek - Headwaters		Apr 17, 2014	12.19	Miles
TEMPERATURE	Tellowdog Creek - Headwaters		Apr 17, 2014	12.13	IVIIICS
ID17010301PN026_02	Brown Creek and tributaries	<u>56000</u>	Apr 17, 2014	7.79	Miles
	blowil Creek and indutaties	50000	A== 47, 004.4	1.19	IVIIIE2
TEMPERATURE	Stoomhoot Crook hoodwatere	56000	Apr 17, 2014	47.21	Miles
ID17010301PN028_02	Steamboat Creek - headwaters		4 47 0044	47.21	Miles
TEMPERATURE	Ota and ant One also and Mast Fa	56000	Apr 17, 2014	0.00	NA:L
ID17010301PN028_03	Steamboat Creek and West Fo		•	6.86	Miles
TEMPERATURE		56000	Apr 17, 2014		
ID17010301PN029_03	Cougar Gulch, btw EF Cougar (	Gulch and NF CDA Ri		6.7	Miles
TEMPERATURE		<u>56000</u>	Apr 17, 2014		1
ID17010301PN030_02	Little North Fork Coeur d'Alene	R - headwaters to Sol	litaire	4.52	Miles
SEDIMENTATION/SILTATION		<u>2047</u>	Feb 19, 2002		
ID17010301PN030_02a	Little North Fork Coeur d'Alene	R tributaries above Iro	on Cr.	16.32	Miles
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN030_02c	Little NF Coeur d'Alene R tribs l	btw Hudlow and Dece	ption Cr	25.99	Miles
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN030_02d	Little North Fork Coeur d'Alene	R tributaries below Sk	kookum	30.81	Miles
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN030_03	Little NF CDA River - btw Solita	ire and Deception Cre	ek	11.26	Miles
SEDIMENTATION/SILTATION		<u>2047</u>	Feb 19, 2002		
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN030_04	Little North Fork CDA River belo	ow Skookum Creek		23.97	Miles
SEDIMENTATION/SILTATION		2047	Feb 19, 2002		
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN031_02	Bumblebee Creek and tributarie	es		7.93	Miles
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN032_02	Laverne Creek and tributaries			8.91	Miles
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN033_02	Leiberg Creek and tributaries			12.96	Miles
TEMPERATURE		<u>56000</u>	Apr 17, 2014		

ID17010301PN034_02	Bootjack Creek and tributaries			5.14	Miles
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN035_02	Iron Creek and tributaries			13.44	Miles
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN036_02	Burnt Cabin Creek and tributarie	es .		12.99	Miles
SEDIMENTATION/SILTATION		<u>2047</u>	Feb 19, 2002		
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN037_02	Deception Creek and tributaries			8.34	Miles
TEMPERATURE		56000	Apr 17, 2014		
ID17010301PN038_03	Skookum Creek, lower			0.91	Miles
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
ID17010301PN039_02	Copper Creek headwaters and t	ributaries		18.88	Miles
SEDIMENTATION/SILTATION		<u>2047</u>	Feb 19, 2002		
ID17010301PN039_03	Copper Creek - below Homer Ci	reek		2.55	Miles
SEDIMENTATION/SILTATION		<u>2047</u>	Feb 19, 2002		
TEMPERATURE		<u>56000</u>	Apr 17, 2014		
17010302	South Fork Coeur d Ale	ne .			
17010002		A TMDL ID	Approval Date		
ID17010302PN001_02	South Fork Coeur d'Alene River	- Tributaries below Plac	er Cr	62.8	Miles
SEDIMENTATION/SILTATION		9448	Aug 21, 2003		
ID17010302PN001_03	South Fork Coeur d' Alene River	South Fork Coeur d' Alene River-btw Placer Cr. and Big Cr.			
SEDIMENTATION/SILTATION		9448	Aug 21, 2003		
ID17010302PN001_03a	South Fork Coeur d'Alene River	-Canyon Creek to Place	r Creek	0.85	Miles
SEDIMENTATION/SILTATION		9448	Aug 21, 2003		
ID17010302PN001_04	South Fork Coeur d'Alene River	- btw Big Cr and Pine C	r	9.96	Miles
SEDIMENTATION/SILTATION		9448	Aug 21, 2003		
ID17010302PN001_05	South Fork Coeur d'Alene River	- btw Pine Cr and CdA I	River	2.23	Miles
SEDIMENTATION/SILTATION		9448	Aug 21, 2003		
ID17010302PN002_04	Pine Creek - East Fork Pine Cre	ek to South Fork CdA R	iver	5.31	Miles
SEDIMENTATION/SILTATION		9448	Aug 21, 2003		
ID17010302PN004_02	East Fork Pine Creek headwate	rs and tributaries		22.54	Miles
SEDIMENTATION/SILTATION		9448	Aug 21, 2003		
ID17010302PN004_03	East Fork Pine Creek below Dou	ıglas Creek		4	Miles
SEDIMENTATION/SILTATION		9448	Aug 21, 2003		
ID17010302PN006_02	Government Gulch			3.54	Miles
0======================================		0449	A 04 0000		
SEDIMENTATION/SILTATION		<u>9448</u>	Aug 21, 2003		

ID17010302PN014_02	Canyon Creek - from Gorge Gulch to South F	ork CdA R.	8.64	Miles
SEDIMENTATION/SILTATION	9448	Aug 21, 2003		
ID17010302PN015_02	Canyon Creek from headwaters to Gorge Gul	ch	4.08	Miles
SEDIMENTATION/SILTATION	9448	Aug 21, 2003		
ID17010302PN016_02	Ninemile Creek and tribs except Ninemile Cr	above East Fork	9.32	Miles
SEDIMENTATION/SILTATION	9448	Aug 21, 2003		
ID17010302PN017_02	Ninemile Creek above East Fork Ninemile Cre	eek	1.79	Miles
SEDIMENTATION/SILTATION	9448	Aug 21, 2003		
17010303	Coeur d Alene Lake			
17010303	EPA TMDL ID	Approval Date	<b>;</b>	
ID17010303PN002_02	Cougar Creek - source to mouth		15.72	Miles
SEDIMENTATION/SILTATION	<u>2001</u>	Jul 14, 2000		
TEMPERATURE	<u>50345</u>	Nov 30, 2012		
ID17010303PN003_02	Kid Creek - source to mouth		4.08	Miles
SEDIMENTATION/SILTATION	<u>2001</u>	Jul 14, 2000		
ID17010303PN004_02	Mica Creek - source to mouth		24.18	Miles
FECAL COLIFORM	<u>2001</u>	Jul 14, 2000		
SEDIMENTATION/SILTATION	<u>2001</u>	Jul 14, 2000		
TEMPERATURE	<u>50345</u>	Nov 30, 2012		
ID17010303PN004_03	Mica Creek - source to mouth		1.29	Miles
FECAL COLIFORM	<u>2001</u>	Jul 14, 2000		
SEDIMENTATION/SILTATION	<u>2001</u>	Jul 14, 2000		
ID17010303PN009L_0L	Black Lake		201.72	Acres
PHOSPHORUS, TOTAL	<u>40619</u>	Aug 31, 2011		
ID17010303PN015_02	Latour Creek - source to mouth		48.84	Miles
SEDIMENTATION/SILTATION	<u>2001</u>	Jul 14, 2000		
TEMPERATURE	<u>50345</u>	Nov 30, 2012		
ID17010303PN020_02	Fourth of July Creek - source to mouth		31.87	Miles
TEMPERATURE	<u>50345</u>	Nov 30, 2012		
ID17010303PN020_03	Fourth of July Creek - source to mouth		5.66	Miles
TEMPERATURE	<u>50345</u>	Nov 30, 2012		
ID17010303PN021_02	Rose Creek		8.17	Miles
TEMPERATURE	50345	Nov 30, 2012		
ID17010303PN022_02	Tributaries to Killarney Lake		17.67	Miles
TEMPERATURE	<u>50345</u>	Nov 30, 2012		

ID17010303PN024_02	Cottonwood Creek			9.96	Miles
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN026_02	Carlin Creek - source to mouth			17.23	Miles
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN028_02	Beauty Creek - source to mouth			11.59	Miles
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN028_03	Beauty Creek - source to mouth			2.62	Miles
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN029_02	Wolf Lodge Creek - source to mo	outh		23.79	Miles
SEDIMENTATION/SILTATION		<u>2001</u>	Jul 14, 2000		
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN029_03	Wolf Lodge Creek - source to mo	outh		5.74	Miles
SEDIMENTATION/SILTATION		2001	Jul 14, 2000		
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN030_02	Cedar Creek - source to mouth			24.92	Miles
SEDIMENTATION/SILTATION		<u>2001</u>	Jul 14, 2000		
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN030_03	Cedar Creek - source to mouth			1.46	Miles
SEDIMENTATION/SILTATION		2001	Jul 14, 2000		
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN031_02	Marie Creek - source to mouth			19.67	Miles
SEDIMENTATION/SILTATION		2001	Jul 14, 2000		
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN032_03	Fernan Creek - Fernan Lake to n	nouth		0.74	Miles
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN033_03L	Fernan Lake			340.36	Acres
PHOSPHORUS, TOTAL		<u>54580</u>	Nov 06, 2013		
ID17010303PN034_02	Fernan Creek - source to Fernan	Lake		19.38	Miles
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN034_02a	Fernan Creek			0.69	Miles
TEMPERATURE		<u>50345</u>	Nov 30, 2012		
ID17010303PN034_03	Fernan Creek - source to Fernan	Lake		3.14	Miles
TEMPERATURE		<u>50345</u>	Nov 30, 2012		

17010304	St. Joe				
	EP.	A TMDL ID	Approval Date		
ID17010304PN007_05	St. Maries River - Santa Creek t	o mouth		24.06	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN008_02	Alder Creek - source to mouth			7.38	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
ID17010304PN009_02	John Creek - source to mouth			27.76	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN010_02	Santa Creek - source to mouth			34.22	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN010_03	Santa Creek - source to mouth			4.18	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN010_04	Santa Creek - source to mouth			8.95	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN011_02	Charlie Creek - source to mouth			32.72	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
ID17010304PN011_03	Charlie Creek - source to mouth			5.81	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN012_05	St. Maries River - Carpenter Cre	eek to Santa Creek		9.42	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN013_02	Tyson Creek - headwaters to mo	outh		14.16	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
ID17010304PN013_03	Tyson Creek - source to mouth			2.14	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN014_02	Carpenter Creek - source to mo	uth		27.55	Miles
SEDIMENTATION/SILTATION		9449	Aug 21, 2003		
TEMPERATURE		<u>41462</u>	Dec 05, 2011		

ID17010304PN014_03	Carpenter Creek - source to mouth		1.02	Miles
SEDIMENTATION/SILTATION	9449	Aug 21, 2003		
ID17010304PN015_05	St. Maries River		10.43	Miles
SEDIMENTATION/SILTATION	9449	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN016_02	Emerald Creek - source to mouth		40.14	Miles
SEDIMENTATION/SILTATION	<u>9449</u>	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN016_03	Emerald Creek - E Fork Emerald to St. Maries River		8.68	Miles
SEDIMENTATION/SILTATION	9449	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN017_02	West Fork St. Maries River - source to mouth		52.34	Miles
SEDIMENTATION/SILTATION	9449	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN017_03	West Fork St. Maries River - source to mouth		5.53	Miles
SEDIMENTATION/SILTATION	9449	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN017_04	West Fork St. Maries River - source to mouth		3.66	Miles
SEDIMENTATION/SILTATION	<u>9449</u>	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN018_02	Middle Fork St. Maries River - source to mouth		34.25	Miles
SEDIMENTATION/SILTATION	<u>9449</u>	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN018_03	Middle Fork St. Maries River - source to mouth		1.54	Miles
SEDIMENTATION/SILTATION	9449	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN018_04	Middle Fork St. Maries River - source to mouth		4.7	Miles
SEDIMENTATION/SILTATION	<u>9449</u>	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN018_05	Middle Fork St. Maries River - source to mouth		1.39	Miles
SEDIMENTATION/SILTATION	9449	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN019_02	Gold Center Creek - source to mouth		19.68	Miles
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN019_03	Gold Center Creek - source to mouth		2.16	Miles
TEMPERATURE	41462	Dec 05, 2011		

ID47040204DN000 00	Marris Oncols accounts to marrish		F 40	NA:La a
ID17010304PN020_03	Merry Creek - source to mouth	D 05 0044	5.13	Miles
TEMPERATURE	41462	Dec 05, 2011	0.00	N Attack
ID17010304PN023_02	Crystal Creek - source to mouth		8.89	Miles
SEDIMENTATION/SILTATION	9449	Aug 21, 2003		
ID17010304PN024_02	Renfro Creek - source to mouth		21.97	Miles
SEDIMENTATION/SILTATION	<u>9449</u>	Aug 21, 2003		
ID17010304PN024_03	Renfro Creek - locally known as Davis Creek		1.22	Miles
SEDIMENTATION/SILTATION	<u>9449</u>	Aug 21, 2003		
ID17010304PN026_02	Thorn Creek - upper		35.2	Miles
SEDIMENTATION/SILTATION	9449	Aug 21, 2003		
TEMPERATURE	41462	Dec 05, 2011		
ID17010304PN026_03	Thorn Creek - lower		1.91	Miles
SEDIMENTATION/SILTATION	<u>9449</u>	Aug 21, 2003		
TEMPERATURE	41462	Dec 05, 2011		
ID17010304PN027_02b	1st and 2nd order to St Joe River between Big and Sla	te Cr	42.63	Miles
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN027_05	St. Joe River - St. Joe City to St. Maries River		14.76	Miles
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN027_05a	St. Joe River - North Fork St. Joe River to St. Joe City		36.35	Miles
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN030_02	Mica Creek - source to mouth		40.01	Miles
SEDIMENTATION/SILTATION	<u>9450</u>	Aug 21, 2003		
ID17010304PN030_03	Mica Creek - source to mouth		10.68	Miles
SEDIMENTATION/SILTATION	<u>9450</u>	Aug 21, 2003		
ID17010304PN031_04	Marble Creek - Hobo Creek to mouth		11.81	Miles
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN033_02	Bear and Little Bear Creeks		4.52	Miles
SEDIMENTATION/SILTATION	<u>9450</u>	Aug 21, 2003		•
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN039_03	Fishhook Creek - source to mouth		4.5	Miles
SEDIMENTATION/SILTATION	<u>41462</u>	Dec 05, 2011		
	<u>9450</u>	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		
ID17010304PN039_04	Fishhook Creek - source to mouth		5.35	Miles
SEDIMENTATION/SILTATION	<u>9450</u>	Aug 21, 2003		
TEMPERATURE	<u>41462</u>	Dec 05, 2011		

ID17010304PN041_02a	Sherlock Creek			2.23	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN041_03a	Heller Creek 3rd order			0.23	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN045_02	EF and WF Bluff Creek, upstre	am from their cor	nvergence	37.13	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN045_03	Bluff Creek - downstream from	convergence of E	EF and WF	1.83	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN048_02	Beaver Creek - source to mout	h		10.79	Miles
TEMPERATURE		9450	Aug 21, 2003		
ID17010304PN052_02	Simmons Creek - source to mo	outh		31.46	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN052_03	Simmons Creek - source to mo	outh		10.05	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN053_02	Gold Creek - source to mouth			25.85	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN060_02	Loop Creek - source to mouth			39.84	Mile
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN060_03	Loop Creek - source to mouth			6.59	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN062_03	Slate Creek - source to mouth			14.49	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN063_02	Big Creek - source to mouth			46.31	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
ID17010304PN063_03	Big Creek - source to mouth			11.62	Miles
TEMPERATURE		<u>41462</u>	Dec 05, 2011		
17010305	Upper Spokane				
17010303	• • •	PA TMDL ID	Approval Date	•	
ID17010305PN005L_0L	Hayden Lake			3800.26	Acres
PHOSPHORUS, TOTAL		<u>2019</u>	Jan 31, 2001		
ID17010305PN013L_0L	Twin Lakes			915.25	Acres
PHOSPHORUS, TOTAL		<u>2019</u>	Jan 31, 2001		
ID17010305PN014_02	Fish Creek -upper and tributari		to Twin Lake	26.69	Miles
SEDIMENTATION/SILTATION	.,	<u>34434</u>	Jun 05, 2008		
TEMPERATURE		34434	Jun 05, 2008		
			,		

ID17010305PN014_03	Fish Creek - mainstem, Id	laho/Washington borde	er to Twin Lakes	4.53	Miles
ESCHERICHIA COLI (E. COLI)		<u>34434</u>	Jun 05, 2008		
SEDIMENTATION/SILTATION		<u>34434</u>	Jun 05, 2008		
TEMPERATURE		<u>34434</u>	Jun 05, 2008		
ID17010305PN016L_0L	Hauser Lake			539.18	Acres
PHOSPHORUS, TOTAL		2019	Jan 31, 2001		
17010306	Hangman				
		EPA TMDL ID	Approval Date		
ID17010306PN001_02	Hangman Creek - Tribs to	Hangman Cr from He	adwaters to WA	16.53	Miles
ESCHERICHIA COLI (E. COLI)		<u>32994</u>	Aug 29, 2007		
SEDIMENTATION/SILTATION		<u>32994</u>	Aug 29, 2007		
TEMPERATURE		<u>32994</u>	Aug 29, 2007		
ID17010306PN001_03	Hangman Creek confluen	ce with SF to Tribal Bo	undary	0.1	Miles
ESCHERICHIA COLI (E. COLI)		<u>32994</u>	Aug 29, 2007		
SEDIMENTATION/SILTATION		<u>32994</u>	Aug 29, 2007		

17060101	<b>Hells Canyon</b>				
		EPA TMDL ID	Approval Date		
ID17060101SL001_08	Snake River - Wolf C	reek to Salmon River		14.77	Miles
DISSOLVED GAS SUPERSATU	RATION	<u>9781</u>	Mar 01, 2004		
TEMPERATURE		<u>10745</u>	Sep 09, 2004		
ID17060101SL002_08	Snake River - Sheep	Creek to Wolf Creek		26.28	Miles
DISSOLVED GAS SUPERSATU	RATION	<u>9781</u>	Mar 01, 2004		
TEMPERATURE		<u>10745</u>	Sep 09, 2004		
ID17060101SL003_08	Snake River - Hells C	anyon Dam to Sheep Creek		17.93	Miles
DISSOLVED GAS SUPERSATU	RATION	<u>9781</u>	Mar 01, 2004		
TEMPERATURE		<u>10745</u>	Sep 09, 2004		
ID17060101SL024_04	Wolf Creek - 4th Orde	er		5.75	Miles
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
ID17060101SL025_02	Wolf Creek - 1st and	2nd Order Tributaries		22.37	Miles
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
ID17060101SL025_03	Wolf Creek - 3rd Orde	er		2.83	Miles
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
ID17060101SL025_04	Wolf Creek - 4th Orde	er		0.87	Miles
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
ID17060101SL028_02	Divide Creek - 1st and	d 2nd order Tributaries		34.98	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
ID17060101SL028_03	Divide Creek - 3rd Or	der		11.04	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
17060103	Lower Snake-A	sotin			
		EPA TMDL ID	Approval Date		
ID17060103SL014_02	Tammany Creek - WI	BID 015 to unnamed tributary		14.57	Miles
ESCHERICHIA COLI (E. COLI)		<u>39572</u>	Dec 17, 2010		
NITROGEN, NITRATE		<u>39572</u>	Dec 17, 2010		
PHOSPHORUS, TOTAL		<u>39572</u>	Dec 17, 2010		
SEDIMENTATION/SILTATION		<u>39572</u>	Dec 17, 2010		

ID17060103SL014_03	Tammany Creek - Unnamed Tributary to mouth		4.26	Miles
ESCHERICHIA COLI (E. COLI)	<u>39572</u>	Dec 17, 2010		
NITROGEN, NITRATE	<u>39572</u>	Dec 17, 2010		
PHOSPHORUS, TOTAL	<u>39572</u>	Dec 17, 2010		
SEDIMENTATION/SILTATION	<u>39572</u>	Dec 17, 2010		
ID17060103SL016_02	Tammany Creek-source to Unnamed Tributary(T34N,	R04W, Sec19)	18.48	Miles
ESCHERICHIA COLI (E. COLI)	<u>39572</u>	Dec 17, 2010		
NITROGEN, NITRATE	<u>39572</u>	Dec 17, 2010		
PHOSPHORUS, TOTAL	<u>39572</u>	Dec 17, 2010		
SEDIMENTATION/SILTATION	<u>39572</u>	Dec 17, 2010		
17060201	Upper Salmon			
	EPA TMDL ID	Approval Date		
ID17060201SL001_06	Salmon River - Pennal Gulch to Pahsimeroi River		25.79	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL007_04	Challis Creek - Darling Creek to mouth		3.42	Miles
SEDIMENTATION/SILTATION	<u>4107</u>	Mar 19, 2003		
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL009_03	Challis Creek - Bear Creek to Darling Creek		4.94	Miles
SEDIMENTATION/SILTATION	<u>4107</u>	Mar 19, 2003		
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL009_04	Challis Creek - Bear Creek to Darling Creek		1.5	Miles
SEDIMENTATION/SILTATION	<u>4107</u>	Mar 19, 2003		
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL014_06	Salmon River - Garden Creek to Pennal Gulch		10.82	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL016_06	Salmon River - East Fork Salmon River to Garden Cre	ek	15.93	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL019_05	Salmon River - Squaw Creek to East Fork Salmon Riv	er	8.16	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL021_04	Squaw Creek - Cash Creek to mouth		7.79	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL023_02	Squaw Creek Tributaries		46.1	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL023_03	Squaw Creek- Willow Creek to Martin Creek		6.01	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		

ID17060201SL023_04	Squaw Creek - Martin Creek to Cash Creek		2.95	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL024_02	Aspen Creek - source to mouth		5.58	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL027_05	Salmon River - Thompson Creek to Squaw Creek		4.42	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL031_05	Salmon River - Yankee Fork Creek to Thompson Creek		13.85	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL047_05	Salmon River - Valley Creek to Yankee Fork Creek		12.64	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL063_05	Salmon River - Redfish Lake Creek to Valley Creek		5.39	Miles
TEMPERATURE	<u>67081</u>	Dec 07, 2016		
ID17060201SL131_04	Warm Spring Creek - Hole-in-Rock Creek to mouth		4.29	Miles
SEDIMENTATION/SILTATION	<u>67081</u>	Dec 07, 2016		
ID17060201SL132_02	Warm Spring Creek - source to Hole-in-Rock Creek		104.66	Miles
SEDIMENTATION/SILTATION	<u>67081</u>	Dec 07, 2016		
ID17060201SL132_03	Warm Spring Creek - source to Hole-in-Rock Creek		5.07	Miles
SEDIMENTATION/SILTATION	<u>67081</u>	Dec 07, 2016		
ID17060201SL132_04	Warm Spring Creek - source to Hole-in-Rock Creek		6.72	Miles
SEDIMENTATION/SILTATION	<u>67081</u>	Dec 07, 2016		
17060202	Pahsimeroi			
	EPA TMDL ID	Approval Date	<b>)</b>	
ID17060202SL001_05	Pahsimeroi River - Patterson Creek to mouth		10.27	Miles
SEDIMENTATION/SILTATION	2000	Dec 06, 2001		
TEMPERATURE	<u>2000</u>	Dec 06, 2001		
	<u>55921</u>	Apr 10, 2014		
ID17060202SL002_02	Pahsimeroi River - Meadow Creek to Patterson Creek		50.68	Miles
ESCHERICHIA COLI (E. COLI)	<u>55921</u>	Apr 10, 2014		
SEDIMENTATION/SILTATION	<u>55921</u>	Apr 10, 2014		
TEMPERATURE	<u>55921</u>	Apr 10, 2014		
ID17060202SL002_04	Pahsimeroi River - Meadow Creek to Patterson Creek		2.47	Miles
SEDIMENTATION/SILTATION	2000	Dec 06, 2001		
ID17060202SL002_05	Pahsimeroi River - Meadow Creek to Patterson Creek		10.21	Miles
SEDIMENTATION/SILTATION	2000	Dec 06, 2001		
TEMPERATURE	<u>55921</u>	Apr 10, 2014		

ID17060202SL004_02	North Fork Lawson Creek - source to mouth		11.83	Miles
SEDIMENTATION/SILTATION	<u>55921</u>	Apr 10, 2014		
ID17060202SL007_04	Pahsimeroi River - Furey Lane (T15S, R22E) to Meade	ow Creek	1.56	Miles
SEDIMENTATION/SILTATION	<u>2000</u>	Dec 06, 2001		
ID17060202SL008_04	Pahsimeroi River - Big Creek to Furey Lane (T15S, R2	22E)	3.18	Miles
SEDIMENTATION/SILTATION	<u>2000</u>	Dec 06, 2001		
ID17060202SL010_03	Pahsimeroi River - Goldburg Creek to Big Creek		5.32	Miles
SEDIMENTATION/SILTATION	<u>2000</u>	Dec 06, 2001		
ID17060202SL010_04	Pahsimeroi River - Goldburg Creek to Big Creek		6.74	Miles
SEDIMENTATION/SILTATION	2000	Dec 06, 2001		
ID17060202SL011_04	Pahsimeroi R-Unnamed Trib (T12N,R23E,Sec. 22) to	Goldburg Ck	2.54	Miles
SEDIMENTATION/SILTATION	2000	Dec 06, 2001		
ID17060202SL017_04	Pahsimeroi R-Burnt Ck to Unnamed Trib (T12N, R23E	E, Sec. 22)	10.34	Miles
SEDIMENTATION/SILTATION	2000	Dec 06, 2001		
ID17060202SL018_04	Pahsimeroi River - Mahogany Creek to Burnt Creek		6.17	Miles
SEDIMENTATION/SILTATION	2000	Dec 06, 2001		
TEMPERATURE	<u>2000</u>	Dec 06, 2001		
	<u>55921</u>	Apr 10, 2014		
ID17060202SL022_03	East Fork Pahsimeroi River - source to mouth		1.42	Miles
SEDIMENTATION/SILTATION	<u>2000</u>	Dec 06, 2001		
TEMPERATURE	<u>2000</u>	Dec 06, 2001		
	<u>55921</u>	Apr 10, 2014		
ID17060202SL026_02	Short Creek - source to mouth		5.83	Miles
SEDIMENTATION/SILTATION	<u>55921</u>	Apr 10, 2014		
17060203	Middle Salmon-Panther			
	EPA TMDL ID	Approval Date	9	
ID17060203SL047_02L	Williams Lake		179.98	Acres
PHOSPHORUS, TOTAL	<u>1379</u>	Jul 02, 2001		
17060204	Lemhi			
17000204	EPA TMDL ID	Approval Date	<b>.</b>	
ID17060204SL001_06	Lemhi River - Kenney Creek to mouth		24.65	Miles
ESCHERICHIA COLI (E. COLI)	<u>673</u>	Mar 14, 2000		
TEMPERATURE	<u>50329</u>	Feb 27, 2013		
ID17060204SL005_06	Lemhi River - Hayden Creek to Kenney Creek		12.77	Miles
ESCHERICHIA COLI (E. COLI)	673	Mar 14, 2000		
,				

ID17060204SL007a_03	McDevitt Creek - diversion (T19N, R23E, Sec. 36) to mouth	2.36	Miles
SEDIMENTATION/SILTATION	673 Mar 14, 200	0	
ID17060204SL007b_02	McDevitt Creek - source to diversion (T19N, R23E, Sec. 36)	19.09	Miles
SEDIMENTATION/SILTATION	<u>673</u> Mar 14, 200	0	
ID17060204SL007b_03	McDevitt Creek - source to diversion (T19N, R23E, Sec. 36)	4.44	Miles
SEDIMENTATION/SILTATION	673 Mar 14, 200	0	
ID17060204SL024_05	Lemhi River - Peterson Creek to Hayden Creek	11.7	Miles
ESCHERICHIA COLI (E. COLI)	673 Mar 14, 200	0	
ID17060204SL025_05	Lemhi River - confluence of Big and Little Eightmile Creeks	5.87	Miles
ESCHERICHIA COLI (E. COLI)	<u>673</u> Mar 14, 200	0	
ID17060204SL030_04	Lemhi River (West Branch) - Big Spring Creek	6.57	Miles
TEMPERATURE	<u>50329</u> Feb 27, 201	3	
ID17060204SL030_05	Lemhi River (East Branch)-Eighteenmile & Texas Ck Confluence	10.39	Miles
TEMPERATURE	<u>50329</u> Feb 27, 201	3	
ID17060204SL041_04	Eighteenmile Creek - Hawley Creek to mouth	2.21	Miles
SEDIMENTATION/SILTATION	<u>673</u> Mar 14, 200	0	
TEMPERATURE	<u>50329</u> Feb 27, 201	3	
ID17060204SL042_03	Eighteenmile Creek - Clear Creek to Hawley Creek	12.62	Miles
SEDIMENTATION/SILTATION	673 Mar 14, 200	0	
TEMPERATURE	<u>50329</u> Feb 27, 201	3	
ID17060204SL043_03	Eighteenmile Creek - Divide Creek to Clear Creek	5.96	Miles
SEDIMENTATION/SILTATION	673 Mar 14, 200	0	
TEMPERATURE	<u>50329</u> Feb 27, 201	3	
ID17060204SL045_02	Eighteenmile Creek - source to Divide Creek	29.68	Miles
SEDIMENTATION/SILTATION	673 Mar 14, 200	0	
TEMPERATURE	<u>50329</u> Feb 27, 201	3	
ID17060204SL051b_02	Canyon Creek - source to diversion (T16N, R26E, Sec.22)	70.12	Miles
ESCHERICHIA COLI (E. COLI)	<u>50329</u> Feb 27, 201	3	
ID17060204SL052a_02	Little Eightmile Creek	0.43	Miles
TEMPERATURE	<u>50329</u> Feb 27, 201	3	
ID17060204SL052b_02	Little Eightmile Creek-source to diversion	25	Miles
TEMPERATURE	<u>50329</u> Feb 27, 201	3	
ID17060204SL062a_02	Sandy Creek - diversion (T20N, R24E, Sec. 17) to mouth	2.1	Miles
SEDIMENTATION/SILTATION	673 Mar 14, 200	0	

ID17060204SL062b_02	Sandy Creek - source to diversion (T20N, R24	E, Sec. 17)	12.33	Miles
SEDIMENTATION/SILTATION	<u>673</u>	Mar 14, 2000		
TEMPERATURE	<u>50329</u>	Feb 27, 2013		
ID17060204SL063_02	Wimpey Creek - source to mouth		19.67	Miles
SEDIMENTATION/SILTATION	<u>673</u>	Mar 14, 2000		
ID17060204SL064a_02	Bohannon Creek - diversion (T21N, R23E, Sec	c. 22) to mouth	1.36	Miles
SEDIMENTATION/SILTATION	<u>673</u>	Mar 14, 2000		
TEMPERATURE	<u>50329</u>	Feb 27, 2013		
ID17060204SL064b_02	Bohannon Creek - source to diversion (T21N,	R23E, Sec. 22)	13.58	Miles
SEDIMENTATION/SILTATION	<u>673</u>	Mar 14, 2000		
TEMPERATURE	<u>50329</u>	Feb 27, 2013		
ID17060204SL065a_02	Geertson Creek - diversion (T21N, R23E, Sec.	. 20) to mouth	11.44	Miles
SEDIMENTATION/SILTATION	<u>673</u>	Mar 14, 2000		
ID17060204SL065b_02	Geertson Creek - source to diversion (T21N, F	R23E, Sec. 20)	14.71	Miles
SEDIMENTATION/SILTATION	<u>673</u>	Mar 14, 2000		
ID17060204SL066a_03	Kirtley Creek - diversion (T21N, R22E, Sec. 02	2) to mouth	2.28	Miles
SEDIMENTATION/SILTATION	<u>673</u>	Mar 14, 2000		
TEMPERATURE	<u>50329</u>	Feb 27, 2013		
ID17060204SL066b_02	Kirtley Creek		20.95	Miles
SEDIMENTATION/SILTATION	<u>673</u>	Mar 14, 2000		
17060205	Upper Middle Fork Salmon			
17000203				
	EPA TMDL ID	Approval Date		
ID17060205SL018_05		Approval Date	5.47	Miles
ID17060205SL018_05 TEMPERATURE	EPA TMDL ID	Approval Date Feb 13, 2009		Miles
	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth  35882			Miles
TEMPERATURE	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth		5.47	
TEMPERATURE ID17060205SL019_03	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth  35882  Marsh Creek - Knapp Creek to Beaver Creek	Feb 13, 2009	5.47	
TEMPERATURE ID17060205SL019_03 TEMPERATURE	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882	Feb 13, 2009	5.47 4.5	Miles
TEMPERATURE ID17060205SL019_03 TEMPERATURE ID17060205SL019_04	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - Knapp Creek to Beaver Creek	Feb 13, 2009	5.47 4.5	Miles
TEMPERATURE ID17060205SL019_03 TEMPERATURE ID17060205SL019_04 TEMPERATURE	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882	Feb 13, 2009	5.47 4.5 0.83	Miles Miles
TEMPERATURE ID17060205SL019_03 TEMPERATURE ID17060205SL019_04 TEMPERATURE ID17060205SL024_02	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - Source to Knapp Creek	Feb 13, 2009 Feb 13, 2009	5.47 4.5 0.83	Miles Miles
TEMPERATURE ID17060205SL019_03 TEMPERATURE ID17060205SL019_04 TEMPERATURE ID17060205SL024_02 TEMPERATURE	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - source to Knapp Creek  35882	Feb 13, 2009 Feb 13, 2009	5.47 4.5 0.83 20.72	Miles Miles Miles
TEMPERATURE ID17060205SL019_03 TEMPERATURE ID17060205SL019_04 TEMPERATURE ID17060205SL024_02 TEMPERATURE ID17060205SL024_03	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - source to Knapp Creek  35882  Marsh Creek - source to Knapp Creek	Feb 13, 2009 Feb 13, 2009 Feb 13, 2009	5.47 4.5 0.83 20.72	Miles Miles Miles
TEMPERATURE ID17060205SL019_03 TEMPERATURE ID17060205SL019_04 TEMPERATURE ID17060205SL024_02 TEMPERATURE ID17060205SL024_03 TEMPERATURE	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - source to Knapp Creek  35882  Marsh Creek - source to Knapp Creek  35882	Feb 13, 2009 Feb 13, 2009 Feb 13, 2009	5.47 4.5 0.83 20.72	Miles Miles Miles Miles
TEMPERATURE ID17060205SL019_03 TEMPERATURE ID17060205SL019_04 TEMPERATURE ID17060205SL024_02 TEMPERATURE ID17060205SL024_03 TEMPERATURE ID17060205SL025_02	EPA TMDL ID  Marsh Creek - Beaver Creek to mouth  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - Knapp Creek to Beaver Creek  35882  Marsh Creek - source to Knapp Creek  35882  Marsh Creek - source to Knapp Creek  35882  Knapp Creek - source to mouth	Feb 13, 2009 Feb 13, 2009 Feb 13, 2009 Feb 13, 2009	5.47 4.5 0.83 20.72	Miles Miles Miles Miles

ID17060205SL030_02	Winnemucca Creek - source to mouth		12.92	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060205SL030_03	Winnemucca Creek - source to mouth		3.69	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
17060206	Lower Middle Fork Salmon			
	EPA TMDL ID	Approval Date		
ID17060206SL020_04	Camas Creek - Yellowjacket Creek to mouth		4.37	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL021_04	Camas Creek - Forge Creek to Yellowjacket Creek		3.61	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL022_04	Camas Creek - Duck Creek to Forge Creek		3.8	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL023_04	Camas Creek - Silver Creek to Duck Creek		2.2	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL025_04	Camas Creek - Castle Creek to Silver Creek		2.83	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL026_04	Camas Creek - Furnance Creek to Castle Creek		2.65	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL027_04	Camas Creek - White Goat Creek to Furnance Creek		1.87	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL028_04	Camas Creek - South Fork Camas Creek to White Go	at Creek	1.64	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL030_02	Camas Creek - source to South Fork Camas Creek		47.1	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL033_02	Castle Creek - source to mouth		25.47	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL034_02	Silver Creek - source to mouth		48.08	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL034_03	Silver Creek - source to mouth		14.6	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL035_02	Duck Creek - source to mouth		11.03	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL038_03	Yellowjacket Creek - Hoodoo Creek to Jenny Creek		1.56	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL039_03	Yellowjacket Creek - Little Jacket Creek to Hoodoo Cr	eek	0.82	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		

ID17060206SL041_03	Yellowjacket Creek - Trail Creek to Little Jacket C	Creek	2.98	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL043_02	Yellowjacket Creek - source to Trail Creek		48.55	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
ID17060206SL043_03	Yellowjacket Creek - source to Trail Creek		5.39	Miles
TEMPERATURE	<u>35882</u>	Feb 13, 2009		
17060207	Middle Salmon-Chamberlain			
	EPA TMDL ID	Approval Date	9	
ID17060207SL067_05	Crooked Creek - Lake Creek to mouth		8.27	Miles
TEMPERATURE	<u>3822</u>	Jan 09, 2003		
	<u>68180</u>	Aug 21, 2017		
ID17060207SL068_02	Crooked Creek - source to unnamed tributary		41.74	Miles
TEMPERATURE	<u>3822</u>	Jan 09, 2003		
	<u>68180</u>	Aug 21, 2017		
ID17060207SL068_03	Crooked Creek - unnamed tributary to Big Creek		2.5	Miles
TEMPERATURE	<u>3822</u>	Jan 09, 2003		
	<u>68180</u>	Aug 21, 2017		
17060208	South Fork Salmon			
	EPA TMDL ID	Approval Date	9	
ID17060208SL001_06	South Fork Salmon River - East Fork Salmon Riv	er to mouth	36.73	Miles
SEDIMENTATION/SILTATION	<u>2617</u>	Jan 31, 1992		
	<u>41957</u>	Jul 03, 2012		
TEMPERATURE	<u>41957</u>	Jul 03, 2012		
ID17060208SL005_02	Secesh River - 1st and 2nd order tributaries		146.83	Miles
TEMPERATURE	<u>41957</u>	Jul 03, 2012		
ID17060208SL005_03	Secesh River, Grouse, and Willow Basket Creeks	s - 3rd order	7.1	Miles
TEMPERATURE	<u>41957</u>	Jul 03, 2012		
ID17060208SL009_02	Lick Creek - 1st and 2nd order		25.4	Miles
TEMPERATURE	<u>41957</u>	Jul 03, 2012		
ID17060208SL009_03	Lick Creek - 3rd order (Prince Creek to Secesh R	River)	6.24	Miles
TEMPERATURE	<u>41957</u>	Jul 03, 2012		
ID17060208SL010_02	SF Salmon River and tribs above EFSF - 1st and	2nd order	135.11	Miles
TEMPERATURE	<u>41957</u>	Jul 03, 2012		

ID17060208SL010_03	SF Salmon River - 3rd order (Curtis Creek to Mormon Creek)			Miles
SEDIMENTATION/SILTATION	<u>2617</u> Ja	an 31, 1992		
	<u>41957</u> Ju	ul 03, 2012		
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL010_04	SF Salmon River - 4th order (Curtis Cr. to Buckhorn Cr.)		26.77	Miles
SEDIMENTATION/SILTATION	<u>2617</u> Ja	n 31, 1992		
	<u>41957</u> Ju	ul 03, 2012		
TEMPERATURE	<u>41957</u> Jı	ul 03, 2012		
ID17060208SL010_05	South Fork Salmon River - 5th order		8.22	Miles
SEDIMENTATION/SILTATION	<u>2617</u> Ja	an 31, 1992		
	<u>41957</u> Ju	ul 03, 2012		
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL012_02	Buckhorn Creek and tributaries - 1st and 2nd order		56.32	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL012_03	Buckhorn Creek - 3rd order		9.02	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL012_04	Buckhorn and WF Buckhorn Creeks - 4th order		2.58	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL012_05	Buckhorn Creek - 5th order (WF Buckhorn Creek to mouth)		0.49	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL015_02	Dollar and NF Dollar Creeks - 1st and 2nd order		22.37	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL015_03	Dollar Creek - 3rd order (NF Dollar Creek to mouth)		0.94	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL018_02	Rice Creek - entire watershed		9.4	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL019_02	All 1st and 2nd order streams in Warm Lake Creek drainage		16.21	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL019_03	Warm Lake and Cabin Creeks - 3rd order		1.93	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL020_02	Warm Lake Creek above Warm Lake - entire watershed		6.2	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		
ID17060208SL025_02	Upper Johnson Creek and tributaries - 1st and 2nd order		70.57	Miles
TEMPERATURE	<u>41957</u> Ji	ul 03, 2012		
ID17060208SL025_03	Johnson Creek - 3rd order		18.12	Miles
TEMPERATURE	<u>41957</u> Ju	ul 03, 2012		

ID17060208SL025_04	Johnson Creek - 4th order			13.09	Miles
TEMPERATURE		<u>41957</u>	Jul 03, 2012		
ID17060208SL031_02	Profile Creek and tributaries - 1s	st and 2nd order		21.38	Miles
TEMPERATURE		<u>41957</u>	Jul 03, 2012		
ID17060208SL031_03	Profile Creek - 3rd order (Misson	uri Cr. to SF Salmon R	iver)	4.13	Miles
TEMPERATURE		<u>41957</u>	Jul 03, 2012		
ID17060208SL034_02	Elk Creek and tributaries - 1st a	nd 2nd order		37.03	Miles
TEMPERATURE		<u>41957</u>	Jul 03, 2012		
ID17060208SL034_03	Elk Creek and West Fork Elk Cr	eek - 3rd order section	ns	1.16	Miles
TEMPERATURE		<u>41957</u>	Jul 03, 2012		
ID17060208SL034_04	Elk Creek - 4th order (West Forl	k Elk Creek to mouth)		4.12	Miles
TEMPERATURE		<u>41957</u>	Jul 03, 2012		
17060209	Lower Salmon				
17000203		A TMDL ID	Approval Date		
ID17060209SL003_02	Cottonwood Creek - source to u	nnamed tributary		22.64	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
ID17060209SL004_02	Billy Creek - source to mouth			5.17	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
SEDIMENTATION/SILTATION		<u>38235</u>	Feb 09, 2010		
ID17060209SL007_02	Rice Creek - tributaries			55.28	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
ID17060209SL007_03	Rice Creek - 3rd Order			8.88	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
ID17060209SL028_03	Allison Creek - 3rd Order			2.72	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
ID17060209SL056_04	Rock Creek - 4th Order			3.74	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
SEDIMENTATION/SILTATION		<u>38235</u>	Feb 09, 2010		
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
ID17060209SL057_02	John's Creek - 1st and 2nd orde	r tributaries		44.3	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
SEDIMENTATION/SILTATION		<u>38235</u>	Feb 09, 2010		
TEMPERATURE		<u>38235</u>	Feb 09, 2010		

ID17060209SL057_02a	Telcher Creek - 1st & 2nd order s	tream segments		34.63	Miles
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
ID17060209SL057_03	Rock Creek - 3rd order			6.56	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
SEDIMENTATION/SILTATION		<u>38235</u>	Feb 09, 2010		
TEMPERATURE		<u>38235</u>	Feb 09, 2010		
ID17060209SL058_02	Grave Creek - headwaters to unn	amed tributary		27.43	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
ID17060209SL058_03	Grave Creek - unnamed trib to Ro	ock Creek		3.38	Miles
ESCHERICHIA COLI (E. COLI)		<u>38235</u>	Feb 09, 2010		
ID17060209SL060_02	Deep Creek - source to unnamed	l tributary		28.3	Miles
ESCHERICHIA COLI (E. COLI)		38235	Feb 09, 2010		
SEDIMENTATION/SILTATION		<u>38235</u>	Feb 09, 2010		
17060210	Little Salmon				
	EPA	TMDL ID	Approval Date		
ID17060210SL007_04	Little Salmon River - 4th order			4.27	Miles
TEMPERATURE		22907	Mar 29, 2006		
ID17060210SL007_05	Little Salmon River - 5th order			16.91	Miles
ESCHERICHIA COLI (E. COLI)		22907	Mar 29, 2006		
PHOSPHORUS, TOTAL		22907	Mar 29, 2006		
TEMPERATURE		22907	Mar 29, 2006		
ID17060210SL008_03	Mud and Little Mud Creeks - 3rd o	order		8.13	Miles
SEDIMENTATION/SILTATION		50340	Apr 10, 2013		
ID17060210SL009_02a	Big Creek - lower 2nd order (rang	jeland)		4.38	Miles
ESCHERICHIA COLI (E. COLI)		22907	Mar 29, 2006		
PHOSPHORUS, TOTAL		22907	Mar 29, 2006		
ID17060210SL010_04	East Branch Goose Creek and 4th	h order section of Goos	e Creek	5.45	Miles

17050101	C. J. Strike Reservoir			
	EPA TMDL ID	Approval Date	)	
ID17050101SW001_02	CJ Strike Reservoir & Dry Creek - 1st and 2nd order		126.73	Miles
DISSOLVED OXYGEN	<u>30361</u>	Jun 21, 2006		
PHOSPHORUS, TOTAL	<u>30361</u>	Jun 21, 2006		
ID17050101SW001_07	Snake River - Browns Creek to CJ Strike Reservoir		11.15	Miles
DISSOLVED OXYGEN	<u>30361</u>	Jun 21, 2006		
PHOSPHORUS, TOTAL	<u>30361</u>	Jun 21, 2006		
ID17050101SW001_07L	CJ Strike Reservoir (excluding Bruneau arm)		4764.97	Acres
DISSOLVED OXYGEN	<u>30361</u>	Jun 21, 2006		
PHOSPHORUS, TOTAL	<u>30361</u>	Jun 21, 2006		
ID17050101SW005_07	Snake River - Clover Creek to Browns Creek		25	Miles
PHOSPHORUS, TOTAL	<u>30361</u>	Jun 21, 2006		
SEDIMENTATION/SILTATION	<u>30361</u>	Jun 21, 2006		
ID17050101SW012_02	Little Canyon Creek - 1st and 2nd order		31.02	Miles
SEDIMENTATION/SILTATION	<u>30361</u>	Jun 21, 2006		
ID17050101SW012_03	Little Canyon Creek - upper 3rd order		10.2	Miles
SEDIMENTATION/SILTATION	<u>30361</u>	Jun 21, 2006		
ID17050101SW012_03a	Little Canyon Creek - lower 3rd order		10.9	Miles
SEDIMENTATION/SILTATION	<u>30361</u>	Jun 21, 2006		-
ID17050101SW014_03	Cold Springs Creek - 3rd order		17.28	Miles
SEDIMENTATION/SILTATION	<u>30361</u>	Jun 21, 2006		
17050102	Bruneau			
	EPA TMDL ID	Approval Date	•	
ID17050101SW001_07L	CJ Strike Reservoir (excluding Bruneau arm)		4764.97	Acres
DISSOLVED OXYGEN	<u>30361</u>	Jun 21, 2006		
PHOSPHORUS, TOTAL	<u>30361</u>	Jun 21, 2006		
ID17050102SW001L_0L	CJ Strike Reservoir - Bruneau Arm		2052.27	Acres
DISSOLVED OXYGEN	<u>30361</u>	Jun 21, 2006		
PHOSPHORUS, TOTAL	<u>30361</u>	Jun 21, 2006		

ID17050102SW002_05	Jacks Creek-Little Jacks	Ck to CJ Strike Reservoir		12.29	Miles
ESCHERICHIA COLI (E. COLI)		<u>1998</u>	Mar 13, 2001		
PHOSPHORUS, TOTAL		<u>1998</u>	Mar 13, 2001		
		33833	Nov 13, 2007		
SEDIMENTATION/SILTATION		<u>1998</u>	Mar 13, 2001		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>1998</u>	Mar 13, 2001		
		33833	Nov 13, 2007		
ID17050102SW008_04	Sugar Valley Wash - 4th	order		5.45	Miles
DISSOLVED OXYGEN		<u>1998</u>	Mar 13, 2001		
ESCHERICHIA COLI (E. COLI)		<u>1998</u>	Mar 13, 2001		
PHOSPHORUS, TOTAL		<u>1998</u>	Mar 13, 2001		
SEDIMENTATION/SILTATION		<u>1998</u>	Mar 13, 2001		
ID17050102SW009_06	Bruneau River - 6th order	(Hot Creek to mouth)		16.9	Miles
PHOSPHORUS, TOTAL		<u>1998</u>	Mar 13, 2001		
ID17050102SW028_04	Clover Creek - 4th order (	Deadwood Creek to Buck	Flat Draw)	29.63	Miles
ESCHERICHIA COLI (E. COLI)		<u>1998</u>	Mar 13, 2001		
ID17050102SW028_05	Clover Creek (East Fork I	Bruneau River) - 5th order		24.75	Miles
ESCHERICHIA COLI (E. COLI)		<u>1998</u>	Mar 13, 2001		
ID17050102SW031_02	Three Creek - 1st and 2nd	d order		34.9	Miles
SEDIMENTATION/SILTATION		<u>1998</u>	Mar 13, 2001		
ID17050102SW031_03	Three Creek - 3rd order			6.99	Miles
SEDIMENTATION/SILTATION		<u>1998</u>	Mar 13, 2001		
17050103	Middle Snake-Suc	cor			
17050105	Wildule Stiake-Suc	EPA TMDL ID	Approval Date		
ID17050103SW001_07	Snake River - Marsing (R	M425) to State Line		16.09	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>9711</u>	Jan 05, 2004		
ID17050103SW001_07a	Snake River - State line to	o Boise River		4.19	Miles
DDD (DICHLORODIPHENYLDIC	CHLOROETHANE)	<u>9781</u>	Mar 01, 2004		
,	,	<u>9781</u> <u>9781</u>	Mar 01, 2004 Mar 01, 2004		
DDE (DICHLORODIPHENYLDIC	CHLOROETHYLENE)				
DDE (DICHLORODIPHENYLDIC	CHLOROETHYLENE)	<u>9781</u>	Mar 01, 2004		
DDE (DICHLORODIPHENYLDIC DDT (DICHLORODIPHENYLTRI DIELDRIN	CHLOROETHYLENE)	9781 9781	Mar 01, 2004 Mar 01, 2004		
DDD (DICHLORODIPHENYLDIC DDE (DICHLORODIPHENYLDIC DDT (DICHLORODIPHENYLTRI DIELDRIN PHOSPHORUS, TOTAL ID17050103SW002_03	CHLOROETHYLENE)	9781 9781 9781	Mar 01, 2004 Mar 01, 2004 Mar 01, 2004	7.76	Miles
DDE (DICHLORODIPHENYLDIC DDT (DICHLORODIPHENYLTRI DIELDRIN PHOSPHORUS, TOTAL	CHLOROETHYLENE) CHLOROETHANE)	9781 9781 9781	Mar 01, 2004 Mar 01, 2004 Mar 01, 2004	7.76	Miles

ID17050103SW002_04	Lower Succor Creek - 4th order (state line to mouth)	5.51	Miles
FECAL COLIFORM	9711 Jan 05, 2004		
SEDIMENTATION/SILTATION	<u>9711</u> Jan 05, 2004		
ID17050103SW003_02	Upper Succor Creek - 1st and 2nd order tributaries	68.4	Miles
SEDIMENTATION/SILTATION	<u>9711</u> Jan 05, 2004		
TEMPERATURE	33844 Dec 11, 2007		
ID17050103SW003_03	Upper Succor Creek - 3rd order (Granite Creek to State Line)	15.7	Miles
SEDIMENTATION/SILTATION	<u>9711</u> Jan 05, 2004		
TEMPERATURE	33844 Dec 11, 2007		
ID17050103SW004_02	McBride Creek - 1st and 2nd order	73.1	Miles
SEDIMENTATION/SILTATION	<u>53940</u> Oct 22, 2013		
ID17050103SW004_03	McBride Creek - 3rd order	6.89	Miles
SEDIMENTATION/SILTATION	<u>53940</u> Oct 22, 2013		
ID17050103SW005_02	Jump Creek - 1st and 2nd order	85.11	Miles
SEDIMENTATION/SILTATION	<u>9711</u> Jan 05, 2004		
ID17050103SW005_03	Jump Creek - 3rd order	19.51	Miles
SEDIMENTATION/SILTATION	<u>9711</u> Jan 05, 2004		
ID17050103SW006_07b	Snake River - Swan Falls to Marsing (RM425)	36.13	Miles
PHOSPHORUS, TOTAL	<u>9711</u> Jan 05, 2004		
ID17050103SW008_02	Hardtrigger Creek - entire drainage	23.01	Miles
SEDIMENTATION/SILTATION	<u>53940</u> Oct 22, 2013		
ID17050103SW012_04	Sinker Creek - 4th order	15.74	Miles
SEDIMENTATION/SILTATION	<u>9711</u> Jan 05, 2004		
TEMPERATURE	38234 Feb 18, 2010		
ID17050103SW014_02	Castle Creek - 1st & 2nd order rangeland tributaries	163.39	Miles
TEMPERATURE	33844 Dec 11, 2007		
ID17050103SW014_02a	Castle Creek - 1st & 2nd order forested tributaries	56.15	Miles
TEMPERATURE	33844 Dec 11, 2007		
ID17050103SW014_03	Castle Creek - 3rd order tributaries	10.41	Miles
SEDIMENTATION/SILTATION	<u>9711</u> Jan 05, 2004		
TEMPERATURE	33844 Dec 11, 2007		
ID17050103SW014_04	Castle Creek - lower 4th order (irrigated section)	9.21	Miles
SEDIMENTATION/SILTATION	<u>9711</u> Jan 05, 2004		
TEMPERATURE	33844 Dec 11, 2007		
ID17050103SW014_04a	Castle Creek - upper 4th order (canyon section)	16.4	Miles
TEMPERATURE	33844 Dec 11, 2007		

ID17050103SW014_05	Castle Creek - 5th order (Ca	atherine Cr. to Snake	River)	3.81	Miles
SEDIMENTATION/SILTATION		<u>9711</u>	Jan 05, 2004		
TEMPERATURE		33844	Dec 11, 2007		
ID17050103SW016_03	Pickett Creek - 3rd order			6.43	Miles
SEDIMENTATION/SILTATION		<u>53940</u>	Oct 22, 2013		
ID17050103SW020_02	South Fork Castle Creek & t	ributaries - 1st & 2nd	d order	41.8	Miles
TEMPERATURE		33844	Dec 11, 2007		
ID17050103SW020_03	SF Castle Creek - 3rd order	(Clover Cr. to NF Ca	astle Cr.)	5.55	Miles
TEMPERATURE		33844	Dec 11, 2007		
ID17050103SW021_03	Birch Creek - 3rd order			15.11	Miles
TOTAL SUSPENDED SOLIDS (	TSS)	<u>53940</u>	Oct 22, 2013		
ID17050103SW021_04	Birch Creek - 4th order			2.69	Miles
TOTAL SUSPENDED SOLIDS (	TSS)	<u>53940</u>	Oct 22, 2013		
ID17050103SW023_03	Vinson Wash - 3rd order			7.95	Miles
TOTAL SUSPENDED SOLIDS (	TSS)	<u>53940</u>	Oct 22, 2013		
17050104	Upper Owyhee				
11000101	оррог отупос	EPA TMDL ID	Approval Date	)	
ID17050104SW005L_0L	Juniper Basin Reservoir			241.79	Acres
SEDIMENTATION/SILTATION		<u>4106</u>	Mar 12, 2003		
ID17050104SW013_03	Blue Creek - 3rd order upstr	eam of Blue Creek R	Reservoir	13.72	Miles
SEDIMENTATION/SILTATION		<u>4106</u>	Mar 12, 2003		
ID17050104SW013_0L	Blue Creek Reservoir			183.88	Acres
SEDIMENTATION/SILTATION		<u>4106</u>	Mar 12, 2003		
ID17050104SW023_02	Battle Creek - 1st & 2nd order	er		252.96	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW023_03	Battle Creek - 3rd order			36.39	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW023_04	Battle Creek - 4th order			29.46	Miles
TEMPERATURE		40054	Jul 20, 2012		
		<u>42251</u>	Jul 20, 2012		
ID17050104SW026_04	Deep Creek - 4th order sect		Jul 20, 2012	15.54	Miles
SEDIMENTATION/SILTATION	Deep Creek - 4th order sect		Mar 12, 2003	15.54	Miles
	Deep Creek - 4th order sect	ion		15.54	Miles
SEDIMENTATION/SILTATION	Deep Creek - 4th order sect  Deep Creek - 5th order (Nick	4106 42251	Mar 12, 2003	15.54	Miles
SEDIMENTATION/SILTATION TEMPERATURE		4106 42251	Mar 12, 2003		
SEDIMENTATION/SILTATION TEMPERATURE ID17050104SW026_05		4106 42251 kel Creek to mouth)	Mar 12, 2003 Jul 20, 2012		

ID17050104SW028_02	Pole Creek - 1st and 2nd order			71.16	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW028_03	Pole Creek - 3rd order			6.4	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW028_04	Pole Creek - 4th order			12.13	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW029_03	Camas Creek - 3rd order			7.31	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW030_02	Camel Creek - 1st and 2nd order			28.58	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW031_02	Nickel Creek & tributaries - 1st ar	nd 2nd order		76.89	Miles
SEDIMENTATION/SILTATION		4106	Mar 12, 2003		
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW031_03	Nickel, Thomas & Smith Creeks	- 3rd order sections		9.7	Miles
SEDIMENTATION/SILTATION		<u>4106</u>	Mar 12, 2003		
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW031_04	Nickel Creek - 4th order			8.21	Miles
SEDIMENTATION/SILTATION		<u>4106</u>	Mar 12, 2003		
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW032_02	Castle Creek - 1st and 2nd order			44.45	Miles
SEDIMENTATION/SILTATION		<u>4106</u>	Mar 12, 2003		
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW032_03	Castle Creek - 3rd order			6.02	Miles
SEDIMENTATION/SILTATION		<u>4106</u>	Mar 12, 2003		
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW033_03	Beaver Creek - 3rd order			3.7	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW033_04	Beaver Creek - 4th order			2.58	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW034_02	Red Canyon Creek - 1st and 2nd	order		77.65	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW034_03	Red Canyon Creek - 3rd order			10.09	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		
ID17050104SW034_04	Red Canyon Creek - 4th order			2.96	Miles
TEMPERATURE		<u>42251</u>	Jul 20, 2012		

17050105	South Fork Owyhee			
	EPA TMDL ID	Approval Date		
ID17050105SW001_06	SF Owyhee River - Nevada border to Little Owyhee F	River	19.62	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050105SW001_07	South Fork Owyhee River - Little Owyhee River to mo	outh	12.8	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
17050107	Middle Owyhee			
17000107	EPA TMDL ID	Approval Date		
ID17050107SW004_02	MF Owyhee River & tributaries - 1st and 2nd order		48.02	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW004_03	Middle Fork Owyhee River - 3rd order section		4.59	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW008_02	North Fork Owyhee River - 1st and 2nd order		39.82	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW008_03	North Fork Owyhee River - 3rd order section		6.52	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW008_04	NF Owyhee River & Juniper Creek - 4th order		2.32	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW008_05	NF Owyhee River - 5th order (Juniper Creek to State	Line)	6.38	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW009_02	Pleasant Valley Cr. & Tribs - 1st & 2nd order		37.74	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW009_03	Pleasant Valley Creek - 3rd order section		5.68	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW010_02	Noon Creek - entire watershed		23.95	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW011_02	Cabin & Corral Creeks & tributaries - 1st & 2nd order		36.08	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW011_03	Cabin & Corral Creeks - 3rd order sections		2.59	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW012_02	Juniper Creek & tributaries - 1st & 2nd order		24.49	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		
ID17050107SW012_03	Juniper Creek - 3rd order section		6.87	Miles
TEMPERATURE	<u>42251</u>	Jul 20, 2012		

17050108	Jordan				
	EPA TMI	DL ID	Approval Date		
ID17050108SW001_05	Jordan Creek - Williams Creek to Stat	e Line		13.35	Miles
TEMPERATURE	4018	<u>9</u>	Apr 13, 2011		
ID17050108SW004_02	Jordan Creek, Upper - 1st and 2nd or	der tributaries		102.35	Miles
TEMPERATURE	<u>4018</u>	<u>9</u>	Apr 13, 2011		
ID17050108SW004_03	Jordan Creek - Jacobs Gulch to Louse	c Creek		13.41	Miles
TEMPERATURE	<u>4018</u>	9	Apr 13, 2011		
ID17050108SW004_04	Jordan Creek - Louse Creek to Big Bo	ulder Creek		5.64	Miles
TEMPERATURE	<u>4018</u>	<u>9</u>	Apr 13, 2011		
ID17050108SW004_05	Jordan Creek - Big Boulder Creek to \	Villiams Creek		3.37	Miles
TEMPERATURE	4018	<u> </u>	Apr 13, 2011		
ID17050108SW013_02	Rock Creek above Triangle Reservoir	- 1st and 2nd order		63.9	Miles
TEMPERATURE	4018	<u> </u>	Apr 13, 2011		
ID17050108SW014_02	Louisa Creek - entire drainage			13.81	Miles
TEMPERATURE	4018	<u>9</u>	Apr 13, 2011		
ID17050108SW015_02	Spring and Meadow Creeks - 1st and	2nd order		48.83	Miles
TEMPERATURE	4018	<u> </u>	Apr 13, 2011		
ID17050108SW015_03	Spring and Meadow Creeks - 3rd orde	r sections		8.09	Miles
TEMPERATURE	<u>4018</u>	<u> </u>	Apr 13, 2011		
ID17050108SW021_02	Cow Creek - 1st and 2nd order			55.14	Miles
TEMPERATURE	4018	<u> </u>	Apr 13, 2011		
ID17050108SW021_03	Cow Creek - 3rd order (Wildcat Canyo	n to Soda Creek)		3.42	Miles
TEMPERATURE	<u>4018</u>	2	Apr 13, 2011		
ID17050108SW022_02	Soda, Swisher and Chimney Creeks -	1st and 2nd order		36.92	Miles
SEDIMENTATION/SILTATION	<u>4018</u>	9	Apr 13, 2011		
TEMPERATURE	<u>4018</u>	<u>9</u>	Apr 13, 2011		
ID17050108SW022_03	Soda Creek - 3rd order section			3.08	Miles
SEDIMENTATION/SILTATION	4018	9	Apr 13, 2011		
TEMPERATURE	4018	<u>9</u>	Apr 13, 2011		
17050112	Boise-Mores				
	EPA TMI	DL ID /	Approval Date		
ID17050112SW001L_0La	Lucky Peak Lake - Robie Creek Swim	Beach area		13	Acres
ESCHERICHIA COLI (E. COLI)	<u>3823</u>	<u>-</u>	Feb 18, 2010		

ID17050112SW009_02	Mores Creek - 1st and 2nd order		133.16	Miles
SEDIMENTATION/SILTATION	<u>38234</u>	Feb 18, 2010		
TEMPERATURE	<u>38234</u>	Feb 18, 2010		
ID17050112SW009_03	Mores Creek - 3rd order (Hayfork Creek to Elk Creek)		12.3	Miles
SEDIMENTATION/SILTATION	<u>38234</u>	Feb 18, 2010		
TEMPERATURE	<u>38234</u>	Feb 18, 2010		
ID17050112SW009_04	Mores Creek - 4th order (Elk Creek to Grimes Creek)		8.84	Miles
SEDIMENTATION/SILTATION	<u>38234</u>	Feb 18, 2010		
TEMPERATURE	<u>38234</u>	Feb 18, 2010		
ID17050112SW009_06	Mores Creek - 6th order (Grimes Creek to mouth)		10.54	Miles
SEDIMENTATION/SILTATION	38234	Feb 18, 2010		
TEMPERATURE	<u>38234</u>	Feb 18, 2010		
ID17050112SW011_03	Thorn Creek - 3rd order (NF Thorn Creek to mouth)		4.99	Mile
TEMPERATURE	38234	Feb 18, 2010		
ID17050112SW013_02	Grimes Creek - 1st and 2nd order		154.27	Mile
TEMPERATURE	38234	Feb 18, 2010		
ID17050112SW013_03	Grimes, Clear and Smith Creeks - 3rd order sections		8.57	Mile
TEMPERATURE	38234	Feb 18, 2010		
ID17050112SW013_04	Grimes Creek - 4th order (Clear Creek to Granite Creek	<b>(</b> )	9.64	Mile
SEDIMENTATION/SILTATION	38234	Feb 18, 2010		
TEMPERATURE	<u>38234</u>	Feb 18, 2010		
ID17050112SW013_05	Grimes Creek - 5th order (Granite Creek to mouth)		14.65	Mile
SEDIMENTATION/SILTATION	38234	Feb 18, 2010		
TEMPERATURE	<u>38234</u>	Feb 18, 2010		
ID17050112SW015_02	Macks Creek - 1st and 2nd order		17.79	Mile
TEMPERATURE	38234	Feb 18, 2010		
17050113	South Fork Boise			
11000110	EPA TMDL ID	Approval Date	<b>)</b>	
ID17050113SW010_05	Lime Creek - 5th order		4.07	Mile
TEMPERATURE	<u>35910</u>	Mar 25, 2009		
ID17050113SW032_02	Smith Creek and tributaries - 1st and 2nd order		47.41	Mile
TEMPERATURE	<u>35910</u>	Mar 25, 2009		
ID17050113SW032_03	Smith Creek - 3rd order (Mule Gulch to SF Boise River)		16.45	Mile

17050114	Lower Boise	EPA TMDL ID	Approval Date		
ID17050114SW001_02	Dixie Slough	EPA TWIDE ID	Approval Date	20.16	Miles
ESCHERICHIA COLI (E. COLI)	2 mie eieugii	64560	Sep 18, 2015	20.10	1111100
ID17050114SW001_06	Boise River - Indian Cre		, -, -	44.91	Miles
FECAL COLIFORM		<u>34394</u>	Jun 03, 2008		
		<u>735</u>	Jan 25, 2000		
PHOSPHORUS, TOTAL		<u>65220</u>	Dec 22, 2015		
SEDIMENTATION/SILTATION		<u>34394</u>	Jun 03, 2008		
		<u>735</u>	Jan 25, 2000		
ID17050114SW002_04	Indian Creek - Sugar A	venue to Boise River		11.91	Miles
ESCHERICHIA COLI (E. COLI)		<u>64560</u>	Sep 18, 2015		
SEDIMENTATION/SILTATION		<u>64560</u>	Sep 18, 2015		
ID17050114SW003b_03	Indian Creek - Indian C	reek Reservoir to New York	Canal	41.2	Miles
SEDIMENTATION/SILTATION		<u>64560</u>	Sep 18, 2015		-
ID17050114SW003d_02	Indian Creek above Re	servoir - 1st and 2nd order		62.17	Miles
ESCHERICHIA COLI (E. COLI)		<u>64560</u>	Sep 18, 2015		
SEDIMENTATION/SILTATION		<u>64560</u>	Sep 18, 2015		
ID17050114SW003d_03	Indian Creek above Re	servoir - 3rd order		11.54	Miles
SEDIMENTATION/SILTATION		<u>64560</u>	Sep 18, 2015		
ID17050114SW004_06	Lake Lowell			6059.2	Acres
PHOSPHORUS, TOTAL		<u>39781</u>	Dec 06, 2010		
ID17050114SW005_06	Boise River - Veterans	Memorial Parkway to Star B	Bridge	36.89	Miles
FECAL COLIFORM		<u>34394</u>	Jun 03, 2008		
		<u>735</u>	Jan 25, 2000		
SEDIMENTATION/SILTATION		<u>34394</u>	Jun 03, 2008		
		<u>735</u>	Jan 25, 2000		
ID17050114SW005_06a	Boise River-Star to Mid	dleton		11.34	Miles
FECAL COLIFORM		<u>735</u>	Jan 25, 2000		
SEDIMENTATION/SILTATION		<u>735</u>	Jan 25, 2000		
ID17050114SW005_06b	Boise River-Middleton t	o Indian Creek		7.84	Miles
FECAL COLIFORM		<u>735</u>	Jan 25, 2000		
PHOSPHORUS, TOTAL		<u>65220</u>	Dec 22, 2015		
SEDIMENTATION/SILTATION		<u>735</u>	Jan 25, 2000		

ID17050114SW006_02	Mason Creek - entire watershed			29.83	Miles
ESCHERICHIA COLI (E. COLI)		<u>64560</u>	Sep 18, 2015		
SEDIMENTATION/SILTATION		<u>64560</u>	Sep 18, 2015		
ID17050114SW007_04	Fifteenmile Creek - 4th order (Fi	vemile Creek to mouth)		3.73	Miles
ESCHERICHIA COLI (E. COLI)		<u>64560</u>	Sep 18, 2015		
SEDIMENTATION/SILTATION		<u>64560</u>	Sep 18, 2015		
ID17050114SW008_03	Tenmile Creek - 3rd order below	Blacks Creek Reservoi	r	29.49	Miles
ESCHERICHIA COLI (E. COLI)		<u>64560</u>	Sep 18, 2015		
SEDIMENTATION/SILTATION		<u>64560</u>	Sep 18, 2015		
ID17050114SW010_02	Fivemile, Eightmile, and Ninemil	e Creeks - 1st and 2nd	order	66.16	Miles
ESCHERICHIA COLI (E. COLI)		<u>64560</u>	Sep 18, 2015		
ID17050114SW010_03	Fivemile Creek - 3rd order			22.63	Miles
ESCHERICHIA COLI (E. COLI)		<u>64560</u>	Sep 18, 2015		
SEDIMENTATION/SILTATION		<u>64560</u>	Sep 18, 2015		
ID17050114SW012_02	Stewart Gulch, Cottonwood and	Crane Creeks - 1st & 2r	nd order	63.71	Miles
ESCHERICHIA COLI (E. COLI)		<u>64560</u>	Sep 18, 2015		
ID17050114SW015_03	Willow Creek - 3rd order			18.36	Miles
SEDIMENTATION/SILTATION		64560	Sep 18, 2015		-
ID17050114SW016_03	Sand Hollow Creek (C-Line Can	al to I-84)		5.55	Miles
SEDIMENTATION/SILTATION		64560	Sep 18, 2015		-
ID17050114SW017_03	Sand Hollow Creek - I-84 to Sha	rp Road		18.25	Miles
ESCHERICHIA COLI (E. COLI)		64560	Sep 18, 2015		
SEDIMENTATION/SILTATION		<u>64560</u>	Sep 18, 2015		
ID17050114SW017_06	Sand Hollow Creek - Sharp Roa	d to Snake River		3.68	Miles
ESCHERICHIA COLI (E. COLI)		64560	Sep 18, 2015		
SEDIMENTATION/SILTATION		<u>64560</u>	Sep 18, 2015		

17050115	Middle Snake-Pa	avette			
		EPA TMDL ID	Approval Date	<b>.</b>	
ID17050115SW001_08	Snake River - Boise Riv	ver to Weiser River		75.57	Miles
DDD (DICHLORODIPHENYLDIC	CHLOROETHANE)	<u>9781</u>	Mar 01, 2004		
DDE (DICHLORODIPHENYLDIC	CHLOROETHYLENE)	<u>9781</u>	Mar 01, 2004		
DDT (DICHLORODIPHENYLTRI	CHLOROETHANE)	<u>9781</u>	Mar 01, 2004		
DIELDRIN		<u>9781</u>	Mar 01, 2004		
DISSOLVED OXYGEN		<u>9781</u>	Mar 01, 2004		
PHOSPHORUS, TOTAL		<u>10745</u>	Sep 09, 2004		
SEDIMENTATION/SILTATION		<u>10745</u>	Sep 09, 2004		
TEMPERATURE		<u>10745</u>	Sep 09, 2004		
17050121	Middle Fork Pay	ette			
	-	EPA TMDL ID	Approval Date	•	
ID17050121SW001_04	Lower MF Payette Rive	er - 4th order		13.2	Miles
SEDIMENTATION/SILTATION		4189	Jul 18, 2000		
TEMPERATURE		<u>33841</u>	Dec 04, 2007		
ID17050121SW005_03	Upper MF Payette Rive	er - 3rd order		13.15	Miles
TEMPERATURE		<u>33841</u>	Dec 04, 2007		
ID17050121SW005_04	Upper MF Payette Rive	er - 4th order		8.52	Miles
TEMPERATURE		<u>33841</u>	Dec 04, 2007		
17050122	Payette				
		EPA TMDL ID	Approval Date	•	
ID17050122SW001_06	Payette River - Black C	anyon Reservoir Dam to m	outh	66.8	Miles
ESCHERICHIA COLI (E. COLI)		<u>744</u>	May 31, 2000		
ID17050122SW015_03a	Bissel Creek - lower 3rd	d order		3.94	Miles
ESCHERICHIA COLI (E. COLI)		<u>9668</u>	Oct 24, 2003		
SEDIMENTATION/SILTATION		<u>9668</u>	Oct 24, 2003		
ID17050122SW017_02	Big Willow Creek - 1st	and 2nd order		164.98	Miles
TEMPERATURE		<u>34592</u>	Jul 01, 2008		
ID17050122SW017_03	Big Willow Creek and D	Ory Creek - 3rd order sectio	ns	15.82	Miles
TEMPERATURE		<u>34592</u>	Jul 01, 2008		
ID17050122SW017_04	Big Willow Creek - 4th	order (Dry Creek to Payette	e Ditch)	13.28	Miles
TEMPERATURE		<u>34592</u>	Jul 01, 2008		
ID17050122SW017_06	Big Willow Creek - 6th	order (Payette Ditch, Birdin	g Island)	14.89	Miles
TEMPERATURE		<u>34592</u>	Jul 01, 2008		

ID17050122SW018_03	Little Willow Creek - Paddock Valley Dam to Indian Cree	ek	5.85	Miles
TEMPERATURE	<u>55301</u>	Dec 11, 2013		
ID17050122SW018_04	Little Willow Creek - Indian Creek to mouth		19.25	Miles
ESCHERICHIA COLI (E. COLI)	<u>55301</u>	Dec 11, 2013		
SEDIMENTATION/SILTATION	<u>55301</u>	Dec 11, 2013		
TEMPERATURE	<u>55301</u>	Dec 11, 2013		
17050123	North Fork Payette			
	EPA TMDL ID	Approval Da	ite	
ID17050123SW001_06	North Fork Payette River - Cascade to Smiths Ferry		23.21	Miles
SEDIMENTATION/SILTATION	<u>11766</u>	Aug 17, 2005		
ID17050123SW002_02	Round Valley Creek - 1st and 2nd order		30.32	Miles
SEDIMENTATION/SILTATION	<u>11766</u>	Aug 17, 2005		
ID17050123SW002_03	Round Valley Creek - 3rd order		2.4	Miles
SEDIMENTATION/SILTATION	<u>11766</u>	Aug 17, 2005		
ID17050123SW003_02	Clear Creek - 1st and 2nd order tributaries		47.54	Miles
SEDIMENTATION/SILTATION	<u>11766</u>	Aug 17, 2005		
ID17050123SW003_03	Clear Creek - upper 3rd order		9.56	Miles
SEDIMENTATION/SILTATION	<u>11766</u>	Aug 17, 2005		
ID17050123SW003_03a	Clear Creek - lower 3rd order		3.69	Miles
SEDIMENTATION/SILTATION	<u>11766</u>	Aug 17, 2005		
ID17050123SW004_03a	Big Creek - lower 3rd order (Horsethief Creek to mouth)		5.63	Miles
SEDIMENTATION/SILTATION	<u>11766</u>	Aug 17, 2005		
ID17050123SW004_06	Big Creek - NF Payette River side channel		3.16	Miles
SEDIMENTATION/SILTATION	<u>11766</u>	Aug 17, 2005		
ID17050123SW007_02	West Mountain tributaries to Cascade Reservoir		60.49	Miles
PHOSPHORUS, TOTAL	<u>221</u>	May 13, 1996	1	
ID17050123SW007_05	Gold Fork, 5th order, between high and low water lines		1.17	Miles
PH	<u>1999</u>	Apr 19, 1999		
PHOSPHORUS, TOTAL	<u>1999</u>	Apr 19, 1999		
ID17050123SW007L_0L	Cascade Reservoir		25039.52	Acres
PH	<u>1999</u>	Apr 19, 1999		
PHOSPHORUS, TOTAL	<u>1999</u>	Apr 19, 1999		
ID17050123SW008_05	Gold Fork - upper 5th order, above Gold Fork Ditch		2.61	Miles
PHOSPHORUS, TOTAL	<u>221</u>	May 13, 1996		

ID17050123SW008_05a	Gold Fork - lower 5th order, below Gold Fork Ditch		4.01	Miles
PHOSPHORUS, TOTAL	<u>1999</u>	Apr 19, 1999		
SEDIMENTATION/SILTATION	<u>41498</u>	Feb 22, 2012		
ID17050123SW011_02	Boulder/Willow Creek - 1st and 2nd order irrigated sec	ctions	19.63	Miles
PHOSPHORUS, TOTAL	<u>221</u>	May 13, 1996		
ID17050123SW011_03	Boulder Creek - 3rd order (Louie Creek to mouth)		11.55	Miles
PHOSPHORUS, TOTAL	<u>221</u>	May 13, 1996		
SEDIMENTATION/SILTATION	<u>41498</u>	Feb 22, 2012		
ID17050123SW015_02	Mud Creek - 1st and 2nd order		26.75	Miles
PHOSPHORUS, TOTAL	<u>221</u>	May 13, 1996		
SEDIMENTATION/SILTATION	<u>41498</u>	Feb 22, 2012		
ID17050123SW015_03	Mud Creek - 3rd order (Norwood to Reservoir)		7.26	Miles
PHOSPHORUS, TOTAL	<u>221</u>	May 13, 1996		
SEDIMENTATION/SILTATION	<u>41498</u>	Feb 22, 2012		
ID17050123SW017_02a	Payette Lake - Eastside tribs, inc.Lemah & parts of Fa	II Cr.	22.57	Miles
TEMPERATURE	<u>11766</u>	Aug 17, 2005		
ID17050123SW017_03	Fall Creek - 3rd order		2.5	Miles
TEMPERATURE	<u>11766</u>	Aug 17, 2005		
ID17050123SW018_02	North Fork Payette River - 1st and 2nd order		37.22	Miles
TEMPERATURE	<u>11766</u>	Aug 17, 2005		
17050124	Weiser			
	EPA TMDL ID	Approval Date		
ID17050124SW001_05	Weiser River - Keithly Creek to Crane Creek		20.72	Miles
SEDIMENTATION/SILTATION	31999	Jan 19, 2007		
TEMPERATURE	31999	Jan 19, 2007		
ID17050124SW001_06	Weiser River - Crane Creek to Galloway Dam		4.66	Miles
SEDIMENTATION/SILTATION	31999	Jan 19, 2007		
TEMPERATURE	31999	Jan 19, 2007		
ID17050124SW001_06a	Weiser River - Galloway Dam to Snake River		16.98	Miles
SEDIMENTATION/SILTATION	31999	Jan 19, 2007		
TEMPERATURE	31999	Jan 19, 2007		
ID17050124SW003_05	Crane Creek - Crane Creek Reservoir Dam to mouth		17.17	Miles
FECAL COLIFORM	31999	Jan 19, 2007		
SEDIMENTATION/SILTATION	31999	Jan 19, 2007		
TEMPERATURE	31999	Jan 19, 2007		

### Southwest

TEMPERATURE   31999						
D17050124SW005_02   South Crane & Tennison Creeks - 1st and 2nd order   S0.95   Mile	ID17050124SW004_04	North Crane Creek -500m	segment above reserv	oir (very small)	0.26	Miles
TEMPERATURE   Signary   Jan 19, 2007	TEMPERATURE		<u>31999</u>	Jan 19, 2007		
D17050124SW005_03   South Crane Creek - 3rd order   31999   Jan 19, 2007     D17050124SW005_04   South Crane Creek - 4th order   31999   Jan 19, 2007     D17050124SW006_02   North Crane Creek watershed - all 1st and 2nd order streams   185.98   Mile     D17050124SW006_03   North Crane Creek - 3rd order   31999   Jan 19, 2007     D17050124SW006_03   North Crane Creek - 3rd order   31999   Jan 19, 2007     D17050124SW006_04   North Crane Creek - (Middle Creek to Reservoir)   5.85   Mile     D17050124SW007_05   Weiser River - Hornet Creek to Little Weiser River   24.29   Mile     D17050124SW007_05   Weiser River - Little Weiser River to Keithly Creek   7.38   Mile     D17050124SW007_05   Weiser River - Little Weiser River to Keithly Creek   7.38   Mile     D17050124SW007_05   Weiser River - Little Weiser River to Keithly Creek   7.38   Mile     D17050124SW007_05   Weiser River - Little Weiser River to Keithly Creek   7.38   Mile     D17050124SW008_03   Little Weiser River - lower 3rd order (rangeland)   17.2   Mile     D17050124SW008_04   Little Weiser River - Grays Creek to mouth   20.3   Mile     D17050124SW008_04   Little Weiser River - Grays Creek to mouth   20.3   Mile     D17050124SW008_04   Little Weiser River - Grays Creek to mouth   20.3   Mile     D17050124SW008_05   Brownlee Reservoir   EPA TMDL ID   Approval Date     D17050201   Brownlee Reservoir   EPA TMDL ID   Approval Date   D17050201SW001_08   Hells Canyon Reservoir   2510.21   Acre     D17050201SW001_08   Hells Canyon Reservoir   2510.21   Ac	ID17050124SW005_02	South Crane & Tennison (	Creeks - 1st and 2nd or	der	50.95	Miles
D17050124SW005_04   South Crane Creek - 4th order   S1999   Jan 19, 2007     D17050124SW006_02   North Crane Creek watershed - all 1st and 2nd order streams   185.98   Mile     D17050124SW006_02   North Crane Creek watershed - all 1st and 2nd order streams   185.98   Mile     D17050124SW006_03   North Crane Creek - 3rd order   14.49   Mile     D17050124SW006_04   North Crane Creek - 3rd order   14.49   Mile     D17050124SW006_04   North Crane Creek - (Middle Creek to Reservoir)   5.85   Mile     D17050124SW007_05   Weiser River - Hornet Creek to Little Weiser River   24.29   Mile     D17050124SW007_05   Weiser River - Hornet Creek to Little Weiser River   24.29   Mile     D17050124SW007_05a   Weiser River - Little Weiser River to Keithly Creek   7.38   Mile     D17050124SW007_05a   Weiser River - Little Weiser River to Keithly Creek   7.38   Mile     D17050124SW008_03   Little Weiser River - Iower 3rd order (rangeland)   17.2   Mile     D17050124SW008_03   Little Weiser River - Iower 3rd order (rangeland)   17.2   Mile     D17050124SW008_04   Little Weiser River - Grays Creek to mouth   20.3   Mile     D17050124SW008_04   Little Weiser River - Grays Creek to mouth   20.3   Mile     D17050124SW008_05   Brownlee Reservoir   31999   Jan 19, 2007     D17050201   Brownlee Reservoir   EPA TMDL ID   Approval Date     D17050201SW001_08   Hells Canyon Reservoir   2510.21   Acre     D17050201SW001_08   Hells Canyon Reservoir   2510.21   Acre     D17050201SW001_08   Hells Canyon Reservoir   2510.21   Acre     D18501VED GAS SUPERSATURATION   3781   Mar 01, 2004	TEMPERATURE		<u>31999</u>	Jan 19, 2007		
D17050124SW005_04   South Crane Creek - 4th order   2.44   Mile	ID17050124SW005_03	South Crane Creek - 3rd	order		7.2	Miles
Septemberature   Sign   Jan 19, 2007   Septemberature   Sign   S	TEMPERATURE		<u>31999</u>	Jan 19, 2007		
D17050124SW006_02   North Crane Creek watershed - all 1st and 2nd order streams   185.98   Mile	ID17050124SW005_04	South Crane Creek - 4th c	order		2.44	Miles
TEMPERATURE   31999	TEMPERATURE		<u>31999</u>	Jan 19, 2007		
DIT7050124SW006_03   North Crane Creek - 3rd order   14.49   Milester	ID17050124SW006_02	North Crane Creek waters	hed - all 1st and 2nd or	rder streams	185.98	Miles
D17050124SW006_04   North Crane Creek - (Middle Creek to Reservoir)   S.85   Mile	TEMPERATURE		31999	Jan 19, 2007		
D17050124SW006_04   North Crane Creek - (Middle Creek to Reservoir)   5.85   Mile	ID17050124SW006_03	North Crane Creek - 3rd o	rder		14.49	Miles
DITO50124SW007_05   Weiser River - Hornet Creek to Little Weiser River   24.29   Mile	TEMPERATURE		31999	Jan 19, 2007		
DIT050124SW007_05   Weiser River - Hornet Creek to Little Weiser River   24.29   Mile	ID17050124SW006_04	North Crane Creek - (Midd	dle Creek to Reservoir)		5.85	Miles
TEMPERATURE   31999   Jan 19, 2007	TEMPERATURE		<u>31999</u>	Jan 19, 2007		
D17050124SW007_05a   Weiser River - Little Weiser River to Keithly Creek   7.38   Mile	ID17050124SW007_05	Weiser River - Hornet Cre	ek to Little Weiser Rive	er	24.29	Miles
SEDIMENTATION/SILTATION   31999   Jan 19, 2007	TEMPERATURE		<u>31999</u>	Jan 19, 2007		
DITO50124SW008_03	ID17050124SW007_05a	Weiser River - Little Weise	er River to Keithly Cree	k	7.38	Miles
D17050124SW008_03	SEDIMENTATION/SILTATION		<u>31999</u>	Jan 19, 2007		
D17050201SW001_08   Hells Canyon Reservoir   S1999   Jan 19, 2007   Jan 19, 200	TEMPERATURE		<u>31999</u>	Jan 19, 2007		
D17050124SW008_04	ID17050124SW008_03	Little Weiser River - lower	3rd order (rangeland)		17.2	Miles
SECHERICHIA COLI (E. COLI)   31999   Jan 19, 2007	ESCHERICHIA COLI (E. COLI)		<u>31999</u>	Jan 19, 2007		
SEDIMENTATION/SILTATION   31999   Jan 19, 2007     TEMPERATURE   31999   Jan 19, 2007     Temperature   17050201   Brownlee Reservoir   EPA TMDL ID   Approval Date     D17050201SW001_08   Hells Canyon Reservoir   2510.21   Acre     DISSOLVED GAS SUPERSATURATION   9781   Mar 01, 2004	ID17050124SW008_04	Little Weiser River - Grays	Creek to mouth		20.3	Miles
### TEMPERATURE 31999 Jan 19, 2007  ### 17050201 Brownlee Reservoir  ### EPA TMDL ID Approval Date  ### DISSOLVED GAS SUPERSATURATION 9781 Mar 01, 2004	ESCHERICHIA COLI (E. COLI)		<u>31999</u>	Jan 19, 2007		
17050201         Brownlee Reservoir         EPA TMDL ID         Approval Date           ID17050201SW001_08         Hells Canyon Reservoir         2510.21         Acre           DISSOLVED GAS SUPERSATURATION         9781         Mar 01, 2004	SEDIMENTATION/SILTATION		<u>31999</u>	Jan 19, 2007		
EPA TMDL ID Approval Date  D17050201SW001_08 Hells Canyon Reservoir 2510.21 Acre  DISSOLVED GAS SUPERSATURATION 9781 Mar 01, 2004	TEMPERATURE		<u>31999</u>	Jan 19, 2007		
ID17050201SW001_08         Hells Canyon Reservoir         2510.21         Acre           DISSOLVED GAS SUPERSATURATION         9781         Mar 01, 2004	17050201	Brownlee Reservo	ir			
DISSOLVED GAS SUPERSATURATION 9781 Mar 01, 2004			EPA TMDL ID	Approval Date	!	
	ID17050201SW001_08	Hells Canyon Reservoir			2510.21	Acres
TEMPERATURE 10745 Sep 09, 2004	DISSOLVED GAS SUPERSATU	RATION	<u>9781</u>	Mar 01, 2004		
	TEMPERATURE		<u>10745</u>	Sep 09, 2004		

### Southwest

DDD (DICHLORODIPHENYLDICHLOROETHANE)   9781
DDT (DICHLORODIPHENYLTRICHLOROETHANE)   9781   Mar 01, 2004   DIELDRIN   9781   Mar 01, 2004   DIESOLVED GAS SUPERSATURATION   9781   Mar 01, 2004   DISSOLVED GAS SUPERSATURATION   9781   Mar 01, 2004   DIESOLVED GAS SUPERSATURATION   9781   Mar 01, 2004   DIELDRIN   10745   Sep 09, 2004   DIELDRIN   10745   DIELDRIN   10745   DIELDRIN   10745   DIELDRIN   10745   DIELDRIN   10745   Sep 09, 2004   DIELDRIN   DIELD
DIELDRIN   9781   Mar 01, 2004   PHOSPHORUS, TOTAL   10745   Sep 09, 2004   PHOSPHORUS, TOTAL   10745   Sep 0
DISSOLVED GAS SUPERSATURATION   9781   Mar 01, 2004     PHOSPHORUS, TOTAL   10745   Sep 09, 2004     SEDIMENTATION/SILTATION   10745   Sep 09, 2004     TEMPERATURE   10745
PHOSPHORUS, TOTAL   10745   Sep 09, 2004     SEDIMENTATION/SILTATION   10745   Sep 09, 2004     TEMPERATURE   10745   Sep 09, 2004     ID17050201SW003_08   Brownlee Reservoir, Lower (Porters Flat to Brownlee Dam)   13193.87   According to the provided of the provided
SEDIMENTATION/SILTATION   10745   Sep 09, 2004     TEMPERATURE   13193.87   According to the control of
TEMPERATURE
ID17050201SW003_08   Brownlee Reservoir, Lower (Porters Flat to Brownlee Dam)   13193.87   According to the provided of the
DDD (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004           DDE (DICHLORODIPHENYLDICHLOROETHYLENE)         9781         Mar 01, 2004           DDT (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar 01, 2004           DIELDRIN         9781         Mar 01, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004           TEMPERATURE         10745         Sep 09, 2004           ID17050201SW004_08         Brownlee Reservoir, Upper (Weiser to Porters Flat)         1081.27         Ac           DDD (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004         DE         DDE (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004         DDD (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar
DDE (DICHLORODIPHENYLDICHLOROETHYLENE)         9781         Mar 01, 2004           DDT (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar 01, 2004           DIELDRIN         9781         Mar 01, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004           ID17050201SW004_08         Brownlee Reservoir, Upper (Weiser to Porters Flat)         1081.27         Ac           DDD (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004         Mar 01, 2004           DDT (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004         Mar 01, 2004           DDT (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar 01, 2004         Mar 01, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004
DDT (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar 01, 2004           DIELDRIN         9781         Mar 01, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004           TEMPERATURE         10745         Sep 09, 2004           ID17050201SW004_08         Brownlee Reservoir, Upper (Weiser to Porters Flat)         1081.27         Ac           DDD (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004           DDE (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004           DDT (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar 01, 2004           DIELDRIN         10745         Sep 09, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004
DIELDRIN         9781         Mar 01, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004           TEMPERATURE         10745         Sep 09, 2004           ID17050201SW004_08         Brownlee Reservoir, Upper (Weiser to Porters Flat)         1081.27         Ac           DDD (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004           DDT (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004           DDT (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar 01, 2004           DIELDRIN         10745         Sep 09, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004
DISSOLVED OXYGEN 9781 Mar 01, 2004 PHOSPHORUS, TOTAL 9781 Mar 01, 2004 SEDIMENTATION/SILTATION 10745 Sep 09, 2004  TEMPERATURE 10745 Sep 09, 2004  ID17050201SW004_08 Brownlee Reservoir, Upper (Weiser to Porters Flat) 1081.27 Accordance of the process of the pro
PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004           TEMPERATURE         10745         Sep 09, 2004           ID17050201SW004_08         Brownlee Reservoir, Upper (Weiser to Porters Flat)         1081.27         Ac           DDD (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004           DDE (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004           DDT (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar 01, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004
SEDIMENTATION/SILTATION         10745         Sep 09, 2004           TEMPERATURE         10745         Sep 09, 2004           ID17050201SW004_08         Brownlee Reservoir, Upper (Weiser to Porters Flat)         1081.27         Accepted on the post of
TEMPERATURE         10745         Sep 09, 2004           ID17050201SW004_08         Brownlee Reservoir, Upper (Weiser to Porters Flat)         1081.27         Accepted on the porters Flat on t
ID17050201SW004_08         Brownlee Reservoir, Upper (Weiser to Porters Flat)         1081.27         Accepted Acce
DDD (DICHLORODIPHENYLDICHLOROETHANE)         9781         Mar 01, 2004           DDE (DICHLORODIPHENYLDICHLOROETHYLENE)         9781         Mar 01, 2004           DDT (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar 01, 2004           DIELDRIN         10745         Sep 09, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004
DDE (DICHLORODIPHENYLDICHLOROETHYLENE)         9781         Mar 01, 2004           DDT (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar 01, 2004           DIELDRIN         10745         Sep 09, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004
DDT (DICHLORODIPHENYLTRICHLOROETHANE)         9781         Mar 01, 2004           DIELDRIN         10745         Sep 09, 2004           DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004
DIELDRIN       10745       Sep 09, 2004         DISSOLVED OXYGEN       9781       Mar 01, 2004         PHOSPHORUS, TOTAL       9781       Mar 01, 2004         SEDIMENTATION/SILTATION       10745       Sep 09, 2004
DISSOLVED OXYGEN         9781         Mar 01, 2004           PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004
PHOSPHORUS, TOTAL         9781         Mar 01, 2004           SEDIMENTATION/SILTATION         10745         Sep 09, 2004
SEDIMENTATION/SILTATION 10745 Sep 09, 2004
<del></del>
TEMPERATURE <u>10745</u> Sep 09, 2004
ID17050201SW005_02 Jenkins Creek - entire watershed 22.95 M
PHOSPHORUS, TOTAL 9489 Sep 30, 2003
SEDIMENTATION/SILTATION 9489 Sep 30, 2003
ID17050201SW006_02
PHOSPHORUS, TOTAL 9489 Sep 30, 2003
SEDIMENTATION/SILTATION 9489 Sep 30, 2003
ID17050201SW006_03

### Southwest

ID17050201SW007_02	Warm Springs Creek - 1st and 2	nd order		32.62	Miles
PHOSPHORUS, TOTAL		9489	Sep 30, 2003		
SEDIMENTATION/SILTATION		9489	Sep 30, 2003		
ID17050201SW007_03	Warm Springs Creek - 3rd order			5.31	Miles
PHOSPHORUS, TOTAL		9489	Sep 30, 2003		
SEDIMENTATION/SILTATION		9489	Sep 30, 2003		
ID17050201SW008_02	Hog Creek - 1st & 2nd order			34.41	Miles
PHOSPHORUS, TOTAL		9489	Sep 30, 2003		
ID17050201SW008_03	Hog Creek - 3rd order section			2.89	Miles
PHOSPHORUS, TOTAL		9489	Sep 30, 2003		•
ID17050201SW012_02	Dennett Creek - 1st & 2nd order			16.38	Miles
SEDIMENTATION/SILTATION		9489	Sep 30, 2003		
ID17050201SW015_02	Wildhorse River - 1st and 2nd or	der, including Croo	ked River	73.79	Miles
TEMPERATURE		<u>33476</u>	Oct 01, 2007		
ID17050201SW015_04	Wildhorse River - 4th order (Bea	r Creek to mouth)		13.74	Miles
TEMPERATURE		<u>33476</u>	Oct 01, 2007		
ID17050201SW016_02	Bear Creek - 1st and 2nd order			88.4	Miles
TEMPERATURE		<u>33476</u>	Oct 01, 2007		
ID17050201SW016_03	Lick and Deer Creeks - 3rd orde	r sections		4.74	Miles
TEMPERATURE		<u>33476</u>	Oct 01, 2007		
ID17050201SW016_04	Lick and Bear Creeks - 4th order	sections		7.45	Miles
TEMPERATURE		33476	Oct 01, 2007		

17040104	<b>Palisades</b>				
		EPA TMDL ID	Approval Date		
ID17040104SK001_02	Snake River - Black C	anyon Creek to river mile 856		48.36	Miles
SEDIMENTATION/SILTATION		<u>55461</u>	Feb 10, 2014		
ID17040104SK002_02	Antelope Creek - sour	ce to mouth		70.51	Miles
SEDIMENTATION/SILTATION		<u>2013</u>	Feb 20, 2001		
ID17040104SK002_03	Antelope Creek - sour	ce to mouth		5.95	Miles
SEDIMENTATION/SILTATION		2013	Feb 20, 2001		
ID17040104SK006_02	Fall Creek - source to	South Fork Fall Creek		72.67	Miles
SEDIMENTATION/SILTATION		<u>9805</u>	Apr 08, 2004		
TEMPERATURE		<u>9805</u>	Apr 08, 2004		
ID17040104SK006_03	Fall Creek - source to	South Fork Fall Creek		5.02	Miles
SEDIMENTATION/SILTATION		<u>9805</u>	Apr 08, 2004		
TEMPERATURE		<u>9805</u>	Apr 08, 2004		
ID17040104SK006_04	Fall Creek - source to	South Fork Fall Creek		7.23	Miles
SEDIMENTATION/SILTATION		<u>9805</u>	Apr 08, 2004		
TEMPERATURE		<u>9805</u>	Apr 08, 2004		
ID17040104SK011_04	Bear Creek - North Fo	rk Bear Creek to Palisades Res	servoir	5.35	Miles
SEDIMENTATION/SILTATION		<u>2013</u>	Feb 20, 2001		
ID17040104SK013_02	Bear Creek - source to	North Fork Bear Creek		54.73	Miles
SEDIMENTATION/SILTATION		<u>2013</u>	Feb 20, 2001		
ID17040104SK013_03	Bear Creek - source to	North Fork Bear Creek		6.75	Miles
SEDIMENTATION/SILTATION		<u>2013</u>	Feb 20, 2001		
ID17040104SK024_04	Indian Creek - Idaho/V	Vyoming border to Palisades R	eservoir	2.21	Miles
SEDIMENTATION/SILTATION		<u>55461</u>	Feb 10, 2014		
ID17040104SK028_04	Rainey Creek - source	to mouth		12.45	Miles
ESCHERICHIA COLI (E. COLI)		<u>55461</u>	Feb 10, 2014		
TEMPERATURE		ID_Raine_Jul-25-19	Jul 25, 2019		
17040105	Salt				
17040103	Odit	EPA TMDL ID	Approval Date		
ID17040105SK001_02b	Newswander Canyon			4.96	Miles
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK003_02	Tincup Creek - source	to Idaho/Wyoming border		59.91	Miles
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK003_02e	Bear Canyon			3.1	Miles
ESCHERICHIA COLI (E. COLI)		<u>68601</u>	Jan 24, 2018		

ID17040105SK003_02i	Luthi Canyon			4.29	Miles
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK003_02j	Haderlie Creek			8.65	Miles
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK006_02c	Upper Boulder Creek			4.68	Miles
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK006_02g	Graehl Canyon			1.4	Miles
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK006_04	lower Stump Creek			10.43	Miles
ESCHERICHIA COLI (E. COLI)		<u>68601</u>	Jan 24, 2018		
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK007_02c	Smoky Creek			10.78	Miles
ESCHERICHIA COLI (E. COLI)		<u>68601</u>	Jan 24, 2018		
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK007_02f	Draney Creek			6.87	Mile
ESCHERICHIA COLI (E. COLI)		<u>68601</u>	Jan 24, 2018		
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK007_03	Tygee Creek - source to mout	h		5.55	Mile
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK008_02a	White Dugway Creek			5.31	Mile
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK008_02c	Beaver Dam Creek			5.12	Mile
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK008_04	Crow Creek - Deer Creek to b	order		10.44	Mile
ESCHERICHIA COLI (E. COLI)		<u>68601</u>	Jan 24, 2018		
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK011_03	Rock Creek			3.44	Mile
SEDIMENTATION/SILTATION		<u>ID99911</u>	Aug 27, 2018		
ID17040105SK012_02a	Little Elk Creek			8.38	Mile
SEDIMENTATION/SILTATION		ID99911	Aug 27, 2018		
ID17040105SK012_03	Spring Creek			1.22	Mile
SEDIMENTATION/SILTATION		ID99911	Aug 27, 2018		
17040201	Idaho Falls				
		PA TMDL ID	Approval Date		
ID17040201SK008_02	Birch Creek - source to mouth			29.34	Miles
SEDIMENTATION/SILTATION		<u>11120</u>	Nov 22, 2004		

ID17040201SK008_03	Birch Creek - source to mouth			6.21	Miles
SEDIMENTATION/SILTATION		<u>11120</u>	Nov 22, 2004		
17040202	Upper Henrys				
		TMDL ID	Approval Date		
ID17040202SK002_04	Warm River - Warm River Spring	to mouth		8.74	Miles
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK002_05	Warm River - Warm River Spring	to mouth		0.56	Miles
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK005_02	Warm River - source to Warm Ri	ver Spring		70.27	Miles
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK005_03	Warm River - source to Warm Ri	ver Spring		17.47	Miles
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK005_04	Warm River - source to Warm Ri	ver Spring		7.49	Miles
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK018_03	Buffalo River - source to Elk Cree	ek		7.27	Miles
SEDIMENTATION/SILTATION		<u>39050</u>	Aug 17, 2010		
ID17040202SK033_02	Howard Creek - source to mouth			15.23	Miles
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK034_02	Targhee Creek - source to mouth	1		29.06	Miles
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK034_03	Targhee Creek - source to mouth	1		9.34	Miles
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK035_02	Timber Creek - source to mouth			16.96	Miles
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK035_03	Timber Creek - source to mouth			3.37	Miles
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK036_03	Duck Creek - source to mouth			4.79	Miles
SEDIMENTATION/SILTATION		39050	Aug 17, 2010		<u> </u>
TEMPERATURE		39050	Aug 17, 2010		
ID17040202SK045_03	Sheridan Creek - Kilgore Road (T	Γ13N, R41E, Sec. 07)	to mouth	18.63	Miles
SEDIMENTATION/SILTATION		39050	Aug 17, 2010		
17040203	Lower Henrys				
		TMDL ID	Approval Date		
ID17040203SK007_02	Conant Creek - Idaho/Wyoming b	porder to mouth		45.25	Miles
ESCHERICHIA COLI (E. COLI)		39050	Aug 17, 2010		

ID4704000001/007_00	Occupant Oncolo Idel (AM		40.40	P 4:1
ID17040203SK007_03	Conant Creek - Idaho/Wyoming border to mouth	. :=	19.42	Miles
ESCHERICHIA COLI (E. COLI)	<u>39050</u>	Aug 17, 2010	40.75	N 4''
ID17040204SK002_05	North Fork Teton River - Teton River Forks to Henrys		18.75	Miles
PHOSPHORUS, TOTAL	<u>4070</u>	Feb 24, 2003		
SEDIMENTATION/SILTATION	<u>4070</u>	Feb 24, 2003		
17040204	Teton			
	EPA TMDL ID	Approval Date		
ID17040204SK002_05	North Fork Teton River - Teton River Forks to Henrys	Fork	18.75	Miles
PHOSPHORUS, TOTAL	<u>4070</u>	Feb 24, 2003		
SEDIMENTATION/SILTATION	<u>4070</u>	Feb 24, 2003		
ID17040204SK003_05	Teton River - Teton Dam to Teton River Forks		22.16	Miles
PHOSPHORUS, TOTAL	<u>4070</u>	Feb 24, 2003		
ID17040204SK005_04	Moody Creek - confluence of North and South Fork Mo	oody Creek	19.57	Miles
PHOSPHORUS, TOTAL	<u>9476</u>	Sep 26, 2003		
ID17040204SK006_02	South Fork Moody Creek - source to mouth		19.98	Miles
SEDIMENTATION/SILTATION	<u>67400</u>	Feb 13, 2017		
ID17040204SK007_02	North Fork Moody Creek - source to mouth		26.35	Miles
ESCHERICHIA COLI (E. COLI)	<u>67400</u>	Feb 13, 2017		
ID17040204SK014_04	Teton River - Felt Dam outlet to Milk Creek		1.66	Miles
NITROGEN, NITRATE	<u>4070</u>	Feb 24, 2003		
PHOSPHORUS, TOTAL	<u>4070</u>	Feb 24, 2003		
SEDIMENTATION/SILTATION	<u>4070</u>	Feb 24, 2003		
ID17040204SK015_04	Teton River - Felt Dam pool		4.12	Miles
NITROGEN, NITRATE	<u>4070</u>	Feb 24, 2003		
PHOSPHORUS, TOTAL	<u>4070</u>	Feb 24, 2003		
SEDIMENTATION/SILTATION	<u>4070</u>	Feb 24, 2003		
ID17040204SK016_04	Teton River - Highway 33 bridge to Felt Dam pool		3.26	Miles
NITROGEN, NITRATE	<u>4070</u>	Feb 24, 2003		
PHOSPHORUS, TOTAL	<u>4070</u>	Feb 24, 2003		
SEDIMENTATION/SILTATION	<u>4070</u>	Feb 24, 2003		
ID17040204SK017_04	Teton River		13.67	Miles
SEDIMENTATION/SILTATION	<u>4070</u>	Feb 24, 2003		
	<u>67400</u>	Feb 13, 2017		
TEMPERATURE	<u>67400</u>	Feb 13, 2017		
ID17040204SK018_03	Packsaddle Creek-diversion (NE 1/4 Sec. 8, T5N, R44E	e) to mouth	4.45	Miles
SEDIMENTATION/SILTATION	<u>4070</u>	Feb 24, 2003		

ID17040204SK019_02	Packsaddle Creek			14.59	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
ID17040204SK020_04	Teton River			15.72	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
		<u>67400</u>	Feb 13, 2017		
TEMPERATURE		<u>67400</u>	Feb 13, 2017		
ID17040204SK025_02	Mahogany Creek			6.48	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
TEMPERATURE		<u>9476</u>	Sep 26, 2003		
ID17040204SK026_02	Teton River - Tributaries b	etween Trail Creek to	Teton Creek	23.5	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
TEMPERATURE		<u>67400</u>	Feb 13, 2017		
		<u>9476</u>	Sep 26, 2003		
ID17040204SK026_04	Teton River - Trail Creek t	o Teton Creek		5.63	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
		<u>67400</u>	Feb 13, 2017		
TEMPERATURE		<u>67400</u>	Feb 13, 2017		
ID17040204SK028_03	Teton River			2.6	Miles
SEDIMENTATION/SILTATION		<u>67400</u>	Feb 13, 2017		
TEMPERATURE		<u>67400</u>	Feb 13, 2017		
ID17040204SK035_03	Trail Creek			7.88	Miles
SEDIMENTATION/SILTATION		<u>67400</u>	Feb 13, 2017		
ID17040204SK041_02	Fox Creek			7.99	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
TEMPERATURE		<u>67400</u>	Feb 13, 2017		
		<u>9476</u>	Sep 26, 2003		
ID17040204SK042_02	Fox Creek			0.91	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
TEMPERATURE		<u>67400</u>	Feb 13, 2017		
		<u>9476</u>	Sep 26, 2003		
ID17040204SK044_02	Darby Creek - SW ¼, SE	¼, S10, T4N, R45E, t	o mouth	4.13	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
ID17040204SK045_02	Darby Creek			11.05	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
ID17040204SK049_02	Driggs Springs spring cree	ek complex - located b	petween Teton	4.94	Miles
ESCHERICHIA COLI (E. COLI)		<u>67400</u>	Feb 13, 2017		

ID17040204SK050_02	Woods Creek			5.41	Miles
ESCHERICHIA COLI (E. COLI)		<u>67400</u>	Feb 13, 2017		
ID17040204SK052_03	South Leigh Creek - SE 1/2	4, NE ¼, Sec. 1 T5N, R44	4E to mouth	2.03	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
ID17040204SK053_03	South Leigh Creek			9.7	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
ID17040204SK054_03	Spring Creek - North Leig	h Creek to mouth		13.17	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
TEMPERATURE		<u>67400</u>	Feb 13, 2017		
		<u>9476</u>	Sep 26, 2003		
ID17040204SK056_02	Spring Creek - source to	North Leigh Creek, includ	ling spring	24.21	Miles
TEMPERATURE		<u>67400</u>	Feb 13, 2017		
		<u>9476</u>	Sep 26, 2003		
ID17040204SK056_03	Spring Creek - source to	North Leigh Creek, includ	ling spring	1.44	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
TEMPERATURE		<u>67400</u>	Feb 13, 2017		
		<u>9476</u>	Sep 26, 2003		
ID17040204SK057_03	Badger Creek-spring (NW	/ ¼, SW ¼, Sec. 26 T7N	, R44E) to mouth	4.69	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
ID17040204SK058_03	Badger Creek			6.06	Miles
SEDIMENTATION/SILTATION		<u>4070</u>	Feb 24, 2003		
17040205	Willow				
		EPA TMDL ID	Approval Date	;	
ID17040205SK004_05	Willow Creek - Bulls Fork	to Ririe Reservoir		2.99	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>10489</u>	Jun 30, 2004		
SEDIMENTATION/SILTATION		<u>10489</u>	Jun 30, 2004		
TEMPERATURE		10489	Jun 30, 2004		
ID17040205SK005_02	Willow Creek - Birch Cree	ek to Bulls Fork		57.41	Miles
TEMPERATURE		10489	Jun 30, 2004		
ID17040205SK005_04	Willow Creek - Birch Cree	ek to Bulls Fork		2.3	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	10489	Jun 30, 2004		
ID17040205SK005_05	Willow Creek - Birch Cree	ek to Bulls Fork		13.51	Miles
TEMPERATURE		10489	Jun 30, 2004		
ID17040205SK008_04	Willow Creek - Mud Cree	k to Birch Creek		8.84	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	10489	Jun 30, 2004		

ID17040205SK010_02	Sellars Creek - source to mout	th		16.77	Miles
SEDIMENTATION/SILTATION		10489	Jun 30, 2004		
TEMPERATURE		10489	Jun 30, 2004		
ID17040205SK010_03	Sellars Creek - source to mout	th		4.23	Miles
SEDIMENTATION/SILTATION		10489	Jun 30, 2004		
TEMPERATURE		10489	Jun 30, 2004		
ID17040205SK011_02	Willow Creek - Crane Creek to	Mud Creek		23.25	Miles
SEDIMENTATION/SILTATION		<u>10489</u>	Jun 30, 2004		
ID17040205SK011_04	Willow Creek - Crane Creek to	Mud Creek		8.4	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	<u>10489</u>	Jun 30, 2004		
SEDIMENTATION/SILTATION		<u>10489</u>	Jun 30, 2004		
TEMPERATURE		<u>10489</u>	Jun 30, 2004		
ID17040205SK012_02	Mill Creek - source to mouth			13.64	Miles
SEDIMENTATION/SILTATION		10489	Jun 30, 2004		
TEMPERATURE		10489	Jun 30, 2004		
ID17040205SK012_03	Mill Creek - source to mouth			3.3	Miles
SEDIMENTATION/SILTATION		10489	Jun 30, 2004		
TEMPERATURE		10489	Jun 30, 2004		
ID17040205SK013_02	Willow Creek - source to Cran	e Creek		37.36	Miles
PHOSPHORUS, TOTAL		10489	Jun 30, 2004		
SEDIMENTATION/SILTATION		10489	Jun 30, 2004		
TEMPERATURE		10489	Jun 30, 2004		
ID17040205SK013_03	Willow Creek - source to Cran-	e Creek		3.7	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	10489	Jun 30, 2004		
TEMPERATURE		10489	Jun 30, 2004		
ID17040205SK014_02	Crane Creek - source to mouth	า		44.94	Miles
SEDIMENTATION/SILTATION		10489	Jun 30, 2004		
ID17040205SK014_03	Crane Creek - source to mouth	า		10.86	Miles
SEDIMENTATION/SILTATION		10489	Jun 30, 2004		
ID17040205SK016_04	Grays Lake outlet - Hell Creek	to mouth		4.7	Miles
TEMPERATURE		<u>10489</u>	Jun 30, 2004		
ID17040205SK017_04	Grays Lake outlet - Homer Cre	ek to Hell Creek		8.61	Miles
TEMPERATURE		10489	Jun 30, 2004		
ID17040205SK018_02	Homer Creek - source to mout	h		60.4	Miles
SEDIMENTATION/SILTATION		10489	Jun 30, 2004		
TEMPERATURE		<u>10489</u>	Jun 30, 2004		

ID17040205SK018_03	Homer Creek - source to mouth		17.26	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK019_04	Grays Lake outlet - Brockman Creek to Homer Creek		12.49	Miles
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK020_02	Grays Lake outlet - Grays Lake to Brockman Creek		18.04	Miles
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK020_04	Grays Lake outlet - Grays Lake to Brockman Creek		11.55	Miles
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK024_02	Brockman Creek - Corral Creek to mouth		20.03	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK024_03	Brockman Creek - Corral Creek to mouth		7.58	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK025_02	Brockman Creek - source to Corral Creek		17.34	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK025_03	Brockman Creek - source to Corral Creek		0.24	Miles
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK026_02	Corral Creek - source to mouth		7.22	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK027_02	Sawmill Creek - source to mouth		8.44	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK028_02	Lava Creek - source to mouth		14.67	Miles
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK028_03	Lava Creek - source to mouth		3.29	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK029_02	Hell Creek - source to mouth		38.37	Miles
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK029_03	Hell Creek - source to mouth		10.82	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
TEMPERATURE	<u>10489</u>	Jun 30, 2004		

ID17040205SK031_02	Tex Creek - source to mouth		41.54	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK031_03	Tex Creek - source to mouth		8.85	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
TEMPERATURE	<u>10489</u>	Jun 30, 2004		
ID17040205SK032_02	Meadow Creek - source to Ririe Reservoir		40.56	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
ID17040205SK032_03	Meadow Creek - source to Ririe Reservoir		1.24	Miles
SEDIMENTATION/SILTATION	<u>10489</u>	Jun 30, 2004		
17040206	American Falls			
	EPA TMDL ID	Approval Date	е	
ID17040206SK001_02	American Falls Reservoir 1st and 2nd order tributaries		34.83	Miles
PHOSPHORUS, TOTAL	<u>42340</u>	Aug 06, 2012		
ID17040206SK001_02a	Danielson Creek		4.4	Miles
PHOSPHORUS, TOTAL	<u>42340</u>	Aug 06, 2012		
SEDIMENTATION/SILTATION	<u>42340</u>	Aug 06, 2012		
ID17040206SK001L_0L	American Falls Reservoir (Snake River)	3	31724.26	Acres
CHLOROPHYLL-A	<u>42340</u>	Aug 06, 2012		
ID17040206SK002_02	Bannock Creek - source to American Falls Reservoir		132.97	Miles
PHOSPHORUS, TOTAL	<u>42340</u>	Aug 06, 2012		
SEDIMENTATION/SILTATION	<u>42340</u>	Aug 06, 2012		
ID17040206SK002_03	Bannock Creek - source to American Falls Reservoir		14.24	Miles
PHOSPHORUS, TOTAL	<u>42340</u>	Aug 06, 2012		
SEDIMENTATION/SILTATION	<u>42340</u>	Aug 06, 2012		
ID17040206SK002_04	Bannock Creek - source to American Falls Reservoir		0.81	Miles
PHOSPHORUS, TOTAL	<u>42340</u>	Aug 06, 2012		
SEDIMENTATION/SILTATION	<u>42340</u>	Aug 06, 2012		
ID17040206SK005_02	Sunbeam Creek - source to mouth		24.02	Miles
PHOSPHORUS, TOTAL	<u>42340</u>	Aug 06, 2012		
SEDIMENTATION/SILTATION	<u>42340</u>	Aug 06, 2012		
ID17040206SK006_02	Moonshine Creek - source to mouth		7.37	Miles
SEDIMENTATION/SILTATION	<u>42340</u>	Aug 06, 2012		
ID17040206SK008_02	West Fork Bannock Creek - source to mouth		18.21	Miles
SEDIMENTATION/SILTATION	<u>42340</u>	Aug 06, 2012		

ID17040206SK009_02	Knox Creek - source to mouth			23.85	Miles
SEDIMENTATION/SILTATION		42340	Aug 06, 2012		
ID17040206SK009_03	Knox Creek - source to mouth			7.83	Miles
SEDIMENTATION/SILTATION		42340	Aug 06, 2012		
ID17040206SK010_02	Rattlesnake Creek - source to m	nouth		50.82	Miles
SEDIMENTATION/SILTATION		42340	Aug 06, 2012		
ID17040206SK010_02b	Rattlesnake Creek			1.1	Miles
SEDIMENTATION/SILTATION		<u>42340</u>	Aug 06, 2012		
ID17040206SK010_03	Rattlesnake Creek - source to m	nouth		9.95	Miles
SEDIMENTATION/SILTATION		42340	Aug 06, 2012		
ID17040206SK010_04	Rattlesnake Creek - lower			1.27	Miles
SEDIMENTATION/SILTATION		42340	Aug 06, 2012		
ID17040206SK022_02	Tribs. to Snake R - btw river mile	e 791 to American Falls	Res	147.92	Miles
PHOSPHORUS, TOTAL		<u>42340</u>	Aug 06, 2012		
SEDIMENTATION/SILTATION		42340	Aug 06, 2012		
ID17040206SK024_02	McTucker Creek - source to Am	erican Falls Reservoir		1.94	Miles
PHOSPHORUS, TOTAL		42340	Aug 06, 2012		
SEDIMENTATION/SILTATION		<u>42340</u>	Aug 06, 2012		
ID17040206SK024_02a	McTucker Creek			2.13	Miles
PHOSPHORUS, TOTAL		42340	Aug 06, 2012		
SEDIMENTATION/SILTATION		<u>42340</u>	Aug 06, 2012		
ID17040206SK025_02a	Little Hole Draw			4.11	Miles
PHOSPHORUS, TOTAL		42340	Aug 06, 2012		
SEDIMENTATION/SILTATION		<u>42340</u>	Aug 06, 2012		
ID17040206SK026_02	Pleasant Valley - source to Ame	rican Falls Reservoir		78.95	Miles
PHOSPHORUS, TOTAL		<u>42340</u>	Aug 06, 2012		
ID17040206SK026_03	Pleasant Valley - source to Ame	rican Falls Reservoir		12.18	Miles
PHOSPHORUS, TOTAL		<u>42340</u>	Aug 06, 2012		
17040207	Blackfoot				
11040201		A TMDL ID	Approval Date	<del></del>	
ID17040206SK022_02	Tribs. to Snake R - btw river mile	e 791 to American Falls	Res	147.92	Miles
PHOSPHORUS, TOTAL		<u>42340</u>	Aug 06, 2012		
SEDIMENTATION/SILTATION		<u>42340</u>	Aug 06, 2012		
ID17040207SK002_02b	Deadman Creek - Blackfoot Riv	er tributary		1.06	Miles
SEDIMENTATION/SILTATION		<u>52522</u>	Jul 26, 2013		

ID17040207SK002_05	Blackfoot River - Blackfoot	Reservoir Dam to Fort	Hall Main	65.16	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS	2078	Apr 03, 2002		
SEDIMENTATION/SILTATION		<u>2078</u>	Apr 03, 2002		
ID17040207SK005_02	Grave Creek - Blackfoot Ri	ver tributary, source to	mouth	15.06	Miles
SEDIMENTATION/SILTATION		<u>52522</u>	Jul 26, 2013		
ID17040207SK005_02a	Grave Creek - upper (Black	(foot River tributary)		3.95	Miles
SEDIMENTATION/SILTATION		<u>52522</u>	Jul 26, 2013		
ID17040207SK005_02b	Warbonnet Creek			6.22	Miles
ESCHERICHIA COLI (E. COLI)		<u>52522</u>	Jul 26, 2013		
SEDIMENTATION/SILTATION		<u>52522</u>	Jul 26, 2013		
ID17040207SK005_02c	Wood Creek (Blackfoot Riv	ver tributary)		3.19	Miles
SEDIMENTATION/SILTATION		<u>52522</u>	Jul 26, 2013		
ID17040207SK005_02d	Coyote Creek (Blackfoot R	iver tributary)		1.23	Miles
SEDIMENTATION/SILTATION		<u>52522</u>	Jul 26, 2013		
ID17040207SK005_02e	Sunday Creek (Blackfoot R	liver tributary)		6.28	Miles
SEDIMENTATION/SILTATION		<u>52522</u>	Jul 26, 2013		
ID17040207SK005_03	Grave Creek - West Creek	to Blackfoot River		5.49	Miles
SEDIMENTATION/SILTATION		<u>52522</u>	Jul 26, 2013		
ID17040207SK006_02	Corral Creek - Headwaters	and unnamed tributarie	es	40.63	Miles
SEDIMENTATION/SILTATION		2078	Apr 03, 2002		
ID17040207SK006_02a	Chicken Creek - headwate	rs to Corral Creek (Blac	kfoot River)	6.42	Miles
SEDIMENTATION/SILTATION		<u>52522</u>	Jul 26, 2013		
ID17040207SK006_02b	Bear Creek - headwaters to	o Corral Creek (Blackfo	ot River)	3.85	Miles
SEDIMENTATION/SILTATION		<u>52522</u>	Jul 26, 2013		
ID17040207SK006_03	Corral Creek - middle			9.22	Miles
SEDIMENTATION/SILTATION		2078	Apr 03, 2002		
ID17040207SK006_04	Corral Creek - lower (Black	foot River tributary)		6.59	Miles
ESCHERICHIA COLI (E. COLI)		<u>52522</u>	Jul 26, 2013		
SEDIMENTATION/SILTATION		2078	Apr 03, 2002		
ID17040207SK007_02	Grizzly Creek - source to m	outh		16.72	Miles
SEDIMENTATION/SILTATION		2078	Apr 03, 2002		
ID17040207SK007_02a	Sawmill Creek - headwater	s to Grizzly Creek, Blac	kfoot River	7.46	Miles
ESCHERICHIA COLI (E. COLI)		<u>52522</u>	Jul 26, 2013		
SEDIMENTATION/SILTATION		2078	Apr 03, 2002		
ID17040207SK007_03	Grizzly Creek - source to m	nouth		4.54	Miles
SEDIMENTATION/SILTATION		<u>2078</u>	Apr 03, 2002		

ID17040207SK007_04	Grizzly Creek - source to mouth		2.78	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK008_02	Thompson Creek - upper (Blackfoot River tributary)		10.7	Miles
ESCHERICHIA COLI (E. COLI)	<u>52522</u>	Jul 26, 2013		
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		
ID17040207SK009_02a	Collett Creek - headwaters to Blackfoot Reservoir		3.98	Miles
ESCHERICHIA COLI (E. COLI)	<u>52522</u>	Jul 26, 2013		
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		
ID17040207SK009_02b	Poison Creek - source to Blackfoot Reservoir		8.82	Miles
ESCHERICHIA COLI (E. COLI)	<u>52522</u>	Jul 26, 2013		
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		
ID17040207SK009_03	Little Blackfoot River		7.56	Miles
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		
ID17040207SK010_02a	State Land Creek - headwaters to Blackfoot River		9.08	Miles
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		
ID17040207SK010_04	Blackfoot River - headwaters to Slug Creek		13.82	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
TEMPERATURE	<u>52522</u>	Jul 26, 2013		
ID17040207SK010_05	Blackfoot River		20.72	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
TEMPERATURE	<u>52522</u>	Jul 26, 2013		
ID17040207SK011_02	Trail Creek - Headwaters and unnamed tributaries		24.28	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK011_03	Trail Creek - source to mouth (Below Findlayson Ranch	)	7.85	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK011_03a	upper Trail Creek		1.08	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK012_02	Slug Creek - Headwaters and unnamed tributaries		101.22	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK012_02b	Goodheart Creek		7.54	Miles
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		
ID17040207SK012_03	Slug Creek - source to mouth		4.8	Miles
SEDIMENTATION/SILTATION	2078	Apr 03, 2002		
ID17040207SK012_03a	lower Johnson Creek		2.9	Miles
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		

ID17040207SK012_04	Slug Creek - source to mouth		18.61	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK013_02	Dry Valley Creek - unnamed tributaries		14.89	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK013_02a	Dry Valley Creek		6.43	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK013_02b	Chicken Creek (tributary to Dry Valley Creek)		2.85	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK014_02	Maybe Creek - source to mouth		5.23	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK015_04	Blackfoot River - small section near Diamond Creek		0.36	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK016_02	Diamond Creek - unnamed tributaries		41.77	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK016_02b	Coyote Creek		2.88	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK016_02d	Timber Creek - headwaters to Diamond Creek		5.56	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK016_02e	Cabin Creek		3.42	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK016_02f	Stewart Canyon		2.99	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK016_02g	Campbell Canyon		2.16	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK016_02h	upper Kendall Creek		1.55	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK016_02i	lower Kendall Creek		0.77	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK016_03	Diamond Creek - lower		19.29	Miles
ESCHERICHIA COLI (E. COLI)	<u>52522</u>	Jul 26, 2013		
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK016_03a	Diamond Creek - middle		10.63	Miles
ESCHERICHIA COLI (E. COLI)	<u>52522</u>	Jul 26, 2013		
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK018_02	Lanes Creek - unnamed tributaries		22.25	Miles
SEDIMENTATION/SILTATION	2078	Apr 03, 2002		

ID17040207SK018_02b	Daves Creek - Headwaters to road crossing		3.05	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK018_02c	Daves Creek - road crossing to Lanes Creek		0.67	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK018_02d	Corrailsen Creek		3.91	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK018_02e	Lanes Creek - FS boundary to Lander Creek		3.13	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK018_03	Lanes Creek - Lander Creek to Chippy Creek		3.65	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK018_04	Lanes Creek - Chippy Creek to Blackfoot River		9.41	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK019_02	Bacon Creek - unnamed tributaries		18.9	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK019_02a	upper Bacon Creek		9.1	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK019_02b	Bacon Creek - below FS boundary		3.52	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK019_03	Bacon Creek - below FS boundary		2.03	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK019_04	Bacon Creek - below FS boundary		4.62	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK021_03	Chippy Creek - lower (Blackfoot River tributary)		4.61	Miles
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		
ID17040207SK022_02a	South Fork Sheep Creek		1.84	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK022_03	Sheep Creek - below confluence of South Fork Sheep Cr	eek	2.55	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK023_02	Angus Creek - unnamed tributaries		11.31	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK023_02a	Rasmussen Creek		6.27	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK023_02b	Angus Creek - upper, headwaters to Rasumussen Creek		7.81	Miles
ESCHERICHIA COLI (E. COLI)	<u>52522</u>	Jul 26, 2013		
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		

ID17040207SK023_04	Lower Angus Creek - Rasmussen Creek to Blackfoot Rive	er	3.46	Miles
SEDIMENTATION/SILTATION	2078	Apr 03, 2002		
ID17040207SK025_02	Meadow Creek - headwaters and unnamed tributaries		58.17	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK025_02a	Meadow Creek - headwaters to Crooked Creek		13.09	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK025_02d	Meadow Creek - HW to Fk (including Wham Creek)		12.31	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK025_03	Meadow Creek - Crooked Creek to Clarks Cut		7.19	Miles
SEDIMENTATION/SILTATION	2078	Apr 03, 2002		
ID17040207SK025_03b	Crooked Creek (Meadow Cr/Blackfoot River tributary)		2.13	Miles
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		
ID17040207SK025_04	Meadow Creek - Blackfoot Reservoir to Clarks Cut		9.71	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK026_02	Brush Creek - source to mouth		54.56	Miles
TEMPERATURE	<u>33837</u>	Nov 30, 2007		
ID17040207SK026_03	Brush Creek - source to mouth		13.35	Miles
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
TEMPERATURE	<u>2078</u>	Apr 03, 2002		
ID17040207SK027_02	Rawlins Creek - headwaters to Horse Creek		6.23	Miles
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		
ID17040207SK027_03	Rawlins Creek - source to mouth		1.89	Miles
ESCHERICHIA COLI (E. COLI)	<u>52522</u>	Jul 26, 2013		
ID17040207SK029_02	Cedar Creek - source to mouth (Blackfoot River tributary)		21.56	Miles
ESCHERICHIA COLI (E. COLI)	<u>52522</u>	Jul 26, 2013		-
ID17040207SK029_03	Cedar Creek - source to mouth (Blackfoot River tributary)		2.09	Miles
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		
ID17040207SK030_03	Wolverine Creek - Jones Creek to Mouth		2.55	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS 2078	Apr 03, 2002		
SEDIMENTATION/SILTATION	<u>2078</u>	Apr 03, 2002		
ID17040207SK031_02	Jones Creek - source to mouth (Blackfoot River tributary)		4.54	Miles
NUTRIENT/EUTROPHICATION	BIOLOGICAL INDICATORS 2078	Apr 03, 2002		
SEDIMENTATION/SILTATION	<u>52522</u>	Jul 26, 2013		

17040208	Portneuf				
		EPA TMDL ID	Approval Date		
ID17040206SK001L_0L	American Falls Rese	ervoir (Snake River)	3	1724.26	Acres
CHLOROPHYLL-A		42340	Aug 06, 2012		
ID17040208SK001_02	Unnamed 2nd order	tributaries to Portneuf River		56.86	Miles
NITROGEN, TOTAL		<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL		<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		
ID17040208SK001_05	Portneuf River - Mai	rsh Creek to American Falls Rese	ervoir	24.46	Miles
ESCHERICHIA COLI (E. COLI)		39000	Jul 29, 2010		
NITROGEN, TOTAL		<u>2016</u>	Apr 16, 2001		
OIL AND GREASE		39000	Jul 29, 2010		
PHOSPHORUS, TOTAL		39000	Jul 29, 2010		
TOTAL SUSPENDED SOLIDS (T	rss)	39000	Jul 29, 2010		
ID17040208SK003_02	lower Gibson Jack 0	Creek		0.7	Miles
SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		
ID17040208SK004_02a	Kinney Creek - head	dwaters to Mink Creek		2.58	Miles
NITROGEN, TOTAL		<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL		<u>2016</u>	Apr 16, 2001		
TOTAL SUSPENDED SOLIDS (T	rss)	39000	Jul 29, 2010		
ID17040208SK004_02c	South Fork Mink Cre	eek - headwaters to Mink Creek		6.75	Miles
NITROGEN, TOTAL		<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL		<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		
ID17040208SK004_02d	East Fork Mink Cree	ek, 2nd order		7.35	Miles
NITROGEN, TOTAL		<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL		<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		
ID17040208SK004_03a	Mink Creek - S. Fk t	o E. Fk Mink Creek		2.82	Miles
NITROGEN, TOTAL		<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL		<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		

ESCHERICHIA COLI (E. COLI)   38900	ID17040208SK004_04	Lower Mink Creek			3.81	Miles
NITROGEN, TOTAL 2016 Apr 16, 2001 PHOSPHORUS, TOTAL 2016 Apr 16, 2001 SEDIMENTATION/SILTATION 2016 Apr 16, 2001 ID17040208SK005_02 Indian Creek - source to mouth 8.13 Mile ESCHERICHIA COLI (E. COLI) 38000 Jul 29, 2010 ID17040208SK006_03 upper middle Marsh Creek 2016 Apr 16, 2001 PHOSPHORUS, TOTAL 2016 Apr 16, 2001 ID17040208SK006_03a Marsh Creek - Rt Fk to Red Rock Pass 3.78 Mile ESCHERICHIA COLI (E. COLI) 39000 Jul 29, 2010 ID17040208SK006_03a Marsh Creek - Rt Fk to Red Rock Pass 3.78 Mile ESCHERICHIA COLI (E. COLI) 39000 Jul 29, 2010 INTROGEN, TOTAL 39000 Jul 29, 2010 INTROGEN, TOTAL 39000 Jul 29, 2010 ID17040208SK006_04 Lower Marsh Creek Introduction 2016 Apr 16, 2001 ID17040208SK006_04 Lower Marsh Creek Introduction 2016 Apr 16, 2001 ID17040208SK006_04 Lower Middle Marsh Creek Introduction 2016 Apr 16, 2001 ID17040208SK006_04a Lower Middle Marsh Creek Introduction 2016 Apr 16, 2001 ID17040208SK006_04a Lower Middle Marsh Creek Introduction 2016 Apr 16, 2001 ID17040208SK006_04a Lower Middle Marsh Creek Introduction 2016 Apr 16, 2001 ID17040208SK006_04a Lower Middle Marsh Creek Introduction 2016 Apr 16, 2001 ID17040208SK008_02 Bell Marsh Creek - source to mouth Introduction 2016 Apr 16, 2001 ID17040208SK008_02 Bell Marsh Creek - source to mouth Introduction 2016 Apr 16, 2001 ID17040208SK008_02 Bell Marsh Creek - source to mouth Introduction 2016 Apr 16, 2001 ID17040208SK008_02 Bell Marsh Creek - source to mouth Introduction 2016 Apr 16, 2001 ID17040208SK008_02 Bell Marsh Creek - source to mouth Introduction 2016 Apr 16, 2001 ID17040208SK008_02 Bell Marsh Creek - source to mouth Introduction 2016 Apr 16, 2001 ID17040208SK008_02 Rowe Creek Introduction 2016 Apr 16, 2001		20Wol William Groom	39000	Jul 29. 2010	0.01	65
PHOSPHORUS, TOTAL   2016	,			·		
SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK005_02         Indian Creek - source to mouth         8.13         Mile           ESCHERICHIA COLI (E. COLI)         39000         Jul 29, 2010         11.11         Mile           ID17040208SK006_03         upper middle Marsh Creek         11.11         Mile           NITROGEN, TOTAL         2016         Apr 16, 2001         Apr 16, 2001           PHOSPHORUS, TOTAL         2016         Apr 16, 2001         Apr 16, 2001           ID17040208SK006_03a         Marsh Creek - Rt Fk to Red Rock Pass         3.78         Mile           ESCHERICHIA COLI (E. COLI)         39000         Jul 29, 2010         Jul 29, 2010           PHOSPHORUS, TOTAL         39000         Jul 29, 2010         Jul 29, 2010           PHOSPHORUS, TOTAL         39000         Jul 29, 2010         Jul 29, 2010           NITROGEN, TOTAL         2016         Apr 16, 2001         Apr 16, 2001           PHOSPHORUS, TOTAL         2016         Apr 16, 2001         Apr 16, 2001           ID17040208SK006_04         Lower Middle Marsh Creek         19.76         Mile           ESCHERICHIA COLI (E. COLI)         39000         Jul 29, 2010         Intraction (E. COLI)         Apr 16, 2001           ID17040208SK008_02 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ID17040208SK005_02			2016			
ID17040208SK006_03   upper middle Marsh Creek	ID17040208SK005_02	Indian Creek - source to n	nouth		8.13	Miles
NITROGEN, TOTAL   2016   Apr 16, 2001   Apr 16, 2	ESCHERICHIA COLI (E. COLI)		<u>39000</u>	Jul 29, 2010		
PHOSPHORUS, TOTAL         2016         Apr 16, 2001           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK006_03a         Marsh Creek - Rt Fk to Red Rock Pass         3.78         Mile           ESCHERICHIA COLI (E. COLI)         39000         Jul 29, 2010         PARCENTIA         2016         Apr 16, 2001         PARCENTIA         Mile         PARCENTIA         Mile         PARCENTIA         PARCENTIA         2016         Apr 16, 2001         PARCENTIA         PARCENTIA         PARCENTIA         2016         Apr 16, 2001         PARCENTIA         PARCENT	ID17040208SK006_03	upper middle Marsh Creel	k		11.11	Miles
SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK006_03a         Marsh Creek - Rt Fk to Red Rock Pass         3.78         Mile           ESCHERICHIA COLI (E. COLI)         39000         Jul 29, 2010         PORTON COLOR COL	NITROGEN, TOTAL		<u>2016</u>	Apr 16, 2001		
ID17040208SK006_03a   Marsh Creek - Rt Fk to Red Rock Pass   3.78   Mile	PHOSPHORUS, TOTAL		<u>2016</u>	Apr 16, 2001		
ESCHERICHIA COLI (E. COLI)  NITROGEN, TOTAL  39000  PHOSPHORUS, TOTAL  39000  Jul 29, 2010  TOTAL SUSPENDED SOLIDS (TSS)  39000  Jul 29, 2010  ID17040208SK006_04  Lower Marsh Creek  17.69  Mile  NITROGEN, TOTAL  2016  Apr 16, 2001  PHOSPHORUS, TOTAL  2016  Apr 16, 2001  ESCHERICHIA COLI (E. COLI)  NITROGEN, TOTAL  2016  Apr 16, 2001  ID17040208SK006_04a  Lower Middle Marsh Creek  19.76  Mile  ESCHERICHIA COLI (E. COLI)  NITROGEN, TOTAL  2016  Apr 16, 2001  ID17040208SK008_02a  Bell Marsh Creek - source to mouth  ID17040208SK008_02  Bell Marsh Creek - source to mouth  SEDIMENTATION/SILTATION  2016  Apr 16, 2001  ID17040208SK008_02  Bell Marsh Creek - source to mouth  SEDIMENTATION/SILTATION  2016  Apr 16, 2001  ID17040208SK008_02  Rowe Creek  SEDIMENTATION/SILTATION  2016  Apr 16, 2001  Apr 16, 2001  ID17040208SK008_02  Rowe Creek  SEDIMENTATION/SILTATION  2016  Apr 16, 2001  Apr 16, 2001	SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		
NITROGEN, TOTAL   39000	ID17040208SK006_03a	Marsh Creek - Rt Fk to Re	ed Rock Pass		3.78	Miles
PHOSPHORUS, TOTAL   39000	ESCHERICHIA COLI (E. COLI)		<u>39000</u>	Jul 29, 2010		
TOTAL SUSPENDED SOLIDS (TSS)   39000   Jul 29, 2010	NITROGEN, TOTAL		<u>39000</u>	Jul 29, 2010		
ID17040208SK006_04	PHOSPHORUS, TOTAL		<u>39000</u>	Jul 29, 2010		
NITROGEN, TOTAL PHOSPHORUS, TOTAL 2016 Apr 16, 2001 SEDIMENTATION/SILTATION 2016 Apr 16, 2001  ID17040208SK006_04a Lower Middle Marsh Creek 19.76 Mile ESCHERICHIA COLI (E. COLI) NITROGEN, TOTAL 2016 Apr 16, 2001  PHOSPHORUS, TOTAL 2016 Apr 16, 2001  PHOSPHORUS, TOTAL 2016 Apr 16, 2001  SEDIMENTATION/SILTATION 2016 Apr 16, 2001  ID17040208SK008_02 Bell Marsh Creek - source to mouth 1.86 Mile SEDIMENTATION/SILTATION 2016 Apr 16, 2001  ID17040208SK008_02b lower Bell Marsh Creek 2.7 Mile SEDIMENTATION/SILTATION 2016 Apr 16, 2001  ID17040208SK009_02 Rowe Creek 3.82 Mile SEDIMENTATION/SILTATION 2016 Apr 16, 2001	TOTAL SUSPENDED SOLIDS (	TSS)	<u>39000</u>	Jul 29, 2010		
PHOSPHORUS, TOTAL         2016         Apr 16, 2001           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK006_04a         Lower Middle Marsh Creek         19.76         Mile           ESCHERICHIA COLI (E. COLI)         39000         Jul 29, 2010           NITROGEN, TOTAL         2016         Apr 16, 2001           PHOSPHORUS, TOTAL         2016         Apr 16, 2001           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK008_02         Bell Marsh Creek - source to mouth         1.86         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001         ID17040208SK008_02b         lower Bell Marsh Creek         2.7         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001         ID17040208SK009_02         Rowe Creek         3.82         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001         Apr 16, 2001         Apr 16, 2001	ID17040208SK006_04	Lower Marsh Creek			17.69	Miles
SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK006_04a         Lower Middle Marsh Creek         19.76         Mile           ESCHERICHIA COLI (E. COLI)         39000         Jul 29, 2010         NITROGEN, TOTAL         2016         Apr 16, 2001           PHOSPHORUS, TOTAL         2016         Apr 16, 2001         Apr 16, 2001           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK008_02b         lower Bell Marsh Creek         2.7         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK009_02         Rowe Creek         3.82         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001	NITROGEN, TOTAL		<u>2016</u>	Apr 16, 2001		
ID17040208SK006_04a	PHOSPHORUS, TOTAL		<u>2016</u>	Apr 16, 2001		
ESCHERICHIA COLI (E. COLI)  NITROGEN, TOTAL  PHOSPHORUS, TOTAL  SEDIMENTATION/SILTATION  BELIMENTATION/SILTATION  BELIMEN	SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		
NITROGEN, TOTAL       2016       Apr 16, 2001         PHOSPHORUS, TOTAL       2016       Apr 16, 2001         SEDIMENTATION/SILTATION       2016       Apr 16, 2001         ID17040208SK008_02       Bell Marsh Creek - source to mouth       1.86       Mile         SEDIMENTATION/SILTATION       2016       Apr 16, 2001         ID17040208SK008_02b       lower Bell Marsh Creek       2.7       Mile         SEDIMENTATION/SILTATION       2016       Apr 16, 2001         ID17040208SK009_02       Rowe Creek       3.82       Mile         SEDIMENTATION/SILTATION       2016       Apr 16, 2001	ID17040208SK006_04a	Lower Middle Marsh Cree	k		19.76	Miles
PHOSPHORUS, TOTAL         2016         Apr 16, 2001           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK008_02         Bell Marsh Creek - source to mouth         1.86         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK008_02b         lower Bell Marsh Creek         2.7         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK009_02         Rowe Creek         3.82         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001	ESCHERICHIA COLI (E. COLI)		<u>39000</u>	Jul 29, 2010		
SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK008_02         Bell Marsh Creek - source to mouth         1.86         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK008_02b         lower Bell Marsh Creek         2.7         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK009_02         Rowe Creek         3.82         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001	NITROGEN, TOTAL		<u>2016</u>	Apr 16, 2001		
ID17040208SK008_02         Bell Marsh Creek - source to mouth         1.86         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK008_02b         lower Bell Marsh Creek         2.7         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK009_02         Rowe Creek         3.82         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001	PHOSPHORUS, TOTAL		<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK008_02b         lower Bell Marsh Creek         2.7         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK009_02         Rowe Creek         3.82         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001	SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		
ID17040208SK008_02b         lower Bell Marsh Creek         2.7         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK009_02         Rowe Creek         3.82         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001	ID17040208SK008_02	Bell Marsh Creek - source	to mouth		1.86	Miles
SEDIMENTATION/SILTATION         2016         Apr 16, 2001           ID17040208SK009_02         Rowe Creek         3.82         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001	SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		
ID17040208SK009_02         Rowe Creek         3.82         Mile           SEDIMENTATION/SILTATION         2016         Apr 16, 2001	ID17040208SK008_02b	lower Bell Marsh Creek			2.7	Miles
SEDIMENTATION/SILTATION 2016 Apr 16, 2001	SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		
<del></del>	ID17040208SK009_02	Rowe Creek			3.82	Miles
ID17040208SK009_02b Goodenough Creek 3.67 Mile	SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		
	ID17040208SK009_02b	Goodenough Creek			3.67	Miles
SEDIMENTATION/SILTATION 2016 Apr 16, 2001	SEDIMENTATION/SILTATION		<u>2016</u>	Apr 16, 2001		

ID17040208SK010_02	Garden Creek - source to mouth		19.43	Miles
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK010_02a	upper Garden Creek - headwaters to Garden Creek C	3ap	9.5	Miles
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK010_02b	Garden Creek - lower		7.65	Miles
ESCHERICHIA COLI (E. COLI)	<u>39000</u>	Jul 29, 2010		
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK011_02	Hawkins Creek - Hawkins Reservoir Dam to mouth		23.58	Miles
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK011_03	lower Hawkins Creek		9.11	Miles
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK012L_0L	Hawkins Reservoir		67.42	Acres
NITROGEN, TOTAL	<u>39000</u>	Jul 29, 2010		
PHOSPHORUS, TOTAL	<u>39000</u>	Jul 29, 2010		
ID17040208SK013_02	Hawkins Creek - source to Hawkins Reservoir		17.03	Miles
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		-
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK013_02a	Hawkins Creek		4.95	Miles
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK013_02b	Yellow Dog Creek - headwaters to Hawkins Creek		6.01	Miles
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		

PHOSPHORUS, TOTAL  SEDIMENTATION/SILTATION  2016  ID17040208SK014_02 Cherry Creek - ephemeral tributaries  ESCHERICHIA COLI (E. COLI)  NITROGEN, TOTAL  2016	Apr 16, 2001 Apr 16, 2001 Apr 16, 2001 Jul 29, 2010	17.64	
SEDIMENTATION/SILTATION  2016  ID17040208SK014_02 Cherry Creek - ephemeral tributaries  ESCHERICHIA COLI (E. COLI)  NITROGEN, TOTAL  2016	Apr 16, 2001	17.64	
ID17040208SK014_02 Cherry Creek - ephemeral tributaries  ESCHERICHIA COLI (E. COLI)  NITROGEN, TOTAL  2016		17.64	
ESCHERICHIA COLI (E. COLI)  NITROGEN, TOTAL  2016	Jul 29, 2010	17.64	
NITROGEN, TOTAL 2016	Jul 29, 2010		Miles
			-
PHOSPHORUS, TOTAL 2016	Apr 16, 2001		
	Apr 16, 2001		
SEDIMENTATION/SILTATION 2016	Apr 16, 2001		
ID17040208SK014_02a Upper Cherry Creek		10.04	Miles
ESCHERICHIA COLI (E. COLI) 39000	Jul 29, 2010		
ID17040208SK014_02b Cherry Creek		5.83	Miles
ESCHERICHIA COLI (E. COLI) 39000	Jul 29, 2010		
ID17040208SK014_03 Cherry Creek - lower		1.57	Miles
NITROGEN, TOTAL 2016	Apr 16, 2001		
PHOSPHORUS, TOTAL 2016	Apr 16, 2001		
SEDIMENTATION/SILTATION 2016	Apr 16, 2001		
ID17040208SK014_04 Birch Creek from Cherry Creek to Marsh Creek confluence	s	2.74	Miles
NITROGEN, TOTAL 2016	Apr 16, 2001		
PHOSPHORUS, TOTAL 2016	Apr 16, 2001		
SEDIMENTATION/SILTATION 2016	Apr 16, 2001		
ID17040208SK015_02 Birch Creek - source to mouth		13.05	Miles
NITROGEN, TOTAL 2016	Apr 16, 2001		
PHOSPHORUS, TOTAL 2016	Apr 16, 2001		
SEDIMENTATION/SILTATION 2016	Apr 16, 2001		
		3.96	Miles
ID17040208SK015_03 Birch Creek - source to mouth			
=	Apr 16, 2001		
NITROGEN, TOTAL 2016	Apr 16, 2001 Apr 16, 2001		
NITROGEN, TOTAL 2016 PHOSPHORUS, TOTAL 2016			
NITROGEN, TOTAL 2016 PHOSPHORUS, TOTAL 2016	Apr 16, 2001	2.8	Miles
NITROGEN, TOTAL  PHOSPHORUS, TOTAL  SEDIMENTATION/SILTATION  1D17040208SK015_03a  Birch Creek - Mill Creek to I-15 road crossing	Apr 16, 2001	2.8	Miles
NITROGEN, TOTAL  PHOSPHORUS, TOTAL  SEDIMENTATION/SILTATION  1D17040208SK015_03a  Birch Creek - Mill Creek to I-15 road crossing  NITROGEN, TOTAL  2016  2016	Apr 16, 2001 Apr 16, 2001	2.8	Miles
NITROGEN, TOTAL  PHOSPHORUS, TOTAL  SEDIMENTATION/SILTATION  ID17040208SK015_03a  Birch Creek - Mill Creek to I-15 road crossing  NITROGEN, TOTAL  PHOSPHORUS, TOTAL  2016  2016	Apr 16, 2001 Apr 16, 2001 Apr 16, 2001	2.8	Miles
NITROGEN, TOTAL         2016           PHOSPHORUS, TOTAL         2016           SEDIMENTATION/SILTATION         2016           ID17040208SK015_03a         Birch Creek - Mill Creek to I-15 road crossing           NITROGEN, TOTAL         2016           PHOSPHORUS, TOTAL         2016	Apr 16, 2001 Apr 16, 2001 Apr 16, 2001 Apr 16, 2001 Apr 16, 2001	2.8	Miles Miles

ID17040208SK016_03	Portneuf River- Chesterfield Reservoir to Toponce Creek	(	5.52	Miles
FECAL COLIFORM	<u>2016</u>	Apr 16, 2001		
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		
OIL AND GREASE	<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK016_04	Portneuf River- hist. channel, Toponce to Twentyfour Mil	e Ck	2.82	Miles
FECAL COLIFORM	<u>2016</u>	Apr 16, 2001		
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		
OIL AND GREASE	<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK016_05	Portneuf River- Twentyfour Mile Creek to Marsh Creek		52.21	Miles
FECAL COLIFORM	<u>2016</u>	Apr 16, 2001		
NITROGEN, TOTAL	<u>2016</u>	Apr 16, 2001		
OIL AND GREASE	<u>2016</u>	Apr 16, 2001		
PHOSPHORUS, TOTAL	<u>2016</u>	Apr 16, 2001		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK017_02	Dempsey Creek - source to mouth		1.39	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK017_02c	Beaverdam Creek		3.84	Miles
TOTAL SUSPENDED SOLIDS (	TSS) <u>39000</u>	Jul 29, 2010		
ID17040208SK017_03	Lower Dempsey Creek		3.58	Miles
ESCHERICHIA COLI (E. COLI)	<u>39000</u>	Jul 29, 2010		
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK018_02	Unnamed tribs to Twentyfourmile and Eighteenmile Cree	eks	59	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK018_02a	Twentyfour Mile Creek		1.17	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK018_03	Eighteenmile Creek		5.16	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK018_03a	Twentyfour Mile Creek		6.07	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK020_02	Portneuf Rtributaries - source to Chesterfield Reservoir	,	5.84	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		

ID17040208SK021_02	Unnamed tributary to Toponce Creek		2.63	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK021_02a	Little Toponce Creek		1.38	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK021_02e	upper Toponce Creek		5.59	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK021_03	lower Toponce Creek		4.24	Miles
SEDIMENTATION/SILTATION	2016	Apr 16, 2001		
ID17040208SK022_02	Pebble Creek - source to mouth		1.8	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK022_03a	North Fork Pebble Creek		0.98	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK023_02	Unnamed 2nd order tributaries to Rapid Creek		28.88	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK023_02a	upper Jackson Creek		2.38	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK023_02b	lower Jackson Creek		2.15	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK023_02e	upper Moonlight Creek		2.76	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK023_02f	lower Moonlight Creek		0.71	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK023_03a	lower Inman Creek		2.38	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK023_03c	North Fork Rapid Creek		1.58	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK024_02	Unnamed forks of Pocatello Creek		3.71	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK024_03	lower Pocatello Creek		2.91	Miles
SEDIMENTATION/SILTATION	<u>2016</u>	Apr 16, 2001		
ID17040208SK024_03a	middle Pocatello Creek - Fks to Outback Driving R	Range	2.02	Miles
SEDIMENTATION/SILTATION	2016	Apr 16, 2001		
ID17040208SK025_02	South Fork Pocatello Creek - source to mouth		5.02	Miles
TOTAL SUSPENDED SOLIDS (	TSS) <u>39000</u>	Jul 29, 2010		

17040209	Lake Walcott				
		EPA TMDL ID	Approval Date		
ID17040206SK026_02	Pleasant Valley - source	to American Falls Reservoi	r	78.95	Miles
PHOSPHORUS, TOTAL		<u>42340</u>	Aug 06, 2012		
ID17040209SK001_02	D16 Drain & 2nd order tri	butaries to the Snake River	٢	5.46	Miles
PHOSPHORUS, TOTAL		<u>649</u>	Jun 27, 2000		
ID17040209SK001_07	Snake River - Heyburn/B	urley Bridge to Milner Dam		15.58	Miles
PHOSPHORUS, TOTAL		<u>649</u>	Jun 27, 2000		
ID17040209SK002_02	Duck Creek, Spring Cree	k & 2nd order Snake River	tributaries	41.44	Miles
PHOSPHORUS, TOTAL		<u>649</u>	Jun 27, 2000		
ID17040209SK002_07	Snake River - Minidoka D	Dam to Heyburn/Burley Brid	ge	19.54	Miles
PHOSPHORUS, TOTAL		<u>649</u>	Jun 27, 2000		
ID17040209SK003_03	Marsh Creek - source to	mouth		12.17	Miles
ESCHERICHIA COLI (E. COLI)		<u>63781</u>	Jan 23, 2015		-
TEMPERATURE		<u>63781</u>	Jan 23, 2015		
ID17040209SK003_04	Marsh Creek - source to	mouth		17.14	Miles
ESCHERICHIA COLI (E. COLI)		<u>63781</u>	Jan 23, 2015		
TEMPERATURE		<u>63781</u>	Jan 23, 2015		
ID17040209SK008_04	Rock Creek - lower (Rock	kland Valley)		12.53	Miles
TOTAL SUSPENDED SOLIDS (	TSS)	<u>2007</u>	Oct 11, 2000		
ID17040209SK009_02	South Fork Rock Creek -	source to mouth		246.35	Miles
TOTAL SUSPENDED SOLIDS (	TSS)	<u>649</u>	Jun 27, 2000		
ID17040209SK009_03	South Fork Rock Creek -	source to mouth		8.01	Miles
TOTAL SUSPENDED SOLIDS (	TSS)	<u>649</u>	Jun 27, 2000		
ID17040209SK009_04	South Fork Rock Creek -	source to mouth		20.14	Miles
TOTAL SUSPENDED SOLIDS (	TSS)	<u>649</u>	Jun 27, 2000		
ID17040209SK010_02	East Fork Rock Creek - s	source to mouth		22.24	Miles
TOTAL SUSPENDED SOLIDS (	TSS)	<u>649</u>	Jun 27, 2000		
ID17040209SK010_03	Rock Creek - East Fork (	Rockland) source to mouth	l	9.24	Miles
TOTAL SUSPENDED SOLIDS (	TSS)	<u>649</u>	Jun 27, 2000		
17040210	Raft				
		EPA TMDL ID	Approval Date		
ID17040210SK002_02	Raft River - Cassia Creel	k to Heglar Canyon Creek		166.91	Miles
ESCHERICHIA COLI (E. COLI)		<u>10681</u>	Jul 27, 2004		
SEDIMENTATION/SILTATION		<u>10681</u>	Jul 27, 2004		

PHOSPHORUS, TOTAL   10681   Jul 27, 2004     PHOSPHORUS, TOTAL   10681   Jul 27, 2004   PHOSPHORUS, TOTAL   1	ID17040210SK003_04	Cassia Creek - Conner Creek to mouth		12.76	Miles
SEDIMENTATION/SILTATION   10881   Jul 27, 2004	ESCHERICHIA COLI (E. COLI)	<u>10681</u>	Jul 27, 2004		
ID17040210SK005_04	PHOSPHORUS, TOTAL	<u>10681</u>	Jul 27, 2004		
ESCHERICHIA COLI (E. COLI)	SEDIMENTATION/SILTATION	<u>10681</u>	Jul 27, 2004		
PHOSPHORUS, TOTAL  10681  SEDIMENTATION/SILTATION  10681  SEDIMENTATION/SULTATION  10681  Apr 17, 2004  TEMPERATURE  41538  Apr 17, 2012  10170402105K007_02  Cassia Creek - source to Clyde Creek  58.5  Miles  ESCHERICHIA COLI (E. COLI)  10681  Jul 27, 2004  PHOSPHORUS, TOTAL  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  SECHERICHIA COLI (E. COLI)  PHOSPHORUS, TOTAL  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  SEDIMENTATION/SILTATION  10681  Jul	ID17040210SK005_04	Cassia Creek - Clyde Creek to Conner Creek		4.49	Miles
SEDIMENTATION/SILTATION   10681   Jul 27, 2004   SEDIMENTATION/SILTATION   10681   J	ESCHERICHIA COLI (E. COLI)	<u>10681</u>	Jul 27, 2004		
TEMPERATURE	PHOSPHORUS, TOTAL	<u>10681</u>	Jul 27, 2004		
ID17040210SK007_02   Cassia Creek - source to Clyde Creek   38.5   Miles	SEDIMENTATION/SILTATION	<u>10681</u>	Jul 27, 2004		
ESCHERICHIA COLI (E. COLI) 10881 Jul 27, 2004 PHOSPHORUS, TOTAL 10681 Jul 27, 2004 SEDIMENTATION/SILTATION 10681 Jul 27, 2004 ID17040210SK007_03 Cassia Creek- source to confluence of Dry Creek 7.11 Miles ESCHERICHIA COLI (E. COLI) 10881 Jul 27, 2004 PHOSPHORUS, TOTAL 10681 Jul 27, 2004 PHOSPHORUS, TOTAL 10681 Jul 27, 2004 SEDIMENTATION/SILTATION 10881 Jul 27, 2004 ID17040210SK007_04 Cassia Creek - Cross Creek to Clyde Creek 5.51 Miles ESCHERICHIA COLI (E. COLI) 10881 Jul 27, 2004 PHOSPHORUS, TOTAL 10681 Jul 27, 2004 PHOSPHORUS, TOTAL 10681 Jul 27, 2004 SEDIMENTATION/SILTATION 10681 Jul 27, 2004 ID17040210SK008_04 Raft River - Cottonwood Creek to Cassia Creek 19.86 Miles ESCHERICHIA COLI (E. COLI) 10881 Jul 27, 2004 ID17040210SK010_04 Raft River - Miles 10881 Jul 27, 2004 ID17040210SK010_04 Raft River - Miles 10881 Jul 27, 2004 ID17040210SK010_04 Raft River - Miles 10881 Jul 27, 2004 ID17040210SK010_04 Raft River - Miles 10881 Jul 27, 2004 ID17040210SK010_04 Raft River - Miles 10881 Jul 27, 2004 ID17040210SK010_04 Raft River - Miles 10881 Jul 27, 2004 ID17040210SK013_04 Raft River - Miles 10881 Jul 27, 2004 ID17040210SK013_04 Raft River - Miles 10881 Jul 27, 2004 ID17040210SK013_04 Raft River - Miles 10881 Jul 27, 2004 ID17040210SK013_05 Jul 27, 2004 ID17040210SK013_05 Jul 27, 2004 ID17040210SK010_05 Jul 27, 2004 ID17040210SK020_05 Sublett Reservoir 79.91 Acres PHOSPHORUS, TOTAL 10881 Jul 27, 2004 ID17040210SK021_02 Sublett Creek - source to Sublett Reservoir 38.45 Miles	TEMPERATURE	<u>41538</u>	Apr 17, 2012		
PHOSPHORUS, TOTAL   10681   Jul 27, 2004   SEDIMENTATION/SILTATION   10681   Jul 27,	ID17040210SK007_02	Cassia Creek - source to Clyde Creek		38.5	Miles
SEDIMENTATION/SILTATION   10681   Jul 27, 2004	ESCHERICHIA COLI (E. COLI)	<u>10681</u>	Jul 27, 2004		
ID17040210SK007_03	PHOSPHORUS, TOTAL	<u>10681</u>	Jul 27, 2004		
ESCHERICHIA COLI (E. COLI)   10881   Jul 27, 2004	SEDIMENTATION/SILTATION	<u>10681</u>	Jul 27, 2004		
PHOSPHORUS, TOTAL   10681   Jul 27, 2004     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     ID17040210SK007_04   Cassia Creek - Cross Creek to Clyde Creek   5.51   Miles     SECHERICHIA COLI (E. COLI)   10681   Jul 27, 2004     PHOSPHORUS, TOTAL   10681   Jul 27, 2004     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     ID17040210SK008_04   Raft River - Cottonwood Creek to Cassia Creek   19.86   Miles     SECHERICHIA COLI (E. COLI)   10681   Jul 27, 2004     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     ID17040210SK010_04   Raft River   10681   Jul 27, 2004     ID17040210SK013_04   Raft River - Idaho/Utah border to Edwards Creek   8.32   Miles     SECHERICHIA COLI (E. COLI)   10681   Jul 27, 2004     ID17040210SK013_04   Raft River - Idaho/Utah border to Edwards Creek   8.32   Miles     SECHERICHIA COLI (E. COLI)   10681   Jul 27, 2004     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     SEDIMENT	ID17040210SK007_03	Cassia Creek- source to confluence of Dry Creek		7.11	Miles
SEDIMENTATION/SILTATION   10681	ESCHERICHIA COLI (E. COLI)	<u>10681</u>	Jul 27, 2004		
ID17040210SK007_04	PHOSPHORUS, TOTAL	<u>10681</u>	Jul 27, 2004		
ESCHERICHIA COLI (E. COLI)  10681  Jul 27, 2004  PHOSPHORUS, TOTAL  10681  Jul 27, 2004  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  ID17040210SK008_04  Raft River - Cottonwood Creek to Cassia Creek  19.86  Miles  ESCHERICHIA COLI (E. COLI)  10681  Jul 27, 2004  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  ID17040210SK010_04  Raft River  10681  Jul 27, 2004  ID17040210SK013_04  Raft River - Idaho/Utah border to Edwards Creek  ESCHERICHIA COLI (E. COLI)  10681  Jul 27, 2004  ID17040210SK013_04  Raft River - Idaho/Utah border to Edwards Creek  ESCHERICHIA COLI (E. COLI)  10681  Jul 27, 2004  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  ID17040210SK013_04  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  ID17040210SK020_0L  Sublett Reservoir  79.91  Acres  PHOSPHORUS, TOTAL  10681  Jul 27, 2004  ID17040210SK021_02  Sublett Creek - source to Sublett Reservoir  38.45  Miles	SEDIMENTATION/SILTATION	<u>10681</u>	Jul 27, 2004		
PHOSPHORUS, TOTAL   10681   Jul 27, 2004     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     ID17040210SK008_04   Raft River - Cottonwood Creek to Cassia Creek   19.86   Miles     ESCHERICHIA COLI (E. COLI)   10681   Jul 27, 2004     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     ID17040210SK010_04   Raft River   19.1   Miles     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     ID17040210SK013_04   Raft River - Idaho/Utah border to Edwards Creek   8.32   Miles     ESCHERICHIA COLI (E. COLI)   10681   Jul 27, 2004     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     ID17040210SK020_0L   Sublett Reservoir   79.91   Acres     PHOSPHORUS, TOTAL   10681   Jul 27, 2004     ID17040210SK021_02   Sublett Creek - source to Sublett Reservoir   38.45   Miles     Miles   Miles   Miles   Miles     Temperature   10681   Miles   Miles     Temperature   10681   Miles   Miles     Temperature   10681   Miles     Temperature	ID17040210SK007_04	Cassia Creek - Cross Creek to Clyde Creek		5.51	Miles
SEDIMENTATION/SILTATION   10681   Jul 27, 2004	ESCHERICHIA COLI (E. COLI)	<u>10681</u>	Jul 27, 2004		
ID17040210SK008_04   Raft River - Cottonwood Creek to Cassia Creek   19.86   Miles	PHOSPHORUS, TOTAL	<u>10681</u>	Jul 27, 2004		
ESCHERICHIA COLI (E. COLI)  10681  Jul 27, 2004  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  TEMPERATURE  10681  Jul 27, 2004  ID17040210SK010_04  Raft River  10681  Jul 27, 2004  ID17040210SK010_04  Raft River  10681  Jul 27, 2004  TEMPERATURE  10681  Jul 27, 2004  ID17040210SK013_04  Raft River - Idaho/Utah border to Edwards Creek  ESCHERICHIA COLI (E. COLI)  10681  Jul 27, 2004  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  TEMPERATURE  10681  Jul 27, 2004  ID17040210SK020_0L  Sublett Reservoir  79.91  Acres  PHOSPHORUS, TOTAL  10681  Jul 27, 2004  ID17040210SK021_02  Sublett Creek - source to Sublett Reservoir  38.45  Miles	SEDIMENTATION/SILTATION	<u>10681</u>	Jul 27, 2004		
SEDIMENTATION/SILTATION   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     ID17040210SK010_04   Raft River   19.1   Miles     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     ID17040210SK013_04   Raft River - Idaho/Utah border to Edwards Creek   8.32   Miles     ESCHERICHIA COLI (E. COLI)   10681   Jul 27, 2004     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     ID17040210SK020_0L   Sublett Reservoir   79.91   Acres     PHOSPHORUS, TOTAL   10681   Jul 27, 2004     ID17040210SK021_02   Sublett Creek - source to Sublett Reservoir   38.45   Miles     Miles   Miles   Miles   Miles     Miles   Miles   Miles   Miles     Miles   Miles   Miles     Miles   Miles   Miles     Miles   Miles   Miles     Miles   Miles   Miles     Miles   Miles   Miles     Miles   Miles   Miles     Miles   Miles   Miles     Mi	ID17040210SK008_04	Raft River - Cottonwood Creek to Cassia Creek		19.86	Miles
TEMPERATURE   10681   Jul 27, 2004     ID17040210SK010_04   Raft River   19.1   Miles     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     ID17040210SK013_04   Raft River - Idaho/Utah border to Edwards Creek   8.32   Miles     ESCHERICHIA COLI (E. COLI)   10681   Jul 27, 2004     SEDIMENTATION/SILTATION   10681   Jul 27, 2004     TEMPERATURE   10681   Jul 27, 2004     ID17040210SK020_0L   Sublett Reservoir   79.91   Acres     PHOSPHORUS, TOTAL   10681   Jul 27, 2004     ID17040210SK021_02   Sublett Creek - source to Sublett Reservoir   38.45   Miles     Miles   Miles   Miles   Miles	ESCHERICHIA COLI (E. COLI)	<u>10681</u>	Jul 27, 2004		
ID17040210SK010_04   Raft River   10681   Jul 27, 2004   TEMPERATURE   10681   Jul 27, 2004   ID17040210SK013_04   Raft River - Idaho/Utah border to Edwards Creek   8.32   Miles   ESCHERICHIA COLI (E. COLI)   10681   Jul 27, 2004   SEDIMENTATION/SILTATION   10681   Jul 27, 2004   TEMPERATURE   10681   Jul 27, 2004   ID17040210SK020_0L   Sublett Reservoir   79.91   Acres   PHOSPHORUS, TOTAL   10681   Jul 27, 2004   ID17040210SK021_02   Sublett Creek - source to Sublett Reservoir   38.45   Miles	SEDIMENTATION/SILTATION	<u>10681</u>	Jul 27, 2004		
SEDIMENTATION/SILTATION       10681       Jul 27, 2004         TEMPERATURE       10681       Jul 27, 2004         ID17040210SK013_04       Raft River - Idaho/Utah border to Edwards Creek       8.32       Miles         ESCHERICHIA COLI (E. COLI)       10681       Jul 27, 2004         SEDIMENTATION/SILTATION       10681       Jul 27, 2004         TEMPERATURE       10681       Jul 27, 2004         ID17040210SK020_0L       Sublett Reservoir       79.91       Acres         PHOSPHORUS, TOTAL       10681       Jul 27, 2004         ID17040210SK021_02       Sublett Creek - source to Sublett Reservoir       38.45       Miles	TEMPERATURE	<u>10681</u>	Jul 27, 2004		
TEMPERATURE   10681   Jul 27, 2004	ID17040210SK010_04	Raft River		19.1	Miles
ID17040210SK013_04   Raft River - Idaho/Utah border to Edwards Creek   8.32   Miles	SEDIMENTATION/SILTATION	<u>10681</u>	Jul 27, 2004		
ESCHERICHIA COLI (E. COLI)  SEDIMENTATION/SILTATION  10681  Jul 27, 2004  TEMPERATURE  10681  Jul 27, 2004  TEMPERATURE  10681  Jul 27, 2004  TOUR 2004  T	TEMPERATURE	<u>10681</u>	Jul 27, 2004		
SEDIMENTATION/SILTATION         10681         Jul 27, 2004           TEMPERATURE         10681         Jul 27, 2004           ID17040210SK020_0L         Sublett Reservoir         79.91         Acres           PHOSPHORUS, TOTAL         10681         Jul 27, 2004           ID17040210SK021_02         Sublett Creek - source to Sublett Reservoir         38.45         Miles	ID17040210SK013_04	Raft River - Idaho/Utah border to Edwards Creek		8.32	Miles
TEMPERATURE         10681         Jul 27, 2004           ID17040210SK020_0L         Sublett Reservoir         79.91         Acres           PHOSPHORUS, TOTAL         10681         Jul 27, 2004           ID17040210SK021_02         Sublett Creek - source to Sublett Reservoir         38.45         Miles	ESCHERICHIA COLI (E. COLI)	<u>10681</u>	Jul 27, 2004		
ID17040210SK020_0L         Sublett Reservoir         79.91         Acres           PHOSPHORUS, TOTAL         10681         Jul 27, 2004           ID17040210SK021_02         Sublett Creek - source to Sublett Reservoir         38.45         Miles	SEDIMENTATION/SILTATION	<u>10681</u>	Jul 27, 2004		
PHOSPHORUS, TOTAL 10681 Jul 27, 2004  ID17040210SK021_02 Sublett Creek - source to Sublett Reservoir 38.45 Miles	TEMPERATURE	<u>10681</u>	Jul 27, 2004		
ID17040210SK021_02 Sublett Creek - source to Sublett Reservoir 38.45 Miles	ID17040210SK020_0L	Sublett Reservoir		79.91	Acres
_	PHOSPHORUS, TOTAL	<u>10681</u>	Jul 27, 2004		
PHOSPHORUS, TOTAL 10681 Jul 27, 2004	ID17040210SK021_02	Sublett Creek - source to Sublett Reservoir		38.45	Miles
	PHOSPHORUS, TOTAL	<u>10681</u>	Jul 27, 2004		

ID17040210SK021_03	Sublett Creek - source to Sublett Reservoir		5.9	Miles
PHOSPHORUS, TOTAL	<u>10681</u>	Jul 27, 2004		
ID17040210SK022_02	Lake Fork - source to Sublett Reservoir		17	Miles
ESCHERICHIA COLI (E. COLI)	10681	Jul 27, 2004		
PHOSPHORUS, TOTAL	<u>10681</u>	Jul 27, 2004		
ID17040210SK022_03	Lake Fork - source to Sublett Reservoir		1.34	Miles
PHOSPHORUS, TOTAL	10681	Jul 27, 2004		
17040211	Goose			
	EPA TMDL ID	Approval Date	!	
ID17040209SK001_02	D16 Drain & 2nd order tributaries to the Snake Rive	er	5.46	Miles
PHOSPHORUS, TOTAL	<u>649</u>	Jun 27, 2000		
ID17040211SK000_02A	Little Cottonwood Creek		63.28	Miles
ESCHERICHIA COLI (E. COLI)	<u>10680</u>	Jul 25, 2004		
ID17040211SK003_02	Trapper Creek		28.09	Miles
PHOSPHORUS, TOTAL	<u>10680</u>	Jul 25, 2004		
SEDIMENTATION/SILTATION	<u>10680</u>	Jul 25, 2004		
ID17040211SK003_04	Trapper Creek - from and including Squaw Cr. to reservoir			Miles
PHOSPHORUS, TOTAL	<u>10680</u>	Jul 25, 2004		-
SEDIMENTATION/SILTATION	10680	Jul 25, 2004		
ID17040211SK004_02	Trapper Creek - source to Squaw Creek		32.59	Miles
PHOSPHORUS, TOTAL	<u>10680</u>	Jul 25, 2004		-
SEDIMENTATION/SILTATION	10680	Jul 25, 2004		
ID17040211SK004_03	Trapper Creek - source to Squaw Creek		8.95	Miles
PHOSPHORUS, TOTAL	10680	Jul 25, 2004		
SEDIMENTATION/SILTATION	<u>10680</u>	Jul 25, 2004		
ID17040211SK005_03	Goose Creek - Beaverdam Creek to Lower Goose C	Creek Reservoir	7.18	Miles
TEMPERATURE	<u>10680</u>	Jul 25, 2004		
ID17040211SK005_05	Goose Creek - Beaverdam Creek to Lower Goose C	Creek Reservoir	18.76	Miles
SEDIMENTATION/SILTATION	10680	Jul 25, 2004		
TEMPERATURE	10680	Jul 25, 2004		
ID17040211SK006_02	Beaverdam Creek - source to mouth		55.89	Miles
DISSOLVED OXYGEN	10680	Jul 25, 2004		
ESCHERICHIA COLI (E. COLI)	10680	Jul 25, 2004		
PHOSPHORUS, TOTAL	10680	Jul 25, 2004		
TEMPERATURE	10680	Jul 25, 2004		
TOTAL SUSPENDED SOLIDS (	TSS) <u>10680</u>	Jul 25, 2004		

ID17040211SK006_03	Beaverdam Creek - source to m	nouth		6.32	Miles
DISSOLVED OXYGEN		<u>10680</u>	Jul 25, 2004		
ESCHERICHIA COLI (E. COLI)		<u>10680</u>	Jul 25, 2004		
PHOSPHORUS, TOTAL		<u>10680</u>	Jul 25, 2004		
TEMPERATURE		<u>10680</u>	Jul 25, 2004		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>10680</u>	Jul 25, 2004		
ID17040211SK007_02	Trout Creek - source to Idaho/N	levada border		19.92	Miles
TEMPERATURE		<u>41539</u>	Apr 25, 2012		
ID17040211SK007_03	Trout Creek - source to Idaho/N	levada border		4.33	Miles
TEMPERATURE		<u>41539</u>	Apr 25, 2012		
ID17040211SK008_02	Goose Creek - source to Idaho/	Utah border		65.23	Miles
TEMPERATURE		<u>41539</u>	Apr 25, 2012		
ID17040211SK009_02	Birch Creek - Idaho/Utah border	r to mouth		11.04	Miles
ESCHERICHIA COLI (E. COLI)		<u>10680</u>	Jul 25, 2004		
ID17040211SK009_03	Birch Creek - Idaho/Utah border	r to mouth		2.28	Miles
ESCHERICHIA COLI (E. COLI)		<u>10680</u>	Jul 25, 2004		
PHOSPHORUS, TOTAL		<u>10680</u>	Jul 25, 2004		
ID17040211SK011_02	Cold Creek - source to mouth			15.76	Miles
TEMPERATURE		<u>10680</u>	Jul 25, 2004		
ID17040211SK012_02	Unnamed tributary to Birch Cree	ek		66.9	Miles
ESCHERICHIA COLI (E. COLI)		<u>10680</u>	Jul 25, 2004		
PHOSPHORUS, TOTAL		<u>10680</u>	Jul 25, 2004		
ID17040211SK012_03	Birch Creek - source to mouth			6.66	Miles
ESCHERICHIA COLI (E. COLI)		<u>10680</u>	Jul 25, 2004		
PHOSPHORUS, TOTAL		<u>10680</u>	Jul 25, 2004		
ID17040211SK012_04	Birch Creek - source to mouth			11.9	Miles
ESCHERICHIA COLI (E. COLI)		<u>10680</u>	Jul 25, 2004		
PHOSPHORUS, TOTAL		<u>10680</u>	Jul 25, 2004		
17040212	Upper Snake-Rock				
17040212	• •	A TMDL ID	Approval Date		
ID17040212SK000_02	1st and 2nd order tribs to Yahoo	and Deep Creek		391.97	Miles
FECAL COLIFORM		2018	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
		40400	0 44 0005		
TOTAL SUSPENDED SOLIDS (	ISS)	<u>12122</u>	Sep 14, 2005		

ID17040212SK001_02	Snake River - Lower Salm	on Falls to Clover Creel	ζ	22.13	Miles
PHOSPHORUS, TOTAL		<u>12122</u>	Sep 14, 2005		
TOTAL SUSPENDED SOLIDS (7	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK001_07	Snake River - Lower Salm	on Falls to Clover Creel	<	26.68	Miles
PHOSPHORUS, TOTAL		<u>12122</u>	Sep 14, 2005		
		<u>2018</u>	Aug 25, 2000		
		<u>781</u>	Apr 25, 1997		
TOTAL SUSPENDED SOLIDS (7	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK005_02	Snake River tribs containing	ng Riley Creek and Sand	d Springs	17.38	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (7	TSS)	<u>12122</u>	Sep 14, 2005		
		<u>2018</u>	Aug 25, 2000		
ID17040212SK005_07	Snake River - Box Canyor	n Creek to Lower Salmo	n Falls	16.51	Miles
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (TSS) 12122		<u>12122</u>	Sep 14, 2005		
ID17040212SK006_02	Riley Creek - source to mo	outh		4.16	Miles
TOTAL SUSPENDED SOLIDS (1	TSS)	12122	Sep 14, 2005		
ID17040212SK007_02	2nd order segments of Bri	ggs Creeks and Cedar I	Draw	31.06	Miles
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (7	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK007_07	Snake River - Rock Creek	to Box Canyon Creek		18.3	Miles
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
		<u>781</u>	Apr 25, 1997		
TOTAL SUSPENDED SOLIDS (7	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK008_02	Deep Creek - High Line C	anal to mouth		15.81	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>12122</u>	Sep 14, 2005		
TOTAL SUSPENDED SOLIDS (7	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK008_03	Deep Creek - High Line C	anal to Snake River (3rd	d order)	9.74	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
DUOCDUODUS TOTAL		<u>12122</u>	Sep 14, 2005		
PHOSPHORUS, TOTAL			• •		

ID17040212SK010_02	Mud Creek and Clear (	Creek		7.39	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK010_03	Mud Creek - Deep Cre	ek Road (T09S, R14E) to mo	outh	1.07	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		-
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK011_02	Mud Creek - source to	Deep Creek Road (T09S, R	14E)	9.54	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		-
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK012_02	Cedar Draw - source to	o mouth		17.98	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK012_03	Cedar Draw - source to	o mouth		2.93	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK013_04	Rock Creek -river mile	25 (T11S, R18E, Sec. 36) to	mouth	4.63	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		-
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK013_05	Rock Creek -river mile	25 (T11S, R18E, Sec. 36) to	mouth	20.19	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>12122</u>	Sep 14, 2005		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK014_02	North/Dry Cottonwood	Creek - source to mouth		37.64	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>12122</u>	Sep 14, 2005		
SEDIMENTATION/SILTATION		<u>12122</u>	Sep 14, 2005		
ID17040212SK014_04	Cottonwood Creek - 4t	h order segment		6.26	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		12122	Sep 14, 2005		
TOTAL SUSPENDED SOLIDS (	TSS)	12122	Sep 14, 2005		

ID17040212SK015_02	McMullen Creek - sou	rce to mouth		49.99	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK015_03	McMullen Creek - sou	rce to mouth		9.41	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS	(TSS)	12122	Sep 14, 2005		
ID17040212SK016_04	Rock Creek			8.31	Miles
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK019_02	Snake River - Twin Fa	alls to Rock Creek		0.92	Miles
PHOSPHORUS, TOTAL		<u>12122</u>	Sep 14, 2005		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK019_07	Snake River - Twin Fa	alls to Rock Creek		12.58	Miles
PHOSPHORUS, TOTAL		2018	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>12122</u>	Sep 14, 2005		
		<u>2018</u>	Aug 25, 2000		
		<u>40172</u>	Mar 30, 2011		
ID17040212SK020_07	Snake River - Milner D	Dam to Twin Falls		21.31	Miles
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
		<u>781</u>	Apr 25, 1997		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK022_03	Dry Creek - source to	mouth		9.85	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>12122</u>	Sep 14, 2005		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK023_02	West Fork Dry Creek	- source to mouth		10.72	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS	(TSS)	12122	Sep 14, 2005		
ID17040212SK027_02	Vinyard Creek - Vinya	rd Lake to mouth		10.8	Miles
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
ID17040212SK028_02	Clear Lakes			22.52	Acres
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS	(TSS)	<u>12122</u>	Sep 14, 2005		

ID17040212SK031_02	Sand Springs			4.6	Miles
PHOSPHORUS, TOTAL		<u>12122</u>	Sep 14, 2005		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK033_02	Billingsley Creek - sour	rce to mouth		8.13	Miles
PHOSPHORUS, TOTAL		<u>125</u>	Aug 23, 1993		
		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
		<u>125</u>	Aug 23, 1993		
ID17040212SK034_04	Clover Creek - Pioneer	Reservoir Dam outlet to Sna	ake River	10.1	Miles
FECAL COLIFORM		2018	Aug 25, 2000		
PHOSPHORUS, TOTAL		2018	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK035_04	Pioneer Reservoir			228.92	Acres
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
ID17040212SK036_02	Clover Creek - source	to Pioneer Reservoir		72.84	Miles
PHOSPHORUS, TOTAL		<u>12122</u>	Sep 14, 2005		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
		<u>2018</u>	Aug 25, 2000		
ID17040212SK036_04	Clover Creek - source	to Pioneer Reservoir		26.04	Miles
PHOSPHORUS, TOTAL		<u>12122</u>	Sep 14, 2005		
		2018	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
		2018	Aug 25, 2000		
17040213	Salmon Falls				
		EPA TMDL ID	Approval Date	)	
ID17040212SK000_02	1st and 2nd order tribs	to Yahoo and Deep Creek		391.97	Miles
FECAL COLIFORM		<u>2018</u>	Aug 25, 2000		
PHOSPHORUS, TOTAL		<u>2018</u>	Aug 25, 2000		
TOTAL SUSPENDED SOLIDS (	TSS)	<u>12122</u>	Sep 14, 2005		
		<u>2018</u>	Aug 25, 2000		
ID17040213SK000_04	Cedar Creek-reservoir	to Salmon Falls Creek		9.1	Miles
SEDIMENTATION/SILTATION		<u>34001</u>	Feb 27, 2008		

PHOSPHORUS, TOTAL 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  TOTAL SUSPENDED SOLIDS (TS) 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  ID17040213SK002_04 Devil Creek - 4th order segment to mouth 15.8 Miles  TEMPERATURE 34001 Feb 27, 2008  ID17040213SK003_06 Salmon Falls Creek - Salmon Falls Creek Dam to Devil Creek 27.56 Miles  NITROGEN, TOTAL 34001 Feb 27, 2008  PHOSPHORUS, TOTAL 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  TOTAL SUSPENDED SOLIDS (TS) 34001 Feb 27, 2008  TEMPERATURE	ID17040213SK001_06	Salmon Falls Creek - Devil Creek to mouth		21.94	Miles
TEMPERATURE 34001 Feb 27, 2008  TOTAL SUSPENDED SOLIDS (TSS) 34001 Feb 27, 2008  TEMPERATURE 3	NITROGEN, TOTAL	<u>34001</u>	Feb 27, 2008		
TOTAL SUSPENDED SOLIDS (TSS)  34001 Feb 27, 2008  ID17040213SK002_03 Devil Creek 34001 Feb 27, 2008  ID17040213SK002_04 Devil Creek - 4th order segment to mouth 15.8 Miles  TEMPERATURE 34001 Feb 27, 2008  ID17040213SK003_06 Salmon Falls Creek - Salmon Falls Creek Dam to Devil Creek 27.56 Miles  NITROGEN, TOTAL 34001 Feb 27, 2008  PHOSPHORUS, TOTAL 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008 FEB 27, 2008  FEB 27,	PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
ID17040213SK002_03	TEMPERATURE	<u>34001</u>	Feb 27, 2008		
TEMPERATURE   34001   Feb 27, 2008   TEMPERATU	TOTAL SUSPENDED SOLIDS (	TSS) <u>34001</u>	Feb 27, 2008		
ID17040213SK002_04   Devil Creek - 4th order segment to mouth   15.8   Miles	ID17040213SK002_03	Devil Creek		26.45	Miles
TEMPERATURE   34001   Feb 27, 2008   Temperatu	TEMPERATURE	<u>34001</u>	Feb 27, 2008		
ID17040213SK003_06	ID17040213SK002_04	Devil Creek - 4th order segment to mouth		15.8	Miles
NITROGEN, TOTAL  34001  Feb 27, 2008  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  TEMPERATURE  34001  Feb 27, 2008  TOTAL SUSPENDED SOLIDS (TSS)  34001  Feb 27, 2008  ID17040213SK004_02  01 & 02 tribs Cedar Creek Reservoir  29.15  Milles  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  SEDIMENTATION/SILTATION  34001  Feb 27, 2008  TEMPERATURE  34001  Feb 27, 2008  TEMPERATURE  34001  Feb 27, 2008  TEMPERATURE  34001  Feb 27, 2008  SEDIMENTATION/SILTATION  34001  Feb 27, 2008  TEMPERATURE	TEMPERATURE	<u>34001</u>	Feb 27, 2008		
PHOSPHORUS, TOTAL  34001 Feb 27, 2008 TEMPERATURE  34001 Feb 27, 2008 TOTAL SUSPENDED SOLIDS (TSS) 34001 Feb 27, 2008  ID17040213SK004_02 01 & 02 tribs Cedar Creek Reservoir 29.15 Miles PHOSPHORUS, TOTAL SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008 TEMPERATURE 34001 Feb 2	ID17040213SK003_06	Salmon Falls Creek - Salmon Falls Creek Dam	to Devil Creek	27.56	Miles
TEMPERATURE 34001 Feb 27, 2008  TOTAL SUSPENDED SOLIDS (TSS) 34001 Feb 27, 2008  ID17040213SK004_02 01 & 02 tribs Cedar Creek Reservoir 29.15 Miles  PHOSPHORUS, TOTAL 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  ID17040213SK004_0L Cedar Creek Reservoir 970.63 Acres  PHOSPHORUS, TOTAL 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  TEMPER	NITROGEN, TOTAL	<u>34001</u>	Feb 27, 2008		
TOTAL SUSPENDED SOLIDS (TSS)   34001   Feb 27, 2008	PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
ID17040213SK004_02	TEMPERATURE	<u>34001</u>	Feb 27, 2008		
PHOSPHORUS, TOTAL  34001  Feb 27, 2008  SEDIMENTATION/SILTATION  34001  Feb 27, 2008  TEMPERATURE  34001  Feb 27, 2008  ID17040213SK004_0L  Cedar Creek Reservoir  970.63  Acres  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  SEDIMENTATION/SILTATION  34001  Feb 27, 2008  SEDIMENTATION/SILTATION  34001  Feb 27, 2008  ID17040213SK005_02  House Creek - source to Cedar Creek Reservoir  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  SEDIMENTATION/SILTATION  34001  Feb 27, 2008  ID17040213SK005_03  House Creek - source to Cedar Creek Reservoir  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  ID17040213SK005_03  House Creek - source to Cedar Creek Reservoir  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  ID17040213SK005_03  House Creek - source to Cedar Creek Reservoir  12.81  Miles  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  ID17040213SK006_02  Cedar Creek - source to Cedar Creek Reservoir  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  ID17040213SK006_02  Cedar Creek - source to Cedar Creek Reservoir  44.27  Miles  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  ID17040213SK006_02  Cedar Creek - source to Cedar Creek Reservoir  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  ID17040213SK006_02  Feb 27, 2008  ID17040213SK006_03  Feb 27, 2008	TOTAL SUSPENDED SOLIDS (	TSS) <u>34001</u>	Feb 27, 2008		
SEDIMENTATION/SILTATION   34001   Feb 27, 2008   TEMPERATURE   34001   TEMPERATURE   34001   TEMPERATURE   34001   TEMPE	ID17040213SK004_02	01 & 02 tribs Cedar Creek Reservoir		29.15	Miles
TEMPERATURE 34001 Feb 27, 2008  ID17040213SK004_0L Cedar Creek Reservoir 970.63 Acres  PHOSPHORUS, TOTAL 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  ID17040213SK005_02 House Creek - source to Cedar Creek Reservoir 56.59 Miles  PHOSPHORUS, TOTAL 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  ID17040213SK005_03 House Creek - source to Cedar Creek Reservoir 12.81 Miles  PHOSPHORUS, TOTAL 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 54001 Feb 27, 2008  TEMPERATU	PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
ID17040213SK004_0L   Cedar Creek Reservoir   970.63   Acres	SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
PHOSPHORUS, TOTAL  \$4001  \$501MENTATION/SILTATION  \$4001  \$60 27, 2008  \$60.59	TEMPERATURE	<u>34001</u>	Feb 27, 2008		
SEDIMENTATION/SILTATION   34001   Feb 27, 2008   TEMPERATURE   34001   Feb 27, 2008   TEMPERATURE   34001   Feb 27, 2008   TEMPERATURE   56.59   Milest PHOSPHORUS, TOTAL   34001   Feb 27, 2008   TEMPERATURE   34001   TE	ID17040213SK004_0L	Cedar Creek Reservoir		970.63	Acres
TEMPERATURE   34001   Feb 27, 2008	PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
ID17040213SK005_02	SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
PHOSPHORUS, TOTAL  34001  Feb 27, 2008  SEDIMENTATION/SILTATION  34001  Feb 27, 2008  TEMPERATURE  34001  Feb 27, 2008  ID17040213SK005_03  House Creek - source to Cedar Creek Reservoir  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  SEDIMENTATION/SILTATION  34001  Feb 27, 2008  ID17040213SK006_02  Cedar Creek - source to Cedar Creek Reservoir  44.27  Miles  PHOSPHORUS, TOTAL  34001  Feb 27, 2008  SEDIMENTATION/SILTATION  34001  Feb 27, 2008	TEMPERATURE	<u>34001</u>	Feb 27, 2008		
SEDIMENTATION/SILTATION         34001         Feb 27, 2008           TEMPERATURE         34001         Feb 27, 2008           ID17040213SK005_03         House Creek - source to Cedar Creek Reservoir         12.81         Miles           PHOSPHORUS, TOTAL         34001         Feb 27, 2008         Feb 27, 2008           SEDIMENTATION/SILTATION         34001         Feb 27, 2008         Feb 27, 2008           ID17040213SK006_02         Cedar Creek - source to Cedar Creek Reservoir         44.27         Miles           PHOSPHORUS, TOTAL         34001         Feb 27, 2008           SEDIMENTATION/SILTATION         34001         Feb 27, 2008	ID17040213SK005_02	House Creek - source to Cedar Creek Reservoi	r	56.59	Miles
TEMPERATURE   34001   Feb 27, 2008	PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
ID17040213SK005_03	SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
PHOSPHORUS, TOTAL 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008  TEMPERATURE 34001 Feb 27, 2008  ID17040213SK006_02 Cedar Creek - source to Cedar Creek Reservoir 44.27 Miles  PHOSPHORUS, TOTAL 34001 Feb 27, 2008  SEDIMENTATION/SILTATION 34001 Feb 27, 2008	TEMPERATURE	<u>34001</u>	Feb 27, 2008		
SEDIMENTATION/SILTATION         34001         Feb 27, 2008           TEMPERATURE         34001         Feb 27, 2008           ID17040213SK006_02         Cedar Creek - source to Cedar Creek Reservoir         44.27         Miles           PHOSPHORUS, TOTAL         34001         Feb 27, 2008           SEDIMENTATION/SILTATION         34001         Feb 27, 2008	ID17040213SK005_03	House Creek - source to Cedar Creek Reservoi	r	12.81	Miles
TEMPERATURE         34001         Feb 27, 2008           ID17040213SK006_02         Cedar Creek - source to Cedar Creek Reservoir         44.27         Miles           PHOSPHORUS, TOTAL         34001         Feb 27, 2008           SEDIMENTATION/SILTATION         34001         Feb 27, 2008	PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
ID17040213SK006_02         Cedar Creek - source to Cedar Creek Reservoir         44.27         Miles           PHOSPHORUS, TOTAL         34001         Feb 27, 2008           SEDIMENTATION/SILTATION         34001         Feb 27, 2008	SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
PHOSPHORUS, TOTAL         34001         Feb 27, 2008           SEDIMENTATION/SILTATION         34001         Feb 27, 2008	TEMPERATURE	<u>34001</u>	Feb 27, 2008		
SEDIMENTATION/SILTATION 34001 Feb 27, 2008	ID17040213SK006_02	Cedar Creek - source to Cedar Creek Reservoir	ſ	44.27	Miles
	PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
TEMPERATURE 34001 Feb 27, 2008	SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
	TEMPERATURE	<u>34001</u>	Feb 27, 2008		

ID17040213SK006_03	Cedar Creek - source to Cedar	Creek Reservoi	r	3.72	Miles
PHOSPHORUS, TOTAL		<u>34001</u>	Feb 27, 2008	}	
SEDIMENTATION/SILTATION		<u>34001</u>	Feb 27, 2008	;	
TEMPERATURE		<u>34001</u>	Feb 27, 2008	}	
ID17040213SK007L_0L	Salmon Falls Creek Reservoir			2648.81	Acres
MERCURY		<u>34001</u>	Feb 27, 2008	}	
PHOSPHORUS, TOTAL		<u>34001</u>	Feb 27, 2008	}	
SEDIMENTATION/SILTATION		<u>34001</u>	Feb 27, 2008	}	
TEMPERATURE		<u>34001</u>	Feb 27, 2008	}	
ID17040213SK008_02	China, Browns, Corral, Player C	Creeks		47.57	Miles
PHOSPHORUS, TOTAL		<u>34001</u>	Feb 27, 2008	}	
TEMPERATURE		<u>34001</u>	Feb 27, 2008	}	
ID17040213SK008_03	China Creek			3.22	Miles
PHOSPHORUS, TOTAL		<u>34001</u>	Feb 27, 2008	,	
SEDIMENTATION/SILTATION		<u>34001</u>	Feb 27, 2008	}	
TEMPERATURE		<u>34001</u>	Feb 27, 2008	}	
ID17040213SK009_06	Salmon Falls Creek-Idaho/Neva	ada border to Sa	Ilmon Falls Creek	8.66	Miles
PHOSPHORUS, TOTAL		<u>34001</u>	Feb 27, 2008	,	
SEDIMENTATION/SILTATION		<u>34001</u>	Feb 27, 2008	}	
TEMPERATURE		<u>34001</u>	Feb 27, 2008	}	
TOTAL SUSPENDED SOLIDS (	TSS)	<u>34001</u>	Feb 27, 2008	}	
ID17040213SK010_02	North Fork Salmon Falls Creek	-source to Idaho	/Nevada border	26.74	Miles
TEMPERATURE		<u>34001</u>	Feb 27, 2008	}	-
ID17040213SK010_03	North Fork Salmon Falls Creek	-source to Idaho	/Nevada border	0.85	Miles
TEMPERATURE		<u>34001</u>	Feb 27, 2008	}	
ID17040213SK011_04	Shoshone Creek - Hot Creek to	Idaho/Nevada	oorder	11.06	Miles
SEDIMENTATION/SILTATION		<u>34001</u>	Feb 27, 2008	}	
TEMPERATURE		<u>34001</u>	Feb 27, 2008	}	
ID17040213SK012_02	Hot Creek - Idaho/Nevada bord	ler to mouth		28.64	Miles
TEMPERATURE		<u>34001</u>	Feb 27, 2008	,	
ID17040213SK012_03	Hot Creek - Idaho/Nevada bord	ler to mouth		3.54	Miles
TEMPERATURE		<u>34001</u>	Feb 27, 2008	3	
ID17040213SK012_03A	Hot Creek			2.34	Miles
TEMPERATURE		<u>34001</u>	Feb 27, 2008	3	
ID17040213SK012_04	Hot Creek - Idaho/Nevada bord	ler to mouth		0.11	Miles
TEMPERATURE		<u>34001</u>	Feb 27, 2008	3	

ID17040213SK013_04	Shoshone Creek - Cottonwood Creek to Hot Creek	(	9.66	Miles
SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
TEMPERATURE	<u>34001</u>	Feb 27, 2008		
ID17040213SK014_02	Big Creek - source to mouth		38.26	Mile
PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
TEMPERATURE	<u>34001</u>	Feb 27, 2008		
ID17040213SK014_03	Big Creek - source to mouth		7.18	Mile
PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
TEMPERATURE	<u>34001</u>	Feb 27, 2008		
ID17040213SK015_02	Cottonwood Creek - source to mouth		36.63	Mile
ESCHERICHIA COLI (E. COLI)	<u>34001</u>	Feb 27, 2008		
PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
TEMPERATURE	<u>34001</u>	Feb 27, 2008		
ID17040213SK015_03	Cottonwood Creek - source to mouth		3.57	Mile
ESCHERICHIA COLI (E. COLI)	<u>34001</u>	Feb 27, 2008		
PHOSPHORUS, TOTAL	<u>34001</u>	Feb 27, 2008		
SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
TEMPERATURE	<u>34001</u>	Feb 27, 2008		
ID17040213SK016_02	Shoshone Creek - source to Cottonwood Creek		55.89	Mile
SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
TEMPERATURE	<u>34001</u>	Feb 27, 2008		
ID17040213SK016_03	Shoshone Creek - source to Cottonwood Creek		11.69	Mile
SEDIMENTATION/SILTATION	<u>34001</u>	Feb 27, 2008		
TEMPERATURE	<u>34001</u>	Feb 27, 2008		
17040214	Beaver-Camas			
17040214	EPA TMDL ID	Approval Date		
ID17040214SK002_05	Camas Creek - Spring Creek to Beaver Creek		40.87	Mile
SEDIMENTATION/SILTATION	<u>11655</u>	Aug 04, 2005		
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK010_02	East Camas Creek		2.43	Mile
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK010_03	East Camas Creek		4.26	Mile
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
		= '		

ID17040214SK011_02	East Camas Creek - source to Larkspur Creek		9.63	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK011_03	East Camas Creek - source to Larkspur Creek		3.39	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK012_03	West Camas Creek		21.29	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK013_02	West Camas Creek -source to Targhee National Forest	Boundary	52.54	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK013_03	West Camas Creek -source to Targhee National Forest	Boundary	6.54	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK014_05	Beaver Creek - Dry Creek to canal (T09N, R36E)		15.7	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK017_02	Threemile Creek - source to mouth		23.1	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK017_03	Threemile Creek - source to mouth		1.82	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK018_02	Beaver Creek - Miners Creek to Rattlesnake Creek		40.25	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK018_04	Beaver Creek - Miners Creek to Rattlesnake Creek		8.93	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK020_03	Beaver Creek - Idaho Creek to Miners Creek		3.63	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK021_02	Beaver Creek - source to Idaho Creek		68.41	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK021_03	Beaver Creek - source to Idaho Creek		5.37	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040214SK024_02	Huntley Canyon Creek - source to mouth		5.77	Miles
TEMPERATURE	<u>11655</u>	Aug 04, 2005		
ID17040215SK002_04	Medicine Lodge Creek		51.98	Miles
SEDIMENTATION/SILTATION	<u>4152</u>	May 06, 2003		
TEMPERATURE	<u>4152</u>	May 06, 2003		
	<u>67360</u>	Jan 26, 2017		

17040215	Medicine Lodge				
	El	PA TMDL ID	Approval Date		
ID17040215SK002_04	Medicine Lodge Creek			51.98	Miles
SEDIMENTATION/SILTATION		<u>4152</u>	May 06, 2003		
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK003_02	Indian Creek - confluence of W	est and East Fork Indi	an Creek	10.48	Miles
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK003_03	Indian Creek - confluence of W	est and East Fork Indi	an Creek	6.04	Miles
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK005_02	West Fork Indian Creek - source	ce to mouth		24.46	Miles
ESCHERICHIA COLI (E. COLI)		<u>67360</u>	Jan 26, 2017		
ID17040215SK006_04	Medicine Lodge Creek - Edie C	Creek to Indian Creek		14.7	Miles
ESCHERICHIA COLI (E. COLI)		<u>67360</u>	Jan 26, 2017		
SEDIMENTATION/SILTATION		<u>4152</u>	May 06, 2003		
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK007_02	Middle Creek - Dry Creek to m	outh		27.33	Miles
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK007_03	Middle Creek - Dry Creek to m	outh		5.61	Miles
ESCHERICHIA COLI (E. COLI)		<u>67360</u>	Jan 26, 2017		
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK008_02	Middle Creek - source to Dry C	reek		12.12	Miles
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK010_02	Edie Creek - source to mouth			10.17	Miles
SEDIMENTATION/SILTATION		<u>4152</u>	May 06, 2003		
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		

ID17040215SK011_02	Medicine Lodge Creek			19.17	Miles
SEDIMENTATION/SILTATION		<u>4152</u>	May 06, 2003		
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK011_03	Medicine Lodge Creek			1.83	Miles
SEDIMENTATION/SILTATION		<u>4152</u>	May 06, 2003		
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK011_04	Medicine Lodge Creek			3.83	Miles
SEDIMENTATION/SILTATION		<u>4152</u>	May 06, 2003		
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK012_02	Irving Creek - source to mouth			13.69	Miles
SEDIMENTATION/SILTATION		<u>4152</u>	May 06, 2003		
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK012_03	Irving Creek - source to mouth			2.56	Miles
SEDIMENTATION/SILTATION		<u>4152</u>	May 06, 2003		
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK013_02	Warm Creek - source to mouth			14.88	Miles
TEMPERATURE		<u>4152</u>	May 06, 2003		
ID17040215SK013_03	Warm Creek - source to mouth			2.44	Miles
ESCHERICHIA COLI (E. COLI)		<u>67360</u>	Jan 26, 2017		-
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK015_02	Horse Creek - source to mouth			8.42	Miles
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK016_02	Fritz Creek - source to mouth			15.27	Miles
TEMPERATURE		<u>4152</u>	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		
ID17040215SK017_02	Webber Creek - source to mouth	1		28.27	Miles
TEMPERATURE		4152	May 06, 2003		
		<u>67360</u>	Jan 26, 2017		

ID17040215SK018_02	Deep Creek - source to mouth		77.08	Miles
TEMPERATURE	<u>4152</u>	May 06, 2003		
	<u>67360</u>	Jan 26, 2017		
ID17040215SK018_03	Deep Creek - source to mouth		8.98	Miles
TEMPERATURE	<u>4152</u>	May 06, 2003		
	<u>67360</u>	Jan 26, 2017		
ID17040215SK021_02	Crooked Creek - source to mouth		53.1	Miles
TEMPERATURE	<u>4152</u>	May 06, 2003		
	<u>67360</u>	Jan 26, 2017		
ID17040215SK021_03	Crooked Creek - source to mouth		3.67	Miles
TEMPERATURE	<u>4152</u>	May 06, 2003		
	67360	Jan 26, 2017		
17040217	Little Lost			
	EPA TMDL ID	Approval Date	,	
ID17040217SK001_05	Little Lost River - canal (T06N, R28E) to playas		18.63	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK002_05	Little Lost River - Big Spring Creek to canal (T06N, R2	28E)	5.66	Miles
SEDIMENTATION/SILTATION	<u>703</u>	Sep 27, 2000		
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK003_02	Big Spring Creek - source to mouth		8.1	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK003_03	Big Spring Creek - source to mouth		7.1	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK003_04	Big Spring Creek - source to mouth		1.98	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK007_02	Little Lost River - Badger Creek to Big Spring Creek		79.14	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK007_04	Little Lost River - Badger Creek to Big Spring Creek		14.15	Miles
SEDIMENTATION/SILTATION	<u>703</u>	Sep 27, 2000		
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK009_02	Little Lost River - Wet Creek to Badger Creek		54.26	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK009_04	Little Lost River - Wet Creek to Badger Creek		8.89	Miles
SEDIMENTATION/SILTATION	<u>703</u>	Sep 27, 2000		

ID17040217SK010_04	Little Lost River - confluence of Summit and Sawmill Creeks			Miles
SEDIMENTATION/SILTATION	<u>703</u>	Sep 27, 2000		
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK012_04	Sawmill Creek - Warm Creek to mouth		8.13	Miles
SEDIMENTATION/SILTATION	<u>703</u>	Sep 27, 2000		
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK014_02	Sawmill Creek		33.46	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		•
ID17040217SK014_04	Sawmill Creek		7.65	Miles
SEDIMENTATION/SILTATION	<u>703</u>	Sep 27, 2000		
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK015_02	Squaw Creek - source to mouth		12.53	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK017_02	Main Fork - source to mouth		15.65	Miles
SEDIMENTATION/SILTATION	<u>703</u>	Sep 27, 2000		
ID17040217SK017_03	Main Fork - source to mouth		2.69	Miles
SEDIMENTATION/SILTATION	<u>703</u>	Sep 27, 2000		
ID17040217SK018_03	Timber Creek - source to mouth		1.48	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK019_02a	Moffett Creek		2.58	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK019_03	Summit Creek - source to mouth		9	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK020_03	Dry Creek - Dry Creek Canal to mouth		14.65	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK021_02	Dry Creek - source to Dry Creek Canal		46.58	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK021_03	Dry Creek - source to Dry Creek Canal		2.69	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK022_03	Wet Creek - Squaw Creek to mouth		8.36	Miles
TEMPERATURE	<u>65300</u>	Jan 14, 2016		
ID17040217SK024_02	Wet Creek - source to Squaw Creek		53.22	Miles
SEDIMENTATION/SILTATION	703	Sep 27, 2000		
ID17040217SK024_03	Wet Creek - source to Squaw Creek		5.8	Miles
SEDIMENTATION/SILTATION	703	Sep 27, 2000		
TEMPERATURE	<u>65300</u>	Jan 14, 2016		

TEMPERATURE   Big Lost   EPA TMDL ID   Approval Date	Miles  Miles  Miles  Miles  Miles
ID17040218SK006_06	Miles Miles Miles Miles
ID17040218SK006_06	Miles Miles Miles Miles
TEMPERATURE 41461 Dec 14, 2011  ID17040218SK007_05 Big Lost River - Alder Creek to Antelope Creek 16  TEMPERATURE 41461 Dec 14, 2011  ID17040218SK010_05 Big Lost River - Beck and Evan Ditch to Alder Creek 7.82  TEMPERATURE 41461 Dec 14, 2011  ID17040218SK011_05 Big Lost River - McKay Reservoir Dam to Beck and Evan Ditch 14.72  TEMPERATURE 41461 Dec 14, 2011  ID17040218SK013_05 Big Lost River - Jones Creek to McKay Reservoir 4.16  SEDIMENTATION/SILTATION 41461 Dec 14, 2011  ID17040218SK015_05 Big Lost River - Thousand Springs Creek to Jones Creek 4.77  SEDIMENTATION/SILTATION 41461 Dec 14, 2011  TEMPERATURE 41461 Dec 14, 2011  ID17040218SK016_02 Thousand Springs Creek - source to mouth 20.15  SEDIMENTATION/SILTATION 10685 Aug 03, 2004  TEMPERATURE 41461 Dec 14, 2011	Miles Miles Miles Miles
ID17040218SK007_05   Big Lost River - Alder Creek to Antelope Creek   16	Miles Miles Miles
TEMPERATURE         41461         Dec 14, 2011           ID17040218SK010_05         Big Lost River - Beck and Evan Ditch to Alder Creek         7.82           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK011_05         Big Lost River - McKay Reservoir Dam to Beck and Evan Ditch         14.72           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK013_05         Big Lost River - Jones Creek to McKay Reservoir         4.16           SEDIMENTATION/SILTATION         41461         Dec 14, 2011           ID17040218SK015_05         Big Lost River - Thousand Springs Creek to Jones Creek         4.77           SEDIMENTATION/SILTATION         41461         Dec 14, 2011           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK016_02         Thousand Springs Creek - source to mouth         20.15           SEDIMENTATION/SILTATION         10685         Aug 03, 2004           TEMPERATURE         41461         Dec 14, 2011	Miles Miles Miles
ID17040218SK010_05         Big Lost River - Beck and Evan Ditch to Alder Creek         7.82           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK011_05         Big Lost River - McKay Reservoir Dam to Beck and Evan Ditch         14.72           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK013_05         Big Lost River - Jones Creek to McKay Reservoir         4.16           SEDIMENTATION/SILTATION         41461         Dec 14, 2011           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK015_05         Big Lost River - Thousand Springs Creek to Jones Creek         4.77           SEDIMENTATION/SILTATION         41461         Dec 14, 2011           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK016_02         Thousand Springs Creek - source to mouth         20.15           SEDIMENTATION/SILTATION         10685         Aug 03, 2004           TEMPERATURE         41461         Dec 14, 2011	Miles Miles
TEMPERATURE 41461 Dec 14, 2011  ID17040218SK011_05 Big Lost River - McKay Reservoir Dam to Beck and Evan Ditch 14.72  TEMPERATURE 41461 Dec 14, 2011  ID17040218SK013_05 Big Lost River - Jones Creek to McKay Reservoir 4.16  SEDIMENTATION/SILTATION 41461 Dec 14, 2011  ID17040218SK015_05 Big Lost River - Thousand Springs Creek to Jones Creek 4.77  SEDIMENTATION/SILTATION 41461 Dec 14, 2011  TEMPERATURE 41461 Dec 14, 2011  ID17040218SK015_05 Big Lost River - Thousand Springs Creek to Jones Creek 4.77  SEDIMENTATION/SILTATION 41461 Dec 14, 2011  ID17040218SK016_02 Thousand Springs Creek - source to mouth 20.15  SEDIMENTATION/SILTATION 10685 Aug 03, 2004  TEMPERATURE 41461 Dec 14, 2011	Miles Miles
ID17040218SK011_05	Miles
TEMPERATURE         41461         Dec 14, 2011           ID17040218SK013_05         Big Lost River - Jones Creek to McKay Reservoir         4.16           SEDIMENTATION/SILTATION         41461         Dec 14, 2011           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK015_05         Big Lost River - Thousand Springs Creek to Jones Creek         4.77           SEDIMENTATION/SILTATION         41461         Dec 14, 2011           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK016_02         Thousand Springs Creek - source to mouth         20.15           SEDIMENTATION/SILTATION         10685         Aug 03, 2004           TEMPERATURE         41461         Dec 14, 2011	Miles
ID17040218SK013_05   Big Lost River - Jones Creek to McKay Reservoir   4.16	
SEDIMENTATION/SILTATION         41461         Dec 14, 2011           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK015_05         Big Lost River - Thousand Springs Creek to Jones Creek         4.77           SEDIMENTATION/SILTATION         41461         Dec 14, 2011           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK016_02         Thousand Springs Creek - source to mouth         20.15           SEDIMENTATION/SILTATION         10685         Aug 03, 2004           TEMPERATURE         41461         Dec 14, 2011	
TEMPERATURE         41461         Dec 14, 2011           ID17040218SK015_05         Big Lost River - Thousand Springs Creek to Jones Creek         4.77           SEDIMENTATION/SILTATION         41461         Dec 14, 2011           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK016_02         Thousand Springs Creek - source to mouth         20.15           SEDIMENTATION/SILTATION         10685         Aug 03, 2004           TEMPERATURE         41461         Dec 14, 2011	Miles
ID17040218SK015_05         Big Lost River - Thousand Springs Creek to Jones Creek         4.77           SEDIMENTATION/SILTATION         41461         Dec 14, 2011           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK016_02         Thousand Springs Creek - source to mouth         20.15           SEDIMENTATION/SILTATION         10685         Aug 03, 2004           TEMPERATURE         41461         Dec 14, 2011	Miles
SEDIMENTATION/SILTATION         41461         Dec 14, 2011           TEMPERATURE         41461         Dec 14, 2011           ID17040218SK016_02         Thousand Springs Creek - source to mouth         20.15           SEDIMENTATION/SILTATION         10685         Aug 03, 2004           TEMPERATURE         41461         Dec 14, 2011	Miles
TEMPERATURE         41461         Dec 14, 2011           ID17040218SK016_02         Thousand Springs Creek - source to mouth         20.15           SEDIMENTATION/SILTATION         10685         Aug 03, 2004           TEMPERATURE         41461         Dec 14, 2011	IVIIICO
ID17040218SK016_02         Thousand Springs Creek - source to mouth         20.15           SEDIMENTATION/SILTATION         10685         Aug 03, 2004           TEMPERATURE         41461         Dec 14, 2011	
SEDIMENTATION/SILTATION         10685         Aug 03, 2004           TEMPERATURE         41461         Dec 14, 2011	
TEMPERATURE <u>41461</u> Dec 14, 2011	Miles
·	
ID17040218SK016_03 Thousand Springs Creek - source to mouth 12.03	
	Miles
SEDIMENTATION/SILTATION 10685 Aug 03, 2004	
ID17040218SK022_02 Sage Creek - source to mouth 35.64	Miles
ESCHERICHIA COLI (E. COLI) 41461 Dec 14, 2011	
ID17040218SK024_05 Big Lost River - Burnt Creek to Thousand Springs Creek 18.99	Miles
SEDIMENTATION/SILTATION 41461 Dec 14, 2011	
TEMPERATURE <u>41461</u> Dec 14, 2011	
ID17040218SK025_05 Big Lost River - Summit Creek to and including Burnt Creek 5.43	Miles
TEMPERATURE <u>41461</u> Dec 14, 2011	
ID17040218SK026_02 Bridge Creek - source to mouth 21.48	Miles
SEDIMENTATION/SILTATION 10685 Aug 03, 2004	
TEMPERATURE <u>41461</u> Dec 14, 2011	
ID17040218SK026_03 Bridge Creek - source to mouth 3.94	
SEDIMENTATION/SILTATION 10685 Aug 03, 2004	Miles
TEMPERATURE <u>41461</u> Dec 14, 2011	Miles

ID17040218SK027_03	North Fork Big Lost River - source to mouth		12.54	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>10685</u>	Aug 03, 2004		
	ID BigLo Jun-10-19	Jun 10, 2019		
ID17040218SK028_02	Summit Creek - source to mouth		33.33	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>10685</u>	Aug 03, 2004		
	ID BigLo Jun-10-19	Jun 10, 2019		
ID17040218SK030_04	Wildhorse Creek - Fall Creek to mouth		4.95	Miles
SEDIMENTATION/SILTATION	<u>4152</u>	May 06, 2003		
TEMPERATURE	<u>10685</u>	Aug 03, 2004		
	ID BigLo Jun-10-19	Jun 10, 2019		
ID17040218SK033_02	East Fork Big Lost River - Cabin Creek to mouth		58.56	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
ID17040218SK033_03	East Fork Big Lost River - Cabin Creek to mouth		1.9	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
ID17040218SK033_04	East Fork Big Lost River - Cabin Creek to mouth		18.35	Miles
SEDIMENTATION/SILTATION	10685	Aug 03, 2004		
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
ID17040218SK035_02	Star Hope Creek - Lake Creek to mouth		17.1	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>10685</u>	Aug 03, 2004		
	ID BigLo Jun-10-19	Jun 10, 2019		
ID17040218SK035_04	Star Hope Creek - Lake Creek to mouth		7.63	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	10685	Aug 03, 2004		
	ID BigLo Jun-10-19	Jun 10, 2019		
ID17040218SK036_04	Star Hope Creek - source to Lake Creek		3.32	Miles
SEDIMENTATION/SILTATION	10685	Aug 03, 2004		
TEMPERATURE	10685	Aug 03, 2004		
	ID BigLo Jun-10-19	Jun 10, 2019		
ID17040218SK039_02	East Fork Big Lost River - source to Cabin Creek		37.58	Miles
SEDIMENTATION/SILTATION	10685	Aug 03, 2004		
TEMPERATURE	<u>41461</u>	Dec 14, 2011		

ID17040218SK039_03	East Fork Big Lost River - source to Cabin Creek		5.34	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
ID17040218SK041_02	Corral Creek - source to mouth		18.03	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>10685</u>	Aug 03, 2004		
	ID BigLo Jun-10-19	Jun 10, 2019		
ID17040218SK043_02	Warm Springs Creek - source to mouth		65.08	Miles
TEMPERATURE	<u>10685</u>	Aug 03, 2004		
	ID_BigLo_Jun-10-19	Jun 10, 2019		
ID17040218SK043_03	Warm Springs Creek - source to mouth		1.19	Miles
TEMPERATURE	<u>10685</u>	Aug 03, 2004		
	ID BigLo Jun-10-19	Jun 10, 2019		
ID17040218SK046_02	Antelope Creek - Spring Creek to mouth		49.58	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>10685</u>	Aug 03, 2004		
	ID BigLo Jun-10-19	Jun 10, 2019		
ID17040218SK046_05	Antelope Creek - Spring Creek to mouth		26.73	Miles
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
ID17040218SK047_04	Antelope Creek - Dry Fork Creek to Spring Creek		3.56	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
ID17040218SK047_05	Antelope Creek - Dry Fork Creek to Spring Creek		0.25	Miles
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
ID17040218SK049_04	Cherry Creek-confluence of Left Fork Cherry and Lup	ine Creek	13.46	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
ID17040218SK049_05	Cherry Creek-confluence of Left Fork Cherry and Lup	ine Creek	0.65	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
ID17040218SK052_04	Antelope Creek - Iron Bog Creek to Dry Fork Creek		12.45	Miles
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
ID17040218SK053_03	Bear Creek - source to mouth		5.09	Miles
SEDIMENTATION/SILTATION	<u>10685</u>	Aug 03, 2004		
TEMPERATURE	<u>10685</u>	Aug 03, 2004		
	ID BigLo Jun-10-19	Jun 10, 2019		

ID17040218SK057_02	Antelope Creek - source to Iron Bog Creek		19.14	Miles
TEMPERATURE	41461	Dec 14, 2011		
ID17040218SK057_03	Antelope Creek - source to Iron Bog Creek		3.49	Miles
TEMPERATURE	41461	Dec 14, 2011		
ID17040218SK058_02	Leadbelt Creek - source to mouth		16.83	Miles
TEMPERATURE	<u>41461</u>	Dec 14, 2011		
17040219	Big Wood			
17040219		Approval Date		
ID17040219SK001_06	Malad River - confluence of Black Canyon Creek and Big		17.81	Miles
ESCHERICHIA COLI (E. COLI)	<u>2239</u>	May 15, 2002		
PHOSPHORUS, TOTAL	<u>2239</u>	May 15, 2002		
SEDIMENTATION/SILTATION	<u>2239</u>	May 15, 2002		
TOTAL SUSPENDED SOLIDS (1	TSS) <u>12122</u>	Sep 14, 2005		
ID17040219SK002_06	Big Wood River - Magic Reservoir Dam to mouth		62.38	Miles
ESCHERICHIA COLI (E. COLI)	<u>2239</u>	May 15, 2002		
PHOSPHORUS, TOTAL	<u>2239</u>	May 15, 2002		
SEDIMENTATION/SILTATION	<u>2239</u>	May 15, 2002		
ID17040219SK004_05	Big Wood River - Seamans Creek to Magic Reservoir		39.26	Miles
ESCHERICHIA COLI (E. COLI)	<u>41532</u>	Feb 09, 2012		
PHOSPHORUS, TOTAL	<u>2239</u>	May 15, 2002		
SEDIMENTATION/SILTATION	<u>2239</u>	May 15, 2002		
ID17040219SK005_05	Seamans Creek - Slaughterhouse Creek to mouth		5.62	Miles
ESCHERICHIA COLI (E. COLI)	<u>2239</u>	May 15, 2002		
PHOSPHORUS, TOTAL	<u>2239</u>	May 15, 2002		
SEDIMENTATION/SILTATION	<u>2239</u>	May 15, 2002		
ID17040219SK006_02	Slaughterhouse Gulch Creek		40.23	Miles
PHOSPHORUS, TOTAL	<u>2239</u>	May 15, 2002		
SEDIMENTATION/SILTATION	<u>2239</u>	May 15, 2002		
ID17040219SK006_03	Seamans Creek - source to and including Slaughterhouse	e Creek	3.23	Miles
PHOSPHORUS, TOTAL	<u>2239</u>	May 15, 2002		
SEDIMENTATION/SILTATION	<u>2239</u>	May 15, 2002		
ID17040219SK006_05	Seamans Creek - source to and including Slaughterhouse	e Creek	0.21	Miles
PHOSPHORUS, TOTAL	<u>2239</u>	May 15, 2002		
SEDIMENTATION/SILTATION	<u>2239</u>	May 15, 2002		
ID17040219SK008_02	Quigley Creek - source to mouth		15.86	Miles
TEMPERATURE	<u>55340</u>	Dec 23, 2013		-

ID17040219SK011_02	East Fork Wood River - source	to Hvndman Creel	ζ	40.7	Miles
PHOSPHORUS, TOTAL		2239	May 15, 2002		
SEDIMENTATION/SILTATION		<u>2239</u>	May 15, 2002		
ID17040219SK015_03	Lake Creek - source to mouth			6.99	Miles
PHOSPHORUS, TOTAL		<u>2239</u>	May 15, 2002		
ID17040219SK016_02	Eagle Creek - source to mouth			12.78	Miles
PHOSPHORUS, TOTAL		<u>2239</u>	May 15, 2002		
SEDIMENTATION/SILTATION		<u>2239</u>	May 15, 2002		
ID17040219SK016_03	Eagle Creek - source to mouth			1.56	Miles
PHOSPHORUS, TOTAL		2239	May 15, 2002		-
SEDIMENTATION/SILTATION		2239	May 15, 2002		
ID17040219SK024_02	Warm Springs Creek - source to	o and including Th	ompson Creek	73.68	Miles
PHOSPHORUS, TOTAL		<u>2239</u>	May 15, 2002		
ID17040219SK024_03	Warm Springs Creek - source to	o and including Th	ompson Creek	7.74	Miles
PHOSPHORUS, TOTAL		<u>2239</u>	May 15, 2002		
ID17040219SK025_02	Greenhorn Creek - source USF	S boundary		24.65	Miles
PHOSPHORUS, TOTAL		<u>2239</u>	May 15, 2002		
SEDIMENTATION/SILTATION		<u>2239</u>	May 15, 2002		
ID17040219SK025_03	Greenhorn Creek - source to me	outh		4.48	Miles
PHOSPHORUS, TOTAL		<u>2239</u>	May 15, 2002		
SEDIMENTATION/SILTATION		<u>2239</u>	May 15, 2002		
ID17040219SK027_02	Croy Creek - source to mouth			37.36	Miles
SEDIMENTATION/SILTATION		2239	May 15, 2002		
ID17040219SK027_03	Croy Creek - source to mouth			8.36	Miles
PHOSPHORUS, TOTAL		2239	May 15, 2002		
SEDIMENTATION/SILTATION		2239	May 15, 2002		
TOTAL SUSPENDED SOLIDS (	TSS)	2239	May 15, 2002		
ID17040219SK028_02	Rock Creek - source to mouth			39.4	Miles
TEMPERATURE		<u>55340</u>	Dec 23, 2013		
ID17040219SK028_03	Rock Creek - source to mouth			9.19	Miles
ESCHERICHIA COLI (E. COLI)		2239	May 15, 2002		
PHOSPHORUS, TOTAL		2239	May 15, 2002		
SEDIMENTATION/SILTATION		2239	May 15, 2002		
ID17040219SK029_02	Thorn Creek - source to mouth			57.95	Miles
PHOSPHORUS, TOTAL		2239	May 15, 2002		
SEDIMENTATION/SILTATION		2239	May 15, 2002		

17040220	Camas				
	EP	A TMDL ID	Approval Date		
ID17040220SK001_05	Camas Creek - Elk Creek to Ma	gic Reservoir		14.83	Miles
PHOSPHORUS, TOTAL		<u>12257</u>	Sep 30, 2005		
SEDIMENTATION/SILTATION		<u>12257</u>	Sep 30, 2005		
TEMPERATURE		<u>12257</u>	Sep 30, 2005		
		<u>67160</u>	Dec 20, 2016		
ID17040220SK002_02	Camp Creek - source to mouth			37.28	Miles
TEMPERATURE		<u>12257</u>	Sep 30, 2005		
		<u>67160</u>	Dec 20, 2016		
ID17040220SK002_03	Camp Creek - source to mouth			4.79	Miles
SEDIMENTATION/SILTATION		<u>12257</u>	Sep 30, 2005		-
ID17040220SK003_04	Willow Creek - Beaver Creek to	mouth		9.35	Miles
TEMPERATURE		12257	Sep 30, 2005		
		<u>67160</u>	Dec 20, 2016		
ID17040220SK004_02	Beaver Creek - source to mouth			14.14	Miles
TEMPERATURE		<u>12257</u>	Sep 30, 2005		
		<u>67160</u>	Dec 20, 2016		
ID17040220SK004_03	Beaver Creek - source to mouth			0.73	Miles
TEMPERATURE		<u>12257</u>	Sep 30, 2005		
		<u>67160</u>	Dec 20, 2016		
ID17040220SK006_02	Elk Creek - source to mouth			18.45	Miles
SEDIMENTATION/SILTATION		<u>12257</u>	Sep 30, 2005		
ID17040220SK007_05	Camas Creek - Soldier Creek to	Elk Creek		14.31	Miles
PHOSPHORUS, TOTAL		<u>12257</u>	Sep 30, 2005		
SEDIMENTATION/SILTATION		<u>12257</u>	Sep 30, 2005		
TEMPERATURE		<u>12257</u>	Sep 30, 2005		
		<u>67160</u>	Dec 20, 2016		
ID17040220SK011_03	Soldier Creek - Wardrop Creek	to mouth		12.72	Miles
SEDIMENTATION/SILTATION		12257	Sep 30, 2005		
TEMPERATURE		<u>12257</u>	Sep 30, 2005		
		<u>67160</u>	Dec 20, 2016		

ID17040220SK013_05	Camas Creek - Corral Creek to Soldier C	Creek	10.47	Miles
PHOSPHORUS, TOTAL	12257	Sep 30, 2005		
SEDIMENTATION/SILTATION	12257	Sep 30, 2005		
TEMPERATURE	12257	Sep 30, 2005		
	<u>67160</u>	Dec 20, 2016		
ID17040220SK015_03	Corral Creek - confluence of East Fork a	nd West Fork Corral	10.82	Miles
SEDIMENTATION/SILTATION	<u>12257</u>	Sep 30, 2005		
ID17040220SK018_02	Camas Creek - source to Corral Creek		132.19	Miles
PHOSPHORUS, TOTAL	<u>12257</u>	Sep 30, 2005		
SEDIMENTATION/SILTATION	<u>12257</u>	Sep 30, 2005		
TEMPERATURE	<u>12257</u>	Sep 30, 2005		
	<u>67160</u>	Dec 20, 2016		
ID17040220SK018_03	Camas Creek - source to Corral Creek		18.61	Miles
PHOSPHORUS, TOTAL	<u>12257</u>	Sep 30, 2005		
SEDIMENTATION/SILTATION	<u>12257</u>	Sep 30, 2005		
TEMPERATURE	<u>12257</u>	Sep 30, 2005		
	<u>67160</u>	Dec 20, 2016		
ID17040220SK018_04	Camas Creek - source to Corral Creek		20.53	Miles
PHOSPHORUS, TOTAL	<u>12257</u>	Sep 30, 2005		
SEDIMENTATION/SILTATION	<u>12257</u>	Sep 30, 2005		
TEMPERATURE	<u>12257</u>	Sep 30, 2005		
	<u>67160</u>	Dec 20, 2016		
ID17040220SK018_05	Camas Creek - Cow Creek to Corral Cre	eek	5.39	Miles
PHOSPHORUS, TOTAL	12257	Sep 30, 2005		
SEDIMENTATION/SILTATION	12257	Sep 30, 2005		
TEMPERATURE	12257	Sep 30, 2005		
	<u>67160</u>	Dec 20, 2016		
ID17040220SK021_03	Wildhorse Creek - 3rd order		6.97	Miles
ESCHERICHIA COLI (E. COLI)	<u>12257</u>	Sep 30, 2005		
SEDIMENTATION/SILTATION	<u>12257</u>	Sep 30, 2005		
TEMPERATURE	<u>12257</u>	Sep 30, 2005		
	<u>67160</u>	Dec 20, 2016		
ID17040220SK023L_0L	Mormon Reservoir		1583.81	Acres
SEDIMENTATION/SILTATION	<u>12257</u>	Sep 30, 2005		
ID17040220SK024_02	Dairy Creek - source to Mormon Reserve	oir	29.56	Miles
PHOSPHORUS, TOTAL	12257	Sep 30, 2005		
SEDIMENTATION/SILTATION	<u>12257</u>	Sep 30, 2005		

ID17040220SK025_02	McKinnev Creek - s	ource to Mormon Reservoir		17.49	Miles
SEDIMENTATION/SILTATION	Working Grook o	12257	Sep 30, 2005	17.10	IVIIIOO
ID17040220SK025_03	McKinney Creek - s	ource to Mormon Reservoir	Cop Co, 2000	2.26	Miles
SEDIMENTATION/SILTATION	moraling Greek c	12257	Sep 30, 2005	2.20	1100
	1 2441 387 1		30p 30, 2000		
17040221	Little Wood	EPA TMDL ID	Approval Date		
ID17040221SK001_05	Little Wood River	EI A IMDE ID	Approvar Date	26.86	Miles
PHOSPHORUS, TOTAL	Little Wood Mivel	12256	Sep 30, 2005	20.00	IVIIICO
SEDIMENTATION/SILTATION		12256	Sep 30, 2005		
TEMPERATURE		12256	Sep 30, 2005		
ID17040221SK001 05a	Little Wood River	12200	30p 00, 2000	29.69	Miles
PHOSPHORUS, TOTAL	Little Wood Mivel		Sep 30, 2005	25.05	Willes
SEDIMENTATION/SILTATION		12256	Sep 30, 2005		
TEMPERATURE		12256	Sep 30, 2005		
ID17040221SK001_05b	Little Wood River	12200	30p 00, 2000	5.66	Miles
PHOSPHORUS, TOTAL	Zittio Wood Pilvoi	12256	Sep 30, 2005	0.00	IVIIIOO
SEDIMENTATION/SILTATION		12256	Sep 30, 2005		
TEMPERATURE		12256	Sep 30, 2005		
ID17040221SK002_05	Little Wood River	TELOU	- Cop co, 2000	25.8	Miles
PHOSPHORUS, TOTAL		12256	Sep 30, 2005		00
SEDIMENTATION/SILTATION		12256	Sep 30, 2005		
TEMPERATURE		12256	Sep 30, 2005		
ID17040221SK006_03	Fish Creek - Fish C	reek Reservoir Dam to mouth		2.68	Miles
PHOSPHORUS, TOTAL		12256	Sep 30, 2005		
SEDIMENTATION/SILTATION		12256	Sep 30, 2005		
TEMPERATURE		12256	Sep 30, 2005		
ID17040221SK006_04	Fish Creek - Fish C	reek Reservoir Dam to mouth	•	16.6	Miles
PHOSPHORUS, TOTAL		<u>12256</u>	Sep 30, 2005		
SEDIMENTATION/SILTATION		<u>12256</u>	Sep 30, 2005		
TEMPERATURE		<u>12256</u>	Sep 30, 2005		
ID17040221SK008_02	Fish Creek - source	to Fish Creek Reservoir		52.93	Miles
ESCHERICHIA COLI (E. COLI)		<u>12256</u>	Sep 30, 2005		
PHOSPHORUS, TOTAL		<u>12256</u>	Sep 30, 2005		
SEDIMENTATION/SILTATION		<u>12256</u>	Sep 30, 2005		
TEMPERATURE		<u>12256</u>	Sep 30, 2005		
		<u>—</u>	• •		

ID17040221SK008_03	Fish Creek - source to Fish Cree	k Reservoir		16.47	Miles
ESCHERICHIA COLI (E. COLI)		<u>12256</u>	Sep 30, 2005		
PHOSPHORUS, TOTAL		<u>12256</u>	Sep 30, 2005		
SEDIMENTATION/SILTATION		<u>12256</u>	Sep 30, 2005		
TEMPERATURE		<u>12256</u>	Sep 30, 2005		
ID17040221SK008_04	Fish Creek - source to Fish Cree	k Reservoir		1.36	Miles
ESCHERICHIA COLI (E. COLI)		<u>12256</u>	Sep 30, 2005		
PHOSPHORUS, TOTAL		<u>12256</u>	Sep 30, 2005		
SEDIMENTATION/SILTATION		<u>12256</u>	Sep 30, 2005		
TEMPERATURE		<u>12256</u>	Sep 30, 2005		
ID17040221SK014_02	Muldoon Creek -source to mouth	1		86.73	Miles
TEMPERATURE		<u>12256</u>	Sep 30, 2005		
ID17040221SK014_03	Muldoon Creek -source to mouth	1		24.29	Miles
TEMPERATURE		<u>12256</u>	Sep 30, 2005		
ID17040221SK014_04	Muldoon Creek -source to mouth	1		3.52	Miles
TEMPERATURE		<u>12256</u>	Sep 30, 2005		
ID17040221SK022_02	Dry Creek - source to mouth			39.64	Miles
SEDIMENTATION/SILTATION		<u>12256</u>	Sep 30, 2005		
ID17040221SK022_03	Dry Creek - source to mouth			11.61	Miles
SEDIMENTATION/SILTATION		12256	Sep 30, 2005		
ID17040221SK023_02	Silver Creek - source to mouth			90.95	Miles
TEMPERATURE		<u>12256</u>	Sep 30, 2005		

Category 4b: Waters have had pollution control requirements other than a TMDL placed on them, and these waters are reasonably expected to attain the water quality standard within a reasonable period of time.

2018/2020 Integrated Report - Category 4b

#### Salmon

#### 17060205 Upper Middle Fork Salmon

ID17060205SL012 02a Upper Bear Valley Creek and tributaries - 1st and 2nd order

28.86 Miles

SEDIMENTATION/SILTATION

8/31/2020 (RE, DM): In 2010, a CWA Section 319 grant supported the restoration of an Upper Bear Valley Creek tributary –Casner Creek. The Casner Creek Stream Restoration Project was completed in 2013 and included the removal of a berm, the installation of 10 biolog structures, and the revegetation of areas disturbed by the berm removal and biolog installations with sedge mats, willows, and native seed mix. From 2009 to 2011, USFS used the Geomorphic Road Analysis and Inventory Package (GRAIP) to identify key locations where road sediment entered Bear Valley streams. Using this information, the USFS completed numerous road remediation projects to address prioritized source areas. This AU was also monitored by BURP in 2015 and was assessed in the 2016 IR cycle using that data. The area was impacted by wildfires in 2016 and 2017 (Pioneer and Bearskin fires) and was not monitored in the 2018 BURP season (as was originally outlined in the 4b plan) –the effects of these fires have confounded measurement of water quality improvement. During a 2018 snorkel survey, Idaho Fish and Game recorded 2 Chinook salmon in this AU.

ID17060205SL012 05 Bear Valley Creek - 5th order

11.22 Miles

SEDIMENTATION/SILTATION

8/31/2020 (RE, DM): In 2010, a CWA Section 319 grant supported the restoration of an Upper Bear Valley Creek tributary - Casner Creek. The Casner Creek Stream Restoration Project was completed in 2013 and included the removal of a berm, the installation of 10 biolog structures, and the revegetation of areas disturbed by the berm removal and biolog installations with sedge mats, willows, and native seed mix. From 2009 to 2011, USFS used the Geomorphic Road Analysis and Inventory Package (GRAIP) to identify key locations where road sediment entered Bear Valley streams. Using this information, the USFS completed numerous road remediation projects to address prioritized source areas. This AU was also monitored by BURP in 2015 and was assessed in the 2016 IR cycle using that data. The area was impacted by wildfires in 2016 and 2017 (Pioneer and Bearskin fires) and was not monitored in the 2018 BURP season (as was originally outlined in the 4b plan) -the effects of these fires have confounded measurement of water quality improvement. Idaho Fish and Game performed two snorkel surveys in 2015 and 2018 and recorded 105 and 31 Chinook salmon on 7/12/2015 and 7/13/2015, respectively, and 23 and 45 Chinook salmon on 7/17/2018 (at two locations).

ID17060205SL013 03 Bearskin Creek - 3rd order (Little Beaver to Elk Creek)

1.84 Miles

SEDIMENTATION/SILTATION

8/31/2020 (RE, DM): In 2010, a CWA Section 319 grant supported the restoration of an Upper Bear Valley Creek tributary –Casner Creek. The Casner Creek Stream Restoration Project was completed in 2013 and included the removal of a berm, the installation of 10 biolog structures, and the revegetation of areas disturbed by the berm removal and biolog installations with sedge mats, willows, and native seed mix. From 2009 to 2011, USFS used the Geomorphic Road Analysis and Inventory Package (GRAIP) to identify key locations where road sediment entered Bear Valley streams. Using this information, the USFS completed numerous road remediation projects to address prioritized source areas. This AU was also monitored by BURP in 2015 and was assessed in the 2016 IR cycle using that data. The area was impacted by wildfires in 2016 and 2017 (Pioneer and Bearskin fires) and was not monitored in the 2018 BURP season (as was originally outlined in the 4b plan) –the effects of these fires have confounded measurement of water quality improvement.

#### Salmon

#### 17060205 Upper Middle Fork Salmon

ID17060205SL013\_04 Elk Creek - 4th order 8.91 Miles

SEDIMENTATION/SILTATION

8/31/2020 (RE, DM): In 2010, a CWA Section 319 grant supported the restoration of an Upper Bear Valley Creek tributary –Casner Creek. The Casner Creek Stream Restoration Project was completed in 2013 and included the removal of a berm, the installation of 10 biolog structures, and the revegetation of areas disturbed by the berm removal and biolog installations with sedge mats, willows, and native seed mix. From 2009 to 2011, USFS used the Geomorphic Road Analysis and Inventory Package (GRAIP) to identify key locations where road sediment entered Bear Valley streams. Using this information, the USFS completed numerous road remediation projects to address prioritized source areas. This AU was also monitored by BURP in 2015 and was assessed in the 2016 IR cycle using that data. The area was impacted by wildfires in 2016 and 2017 (Pioneer and Bearskin fires) and was not monitored in the 2018 BURP season (as was originally outlined in the 4b plan) – the effects of these fires have confounded measurement of water quality improvement.

# Category 4c: Waters failing to meet applicable water quality standards due to other types of pollution (e.g., flow alteration), not a pollutant.

#### 2018/2020 Integrated Report - Category 4c

#### **Bear River**

16010102	Central Bear		
ID16010102BR001_05	Bear River - Idaho/Wyoming border to railroad bridge	25.46	Miles
FLOW REGIME MODIFICATION	NC		•
ID16010102BR002_03	Pegram Creek - source to mouth	6.27	Miles
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
ID16010102BR006_02	Preuss Creek - USFS boundary to Geneva Ditch	6.04	Miles
PHYSICAL SUBSTRATE HAE	SITAT ALTERATIONS		
16010201	Bear Lake		
ID16010201BR002_05	Bear River-railroad bridge (T14N, R45E, Sec. 21) to Ovid Cr.	57.47	Miles
FLOW REGIME MODIFICATION	ON		
ID16010201BR006_03	Lower Stauffer Creek - Spring Creek to Bear River	4.14	Miles
FLOW REGIME MODIFICATION	NC		
PHYSICAL SUBSTRATE HAE	SITAT ALTERATIONS		
ID16010201BR008_02	Co-Op Creek - source to mouth	3.13	Miles
FLOW REGIME MODIFICATION	NC		
ID16010201BR013_02b	Upper Paris Creek	5.48	Miles
FLOW REGIME MODIFICATION	NC		
ID16010201BR018_02b	Indian Creek	5.77	Miles
FLOW REGIME MODIFICATION	NC		
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
ID16010201BR022_03a	Lower Georgetown Creek - left hand fork to mouth	3.91	Miles
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
16010202	Middle Bear		
ID16010202BR002_04	Cub River - Maple Creek to Border	5.57	Miles

FLOW REGIME MODIFICATION

### Bear River

ID16010202BR003_03 Cub River - Sugar Creek to Maple Creek	5.28	Miles
FLOW REGIME MODIFICATION		
ID16010202BR006_06 Bear River-Oneida Narrows Reservoir Dam to Idaho/Utah border	36.09	Miles
FLOW REGIME MODIFICATION		
ID16010202BR007_02a Strawberry Creek	10.36	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID16010202BR009_06 Bear River - Alexander Reservoir Dam to Densmore Creek	15.62	Miles
FLOW REGIME MODIFICATION		
ID16010202BR009_06a Bear River - Denismore Cr to above Oneida Reservoir	21.37	Miles
FLOW REGIME MODIFICATION		
ID16010202BR011_03 Trout Creek - source to mouth	3.94	Miles
FLOW REGIME MODIFICATION		
ID16010202BR013_02 Densmore Creek - source to mouth	22.88	Miles
FLOW REGIME MODIFICATION		
ID16010202BR014_04 Cottonwood Creek - lower Cottonwood Creek (4th order)	14.02	Miles
FLOW REGIME MODIFICATION		
ID16010202BR015_04 Battle Creek - source to mouth	16.27	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16010202BR018_02b Swan Lake Creek	13.79	Miles
FLOW REGIME MODIFICATION		
ID16010202BR020_02 Weston Creek - unnamed tributaries	32.2	Miles
FLOW REGIME MODIFICATION		
ID16010202BR020_02c upper Weston Creek - FS boundary to reservoir	12.19	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID16010202BR020_02d Weston Cr - HW to FS boundary and Trail Hollow	10.76	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID16010202BR020_03 Weston Creek - Dry Canyon to above Weston City	8.29	Miles
FLOW REGIME MODIFICATION		

### Bear River

ID16010202BR020_04 Weston Creek - above Weston City to Bear River	4.7	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16010202BR021_02 Jenkins Hollow (Newton Creek)	14.1	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16010202BR021_02a Steel Canyon	1.53	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
16010204 Lower Bear-Malad		
ID16010204BR001_02b Four Mile Canyon	7.6	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16010204BR001_02d Henderson Creek	4.98	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16010204BR001_04 Malad River - Little Malad River to Idaho/Utah border	25.56	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16010204BR002_02a Campbell Creek	2.87	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16010204BR006_02 Susan Hollow	4.04	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16010204BR008_04 Little Malad River - Daniels Reservoir Dam to mouth	24.55	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16010204BR010_03 middle Wright Creek - Indian Mill Canyon to Dairy Creek	2.72	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16010204BR011_03 Dairy Creek - source to mouth	5.41	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
16020309 Curlew Valley		
ID16020309BR001_03 North Canyon	6.01	Miles

FLOW REGIME MODIFICATION

### Bear River

ID16020309BR001_03a Deep Creek	15.49	Miles
FLOW REGIME MODIFICATION		
ID16020309BR002_02a Sheep Creek	13.38	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16020309BR003_02a Meadow Brook Creek	28.99	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID16020309BR003_03a Rock Creek (Curlew Valley)	3.71	Miles

### Clearwater

17060108	Palouse		
ID17060108CL001_02	Cow Creek - source to Idaho/Washington border	85.95	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17060108CL001_03	Cow Creek - source to Idaho/Washington border	10.69	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17060108CL002_03	South Fork Palouse River-Gnat Cr. to Idaho/Washington border	8.25	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATION	ON		
ID17060108CL003_02	South Fork Palouse River - source to Gnat Creek; tribs	14.51	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATION	ON		
ID17060108CL003_03	South Fork Palouse River - source to Gnat Creek	1.91	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATION	ON		
ID17060108CL005_02	Paradise Creek - Urban boundary to Idaho/Washington border	11.41	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATION	ON		
ID17060108CL005_02a	Paradise Creek - forest habitat boundary to Urban boundary	16.91	Miles
FLOW REGIME MODIFICATION	ON		
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17060108CL005_02b	Idlers Rest Creek - source to forest habitat boundary	5.49	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATION	ON		
ID17060108CL011a_02	Property Flannigan Creek - source to T41N, R05W, Sec. 23	18.03	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATION	ON		
ID17060108CL011a_03	Flannigan Creek - source to T41N, R05W, Sec. 23	3.06	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATION	ON		
ID17060108CL011b_02	Prize Flannigan Creek - T41N, R05W, Sec. 23 to mouth	2.92	Miles
FLOW REGIME MODIFICATION	ON		

### Clearwater

ID17060108CL011b_03 Flannigan Creek - T41N, R05W, Sec. 23 to mouth	3.71	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060108CL012_03 Rock Creek-confluence of WF and EF Rock Cr to mouth	1.73	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060108CL013a_02 West Fork Rock Creek - source to T41N, R04W, Sec. 30	5.68	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060108CL013b_03 West Fork Rock Creek - T41N, R04W, Sec. 30 to mouth	1.4	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060108CL014a_02 East Fork Rock Creek - source to T41N, R 04W, Sec. 29	2.23	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060108CL014b_02 East Fork Rock Creek - T41N, R 04W, Sec. 29 to mouth	1.66	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060108CL015a_02 Hatter Creek - source to T40N, R04W, Sec. 3	17.3	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060108CL015b_02 Hatter Creek - T40N, R04W, Sec. 3 to mouth	20.47	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060108CL015b_03 Hatter Creek - T40N, R04W, Sec. 3 to mouth	5.23	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060108CL027a_02 Big Creek - source to T42N, R03W, Sec. 08	5.23	Miles
FLOW REGIME MODIFICATION		

### Clearwater

ID17060108CL027b_02 Big Creek - T42N, R03W, Sec. 08 to mouth	15.49	Miles	
FLOW REGIME MODIFICATION			
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
ID17060108CL029_02 Gold Creek - T42N, R04W, Sec. 28 to mouth	1.45	Miles	
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
FLOW REGIME MODIFICATION			
ID17060108CL029_03 Gold Creek - T42N, R04W, Sec. 28 to mouth	1.78	Miles	
FLOW REGIME MODIFICATION			
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
ID17060108CL030_02 Gold Creek - source to T42N, R04W, Sec. 28	19.96	Miles	
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
FLOW REGIME MODIFICATION			
ID17060108CL032a_02 Deep Creek - source to T42, R05, Sec. 02	23.75	Miles	
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
FLOW REGIME MODIFICATION			
ID17060108CL032a_03 Deep Creek - source to T42, R05, Sec. 02	0.63	Miles	
FLOW REGIME MODIFICATION			
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
ID17060108CL032b_02 Deep Creek - T42, R05, Sec. 02 to mouth	15.29	Miles	
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
FLOW REGIME MODIFICATION			
ID17060108CL032b_03 Deep Creek - T42, R05, Sec. 02 to mouth	6.18	Miles	
FLOW REGIME MODIFICATION			
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
17060305 South Fork Clearwater			
ID17060305CL001_02 South Fork Clearwater River - Butcher Creek to mouth	2.8	Miles	
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
ID17060305CL003_02 Cottonwood Creek - source to Cottonwood Creek waterfall	30.32	Miles	
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
ID17060305CL003_03 Cottonwood Creek - source to Cottonwood Creek waterfall	0.39	Miles	
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			
PHYSICAL SUBSTRATE HABITAT ALTERATIONS			

### Clearwater

ID17060305CL003_04 Cottonwood Creek - source to Cottonwood Creek waterfall		
	5.4	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060305CL008_02 South Fork Cottonwood Creek - source to mouth	24.97	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060305CL008_03 South Fork Cottonwood Creek - 3rd order segment	5.02	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060305CL010_02 Threemile Creek - source to unnamed tributary	36.08	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060305CL011a_02 Butcher Creek-unnamed tributary (mouth fish barrier)	5.94	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060305CL011b_02 Butcher Creek - fish barrier to source	11.17	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060305CL012_02 South Fork Clearwater River - sidewall tributaries	46.75	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060305CL012_02a Schwartz Creek	44.46	Miles
FLOW REGIME MODIFICATION		
ID17060305CL012_05 South Fork Clearwater River - Johns Creek to Butcher Creek	22.27	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060305CL022_02 Huddleson Creek and tributaries	33.91	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060305CL022_02a Granite Creek	4.08	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060305CL022_05 South Fork Clearwater River - Tenmile Creek to Johns Creek	11.78	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060305CL030_02 South Fork Clearwater River - Crooked River to Tenmile Creek	28.39	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060305CL030_05 South Fork Clearwater River - Crooked River to Tenmile Creek	11.76	Miles

### Clearwater

ID17060305CL036_02	South Fork Clearwater River - tributaries	2.49	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17060305CL036_05	South Fork Clearwater River - 5th order mainstem segment	3.96	Miles
PHYSICAL SUBSTRATE HAR	BITAT ALTERATIONS		
17060306	Clearwater		
ID17060306CL003_02	Lindsay Creek - 1st and 2nd order tributaries	21.1	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATI	ON		
ID17060306CL003_03	Lindsay Creek - 3rd order	3.64	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATI	ON		
ID17060306CL006_02	Sweetwater Creek - source to Webb Creek	18.24	Miles
FLOW REGIME MODIFICATI	ON		
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17060306CL006_03	Sweetwater Creek - source to Webb Creek	0.22	Miles
FLOW REGIME MODIFICATI	ON		
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17060306CL006_04	Sweetwater Creek - source to Webb Creek	3.89	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATI	ON		
ID17060306CL007_02	Webb Creek - source to mouth	9.15	Miles
FLOW REGIME MODIFICATI	ON		
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17060306CL024_02	Lawyer Creek - source to mouth	51.69	Miles
PHYSICAL SUBSTRATE HAB	BITAT ALTERATIONS		
FLOW REGIME MODIFICATI	ON		
ID17060306CL024_03	Lawyer Creek - source to mouth	9.71	Miles
FLOW REGIME MODIFICATI	ON		
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17060306CL031_02	Jim Brown Creek - 1st and 2nd Order Tributaries	44.61	Miles
PHYSICAL SUBSTRATE HAD	BITAT ALTERATIONS		

PHYSICAL SUBSTRATE HABITAT ALTERATIONS

FLOW REGIME MODIFICATION

### Clearwater

ID17060306CL031_03	5.51	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060306CL034_04    Jim Ford Creek - waterfall (12.5 miles upstream) to mouth	8.97	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060306CL035_02 Heywood, Wilson Creeks and tributaries	48.65	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060306CL035_03 Jim Ford Creek - source to Jim Ford Cr waterfall (12.5 mi)	6.39	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060306CL035_04 Jim Ford Creek - source to Jim Ford Creek waterfall	3.87	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060306CL036_02 Grasshopper Creek - source to mouth	19.58	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060306CL036_03 Grasshopper Creek - source to mouth	4.3	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060306CL037_02 Winter Creek - Winter Creek waterfall (3.4 miles upstream)	6.63	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060306CL037_03 Winter Creek - waterfall (3.4 miles upstream) to mouth	2.41	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060306CL038_02 Winter Creek - source to Winter Creek waterfall	6.77	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		

FLOW REGIME MODIFICATION

### Clearwater

ID17060306CL041_02 Bedrock Cr	eek - source to mouth 17.44	Miles
PHYSICAL SUBSTRATE HABITAT ALTERAT	TIONS	
FLOW REGIME MODIFICATION		
ID17060306CL043_02 Pine Creek	- source to mouth 20.96	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERAT	TIONS	
ID17060306CL044_06 Potlatch Riv	ver - 6th Order 7.35	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERAT	TIONS	
ID17060306CL045_05 Potlatch Riv	ver - 5th Order 18.48	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERAT	TIONS	
ID17060306CL046_04 Cedar Cree	k - 4th Order 5.18	Miles
PHYSICAL SUBSTRATE HABITAT ALTERAT	TIONS	
ID17060306CL048_04 Potlatch Riv	ver - 4th Order 6.67	Miles
PHYSICAL SUBSTRATE HABITAT ALTERAT	TIONS	-
FLOW REGIME MODIFICATION		
ID17060306CL048_05 Potlatch Riv	ver - 5th Order 7.7	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERAT	TIONS	
ID17060306CL049_02 Potlatch Riv	ver - headwaters 61.69	Miles
PHYSICAL SUBSTRATE HABITAT ALTERAT	TIONS	
FLOW REGIME MODIFICATION		
ID17060306CL049_03 Potlatch Riv	ver - 3rd Order 5.3	Miles
PHYSICAL SUBSTRATE HABITAT ALTERAT	TIONS	
FLOW REGIME MODIFICATION		
ID17060306CL049_04 Potlatch Riv	ver - 4th Order 3.71	Miles
PHYSICAL SUBSTRATE HABITAT ALTERAT	TIONS	
FLOW REGIME MODIFICATION		
ID17060306CL051_04 East Fork F	Potlatch River - 4th Order 4.73	Miles
FLOW REGIME MODIFICATION		

### Clearwater

ID17060306CL052_03 Ruby Creek - 3rd Order	2.14	Miles		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
FLOW REGIME MODIFICATION				
ID17060306CL053_02 Moose Creek - headwaters	15.7	Miles		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
FLOW REGIME MODIFICATION				
ID17060306CL053_03 Moose Creek - 3rd Order	3.7	Miles		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
FLOW REGIME MODIFICATION				
ID17060306CL055_02 Pine Creek - headwaters	35.94	Miles		
FLOW REGIME MODIFICATION				
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
ID17060306CL055_03	3.87	Miles		
FLOW REGIME MODIFICATION				
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
ID17060306CL062_02 Middle Potlatch Creek - headwaters	45.85	Miles		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
FLOW REGIME MODIFICATION				
ID17060306CL062_03 Middle Potlatch Creek - 3rd Order	14.47	Miles		
FLOW REGIME MODIFICATION				
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
ID17060306CL067_02 Hatwai Creek - 1st and 2nd Order tributaries	37.53	Miles		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
17060307 Upper North Fork Clearwater				
ID17060307CL001_02a Sneak Creek - source to mouth	5.38	Miles		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
17060308 Lower North Fork Clearwater				
ID17060308CL002_02a Swamp Creek - 1st and 2nd Order Tributaries	12.77	Miles		
FLOW REGIME MODIFICATION				

### Clearwater

ID17060308CL002_03a Swamp Creek - 3rd order, Follet Creek to Dworshak Reservoir	0.72	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060308CL002_04 Elk Creek - Cedar Creek to Dworshak Reservoir	7.47	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060308CL002_04a Long Meadow Creek - unnamed trib to Dworshak Reservoir	2.31	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060308CL020_04a Breakfast Creek - 4th Order, Stony Cr to Dworshak Reservoir	1.91	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060308CL025_02 Breakfast Creek - source to Stony Creek	10.04	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060308CL028_02 Swamp Creek - source to Dworshak Reservoir	1.79	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060308CL028_03 Swamp Creek - source to Dworshak Reservoir	3	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060308CL029_02 Cranberry Creek - source to Dworshak Reservoir	14.26	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060308CL030_03a Elk Creek - 3rd Order, Reservoir to Elk Creek Falls	3.83	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060308CL030_03b Elk Creek - Elk Creek Falls to conflence of Deep Creek	2.13	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		

FLOW REGIME MODIFICATION

### Clearwater

ID17060308CL030_04 Elk Creek - confluence of Deep Creek to Cedar Creek	3.66	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060308CL034_02 Three Bear, Round Meadow, Oviatt Creeks and tributaries	58.46	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17060308CL034_02a Long Meadow Creek	1.2	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060308CL034_03 Long Meadow Creek - 3rd Order	7.7	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17060308CL034_04 Long Meadow Creek - 4th Order	4.4	Miles
FLOW REGIME MODIFICATION		

### Panhandle

17010104 Lower Kootenai		
ID17010104PN001_02a Fisher Creek	6.79	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17010104PN010_03a Trout Creek - lower portion below branch	2.93	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17010104PN030_03a Cow Creek- lower re-routed portion along road	3.37	Miles
FLOW REGIME MODIFICATION		-
ID17010104PN036_03 Fleming Creek - lower	3.49	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
17010214 Pend Oreille Lake		
ID17010214PN008_02a Poirier Creek and tributaries	21.95	Miles
FLOW REGIME MODIFICATION		
ID17010214PN008_03L Lake San Souci	30.19	Acres
FLOW REGIME MODIFICATION		
ID17010214PN008_04 Blanchard Lake	2.93	Miles
FLOW REGIME MODIFICATION		
ID17010214PN008_04L Blanchard Creek Diversion	27.68	Acres
FLOW REGIME MODIFICATION		
ID17010214PN010_03 Brickel Creek - Idaho/Washington border to mouth	5.62	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17010214PN018L_0L Pend Oreille Lake	80828.61	Acres
FLOW REGIME MODIFICATION		
17010301 Upper Coeur d Alene		
ID17010301PN001_05 North Fork Coeur d'Alene River, below Prichard Creek	26.28	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17010301PN030_03 Little NF CDA River - btw Solitaire and Deception Creek	11.26	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ELOW DECIME MODIFICATION		

FLOW REGIME MODIFICATION

### Panhandle

ID17010301PN030_04	Little North Fork CDA River below Skookum Creek	23.97	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
FLOW REGIME MODIFICATION	ON			
17010302	South Fork Coeur d Alene			
ID17010302PN014_02	Canyon Creek - from Gorge Gulch to South Fork CdA R.	8.64	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
17010303	Coeur d Alene Lake			
ID17010303PN002_02	Cougar Creek - source to mouth	15.72	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
ID17010303PN003_02	Kid Creek - source to mouth	4.08	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
ID17010303PN004_02	Mica Creek - source to mouth	24.18	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
ID17010303PN004_03	Mica Creek - source to mouth	1.29	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
ID17010303PN007_06	Coeur d'Alene River - Latour Creek to mouth	32	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
ID17010303PN020_02	Fourth of July Creek - source to mouth	31.87	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
ID17010303PN020_03	Fourth of July Creek - source to mouth	5.66	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
ID17010303PN029_03	Wolf Lodge Creek - source to mouth	5.74	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
ID17010303PN031_02	Marie Creek - source to mouth	19.67	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
17010304 St. Joe				
ID17010304PN027_02	1st and 2nd order streams to St Joe below Bond Creek	39.43	Miles	
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
ID17010304PN027_02a	a 1st and 2nd order to St. Joe River from Bond to Big Creek	35.11	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			

### Panhandle

ID17010304PN027_02b 1st and 2nd order to St Joe River between Big and St	late Cr 42.63 M	iles
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### Salmon

17060201	Upper Salmon		
ID17060201SL001_02	Salmon River - Pennal Gulch to Pahsimeroi River	93.3	Miles
FLOW REGIME MODIFICATION	ON		
ID17060201SL007_04	Challis Creek - Darling Creek to mouth	3.42	Miles
FLOW REGIME MODIFICATION	ON		
ID17060201SL009_03	Challis Creek - Bear Creek to Darling Creek	4.94	Miles
FLOW REGIME MODIFICATION	ON		-
ID17060201SL009_04	Challis Creek - Bear Creek to Darling Creek	1.5	Miles
FLOW REGIME MODIFICATION	ON		
PHYSICAL SUBSTRATE HAB	BITAT ALTERATIONS		
ID17060201SL015_03	Garden Creek - source to mouth	3.92	Miles
PHYSICAL SUBSTRATE HAB	BITAT ALTERATIONS		
FLOW REGIME MODIFICATION	ON		
ID17060201SL026_02	Bruno Creek - source to mouth	8.78	Miles
FLOW REGIME MODIFICATION	ON		
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
ID17060201SL048_03	Basin Creek - East Basin Creek to mouth	2.36	Miles
PHYSICAL SUBSTRATE HAB	BITAT ALTERATIONS		
ID17060201SL099_02	Slate Creek - source to mouth	36.77	Miles
PHYSICAL SUBSTRATE HAB	BITAT ALTERATIONS		
ID17060201SL124_04	Road Creek - Corral Basin Creek to mouth	4.79	Miles
FLOW REGIME MODIFICATION	ON		
ID17060201SL125_02	Road Creek - source to Corral Basin Creek	31.92	Miles
FLOW REGIME MODIFICATION	ON		
ID17060201SL131_04	Warm Spring Creek - Hole-in-Rock Creek to mouth	4.29	Miles
FLOW REGIME MODIFICATION	ON		•
ID17060201SL132_02	Warm Spring Creek - source to Hole-in-Rock Creek	104.66	Miles
FLOW REGIME MODIFICATION	ON		
ID17060201SL132_03	Warm Spring Creek - source to Hole-in-Rock Creek	5.07	Miles
FLOW REGIME MODIFICATION	ON		

### Salmon

ID17060201SL132_04	Warm Spring Creek - source to Hole-in-Rock Creek	6.72	Miles	
FLOW REGIME MODIFICATI	FLOW REGIME MODIFICATION			
ID17060201SL133_02	Broken Wagon Creek - source to mouth	44.8	Miles	
FLOW REGIME MODIFICATI	ON			
ID17060201SL133_03	Broken Wagon Creek - source to mouth	3.17	Miles	
FLOW REGIME MODIFICATI	ON			
17060202	Pahsimeroi			
ID17060202SL006_02	Meadow Creek - source to mouth	28.5	Miles	
FLOW REGIME MODIFICATI	ON			
ID17060202SL007_04	Pahsimeroi River - Furey Lane (T15S, R22E) to Meadow Creek	1.56	Miles	
FLOW REGIME MODIFICATI	ON			
ID17060202SL009_02	Grouse Creek - source to mouth	35.97	Miles	
FLOW REGIME MODIFICATI	ON			
ID17060202SL010_04	Pahsimeroi River - Goldburg Creek to Big Creek	6.74	Miles	
FLOW REGIME MODIFICATI	ON			
ID17060202SL011_04	Pahsimeroi R-Unnamed Trib (T12N,R23E,Sec. 22) to Goldburg Ck	2.54	Miles	
FLOW REGIME MODIFICATI	ON			
ID17060202SL017_04	Pahsimeroi R-Burnt Ck to Unnamed Trib (T12N, R23E, Sec. 22)	10.34	Miles	
FLOW REGIME MODIFICATI	ON			
ID17060202SL031_03	Big Creek - confluence of North and South Fork Big Creeks	13.56	Miles	
FLOW REGIME MODIFICATI	ON			
ID17060202SL034_03	Patterson Creek - Inyo Creek to mouth	13.61	Miles	
FLOW REGIME MODIFICATION				
ID17060202SL034_04	Patterson Creek - Inyo Creek to mouth	9.65	Miles	
FLOW REGIME MODIFICATI	ON			
ID17060202SL039_03	Morgan Creek - source to mouth	14.07	Miles	
FLOW REGIME MODIFICATION				
17060203	Middle Salmon-Panther			
ID17060203SL038_03	Dump Creek - Moose Creek to mouth	5.04	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			

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#### Salmon

ID17060203SL042_02	Salmon River - Williams Creek to Pollard Creek	48.86	Miles
FLOW REGIME MODIFICATION	DN		
17060204	Lemhi		
ID17060204SL007a_03	McDevitt Creek - diversion (T19N, R23E, Sec. 36) to mouth	2.36	Miles
FLOW REGIME MODIFICATION	NO		
ID17060204SL026a_02	Mill Creek - diversion (T16N, R24E, Sec. 22) to mouth	10.4	Miles
FLOW REGIME MODIFICATION	ON		
ID17060204SL027_02	Walter Creek - source to mouth	7.2	Miles
FLOW REGIME MODIFICATION	NO		
ID17060204SL030_05	Lemhi River (East Branch)-Eighteenmile & Texas Ck Confluence	10.39	Miles
FLOW REGIME MODIFICATION	NO		
ID17060204SL036_03	Texas Creek	14.93	Miles
FLOW REGIME MODIFICATION	NO		
ID17060204SL041_04	Eighteenmile Creek - Hawley Creek to mouth	2.21	Miles
FLOW REGIME MODIFICATION	NO		
ID17060204SL042_03	Eighteenmile Creek - Clear Creek to Hawley Creek	12.62	Miles
FLOW REGIME MODIFICATION	ON		
ID17060204SL043_03	Eighteenmile Creek - Divide Creek to Clear Creek	5.96	Miles
FLOW REGIME MODIFICATION	ON		
ID17060204SL045_02	Eighteenmile Creek - source to Divide Creek	29.68	Miles
FLOW REGIME MODIFICATION	ON		
ID17060204SL050a_03	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth	2.2	Miles
FLOW REGIME MODIFICATION	ON		
ID17060204SL051b_02	Canyon Creek - source to diversion (T16N, R26E, Sec.22)	70.12	Miles
FLOW REGIME MODIFICATION	ON		
ID17060204SL052a_02	Little Eightmile Creek	0.43	Miles
FLOW REGIME MODIFICATION	DN		
ID17060204SL062a_02	Sandy Creek - diversion (T20N, R24E, Sec. 17) to mouth	2.1	Miles
FLOW REGIME MODIFICATION	DN		
ID17060204SL062b_02	Sandy Creek - source to diversion (T20N, R24E, Sec. 17)	12.33	Miles
FLOW REGIME MODIFICATION	ON		

### Salmon

ID17060204SL064a_02 Bohannon Creek - diversion (T21N, R23E, Sec. 22) to mouth	1.36	Miles		
FLOW REGIME MODIFICATION				
ID17060204SL064b_02 Bohannon Creek - source to diversion (T21N, R23E, Sec. 22)	13.58	Miles		
FLOW REGIME MODIFICATION				
ID17060204SL065a_02 Geertson Creek - diversion (T21N, R23E, Sec. 20) to mouth	11.44	Miles		
FLOW REGIME MODIFICATION				
ID17060204SL065b_02 Geertson Creek - source to diversion (T21N, R23E, Sec. 20)	14.71	Miles		
FLOW REGIME MODIFICATION				
ID17060204SL066a_03 Kirtley Creek - diversion (T21N, R22E, Sec. 02) to mouth	2.28	Miles		
FLOW REGIME MODIFICATION				
17060205 Upper Middle Fork Salmon				
ID17060205SL026_02 Asher Creek - source to mouth	3.34	Miles		
FLOW REGIME MODIFICATION				
ID17060205SL027_02 Unnamed Tributary - source to mouth (T12N, R11E, Sec. 11)	1.62	Miles		
FLOW REGIME MODIFICATION				
17060207 Middle Salmon-Chamberlain				
ID17060207SL007_03a Warren Creek - 3rd order segment outside roadless area	8.68	Miles		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
17060209 Lower Salmon				
ID17060209SL060_02 Deep Creek - source to unnamed tributary	28.3	Miles		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
FLOW REGIME MODIFICATION				
17060210 Little Salmon				
ID17060210SL001_05 Little Salmon River - 5th order	24.88	Miles		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				
ID17060210SL007_04a West Branch Goose Creek	4.38	Miles		
FLOW REGIME MODIFICATION				
ID17060210SL007_05 Little Salmon River - 5th order	16.91	Miles		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS				

#### Salmon

ID17060210SL010_04 East Branch Goose Creek	nd 4th order section of Goose Creek	5.45	Miles
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FLOW REGIME MODIFICATION

## Southwest

17050101	C. J. Strike Reservoir		
ID17050101SW012_02	Little Canyon Creek - 1st and 2nd order	31.02	Miles
FLOW REGIME MODIFICATION	DN		
17050102	Bruneau		
ID17050102SW002_05	Jacks Creek-Little Jacks Ck to CJ Strike Reservoir	12.29	Miles
FLOW REGIME MODIFICATION	NO		
ID17050102SW009_06	Bruneau River - 6th order (Hot Creek to mouth)	16.9	Miles
HABITAT ASSESSMENT			
17050103	Middle Snake-Succor		
ID17050103SW001_07	Snake River - Marsing (RM425) to State Line	16.09	Miles
FLOW REGIME MODIFICATION	DN		
ID17050103SW002_04	Lower Succor Creek - 4th order (state line to mouth)	5.51	Miles
FLOW REGIME MODIFICATION	NO		
ID17050103SW003_02	Upper Succor Creek - 1st and 2nd order tributaries	68.4	Miles
FLOW REGIME MODIFICATION	NO		
ID17050103SW003_03	Upper Succor Creek - 3rd order (Granite Creek to State Line)	15.7	Miles
FLOW REGIME MODIFICATION	ON		
ID17050103SW005_03	Jump Creek - 3rd order	19.51	Miles
FLOW REGIME MODIFICATION	DN		
ID17050103SW012_04	Sinker Creek - 4th order	15.74	Miles
FLOW REGIME MODIFICATION	NO		
ID17050103SW014_04	Castle Creek - lower 4th order (irrigated section)	9.21	Miles
FLOW REGIME MODIFICATION	ON		
ID17050103SW014_05	Castle Creek - 5th order (Catherine Cr. to Snake River)	3.81	Miles
FLOW REGIME MODIFICATION	DN		
17050104	Upper Owyhee		
ID17050104SW028_02	Pole Creek - 1st and 2nd order	71.16	Miles
FLOW REGIME MODIFICATION	DN		
ID17050104SW028_03	Pole Creek - 3rd order	6.4	Miles
FLOW REGIME MODIFICATION	NO		

## Southwest

ID17050104SW034_02 Red Canyon Creek - 1st and 2nd order	77.65	Miles
FLOW REGIME MODIFICATION		
ID17050104SW034_04 Red Canyon Creek - 4th order	2.96	Miles
FLOW REGIME MODIFICATION		
17050105 South Fork Owyhee		
ID17050105SW001_06 SF Owyhee River - Nevada border to Little Owyhee River	19.62	Miles
FLOW REGIME MODIFICATION		
17050107 Middle Owyhee		
ID17050107SW004_02 MF Owyhee River & tributaries - 1st and 2nd order	48.02	Miles
FLOW REGIME MODIFICATION		
ID17050107SW004_03 Middle Fork Owyhee River - 3rd order section	4.59	Miles
FLOW REGIME MODIFICATION		
ID17050107SW008_04 NF Owyhee River & Juniper Creek - 4th order	2.32	Miles
FLOW REGIME MODIFICATION		
ID17050107SW009_02 Pleasant Valley Cr. & Tribs - 1st & 2nd order	37.74	Miles
FLOW REGIME MODIFICATION		
ID17050107SW009_03 Pleasant Valley Creek - 3rd order section	5.68	Miles
FLOW REGIME MODIFICATION		
ID17050107SW012_02 Juniper Creek & tributaries - 1st & 2nd order	24.49	Miles
FLOW REGIME MODIFICATION		
ID17050107SW012_03 Juniper Creek - 3rd order section	6.87	Miles
FLOW REGIME MODIFICATION		
17050108 Jordan		
ID17050108SW001_05 Jordan Creek - Williams Creek to State Line	13.35	Miles
FLOW REGIME MODIFICATION		
ID17050108SW013_02 Rock Creek above Triangle Reservoir - 1st and 2nd order	63.9	Miles
FLOW REGIME MODIFICATION		
ID17050108SW014_02 Louisa Creek - entire drainage	13.81	Miles
FLOW REGIME MODIFICATION		

## Southwest

ID17050108SW015_02 Spring and Meadow Creeks - 1st and 2nd order	48.83	Miles
FLOW REGIME MODIFICATION		
ID17050108SW015_03 Spring and Meadow Creeks - 3rd order sections	8.09	Miles
FLOW REGIME MODIFICATION		
ID17050108SW021_02	55.14	Miles
FLOW REGIME MODIFICATION		
ID17050108SW021_03 Cow Creek - 3rd order (Wildcat Canyon to Soda Creek)	3.42	Miles
FLOW REGIME MODIFICATION		
17050112 Boise-Mores		
ID17050112SW009_02 Mores Creek - 1st and 2nd order	133.16	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17050112SW009_03 Mores Creek - 3rd order (Hayfork Creek to Elk Creek)	12.3	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17050112SW009_04 Mores Creek - 4th order (Elk Creek to Grimes Creek)	8.84	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17050112SW013_03 Grimes, Clear and Smith Creeks - 3rd order sections	8.57	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17050112SW013_04 Grimes Creek - 4th order (Clear Creek to Granite Creek)	9.64	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17050112SW013_05 Grimes Creek - 5th order (Granite Creek to mouth)	14.65	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
17050113 South Fork Boise		
ID17050113SW007L_0L Little Camas Reservoir	965.21	Acres
FLOW REGIME MODIFICATION		
ID17050113SW032_03 Smith Creek - 3rd order (Mule Gulch to SF Boise River)	16.45	Miles
FLOW REGIME MODIFICATION		
17050114 Lower Boise		
ID17050114SW001_06 Boise River - Indian Creek to mouth	44.91	Miles
FLOW REGIME MODIFICATION		

PHYSICAL SUBSTRATE HABITAT ALTERATIONS

## Southwest

ID17050114SW005_06 Boise River - Veterans Memorial Parkway to Star Bridge	36.89	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17050114SW005_06a Boise River-Star to Middleton	11.34	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17050114SW005_06b Boise River-Middleton to Indian Creek	7.84	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17050114SW010_02 Fivemile, Eightmile, and Ninemile Creeks - 1st and 2nd order	66.16	Miles
FLOW REGIME MODIFICATION		
ID17050114SW011a_06 Boise River - Diversion Dam to Veterans Memorial Parkway	22.74	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17050114SW011b_06 Boise River - Lucky Peak Dam to Diversion Dam	2.31	Miles
FLOW REGIME MODIFICATION		
17050123 North Fork Payette		
ID17050123SW001_06 North Fork Payette River - Cascade to Smiths Ferry	23.21	Miles
FLOW REGIME MODIFICATION		
ID17050123SW001_06a North Fork Payette River - Smiths Ferry to Banks	19.07	Miles
FLOW REGIME MODIFICATION		
ID17050123SW011_03 Boulder Creek - 3rd order (Louie Creek to mouth)	11.55	Miles
FLOW REGIME MODIFICATION		
ID17050123SW012_03 Lake Fork - Little Payette Lake to Cascade Reservoir	19.53	Miles
FLOW REGIME MODIFICATION		
17050201 Brownlee Reservoir		
ID17050201SW007_03 Warm Springs Creek - 3rd order	5.31	Miles
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FLOW REGIME MODIFICATION

# Upper Snake

FLOW REGIME MODIFICATION

17040104	Palisades		
ID17040104SK001_06	Snake River	21.98	Miles
FLOW REGIME MODIFICATION	ON		
ID17040104SK002_03	Antelope Creek - source to mouth	5.95	Miles
FLOW REGIME MODIFICATION	ON		
ID17040104SK003_06	Snake River - Fall Creek to Black Canyon Creek	29.06	Miles
FLOW REGIME MODIFICATION	ON		
ID17040104SK008_06	Snake River - Palisades Reservoir Dam to Fall Creek	16.82	Miles
FLOW REGIME MODIFICATION	ON		
ID17040104SK026_02	Little Elk Creek - source to Palisades Reservoir	9.67	Miles
FLOW REGIME MODIFICATION	ON		
17040105	Salt		
ID17040105SK001_02b	Newswander Canyon	4.96	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040105SK003_02d	Houtz Creek	1.13	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040105SK003_02j	Haderlie Creek	8.65	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040105SK007_02c	Smoky Creek	10.78	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040105SK007_03	Tygee Creek - source to mouth	5.55	Miles
FLOW REGIME MODIFICATION	ON		
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
17040201	Idaho Falls		
ID17040201SK013_06	Snake River - river mile 856 to Dry Bed Creek	6.98	Miles
FLOW REGIME MODIFICATION	ON		
17040203	Lower Henrys		
ID17040204SK002_05	North Fork Teton River - Teton River Forks to Henrys Fork	18.75	Miles

# Upper Snake

17040204	Teton		
ID17040204SK002_05	North Fork Teton River - Teton River Forks to Henrys Fork	18.75	Miles
FLOW REGIME MODIFICATION	ON		
ID17040204SK014_04	Teton River - Felt Dam outlet to Milk Creek	1.66	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040204SK015_04	Teton River - Felt Dam pool	4.12	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040204SK016_04	Teton River - Highway 33 bridge to Felt Dam pool	3.26	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040204SK017_04	Teton River	13.67	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040204SK019_02	Packsaddle Creek	14.59	Miles
FLOW REGIME MODIFICATION	ON		
ID17040204SK020_04	Teton River	15.72	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040204SK021_03	Horseshoe Creek	4.81	Miles
FLOW REGIME MODIFICATION	ON		
ID17040204SK025_02	Mahogany Creek	6.48	Miles
FLOW REGIME MODIFICATION	ON		
ID17040204SK026_02	Teton River - Tributaries between Trail Creek to Teton Creek	23.5	Miles
FLOW REGIME MODIFICATION	ON		
ID17040204SK026_04	Teton River - Trail Creek to Teton Creek	5.63	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040204SK028_03	Teton River	2.6	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040204SK032_02	Drake Creek - source to mouth	5.43	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040204SK041_02	Fox Creek	7.99	Miles
FLOW REGIME MODIFICATION	ON		
ID17040204SK042_02	Fox Creek	0.91	Miles
FLOW REGIME MODIFICATION	ON		

## Upper Snake

ID17040204SK056_02	Spring Creek - source to North Leigh Creek, including spring	24.21	Miles
FLOW REGIME MODIFICATI	ON		
17040205	Willow		
ID17040205SK006_02	Birch Creek - source to mouth	14.12	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATI	ON		
ID17040205SK006_03	Birch Creek - source to mouth	1.01	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
FLOW REGIME MODIFICATI	ON		
ID17040205SK015_02	Long Valley Creek - source to mouth	22.3	Miles
FLOW REGIME MODIFICATI	ON		
17040206	American Falls		
ID17040206SK002_03	Bannock Creek - source to American Falls Reservoir	14.24	Miles
FLOW REGIME MODIFICATI	ON		
ID17040206SK010_04	Rattlesnake Creek - lower	1.27	Miles
FLOW REGIME MODIFICATI	ON		
ID17040206SK024_02a	a McTucker Creek	2.13	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
17040207	Blackfoot		
ID17040207SK002_02b	Deadman Creek - Blackfoot River tributary	1.06	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040207SK002_05	Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main	65.16	Miles
FLOW REGIME MODIFICATI	ON		
ID17040207SK005_02a	Grave Creek - upper (Blackfoot River tributary)	3.95	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040207SK005_020	Coyote Creek (Blackfoot River tributary)	1.23	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		
ID17040207SK005_03	Grave Creek - West Creek to Blackfoot River	5.49	Miles
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS		

# Upper Snake

ID17040207SK006_02a Chicken Creek - headwaters to Corral Creek (Blackfoot River)	6.42	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK006_02b Bear Creek - headwaters to Corral Creek (Blackfoot River)	3.85	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK006_03 Corral Creek - middle	9.22	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK007_02 Grizzly Creek - source to mouth	16.72	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS		
ID17040207SK007_02a Sawmill Creek - headwaters to Grizzly Creek, Blackfoot River	7.46	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK007_03 Grizzly Creek - source to mouth	4.54	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK008_02 Thompson Creek - upper (Blackfoot River tributary)	10.7	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK009_02a Collett Creek - headwaters to Blackfoot Reservoir	3.98	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK009_03 Little Blackfoot River	7.56	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17040207SK010_02a State Land Creek - headwaters to Blackfoot River	9.08	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK011_03 Trail Creek - source to mouth (Below Findlayson Ranch)	7.85	Miles
FLOW REGIME MODIFICATION		
ID17040207SK012_02b Goodheart Creek	7.54	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK012_03 Slug Creek - source to mouth	4.8	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK012_03a lower Johnson Creek	2.9	Miles
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PHYSICAL SUBSTRATE HABITAT ALTERATIONS

## Upper Snake

ID17040207SK012_04 Slug Creek - source to mouth	18.61	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK013_02a Dry Valley Creek	6.43	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK015_02a East Mill Creek	2.44	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK016_02e Cabin Creek	3.42	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK018_02e Lanes Creek - FS boundary to Lander Creek	3.13	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK018_03 Lanes Creek - Lander Creek to Chippy Creek	3.65	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK018_04 Lanes Creek - Chippy Creek to Blackfoot River	9.41	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK019_02b Bacon Creek - below FS boundary	3.52	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK019_03 Bacon Creek - below FS boundary	2.03	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK019_04 Bacon Creek - below FS boundary	4.62	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK021_03 Chippy Creek - lower (Blackfoot River tributary)	4.61	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK022_03 Sheep Creek - below confluence of South Fork Sheep Creek	2.55	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK023_02a Rasmussen Creek	6.27	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK023_02b Angus Creek - upper, headwaters to Rasumussen Creek	7.81	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK023_04 Lower Angus Creek - Rasmussen Creek to Blackfoot River	3.46	Miles

PHYSICAL SUBSTRATE HABITAT ALTERATIONS

## Upper Snake

FLOW REGIME MODIFICATION

ID17040207SK025_02c Clarks Cut - Sheep Creek to Grays Lake	1.92	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK025_03b Crooked Creek (Meadow Cr/Blackfoot River tributary)	2.13	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040207SK030_03 Wolverine Creek - Jones Creek to Mouth	2.55	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
17040208 Portneuf		
ID17040208SK001_05 Portneuf River - Marsh Creek to American Falls Reservoir	24.46	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040208SK006_03a Marsh Creek - Rt Fk to Red Rock Pass	3.78	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040208SK006_04 Lower Marsh Creek	17.69	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17040208SK006_04a Lower Middle Marsh Creek	19.76	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040208SK010_02b Garden Creek - lower	7.65	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040208SK014_02 Cherry Creek - ephemeral tributaries	17.64	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040208SK014_02b Cherry Creek	5.83	Miles
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
FLOW REGIME MODIFICATION		
ID17040208SK016_02 Portneuf R - 2nd order tribs-Chesterfield Dam to Marsh Creek	162.63	Miles
FLOW REGIME MODIFICATION		
PHYSICAL SUBSTRATE HABITAT ALTERATIONS		
ID17040208SK016_03 Portneuf River- Chesterfield Reservoir to Toponce Creek	5.52	Miles

## Upper Snake

ID17040208SK016_04	Portneuf River- hist. channel, Toponce to Twentyfour Mile Ck	2.82	Miles
FLOW REGIME MODIFICATION	ON		
ID17040208SK016_05	Portneuf River- Twentyfour Mile Creek to Marsh Creek	52.21	Miles
FLOW REGIME MODIFICATION	ON		
ID17040208SK017_02c	Beaverdam Creek	3.84	Miles
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
ID17040208SK018_02a	Twentyfour Mile Creek	1.17	Miles
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
FLOW REGIME MODIFICATION	ON		
ID17040208SK024_03	lower Pocatello Creek	2.91	Miles
PHYSICAL SUBSTRATE HAB	ITAT ALTERATIONS		
FLOW REGIME MODIFICATION	DN		
ID17040208SK024_03a	middle Pocatello Creek - Fks to Outback Driving Range	2.02	Miles
FLOW REGIME MODIFICATION	ON		
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
17040209	Lake Walcott		
ID17040209SK011_07	Snake River - American Falls Reservoir Dam to Rock Creek	13.33	Miles
FLOW REGIME MODIFICATION	NC		
17040210	Raft		
ID17040210SK001_05	Raft River - Heglar Canyon Creek to mouth	18.44	Miles
FLOW REGIME MODIFICATION	· ,		
ID17040210SK002_02	Raft River - Cassia Creek to Heglar Canyon Creek	166.91	Miles
FLOW REGIME MODIFICATION	· · ·		
ID17040210SK002_05	Raft River - Cassia Creek to Heglar Canyon Creek	19.5	Miles
FLOW REGIME MODIFICATION	ON .		
ID17040210SK003_04	Cassia Creek - Conner Creek to mouth	12.76	Miles
PHYSICAL SUBSTRATE HAE			
ID17040210SK008_04	Raft River - Cottonwood Creek to Cassia Creek	19.86	Miles
FLOW REGIME MODIFICATION	ON		
ID17040210SK010_04	Raft River	19.1	Miles

FLOW REGIME MODIFICATION

## Upper Snake

ID17040210SK013_04	Raft River - Idaho/Utah border to Edwards Creek	8.32	Miles	
FLOW REGIME MODIFICATION	NC			
ID17040210SK019_02	Sublett Creek - Sublett Reservoir Dam to mouth	51.51	Miles	
FLOW REGIME MODIFICATION	ИС			
ID17040210SK020_0L	Sublett Reservoir	79.91	Acres	
FLOW REGIME MODIFICATION	ИС			
17040211	Goose			
ID17040211SK000_02A	Little Cottonwood Creek	63.28	Miles	
FLOW REGIME MODIFICATION	ИС			
ID17040211SK002L_0L	Lower Goose Creek Reservoir	1005.99	Acres	
FLOW REGIME MODIFICATION	NC			
ID17040211SK003_04a	Trapper Creek	0.34	Miles	
PHYSICAL SUBSTRATE HAE	BITAT ALTERATIONS			
17040212	Upper Snake-Rock			
ID17040212SK000_02	1st and 2nd order tribs to Yahoo and Deep Creek	391.97	Miles	
FLOW REGIME MODIFICATION	NC			
ID17040212SK001_07	Snake River - Lower Salmon Falls to Clover Creek	26.68	Miles	
FLOW REGIME MODIFICATION	NC			
ID17040212SK005_07	Snake River - Box Canyon Creek to Lower Salmon Falls	16.51	Miles	
FLOW REGIME MODIFICATION	ИС			
ID17040212SK007_02	2nd order segments of Briggs Creeks and Cedar Draw	31.06	Miles	
FLOW REGIME MODIFICATION	ИС			
ID17040212SK007_07	Snake River - Rock Creek to Box Canyon Creek	18.3	Miles	
FLOW REGIME MODIFICATION	NC			
ID17040212SK010_03	Mud Creek - Deep Creek Road (T09S, R14E) to mouth	1.07	Miles	
FLOW REGIME MODIFICATION	ON			
ID17040212SK012_03	Cedar Draw - source to mouth	2.93	Miles	
FLOW REGIME MODIFICATION				
ID17040212SK013_04	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth	4.63	Miles	
FLOW REGIME MODIFICATION	NC			

## Upper Snake

ID17040212SK013_05	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth	20.19	Miles
FLOW REGIME MODIFICATION	ИС		
ID17040212SK014_02	North/Dry Cottonwood Creek - source to mouth	37.64	Miles
FLOW REGIME MODIFICATION	ИС		
ID17040212SK014_04	Cottonwood Creek - 4th order segment	6.26	Miles
FLOW REGIME MODIFICATION	ИС		
ID17040212SK015_03	McMullen Creek - source to mouth	9.41	Miles
FLOW REGIME MODIFICATION	ИС		
ID17040212SK016_04	Rock Creek	8.31	Miles
FLOW REGIME MODIFICATION	NO		
ID17040212SK019_07	Snake River - Twin Falls to Rock Creek	12.58	Miles
FLOW REGIME MODIFICATION	NC		
ID17040212SK020_07	Snake River - Milner Dam to Twin Falls	21.31	Miles
FLOW REGIME MODIFICATION	ИС		
ID17040212SK022_03	Dry Creek - source to mouth	9.85	Miles
FLOW REGIME MODIFICATION	ON		
ID17040212SK023_02	West Fork Dry Creek - source to mouth	10.72	Miles
FLOW REGIME MODIFICATION	ON		
ID17040212SK031_02	Sand Springs	4.6	Miles
FLOW REGIME MODIFICATION	NC		
ID17040212SK033_02	Billingsley Creek - source to mouth	8.13	Miles
FLOW REGIME MODIFICATION	ИС		
ID17040212SK034_04	Clover Creek - Pioneer Reservoir Dam outlet to Snake River	10.1	Miles
FLOW REGIME MODIFICATION	NC		
ID17040212SK035_04	Pioneer Reservoir	228.92	Acres
FLOW REGIME MODIFICATION	ИС		
ID17040212SK040_03	Calf Creek - source to mouth	6.57	Miles
FLOW REGIME MODIFICATION	NC		
17040213	Salmon Falls		
ID17040212SK000_02	1st and 2nd order tribs to Yahoo and Deep Creek	391.97	Miles
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FLOW REGIME MODIFICATION

## Upper Snake

ID17040213SK000_04	Cedar Creek-reservoir to Salmon Falls Creek	9.1	Miles
FLOW REGIME MODIFICATION	NC		
17040214	Beaver-Camas		
ID17040214SK002_05	Camas Creek - Spring Creek to Beaver Creek	40.87	Miles
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
FLOW REGIME MODIFICATION	NC		
ID17040214SK003_05	Beaver Creek - canal (T09N, R36E) to mouth	10.56	Miles
FLOW REGIME MODIFICATION	NC		
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
ID17040214SK015_05	Beaver Creek - Rattlesnake Creek to Dry Creek	2.9	Miles
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
FLOW REGIME MODIFICATION	ON		
17040215	Medicine Lodge		
ID17040215SK012_03	Irving Creek - source to mouth	2.56	Miles
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
17040216	Birch		
ID17040216SK001_04	Birch Creek - Reno Ditch to playas	24.64	Miles
FLOW REGIME MODIFICATION	ON		
17040217	Little Lost		
ID17040217SK022_03	Wet Creek - Squaw Creek to mouth	8.36	Miles
FLOW REGIME MODIFICATION	ON		
17040218	Big Lost		
ID17040218SK002_06	Big Lost River-Spring Creek to Big Lost River Sinks (playas)	72.19	Miles
FLOW REGIME MODIFICATION	ON .		
ID17040218SK003_06	Spring Creek - Lower Pass Creek to Big Lost River	17.1	Miles
PHYSICAL SUBSTRATE HAB	SITAT ALTERATIONS		
FLOW REGIME MODIFICATION	NC		
ID17040218SK020_03	Willow Creek - source to mouth	4.05	Miles
FLOW REGIME MODIFICATION	 DN		

## Upper Snake

ID17040218K024_05				
ID17040218SK046_02	ID17040218SK024_05	Big Lost River - Burnt Creek to Thousand Springs Creek	18.99	Miles
ID17040218SK047_04	FLOW REGIME MODIFICATION	ON		
ID17040218SK047_04   Antelope Creek - Dry Fork Creek to Spring Creek   3.56   Miles	ID17040218SK046_02	Antelope Creek - Spring Creek to mouth	49.58	Miles
TO   TO   TO   TO   TO   TO   TO   TO	FLOW REGIME MODIFICATION	ИС		
17040219	ID17040218SK047_04	Antelope Creek - Dry Fork Creek to Spring Creek	3.56	Miles
ID17040219SK004_05	FLOW REGIME MODIFICATION	ИС		
ID17040219SK007_05    Big Wood River - North Fork Big Wood River to Seamans Creek	17040219	Big Wood		
ID17040219SK007_05	ID17040219SK004_05	Big Wood River - Seamans Creek to Magic Reservoir	39.26	Miles
ID17040219SK008_02A   Quigley Creek   9.62   Miles	FLOW REGIME MODIFICATION	ИС		
ID17040219SK008_02A   Quigley Creek   9.62   Miles	ID17040219SK007_05	Big Wood River - North Fork Big Wood River to Seamans Creek	28.87	Miles
ID17040219SK027_03	FLOW REGIME MODIFICATION	NC		
ID17040219SK027_03   Croy Creek - source to mouth   8.36   Miles	ID17040219SK008_02A	Quigley Creek	9.62	Miles
ID17040219SK030_03   Black Canyon Creek - source to mouth   24.17   Miles	FLOW REGIME MODIFICATION	NC		
ID17040219SK030_03   Black Canyon Creek - source to mouth   24.17   Miles	ID17040219SK027_03	Croy Creek - source to mouth	8.36	Miles
T7040220   Camas	FLOW REGIME MODIFICATION	ON		
17040220   Camas	ID17040219SK030_03	Black Canyon Creek - source to mouth	24.17	Miles
ID17040220SK011_03   Soldier Creek - Wardrop Creek to mouth   12.72   Miles	FLOW REGIME MODIFICATION	ON		
ID17040220SK023L_0L   Mormon Reservoir   1583.81   Acres	17040220	Camas		
ID17040220SK023L_0L   Mormon Reservoir   1583.81   Acres	ID17040220SK011_03	Soldier Creek - Wardrop Creek to mouth	12.72	Miles
FLOW REGIME MODIFICATION  ID17040220SK025_02 McKinney Creek - source to Mormon Reservoir 17.49 Miles  FLOW REGIME MODIFICATION  17040221 Little Wood  ID17040221SK001_05 Little Wood River 26.86 Miles  FLOW REGIME MODIFICATION  ID17040221SK001_05a Little Wood River 29.69 Miles	FLOW REGIME MODIFICATION	ON		
ID17040220SK025_02   McKinney Creek - source to Mormon Reservoir   17.49   Miles	ID17040220SK023L_0L	Mormon Reservoir	1583.81	Acres
TOUR REGIME MODIFICATION  17040221 Little Wood  ID17040221SK001_05 Little Wood River 26.86 Miles  FLOW REGIME MODIFICATION  ID17040221SK001_05a Little Wood River 29.69 Miles	FLOW REGIME MODIFICATION	ON		
17040221         Little Wood           ID17040221SK001_05         Little Wood River         26.86         Miles           FLOW REGIME MODIFICATION         1017040221SK001_05a         Little Wood River         29.69         Miles	ID17040220SK025_02	McKinney Creek - source to Mormon Reservoir	17.49	Miles
ID17040221SK001_05         Little Wood River         26.86         Miles           FLOW REGIME MODIFICATION         1D17040221SK001_05a         Little Wood River         29.69         Miles	FLOW REGIME MODIFICATION	ON		
FLOW REGIME MODIFICATION  ID17040221SK001_05a Little Wood River 29.69 Miles	17040221	Little Wood		
ID17040221SK001_05a Little Wood River 29.69 Miles	ID17040221SK001_05	Little Wood River	26.86	Miles
	FLOW REGIME MODIFICATION	ON		
FLOW REGIME MODIFICATION	ID17040221SK001_05a	Little Wood River	29.69	Miles
	FLOW REGIME MODIFICATION	ON		

# Upper Snake

ID17040221SK001_05b Little Wood River	5.66	Miles
FLOW REGIME MODIFICATION		
ID17040221SK002_05 Little Wood River	25.8	Miles
FLOW REGIME MODIFICATION		
ID17040221SK003_05 Little Wood River - West Canal (north) to West Canal (south)	15.67	Miles
FLOW REGIME MODIFICATION		
ID17040221SK006_03 Fish Creek - Fish Creek Reservoir Dam to mouth	2.68	Miles
FLOW REGIME MODIFICATION		
ID17040221SK006_04 Fish Creek - Fish Creek Reservoir Dam to mouth	16.6	Miles
FLOW REGIME MODIFICATION		
ID17040221SK007L_0L Fish Creek Reservoir	349.53	Acres
FLOW REGIME MODIFICATION		
ID17040221SK008_04 Fish Creek - source to Fish Creek Reservoir	1.36	Miles
FLOW REGIME MODIFICATION		
ID17040221SK009_03 West Fork Fish Creek - source to Fish Creek Reservoir	3.33	Miles
FLOW REGIME MODIFICATION		
ID17040221SK010_05 Little Wood River - Little Wood River Reservoir Dam to Carey	4.31	Miles
FLOW REGIME MODIFICATION		
ID17040221SK012L_0L Little Wood River Reservoir	598.94	Acres
FLOW REGIME MODIFICATION		
ID17040221SK022_02 Dry Creek - source to mouth	39.64	Miles
FLOW REGIME MODIFICATION		
ID17040221SK022_03 Dry Creek - source to mouth	11.61	Miles

FLOW REGIME MODIFICATION

# Category 5 (§ 303(d) List): Waters do not meet applicable water quality standards for one or more beneficial uses due to one or more pollutants and a TMDL is needed.

#### 2018/2020 Integrated Report - Category 5 (§ 303(d) list)

#### **Bear River**

16010102	Central Bear			
ID16010102BR002_03	Pegram Creek - source t	to mouth	6.27	Miles
SEDIMENTATION/SILTATION				
ID16010102BR007_02a	Giraffe Creek - headwate	ers to WY line	6.46	Miles
SEDIMENTATION/SILTATION		7/14/17 (HH): All particles were silt and clay in 2015 Wolf site photos, water appears turbid and no woody riparian of Activities observed that may contribute to excess sedime and grazing. Site comments indicate "cattle everywhere. muddy water".	regetation is obse Intation include re	rved. creation
ID16010102BR008_02	Sheep Creek - source to	mouth	22.42	Miles
ESCHERICHIA COLI (E. COLI)		6/11/2019 (RE): Six E. coli samples collected 8/30/2017 geometric mean of 742.1 cfu/100 mL, which exceeds the criterion, and indicates non-support of Secondary Contact	126 cfu/100 mL	7 had a
16010201	Bear Lake			
ID16010201BR002_02	Bennington Canyon and	unnamed tributaries	182.09	Miles
SEDIMENTATION/SILTATION				
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID16010201BR002_02b	Wood Canyon Creek - h	eadwaters to groundwater	7.24	Miles
SEDIMENTATION/SILTATION		6/13/2019 (RE, JC): BURP site 2016SPOCA027 received 1.50, indicating cold water aquatic life is not supported (le 6.4.3). The Wolman Pebble Count from 2016SPOCA027 sand made up 60% of particles in riffles and that silt, san 73% of particles in riffles.	daho's WBAG III, indicated that silt	section and
ID16010201BR002_02d	Dunns Creek		10.5	Miles
CAUSE UNKNOWN				
ID16010201BR002_05	Bear River-railroad bridg	e (T14N, R45E, Sec. 21) to Ovid Cr.	57.47	Miles
TEMPERATURE		Exceeded State Water Quality Standards for salmonid spaquatic life. See temperature data in IDASA.	pawning and cold	water
ID16010201BR002_06	Bear River - Ovid Creek	confluence to Alexander Reservoir	44.09	Miles
TEMPERATURE		Exceeded State Water Quality Standards for salmonid spaquatic life. See temperature data in IDASA.	pawning and cold	water
ID16010201BR006_02d	Stauffer Creek - Beaver	Cr to Spring Cr	5.25	Miles
ESCHERICHIA COLI (E. COLI)				

#### Bear River

ID16010201BR006_02e Spring Creek		5.53	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID16010201BR010_02a Copenhagen Cree	k	12.33	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID16010201BR010_02b Emigration Creek	- HW to North Creek	7.55	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID16010201BR011_03a Middle Mill Creek		1.99	Miles
FECAL COLIFORM			
ID16010201BR013_02a Sleight Canyon		11.46	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID16010201BR014_03 Bloomington Cree	k - lower	14.92	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID16010201BR014_03a Bloomington Cree	k - above USFS boundary	2.57	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID16010201BR016_02a St Charles Creek	- headwaters to Snowslide Canyon	15.62	Miles
TEMPERATURE	Exceeded State Water Quality Standards for salm temperature data in IDASA.	onid spawning. See	
ID16010201BR016_03 St. Charles Creek	- Little Creek to Spring Creek	2.75	Miles
TEMPERATURE	Exceeded state Water Quality Standards for salm documentation in IDASA.	onid spawning. See	
ID16010201BR016_03a St Charles Creek	- Little Creek to Bear Lake	2.67	Miles
TEMPERATURE	Exceeded state Water Quality Standards for salm documentation in IDASA.	onid spawning. See	
ID16010201BR016_03b St Charles Creek	- Snowslide Canyon to Little Creek	9.2	Miles
TEMPERATURE	10/27/2014 (Greg Madenka) - Water temperature 6/9/2001 - 11/7/2001 indicated spring salmonid sp 19% of the spring salmonid spawning season which	pawning criteria was exce	
ID16010201BR018_02b Indian Creek		5.77	Miles
ESCHERICHIA COLI (E. COLI)	6/11/2019 (RE): Five E. coli samples collected 8/3 geometric mean of 624.7 cfu/100 mL, which exceriterion, and indicates non-support of Primary Co	eds the 126 cfu/100 mL	7 had a
SEDIMENTATION/SILTATION			
ID16010201BR020_02 Montpelier Creek	Tributaries - source to mouth	32.79	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ESCHERICHIA COLI (E. COLI)	The five-sample geometric mean collected 9/14/2 cfu/100mL, which is greater than the 126 cfu/100r recreational use of this water body is considered i	nL criterion value. Theref	ore, the

#### Bear River

ID16010201BR020_02a Little Beaver 0	Creek	3.64	Miles
ESCHERICHIA COLI (E. COLI)			
ID16010201BR020_02b Whiskey Cree	k - headwaters to Montpelier Creek	5.39	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENT	rs		
ESCHERICHIA COLI (E. COLI)	6/11/2019 (RE): Five E. coli samples collected 8 geometric mean of 644.6 cfu/100 mL, which excriterion, and indicates non-support of Secondar	ceeds the 126 cfu/100 mL	17 had a
ID16010201BR020_02d Home Canyor	1	13.19	Miles
ESCHERICHIA COLI (E. COLI)			
ID16010201BR020_02e Montpelier Cro	eek - headwaters to Whiskey Creek	4.11	Miles
ESCHERICHIA COLI (E. COLI)			
ID16010201BR020_03 Montpelier Cr	eek - lower	5.3	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENT	rs		
ESCHERICHIA COLI (E. COLI)	See DEQ BURP bacteria data. Failed Geometr	ic mean in 2004.	
SEDIMENTATION/SILTATION			
ID16010201BR020_03a Middle Montpo	elier Creek	8.92	Miles
ESCHERICHIA COLI (E. COLI)			
ID16010201BR020_03b Montpelier Cru	eek	4.4	Miles
ESCHERICHIA COLI (E. COLI)			
ID16010201BR022_02b Upper George	etown Creek - headwaters to left hand fork	10.86	Miles
SELENIUM	Se listed based on DEQ data. See DEQ 2006 S Phosphate Mining Resource Area.	elenium Project Southeas	st Idaho
ID16010201BR022_03a Lower George	etown Creek - left hand fork to mouth	3.91	Miles
ESCHERICHIA COLI (E. COLI)			
16010202 Middle Bo	ear		
ID16010202BR003_02b Deep Creek		4.91	Miles
ESCHERICHIA COLI (E. COLI)			
ID16010202BR003_03	ugar Creek to Maple Creek	5.28	Miles
ESCHERICHIA COLI (E. COLI)			
ID16010202BR005 01L Foster Reserv		131.7	Acres

2/18/2010 (NED) - Mercury listing based on the DEQ report, "Arsenic, Mercury, and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Statewide Assessment" (Essig and Kostermann, May 2008). A Mercury level of 0.389 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported.

#### Bear River

ID16010202BR005_02L Glendale Rese	rvoir	203.11	Acres
MERCURY	2/18/2010 (NED) - Mercury listing based on the DEQ r and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.	eservoirs: A Statewic lercury level of 0.56	de 5
ID16010202BR006_06 Bear River-One	eida Narrows Reservoir Dam to Idaho/Utah border	36.09	Miles
TEMPERATURE	Exceeded State Water Quality Standards for salmonid aquatic life. See temperature data in IDASA.	spawning and cold	water
ID16010202BR009_02b Alder Creek - h	eadwaters to mouth	17.72	Miles
FECAL COLIFORM			
ID16010202BR009_06 Bear River - Ale	exander Reservoir Dam to Densmore Creek	15.62	Miles
TEMPERATURE	Exceeded State Water Quality Standards for salmonid aquatic life. See temperature data in IDASA.	spawning and cold	water
ID16010202BR009_06a Bear River - De	enismore Cr to above Oneida Reservoir	21.37	Miles
TEMPERATURE	Exceeded State Water Quality Standards for salmonid aquatic life. See temperature data in IDASA.	spawning and cold	water
ID16010202BR014_02c Shingle Creek		10.48	Miles
ESCHERICHIA COLI (E. COLI)	10/6/2015 (NED) - The five-sample geometric mean E Shingle Creek in 2002 had a value of 385 cfu/100mL, 126 cfu/100mL criterion value.		
SEDIMENTATION/SILTATION	4/7/17 (HH): 2015 BURP site had 52% bank stability, a made up 85% of particles in riffles. These data indicate is impacting cold water aquatic life and salmonid spaw	e that excess sedim	
ID16010202BR014_03a Shingle Creek		0.84	Miles
ESCHERICHIA COLI (E. COLI)			
ID16010202BR018_02b Swan Lake Cre	eek	13.79	Miles
FECAL COLIFORM	The five-sample geometric mean E. coli sample had a which greater than the 126 cfu/100mL criterion value. use of this water body is considered impaired by bacte	Therefore, the recre	
SEDIMENTATION/SILTATION			
ID16010202BR019_02 Fivemile Creek	- source to Dayton	9.51	Miles
ESCHERICHIA COLI (E. COLI)			
ID16010202BR019_02a Fivemile Creek	- Dayton to mouth	5.71	Miles
ESCHERICHIA COLI (E. COLI)			
ID16010202BR020_02L Weston Creek	Reservoir	111.42	Acres
MERCURY	2/18/2010 - (NED) Mercury listing based on the DEQ r and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.	eservoirs: A Statewio lercury level of 0.37	le 9
ID16010202BR021_02 Jenkins Hollow	(Newton Creek)	14.1	Miles

#### Bear River

ID16010202BR021_02a Steel Canyon	1.53	Miles
SEDIMENTATION/SILTATION		
16010203 Little Bear-Logan		
ID16010203BR001_02a Beaver Creek	10.55	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS		
16010204 Lower Bear-Malad		
ID16010204BR001_02b Four Mile Canyon	7.6	Miles
SEDIMENTATION/SILTATION		
ID16010204BR001_02c West Cherry Creek - Malad River tributary	4.52	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS		
ESCHERICHIA COLI (E. COLI)  6/11/2019 (RE): Five E. coli samples collected 8/24 geometric mean of 969.6 cfu/100 mL, which exceed criterion, and indicates non-support of Secondary C	ds the 126 cfu/100 mL	17 had a
ID16010204BR001_02d Henderson Creek	4.98	Miles
SEDIMENTATION/SILTATION		
ID16010204BR002_02 Devil Creek - Devil Creek Reservoir Dam to mouth	10.24	Miles
ESCHERICHIA COLI (E. COLI)		
ID16010204BR002_02a Campbell Creek	2.87	Miles
FECAL COLIFORM		
ID16010204BR002_03 Devil Creek - Devil Creek Reservoir Dam to mouth	25.63	Miles
ESCHERICHIA COLI (E. COLI)		
ID16010204BR004_02 Devil Creek - source to Devil Creek Reservoir	14.36	Miles
ESCHERICHIA COLI (E. COLI)		
ID16010204BR006_02a First Creek	8.65	Miles
ESCHERICHIA COLI (E. COLI)		
ID16010204BR007_02a Third Creek - headwaters to Deep Creek	12.91	Miles
ESCHERICHIA COLI (E. COLI)		
ID16010204BR010_02b Upper Wright Creek - headwaters to Indian Mill Canyon	8.86	Miles
ESCHERICHIA COLI (E. COLI)		
ID16010204BR010_03 middle Wright Creek - Indian Mill Canyon to Dairy Creek	2.72	Miles
FECAL COLIFORM		
ID16010204BR010_04 Wright Creek - Dairy Creek to Daniels Reservoir	4.16	Miles
ESCHERICHIA COLI (E. COLI)		

#### Bear River

ID16010204BR011_03 Dairy Creek - source to mouth	5.41	Miles
SEDIMENTATION/SILTATION		
16020309 Curlew Valley		
ID16020309BR003_02 Rock Creek - source to mouth	61.83	Miles

SEDIMENTATION/SILTATION

## Clearwater

17060108	Palouse			
ID17060108CL020_02	Big Sand Creek - source	e to mouth	13.72	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17060108CL021_02	North Fork Palouse Rive	er - source to mouth	13.96	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17060303	Lochsa			
ID17060303CL001_05	Lochsa River - Deadma	n Creek to mouth	10.4	Miles
TEMPERATURE				
ID17060303CL003_05	Lochsa River - Old Man	Creek to Deadman Creek	6.96	Miles
TEMPERATURE				
ID17060303CL008_05	Lochsa River - Fish Cre	ek to Old Man Creek	6.93	Miles
TEMPERATURE				
ID17060303CL009_05	Lochsa River - Indian G	rave Creek to Fish Creek	19.65	Miles
TEMPERATURE				
ID17060303CL013_05	Lochsa River- Warm Sp	rings Creek to Indian Grave Creek	11.96	Miles
TEMPERATURE				
ID17060303CL020_05	Lochsa River - confluen	ce of Crooked Fork, White Sand Creek,	13.11	Miles
TEMPERATURE				
17060304	Middle Fork Clea	rwater		
ID17060304CL005_02	Kay Creek - source to m	nouth	8.58	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17060305	South Fork Clear	water		
ID17060305CL003_04	Cottonwood Creek - sou	rce to Cottonwood Creek waterfall	5.4	Miles
ESCHERICHIA COLI (E. COLI	))	11/4/2019 (JW): Geometric mean E. coli concentrat boundary were 88.1 mpn/100 mL in April-May 2019 Aug-Sept 2019. The Aug-Sept 2019 geomean excestandard (126 mpn/100 mL).	, and 210.9 mpn/100 mL	_ in
ID17060305CL006_03	Stockney Creek - source	e to mouth	6.44	Miles
ESCHERICHIA COLI (E. COLI	))	11/4/2019 (JW): The geometric mean E. coli conce in April-May 2019 (149.8 mpn/100 mL) exceeded th (126 mpn/100 mL).		
ID17060305CL007_03	Shebang Creek - source	e to mouth	7.72	Miles
ESCHERICHIA COLI (E. COLI	)	11/4/2019 (JW): The geometric mean E. coli conce in April-May 2019 (519.8 mpn/100 mL) exceeded th (126 mpn/100 mL).		

#### Clearwater

ID17060305CL081 02 Sally Ann Creek - source to and inc. Wall Creek 17.73 Miles ESCHERICHIA COLI (E. COLI) 11/5/2019 (JW): A geometric mean E. coli concentration measured in July 2017 (1019.5 mpn/100 mL) exceeded the E. coli water quality standard (126 mpn/100 mL). 17060306 Clearwater ID17060306CL006 02 Sweetwater Creek - source to Webb Creek 18.24 Miles CAUSE UNKNOWN Pesticides, Nutrients Suspected Impairment Low DO due to suspected Organic **Enrichment** SEDIMENTATION/SILTATION **TEMPERATURE** ID17060306CL006 03 Sweetwater Creek - source to Webb Creek 0.22 Miles **FECAL COLIFORM** SEDIMENTATION/SILTATION CAUSE UNKNOWN Pesticides, Nutrients Suspected Impairment; Low DO due to suspected Organic **Enrichment TEMPERATURE** ID17060306CL006 04 Sweetwater Creek - source to Webb Creek 3.89 Miles **TEMPERATURE** SEDIMENTATION/SILTATION **FECAL COLIFORM** CAUSE UNKNOWN Pesticides, Nutrients Suspected ImpairmentLow DO due to suspected Organic **Enrichment** ID17060306CL007\_02 Webb Creek - source to mouth 9.15 Miles CAUSE UNKNOWN Nutrients Suspected Impairment Low DO due to suspected Organic Enrichment **TEMPERATURE** SEDIMENTATION/SILTATION **FECAL COLIFORM** ID17060306CL011\_02 Mission Creek - source to mouth 17.1 Miles COMBINED BIOTA/HABITAT BIOASSESSMENTS ID17060306CL024\_02 Lawyer Creek - source to mouth 51.69 Miles OIL AND GREASE SEDIMENTATION/SILTATION **TEMPERATURE DISSOLVED OXYGEN** AMMONIA, UN-IONIZED NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS

#### Clearwater

ID17060306CL024_03	Lawyer Creek - source to mouth	9.71	Miles
OIL AND GREASE			
SEDIMENTATION/SILTATION			
ESCHERICHIA COLI (E. COLI	)		
CAUSE UNKNOWN	Nutrients Suspected ImpairmentLow DO due to so	uspected Organic Enrich	ment
AMMONIA, UN-IONIZED			
TEMPERATURE			
ID17060306CL029_03	Eldorado Creek - 3rd Order	6.46	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17060306CL039_03	Orofino Creek, including Rhodes, Cow Creek	11.41	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
TEMPERATURE			
ID17060306CL039_04	Orofino Creek - source to mouth	25.45	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17060306CL040_02a	Whiskey Creek	20.8	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17060306CL041_02	Bedrock Creek - source to mouth	17.44	Miles
SEDIMENTATION/SILTATION			
OIL AND GREASE			
CAUSE UNKNOWN	Nutrients Suspected Impairment Low DO due to s	suspected Organic Enrich	nment
TEMPERATURE			
AMMONIA, UN-IONIZED			
FECAL COLIFORM			
ID17060306CL041_03	Bedrock Creek - source to mouth	2.71	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17060306CL043_02	Pine Creek - source to mouth	20.96	Miles
SEDIMENTATION/SILTATION			
TEMPERATURE			
FECAL COLIFORM			
CAUSE UNKNOWN	Nutrients Suspected Impairment Low DO due to s	suspected Organic Enrich	nment

#### Clearwater

ID17060306CL043_03	Pine Creek - source to mouth	4.42	Miles
SEDIMENTATION/SILTATION	I		
CAUSE UNKNOWN	Nutrients Suspected Impairment		
OIL AND GREASE			
AMMONIA, UN-IONIZED			
ID17060306CL057_03	East Fork Big Bear Creek - source to mouth	3.48	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17060306CL066_02	Catholic Creek - source to mouth	1.72	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
17060307	Upper North Fork Clearwater		
ID17060307CL028_03	Moose Creek - Osier Creek to mouth	2.27	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
17060308	Lower North Fork Clearwater		
ID17060308CL031_02	Bull Run Creek - conf. of Squaw and Shattuck Creeks to mouth	7.44	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17060308CL031_03	Bull Run Creek - conf. of Squaw and Shattuck Creeks to mouth	4.99	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17060308CL032_02	Shattuck Creek - source to mouth	8.08	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17060308CL033_02	Squaw Creek - source to mouth	18.29	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17060308CL033_03	Squaw Creek - source to mouth	0.75	Miles

17010104	Lower Kootenai		
ID17010104PN001_02a	Fisher Creek	6.79	Miles
TEMPERATURE			
ID17010104PN001_08	Kootenai River - Shorty's Island to the Id/Canadian border	36.89	Miles
TEMPERATURE			
ID17010104PN004_02	Blue Joe Creek - source to Idaho/Canadian border	15.43	Miles
ZINC			
LEAD			
CADMIUM			
ID17010104PN009_03	Parker Creek - lower portion, agricultural area	0.64	Miles
BENTHIC MACROINVERTEBE	RATES BIOASSESSMENTS		
ID17010104PN010_03a	Trout Creek - lower portion below branch	2.93	Miles
TEMPERATURE			
SEDIMENTATION/SILTATION			
ID17010104PN012_08	Kootenai River - Deep Creek to and including Shorty's Island	5.74	Miles
TEMPERATURE			
ID17010104PN023_0L	McArthur Lake	336.47	Acres
MERCURY	2/18/2010 (NED) - Mercury listing based on the DEQ repand Selenium in Fish Tissue from Idaho Lakes and Rese Assessment" (Essig and Kostermann, May 2008). A Memg/kg, which exceeds the human health criterion of 0.3	ervoirs: A Statewin rcury level of 0.65	de 0
ID17010104PN024_03	Dodge Creek	0.45	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS		
TEMPERATURE			
ID17010104PN027_03	Brown Creek - lower, Twentymile Creek to Deep Creek	2.37	Miles
TEMPERATURE			
BENTHIC MACROINVERTEBR	RATES BIOASSESSMENTS		
ID17010104PN029_08	Kootenai River - Moyie River to Deep Creek	13.17	Miles
TEMPERATURE			

ID17010104PN031_08	Kootenai River - Idaho/	Montana to Moyie River	10.78	Miles
TEMPERATURE SELENIUM		9/8/2020 (CN, RE): The U.S. Geological Survey (USGS	S) suhmitted seleniu	ım dətə
SELENIUM		during the 2018/2020 Integrated Report public commer collected in September 2019 and downstream of USGS (within Idaho). The average selenium concentration in to mountain whitefish was 20.4 mg/kg dry weight, whem g/kg selenium egg-ovary criterion element (IDAPA 58 footnote I). Selenium has now been added as a cause water aquatic life beneficial use for AU ID17010104PN(	It period. Data were gaging station 123 the eggs and ovarie ich exceeded the 1 3.01.02.210.01a, Ta of impairment to the	e 805000 es of 5.1 lble 1
17010105	Moyie			
ID17010105PN001_05	Moyie River - Moyie Fal	lls Dam to Kootenai River	1.88	Miles
TEMPERATURE				
17010213	Lower Clark Forl	k		
ID17010213PN001_08	Clark Fork River Delta -	- Mosquito Creek to Pend Oreille Lake	11	Miles
TEMPERATURE				
ID17010213PN003_08	Clark Fork River - Cabi	net Gorge Dam to Mosquito Creek	7.45	Miles
TEMPERATURE				
ID17010213PN005_08	Clark Fork River - Idaho	o/Montana border to Cabinet Gorge Dam	0.55	Miles
TEMPERATURE				
ID17010213PN021_02	Spring Creek - Headwa	ters to Lightning Creek	10.31	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17010214	Pend Oreille Lak	e		
ID17010214PN001_08	Pend Oreille River - Pri	est River to Albeni Falls Dam	5	Miles
DISSOLVED GAS SUPERSAT	TURATION			
TEMPERATURE				
ID17010214PN002_02a	Unnamed trib. to Syring	ga Creek - source to mouth	2.11	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS	10/15/2014 (K. Larson) - The 2012 BURP data indicate Support (ALUS) is "Not Full Support", although the caubeen established. Therefore, the cause of impairment is Bioassessments".	se of impairment ha	as not
ID17010214PN002_03	Lower Hornby Creek		4.89	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS	10/152014 (K. Larson) - The 2012 BURP data indicate Support (ALUS) is "Not Full Support", although the caubeen established. Therefore, the cause of impairment is Bioassessments".	se of impairment ha	as not

ID17010214PN002_08 Pend Oreille River - Pe	nd Oreille Lake to Priest River	31.79	Miles
DISSOLVED GAS SUPERSATURATION			
TEMPERATURE			
ID17010214PN003_02 Hoodoo Creek - source	to mouth	51.82	Miles
ESCHERICHIA COLI (E. COLI)	1/29/2010 (R. Steed, K. Stromberg, K. Keith, T. Clyne, R. W Escherichia coliform sample exceed Idaho Water Quality St criteria. Geomean in 2005 was 1300 cfu/100mL.		
ID17010214PN010_03 Brickel Creek - Idaho/W	Vashington border to mouth	5.62	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS	12/15/2009 (R.Steed, K. Keith, T. Herron, J. Bergquist, G. F portion of Brickle Creek has been straightened and otherwis modification has greatly contributed to the poor habitat cond making it impossible to collect macroinvertebrates. It would expect to get passing bug scores from habitat alone, or evaluable. Other water quality issues are likely to exist upstream identification should be pursued.	se modified. This ditions that exist be unreasonabluate as a lotic v	s , le to
ID17010214PN011_03 Unnamed Tributary to J	Jewel Lake	1.83	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS	10/16/2014 (K. Larson) - The 2012 BURP data indicate that Support (ALUS) is "Not Full Support", although the cause obeen established.		
ID17010214PN017_0L Shepard Lake		97.18	Acres
MERCURY	3/15/2010 (NED) - Mercury listing based on the DEQ report and Selenium in Fish Tissue from Idaho Lakes and Reserve Assessment" (Essig and Kostermann, May 2008). A Mercu mg/kg, which exceeds the human health criterion of 0.3 mg.	oirs: A Statewide by level of 0.586	9

#### Panhandle

ID17010214PN018_02b Boyer Slough		12.33	Miles
NITROGEN, TOTAL	11/3/2014 (K. Larson and R. Steed) - Based on Tier I data coll during the summer of 2014, it was determined that total phosp nitrogen are responsible for the biological impairment. The dat concentrations to be 3-4 times the concentrations observed in receiving water (Kootenai Bay of Pend Oreille Lake). Total photoconcentrations were an order of magnitude greater than other nitrogen concentrations were 3-4 times that observed in other Panhandle of Idaho. Nonpoint sources of the total phosphorus are runoff from a subdivision adjacent to Boyer Slough and fro ranchettes on tributaries to Boyer Slough. Point source nitroge pollution is from the Kootenai-Ponderay Wastewater Treatmen pathway of nitrogen and phosphorus pollution into Boyer Sloug of nonpoint sources into tributaries and directly into Boyer Sloug discharge from the wastewater treatment plant. The high concephosphorus impair the recreation beneficial use due to excess producing blue-green algae. The high concentrations of nitrogen impairs the aquatic life use due to the dominance of epiphytic agrowth dominated by algae species that are not consumed by macroinvertebrates.	horus and to a showed the Boyer Si psphorus streams and streams in the and total nit m agriculture the Plant. The gh is through ugh and direct entrations of growth of to en and phose and periphyt	otal  clough's  d total he trogen e and ohorus n runoff ct f oxin- phorus
PHOSPHORUS, TOTAL	11/3/2014 (K. Larson and R. Steed) - Based on Tier I data coll during the summer of 2014, it was determined that total phosp nitrogen are responsible for the biological impairment. The dat concentrations to be 3-4 times the concentrations observed in receiving water (Kootenai Bay of Pend Oreille Lake). Total photoconcentrations were an order of magnitude greater than other nitrogen concentrations were 3-4 times that observed in other Panhandle of Idaho. Nonpoint sources of the total phosphorus are runoff from a subdivision adjacent to Boyer Slough and fro ranchettes on tributaries to Boyer Slough. Point source nitroge pollution is from the Kootenai-Ponderay Wastewater Treatmen pathway of nitrogen and phosphorus pollution into Boyer Sloug of nonpoint sources into tributaries and directly into Boyer Sloug discharge from the wastewater treatment plant. The high concephosphorus impair the recreation beneficial use due to excess producing blue-green algae. The high concentrations of nitroge impairs the aquatic life use due to the dominance of epiphytic growth dominated by algae species that are not consumed by macroinvertebrates.	horus and to a showed the Boyer Si sphorus streams and streams in the and total nite magriculture in and phose the Plant. The oph is through ugh and direct entrations of growth of to en and phose and periphyt	otal clough's d total he trogen e and ohorus n runoff ct f oxin- phorus
AMMONIA-NITROGEN	02/2020 (B. Steed): Routine monitoring by DEQ CDA-CRO ind Quality Standard criteria exceedances for total ammonia at two Slough (Whiskey Jack Bridge, and Lower West Arm). Exceede conditions with and without presence of juvenile young-of-year	o sites in Boy ences are for	yer
ID17010214PN018L_0L Pend Oreille La	ke 808	328.61	Acres
MERCURY	2/18/2010 (NED) - Mercury listing based on the DEQ report, "A and Selenium in Fish Tissue from Idaho Lakes and Reservoirs Assessment" (Essig and Kostermann, May 2008). A Mercury Img/kg, which exceeds the human health criterion of 0.3 mg/kg	: A Statewid evel of 0.611	de 1
ID17010214PN022_02 West Gold Cree	ek	9.62	Miles
SEDIMENTATION/SILTATION	Sediment TMDL developed for Gold Creek did not include Wes	st Gold Cree	ek.
ID17010214PN038_02 Sand Creek - h	eadwaters to Pack River	13.54	Miles

BURP site 2005SCDAA023 had a geometric mean of 346 cfu/100mL, which is

greater than the 126 cfu/100mL criterion value.

#### Panhandle

ID17010214PN045_02	Caribou Creek - Headwa	aters to Pack R.	16.97	Miles
TEMPERATURE		12/11/2019 (CN) External temperature logger data subr Water Quality Council, for site Caribou Creek 1, indicate exceedance in the temperature criteria for bull trout. Co salmonid spawning for this AU remains "not supporting by K. Larson DEQ-CRO: The temperature impairment a aquatic life and salmonid spawning beneficial use will reunder a review of the 2007 Pend Oreille Lake Tributarie Maximum Daily Loads: Addendum to the Pend Oreille L Assessment and TMDL. The AU was assessed following the Water Body Assessment Guidance, third edition,	es a continued ald water aquatic life 1.12/17/2019 Assess associated with coldermain until it is evalus Temperature Totalake Subbasin ng the guidance pro	and ssment I water utated al
ID17010214PN054_03	Syringa Creek-Lower, 3	rd order portion to Pend Oreille River	0.92	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17010214PN058_02	Johnson Creek - headw	aters to Pend Oreille River	16.24	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17010214PN059_03	Riley Creek - Lower, to	Pend Oreille R.	4.04	Miles
ESCHERICHIA COLI (E. COL	1)			
17010215	Priest			
ID17010215PN002_03	Big Creek - source to m	outh	3.59	Miles
TEMPERATURE		12/30/2019 (KL) Salmonid Spawning is not supporting I collected by the Kalispel Tribe in 2017 that exceeds the Assessment information is in attached documents.		
ID17010215PN005_05	Lower Priest River - Prie	est Lake to Upper West Branch Priest	8.78	Miles
TEMPERATURE		10/13/17 (R. Steed): Temperature logger data collected 2014 and 2015 show that criteria is exceeded. 12/23/20 temperature logger data submitted by the Kalispel Tribe continued exceedances in the temperature criteria. Collections almonid spawning for this AU remains "not supporting is in attached documents.	o19 (CN): External e, for site OUT1, inc d water aquatic life	licate and
ID17010215PN027_03	Upper West Branch Prie	est River	5.06	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17010215PN029_03	Quartz Creek - source to	o mouth	3.2	Miles
TEMPERATURE		12/31/2019 (KL): Temperature logger data collected by indicate exceedances in numeric temperature criteria for this beneficial use is "not supporting". Assessment infordacements	or salmonid spawnir	ng, so

documents.

17010216	Pend Oreille			
ID17010216PN002_08	Pend Oreille River - Alb	eni Falls Dam to Idaho/Washington	3.8	Miles
TEMPERATURE				
DISSOLVED GAS SUPERSAT	TURATION	The pollutant "Total Phosphorus" was added as a 2008 Integrated Report. The assessment was ba the time. Monitoring conducted by IDEQ during the reveal any evidence of beneficial use impairment Monitoring results conflict with the Total Phosphot IDEQ is removing TP from the integrated report a Pend Oreille River status.	sed on available informat ne summer of 2009 did no resulting from excess TP rus (TP) cause added in 2	tion at ot 2008.
17010301	Upper Coeur d'A	lene		
ID17010301PN003_02	Beaver Creek - Headwa	ters and tributaries	44.89	Miles
CADMIUM				
ZINC				
ID17010301PN003_03	Beaver Creek- below W	hite Creek	3.7	Miles
ZINC				
LEAD				
CADMIUM				
ID17010301PN004_02	Prichard Cr., tributaries	between Butte Gulch and Eagle Cr.	4.17	Miles
ZINC				
ID17010301PN004_03	Prichard Creek - betwee	en Butte Gulch and Eagle Creek	5.45	Miles
COPPER				
ZINC				
LEAD				
CADMIUM				
ARSENIC				
ID17010301PN004_04	Prichard Creek below E	agle Creek	2.94	Miles
ZINC				
LEAD				
CADMIUM				
ID17010301PN005_02	Prichard Creek -headwa	aters and tributaries above Butte Gulch	24.34	Miles
CADMIUM				
LEAD				
ZINC				

ID17010301PN005_03	Prichard Creek - between Barton Gulch to Butte Gulch	1.98	Miles
LEAD			
ZINC			
CADMIUM			
17010302	South Fork Coeur d'Alene		
ID17010302PN001_02	South Fork Coeur d'Alene River - Tributaries below Placer Cr	62.8	Miles
CADMIUM			
ZINC			
LEAD			
TEMPERATURE			
ID17010302PN001_03	South Fork Coeur d' Alene River-btw Placer Cr. and Big Cr.	7.6	Miles
CADMIUM			
LEAD			
ZINC			
ID17010302PN001_03a	South Fork Coeur d'Alene River-Canyon Creek to Placer Creek	0.85	Miles
CADMIUM			
LEAD			
ZINC			
ID17010302PN001_04	South Fork Coeur d'Alene River - btw Big Cr and Pine Cr	9.96	Miles
CADMIUM			
LEAD			
ZINC			
ID17010302PN001_05	South Fork Coeur d'Alene River - btw Pine Cr and CdA River	2.23	Miles
CADMIUM			
LEAD			
TEMPERATURE			
ZINC			
ID17010302PN002_04	Pine Creek - East Fork Pine Creek to South Fork CdA River	5.31	Miles
CADMIUM			
LEAD			
ZINC			
ID17010302PN003_03	Pine Creek - btw West Fork Pine Cr and East Fork Pine Cr	5.95	Miles
SEDIMENTATION/SILTATION			

ID17010302PN004_02 East Fork Pine Cree	k headwaters and tributaries	22.54	Miles
CADMIUM			
ZINC			
LEAD			
ID17010302PN004_03 East Fork Pine Cree	k below Douglas Creek	4	Miles
ZINC			
LEAD			
CADMIUM			
ID17010302PN006_02 Government Gulch		3.54	Miles
CADMIUM			
LEAD			
ZINC			
017010302PN007a_02 Big Creek headwaters and tributaries		22.76	Miles
TEMPERATURE			
D17010302PN007a_03 Big Creek btw Ink Creek and mining impact area		4.63	Miles
TEMPERATURE			
ID17010302PN007b_03 Big Creek btw mining	g impact area and South Fork CdA River	2.54	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS	5/04/17 (K Van de Riet) cold water aquatic life and sa designated uses. Cold water aquatic life is confirmed the 2014 fish sample consisting of 100% cold water f cold water aquatic life and salmonid spawning are no WBAG3. Since the specific cause of impairment has cause of impairment is Combined Biota/Habitat Bioas	as an existing use b ish taxa. BURP data t fully supported acco not been determined	ased on indicate ording to
ID17010302PN009a_02 Lake Creek headwate	ers to mining impact area	1.88	Miles
TEMPERATURE			
ID17010302PN009b_02 Lake Creek from mir	ning impact area to South Fork CdA River	1.54	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS	5/05/2017 (K Van de Riet): Cold water aquatic life an designated uses. 2014 BURP data indicate cold wate spawning are not fully supported according to WBAG of impairment has not been determined, the cause of Biota/Habitat Bioassessments.	r aquatic life and sal 3. Since the specific	monid cause
ID17010302PN010_02 Placer Creek and trib	outaries	17.61	Miles
TEMPERATURE			
ID17010302PN011_03 South Fork Coeur d'a	Alene R btw Daisy Gul and Canyon Cr	9.48	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID17010302PN013_02 South Fork Coeur d'a	Alene R. headwaters and tributaries	10.26	Miles

ID17010302PN014_02	Canyon Creek - from Gorge Gulch to South Fork CdA R.	8.64	Miles
CADMIUM	<del>_</del>		
LEAD			
TEMPERATURE			
ZINC	2004 BURP data indicate ALUS = not supporting.		
ID17010302PN015_02	Canyon Creek from headwaters to Gorge Gulch	4.08	Miles
TEMPERATURE			
ZINC			
LEAD			
CADMIUM			
ID17010302PN016_02	Ninemile Creek and tribs except Ninemile Cr above East Fork	9.32	Miles
CADMIUM			
LEAD			
TEMPERATURE			
ZINC			
ID17010302PN017_02	Ninemile Creek above East Fork Ninemile Creek	1.79	Miles
CADMIUM			
LEAD			
ZINC			
ID17010302PN018_02	Moon Creek headwaters and tribs except West Fork Moon Cr	4.64	Miles
CADMIUM			
LEAD			
TEMPERATURE			
ZINC			
ID17010302PN018_03	Moon Creek btw West Fork Moon and South Fork CDA River	1.76	Miles
ZINC			
CADMIUM			
TEMPERATURE			
LEAD			
ID17010302PN020_02	Bear Creek headwaters and tributaries	13.64	Miles
TEMPERATURE			
ID17010302PN020_03	Bear Creek, lower	2.12	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		

### **Panhandle**

#### 17010303 Coeur d'Alene Lake

#### ID17010303PN001L 0L Coeur d'Alene Lake

22977.37

Acres

**MERCURY** 

12/17/19 (KV, RS, CN): Fish tissue data collected 6/16/16-8/17/16 according to Final QAPP Coeur d'Alene Basin Fish Tissue Sampling May 2016 (2016BFK1249).In the northern lake, 4 of 30 samples exceeded 0.3 mg/kg. In the central lake, 7 of 40 samples exceeded 0.3 mg/kg. The highest concentration was 0.798 mg/kg in a bass sample from the central lake. These data informed an updated human health advisory from IFCAP and Idaho Dept. Health and Welfare finalized in 2019. Since the water quality numeric criterion is exceeded, the designated uses primary contact recreation, cold water aquatic life, and salmonid spawning are not supported due to mercury.

**LEAD** 

**CADMIUM** 

**ZINC** 

#### ID17010303PN005\_02 Fighting Creek - headwaters to Tribal boundary

12.85

Miles

ESCHERICHIA COLI (E. COLI)

2010 (R. Steed, K. Keith) - In 2008, Bellgrove Creek was BURP'd and assessed for beneficial use support, and results from the process concluded beneficial uses are not supported. Just above the sampling site is a confined elk feeding operation that has been documented through enforcement actions to be the primary source of the high E. coli. Visual observations during both rain-on-snow events showed gully erosion from the property into Bellgrove Creek.

SEDIMENTATION/SILTATION

2010 (R. Steed, K. Keith) - In 2008, Bellgrove Creek was BURP'd and assessed for beneficial use support, and results from the process concluded beneficial uses are not supported. The creek is currently listed on Idaho's 2008 Integrated Report as impaired for E. coli. Just above the sampling site is a confined elk feeding operation that has been documented to be the primary source of the high E. coli. Visual observations during both rain-on-snow events showed gully erosion from the property into Bellgrove Creek. These observations, along with E. coli exceedances, make it reasonable to conclude that this facility is contributing to sediment observed during monitoring. This information and the combination of recent failing BURP scores and instantaneous turbidity exceedences based on data from other creeks in the area lead to the recommendation that Bellgrove Creek be listed on Idaho's 2010 Integrated Report for impairment of the Cold Water Aquatic Life beneficial use due to sediment.

### ID17010303PN007 06 Coeur d'Alene River - Latour Creek to mouth

32

Miles

ZINC

SEDIMENTATION/SILTATION

LEAD

**TEMPERATURE** 

**CADMIUM** 

### Panhandle

**TEMPERATURE** 

ZINC

#### ID17010303PN008L 0L Anderson Lake 541.35 Acres **LEAD** 2012 (K. Keith and R. Steed) - Coeur d' Alene Regional Office conducted monitoring on the Coeur d'Alene River lateral lakes on August 29-31, 2011. Dissolved lead concentration in the photic zone of Anderson Lake was 4.80 ug/L and it was 5.83 ug/L in the anoxic zone. Both values exceed the chronic water quality criteria for aquatic life for lead of 0.54 ug/L at a hardness less than 25 mg/L (the hardness in Anderson Lake was 23.9 mg/L and 24.6 mg/L in the photic zone and anoxic zone, respectively). No dissolved oxygen water quality standard exceedances were observed in Anderson Lake. Due to the above described exceedances, Anderson Lake was listed as impaired for lead for the aquatic life beneficial use. ID17010303PN009L 0L Black Lake 201.72 Acres **LEAD** 2012 (K. Keith and R. Steed) - Coeur d' Alene Regional Office conducted monitoring on the Coeur d'Alene River lateral lakes on August 29-31 2011. Dissolved lead concentration in the photic zone of Black Lake was 8.14 ug/L which exceeded the chronic water quality criteria for aquatic life for lead of 0.56 ug/L at the hardness observed in the photic zone in Black Lake (25.7 mg/L). Dissolved lead concentration in the anoxic zone of Black Lake was 4.70 ug/L which exceeded the chronic water quality criteria for aquatic life for lead of 0.68 ug/L at the hardness observed in the anoxic zone in Black Lake (30.6 mg/L). No dissolved oxygen water quality standard exceedances were observed in Black Lake. ID17010303PN010L 0L Cave & Medicine Lakes 987.47 Acres **LEAD** 2012 (K. Keith and R. Steed) - Coeur d' Alene Regional Office conducted monitoring on the Coeur d'Alene River lateral lakes on August 29-31 2011. Dissolved lead concentration in the photic zone of Medicine Lake was 6.62 ug/L and it was 2.80 ug/L in the anoxic zone. Both values exceed the chronic water quality criteria for aquatic life for lead of 0.54 ug/L at a hardness less than 25 mg/L (the hardness in Medicine Lake was 15.6 mg/L and 14.7 mg/L in the photic zone and anoxic zone, respectively). No dissolved oxygen water quality standard exceedances were observed in Medicine Lake. Dissolved lead concentration in the photic zone of Cave Lake was 0.87 ug/L and it was 1.30 ug/L in the anoxic zone. Both values exceed the chronic water quality criteria for aquatic life for lead of 0.54 ug/L at a hardness less than 25 mg/L (the hardness in Cave Lake was 16.5 mg/L and 16.9 mg/L in the photic zone and anoxic zone, respectively). No dissolved oxygen water quality standard exceedances were observed in Cave ZINC 2012 (K. Keith and R. Steed) - Coeur d' Alene Regional Office conducted monitoring on the Coeur d'Alene River lateral lakes on August 29-31 2011. Dissolved zinc concentration in the anoxic zone was 38.6 ug/L, which exceeded the chronic water quality criteria for aquatic life for zinc of 36 ug/L at a hardness less than 25 ug/L. No dissolved oxygen water quality standard exceedances were observed in Medicine Lake. ID17010303PN016 06 Coeur d'Alene River-South Fork Coeur d'Alene River to Latour 8.29 Miles **CADMIUM LEAD**

322

## Panhandle

ID17010303PN022L_0L Killarney Lake		498.72	Acres
LEAD	2012 (K. Keith and R. Steed) - Coeur d' Alene Regional Offirmonitoring on the Coeur d'Alene River lateral lakes on Augu Dissolved lead concentration in the photic zone of Killarney which exceeded the chronic water quality criteria for aquatic ug/L at the hardness observed in the photic zone of Killarne No dissolved oxygen water quality standard exceedances w Killarney Lake.	st 29-31, 2011. Lake was 0.69 life for lead of y lake (25.2 mg	ug/L, 0.55 /L).
MERCURY	3/20/17 (R. Steed): Data supplied by EPA Region 10 confirm methyl mercury in Fish Tissue in concentrations that exceed 01/15/2020 (KV, RS, CN): Fish tissue data collected 6/16/16 Final QAPP Coeur d'Alene Basin Fish Tissue Sampling May (2016BFK1249). There were 3 of 26 samples that exceeded highest concentration was 0.941 mg/kg in a bass sample. Tupdated human health advisory from IFCAP and Idaho Deptinalized in 2019. Since the water quality numeric criterion is existing uses primary contact recreation and cold water aquisupporting due to mercury.	I Idaho toxics c 6-8/17/16 accor 2016 0.3 mg/kg. The hese data infor Health and W exceeded, the	riteria. ding to e med an 'elfare
ID17010303PN023L_0L Swan Lake		435.22	Acres
MERCURY	12/17/19 (KV, RS, CN): Fish tissue data collected 6/16/16-8 Final QAPP Coeur d'Alene Basin Fish Tissue Sampling May (2016BFK1249). There were 5 out of 40 samples that excee highest concentration was 0.753 mg/kg in a bass sample. T updated human health advisory from IFCAP and Idaho Deptinalized in 2019. Since the water quality numeric criterion is existing uses primary contact recreation and cold water aquisupporting due to mercury.	2016 ded 0.3 mg/kg. hese data infor Health and W exceeded, the	The med an elfare
ID17010303PN025L_0L Thompson Lake		173.6	Acres
MERCURY	01/15/2020 (KV, RS, CN): Fish tissue data collected 6/16/16 Final QAPP Coeur d'Alene Basin Fish Tissue Sampling May (2016BFK1249). There were 2 out of 32 samples that excee highest concentration was 0.472 mg/kg in a bass sample. T updated human health advisory from IFCAP and Idaho Depi finalized in 2019. Since the water quality numeric criterion is existing uses primary contact recreation and cold water aqui supporting due to mercury.	2016 ded 0.3 mg/kg. hese data infor Health and W exceeded, the	The med an elfare
ZINC	2012 (K. Keith and R. Steed) - Coeur d' Alene Regional Offimonitoring on the Coeur d'Alene River lateral lakes on Augu Dissolved zinc concentration in the photic zone of Thompso and it was 54.0 ug/L in the anoxic zone. The anoxic zone sa chronic water quality criteria for aquatic life for zinc of 36 ug, than 25 mg/L. No dissolved oxygen water quality standard e observed in Thompson Lake.	st 29-31, 2011, n Lake was 34, mple exceeded L at a hardnes	6 ug/L, I the s less
	2012 (K. Keith and R. Steed) - Coeur d' Alene Regional Offi	ce conducted	
LEAD	monitoring on the Coeur d'Alene River lateral lakes on Augu Dissolved lead concentration in the photic zone of Thompso in the photic zone, and it was 4.30 in the anoxic zone. Both water quality criteria for aquatic life for lead of 0.54 ug/L at a 25 mg/L (the hardness in Thompson Lake was 23.1 mg/L ar photic zone and anoxic zone, respectively). No dissolved ox standard exceedances were observed in Thompson Lake.	st 29-31, 2011. n Lake was 3.2 values exceed hardness less nd 23.5 mg/L in	0 ug/L chronic than the

SEDIMENTATION/SILTATION

3/17/2015 (KL) - There is excessive erosion/sedimentation and bedload aggradation to Fernan Creek. Also contributing to excess sediment is the significant channel bank erosion and midstream channel deposition due to the over widening of Fernan Creek.

# Panhandle

17010304	St. Joe			
ID17010304PN013_03	Tyson Creek - source to mo	outh	2.14	Miles
ESCHERICHIA COLI (E. COLI				
ID17010304PN022_02	Olson Creek - source to mo	outh	12.76	Miles
TEMPERATURE				
ID17010304PN024_03	Renfro Creek - locally know	n as Davis Creek	1.22	Miles
ESCHERICHIA COLI (E. COLI				
ID17010304PN041_02a	Sherlock Creek		2.23	Miles
SEDIMENTATION/SILTATION				
ID17010304PN041_02i	St Joe River 2nd order above	ve Yankee Bar	4.81	Miles
TEMPERATURE	Te Su Su Me	/12/2017 (CN): This AU was included in the "St. Joe Ri emperature Total Maximum Daily Loads Addendum to the abbasin Assessment and Total Maximum Daily Loads and abbasin Assessment and Total Maximum Daily Loads, A beeting Total Maximum Daily Load Targets" approved by 11. The recommendation in Table 23 is to move to cate	ne St. Joe River nd St. Maries Rive Appendix A. Wate EPA on Decemb	ersheds
ID17010304PN041_02j	1st order tribs to the 2nd or	der portion of St. Joe River	19.24	Miles
TEMPERATURE	Te Su Su Me	/12/2017 (CN): This AU was included in the "St. Joe Riverperature Total Maximum Daily Loads Addendum to the libbasin Assessment and Total Maximum Daily Loads and libbasin Assessment and Total Maximum Daily Loads, A setting Total Maximum Daily Load Targets" approved by 11. The recommendation in Table 23 is to move to cate	ne St. Joe River nd St. Maries Rive Appendix A. Wate EPA on Decemb	ersheds
17010305	Upper Spokane			
ID17010305PN002_02	Cable Creek - source to Ida	aho/Washington border	12.05	Miles
ESCHERICHIA COLI (E. COLI				
ID17010305PN003_04	Spokane River - Post Falls	Dam to Idaho/Washington border	5.67	Miles
LEAD				
PHOSPHORUS, TOTAL				
ZINC				
ID17010305PN004_04	Spokane River - Coeur d'Al	ene Lake to Post Falls Dam	9.04	Miles
PHOSPHORUS, TOTAL				
ZINC				
LEAD				

### **Panhandle**

#### ID17010305PN008 02 Mokins Creek - source to mouth

7.82

Miles

**TEMPERATURE** 

1/19/2010 (R. Steed, K. Keith, T. Clyne, and K. Stromberg) - Temperature data were submitted by U.S. Forest Service, Idaho Panhandle National Forests, Coeur d'Alene River Ranger District as response to DEQ request for data. These data were assessed as Tier 1 by K. Stromberg and K. Duncan (DEQ intern) in 2009. The analysis can be found in a report attached and data are available at CDA Regional Office. Salmonid spawning as existing beneficial use was confirmed by USFS staff. Temperature data in this AU exceeded Idaho water quality standards for salmonid spawning criteria. Based on WBAGII, we concluded this AU not fully supporting for cold water aquatic life and salmonid spawning.

#### ID17010305PN009 02 Nilsen Creek - source to mouth

3.08

Miles

**TEMPERATURE** 

1/19/2010 (R. Steed, K. Keith, T. Clyne, and K. Stromberg) - Temperature data were submitted by U.S. Forest Service, Idaho Panhandle National Forests, Coeur d'Alene River Ranger District as response to DEQ request for data. These data were assessed as Tier 1 by K. Stromberg and K. Duncan (DEQ intern) in 2009. The analysis can be found in a report attached and data are available at CDA Regional Office. Salmonid spawning as existing beneficial use was confirmed by USFS staff. Temperature data in this AU exceeded Idaho water quality standards for salmonid spawning criteria. Based on WBAGII, we concluded this AU not fully supporting for cold water aquatic life and salmonid spawning.

#### ID17010305PN010\_02 Tributaries to Hayden Creek

35.25 Mi

Miles

**TEMPERATURE** 

1/19/2010 (R. Steed, K. Keith, T. Clyne, and K. Stromberg) - Temperature data were submitted by U.S. Forest Service, Idaho Panhandle National Forests, Coeur d'Alene River Ranger District as response to DEQ request for data. These data were assessed as Tier 1 by K. Stromberg and K. Duncan (DEQ intern) in 2009. The analysis can be found in a report attached and data are available at CDA Regional Office. Salmonid spawning as existing beneficial use was confirmed by USFS staff. Temperature data in this AU exceeded Idaho water quality standards for salmonid spawning criteria. Based on WBAGII, we concluded this AU not fully supporting for cold water aquatic life and salmonid spawning.

#### ID17010305PN010 03 Hayden Creek -source to mouth

5.04 Miles

**TEMPERATURE** 

1/19/2010 (R. Steed, K. Keith, T. Clyne, and K. Stromberg) - Temperature data were submitted by U.S. Forest Service, Idaho Panhandle National Forests, Coeur d'Alene River Ranger District as response to DEQ request for data. These data were assessed as Tier 1 by K. Stromberg and K. Duncan (DEQ intern) in 2009. The analysis can be found in a report attached and data are available at CDA Regional Office. Salmonid spawning as existing beneficial use was confirmed by USFS staff. Temperature data in this AU exceeded Idaho water quality standards for salmonid spawning criteria. Based on WBAGII, we concluded this AU not fully supporting for cold water aquatic life and salmonid spawning.

#### ID17010305PN011\_02 Sage Creek and Lewellen Creek - source to mouth

35.69 Miles

COMBINED BIOTA/HABITAT BIOASSESSMENTS

ID17010305PN012 03 Rathdrum Creek - Twin Lakes to mouth

3.47 Miles

COMBINED BIOTA/HABITAT BIOASSESSMENTS

1/7/2010 (R. Steed) - This AU was previously assessed as cold water aquatic life and secondary contact recreation in the "Fully Supporting" category. The 2008 BURP cold water aquatic life suggests "Not Fully Supporting". Assessment was performed following the WBAG II protocol, and this AU is in the Not Fully Supporting category for cold water aquatic life and in the Fully Supporting category for SCR. The cause of impairment is unknown at this time and a Stressor Identification study should be conducted.

# Panhandle

ID17010305PN017_02 Lost Lake, Howell, and	Lost Creeks - source to mouth	13.25	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS	1/7/2010 (R. Steed) - This AU was previously unassessed suggests "NFS". Assessment was performed following the this AU is in the Not Full Support category for COLD and in category for SCR. The cause of impairment is unknown a Stressor Identification study should be conducted.	WBAG II proton the Full Suppo	col, and rt
ESCHERICHIA COLI (E. COLI)	1/29/2010 (R. Steed) - 2006 BURP Escherichia coli sampl Quality Standards numeric criteria. The Geomean was 293		Water
ID17010305PN018_02 Hauser Creek - upper		15.33	Miles
ESCHERICHIA COLI (E. COLI)	1/7/2010 (R. Steed) - This AU was previously NFS for prim The 2006 BURP ALUS suggests "NFS". Assessment was the WBAG II protocol, and this AU is in the Full Support category for aquatic life and remains in the Not Full Support category for recreation. The cause of impairment remains e. coli. MST summer of 2009 by Coeur d' Alene Regional Office confirm	performed follogitegory for cold was primary contact monitoring during	wing vater ct g
ID17010305PN018_03 Hauser Creek - lower,	mainstem portion	2.65	Miles

ESCHERICHIA COLI (E. COLI)

17060101	Hells Canyon			
ID17060101SL003_08	Snake River - Hells Car	nyon Dam to Sheep Creek	17.93	Miles
MERCURY		9/18/2014 (HS) - Mercury data submitted by Idaho Pow concentration in smallmouth bass >200mm of 0.328 menum health criterion of 0.3 mg/kg.		
ID17060101SL004_03	Deep Creek - 3rd order	(Lake Creek to mouth)	6.78	Miles
COPPER		12/30/2014 (NED and HS) - DEQ visited Deep Creek for metal samples from below the Red Ledge Mine. Result concentrations to be exceeding both the acute and chrofor aquatic life on three out of four visits. The highest disconcentration measured on October 2, 2014 was 72 minardness of 48 mg/L, both the acute and chronic criteri microgram/L and 6.1 microgram/L, respectively.	s showed dissolved onic water quality cr issolved copper icrogram/L. With a	l copper iteria
ID17060101SL018_02	Kurry Creek - source to	mouth	12.96	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17060101SL020_03	Big Canyon Creek - sou	rce to mouth	3.76	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17060103	Lower Snake-As	otin		
ID17060103SL001_08	Snake River		6.26	Miles
TEMPERATURE				
ID17060103SL004_08	Snake River - Salmon F	River to Cottonwood Creek	7.12	Miles
TEMPERATURE				
17060201	Upper Salmon			
ID17060201SL048_03	Basin Creek - East Bas	in Creek to mouth	2.36	Miles
SEDIMENTATION/SILTATION	N			
ID17060201SL085_03	Pole Creek - source to	mouth	5.15	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17060201SL089_02	Williams Creek - source	to mouth	12.88	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17060201SL103_02	East Fork Salmon River	- Germania Creek to Herd Creek	59.92	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17060202	Pahsimeroi			
ID17060202SL003_03	Lawson Creek-confluen	ce of North and South Fork Lawson Creek	1.82	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			

ID17060202SL005_02	South Fork Lawson Cre	ek - source to mouth	11.91	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS	8/7/2015 (MH and NED) - Evidence indicates that water infrequently and sinks rapidly into the alluvium when probased on a single Beneficial Use Reconnaissance Property 1997. The determining factor was a borderline SMI scollimitations appear to be the primary impairment; however potential impairments are lacking. Combined biota/hab remain in Category 5 until conclusive data is collected stressors and/or pollutants (if any) in South Fork Laws of the stressors and/or pollutants (if any) in South Fork Laws of the stressors and/or pollutants (if any) in South Fork Laws of the stressors and/or pollutants (if any) in South Fork Laws of the stressors and the s	resent. It was origina gram (BURP) score ore. Natural water /er, data identifying o itat bioassessments to determine the pot	al listed in other will
ID17060202SL023_03	Burnt Creek - Long Cree	ek to mouth	5.06	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17060202SL024_02	Burnt Creek - source to	Long Creek	23.23	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17060202SL029_02	Donkey Creek - source	to mouth	12.56	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17060202SL035_02	Patterson Creek - source	e to and including Inyo Creek	28.36	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17060203	Middle Salmon-P	anther		
ID17060203SL001_07	Salmon River - Panther	Creek to Middle Fork Salmon River	11.85	Miles
TEMPERATURE				
ID17060203SL002_05	Panther Creek - Big De	er Creek to mouth	12.98	Miles
TEMPERATURE		8/22/17 (TS, JW): Temperature logger data collected in exceedances of salmonid spawning temperature criteria		
ID17060203SL005_03	Big Deer Creek - South	Fork Big Deer Creek to mouth	2.98	Miles
COPPER		This stream is impacted by the Blackbird Mine. It is ac still exhibits exceedances of the copper standard. Data contacting the Blackbird Mine Project officer at the Idal office at 208.528.2650.	a can be reviewed by	y
ID17060203SL007_02	South Fork Big Deer Cr	eek - Bucktail Creek to mouth	0.52	Miles
ESCHERICHIA COLI (E. COL	l)	8/24/17 (TS, JW): The geometric mean of five E. coli s was 1003 cfu/100 mL, which exceeds the 126 cfu/100		2013
COPPER				
ID17060203SL010_05	Panther Creek - Napias	Creek to Big Deer Creek	6.08	Miles
TEMPERATURE		12/27/2019 (AB) Temperature logger data from adjace downstream) show exceedances of salmonid spawning		
ID17060203SL011_04	Panther Creek - Blackb	ird Creek to Napias Creek	5.5	Miles
TEMPERATURE		8/22/17 (TS, JW): Temperature logger data collected in of salmonid spawning temperature criteria.	n 2015 show exceed	lances

ID17060203SL017_03 TEMPERATURE		perature logger data collected in		
	Panther Creek - source to Pornhyry Creek	opag toporatare enter	ia.	
TEMPERATURE	Tantiner Oreck Source to Forpriyry Oreck		11.6	Miles
		perature logger data collected in e and salmonid spawning tempo		dances
ID17060203SL024_03	Napias Creek - Arnett Creek to and includin	g Moccasin Creek	5.51	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17060203SL029_07	Salmon River - Indian Creek to Panther Cre	ek	17.89	Miles
TEMPERATURE		perature logger data collected in e and salmonid spawning tempo		dances
ID17060203SL032_07	Salmon River - North Fork Salmon Creek to	Indian Creek	11.8	Miles
TEMPERATURE				
ID17060203SL039_07	Salmon River - Carmen Creek to North Fork	Salmon River	16.11	Miles
TEMPERATURE		perature logger data gathered in monid spawning temperature co pporting.		awning
ID17060203SL041_07	Salmon River - Pollard Creek to Carmen Cr	eek	5.94	Miles
TEMPERATURE	12/12/2019 (AB): Tempexceedances of the salis therefore not fully su	perature logger data gathered in monid spawning temperature co pporting.	2013 captured riteria; Salmonid Sp	awning
ID17060203SL042_06	Salmon River - Williams Creek to Pollard Cr	eek	8.92	Miles
TEMPERATURE	. , , ,	perature logger data gathered in monid spawning temperature co pporting.	•	awning
ID17060203SL046_06	Salmon River - Twelvemile Creek to William	s Creek	6.39	Miles
TEMPERATURE		perature logger data gathered in monid spawning temperature co pporting.		awning
ID17060203SL047_06	Salmon River - Iron Creek to Twelvemile Cr	eek	12.64	Miles
TEMPERATURE		perature logger data gathered in monid spawning temperature co pporting.		awning
ID17060203SL053_06	Salmon River - Pahsimeroi River to Iron Cre	ek	18.89	Miles
TEMPERATURE		perature logger data gathered in monid spawning temperature co pporting.		awning

ID17060204SL011_04	Basin Creek		1.71	Miles
ESCHERICHIA COLI (E. COLI)		12/05/2019 (AB) The geometric mean E.coli concentration samples collected from 8/29-9/25/2017 was 291.6 MPN/2015 bacteria criterion of 126 E.coli organisms per 100 mL and Contact Recreation is not supported (Idaho's WBAG III, see 12/15/15/15/15/15/15/15/15/15/15/15/15/15/	100ml, which exce d indicates Secon	eds the
ID17060204SL030_05 L	Lemhi River (East Branc	h)-Eighteenmile & Texas Ck Confluence	10.39	Miles
ESCHERICHIA COLI (E. COLI)		12/03/2019 (AB) The geometric mean E.coli concentration samples collected from 8/17-9/14/2016 was 263.4 MPN/bacteria criterion of 126 E.coli organisms per 100 mL and Contact Recreation is not supported (Idaho's WBAG III,	100ml, which exce d indicates Prima	eds the
ID17060204SL036_03	Texas Creek		14.93	Miles
COMBINED BIOTA/HABITAT BI	OASSESSMENTS			
ESCHERICHIA COLI (E. COLI)		10/30/2019 (AB) The geometric mean E.coli concentration samples collected from 8/29-9/25/2017 was 643.8 MPN/bacteria criterion of 126 E.coli organisms per 100 mL and Contact Recreation is not supported (Idaho's WBAG III,	100ml, which exce d indicates Secon	eds the
SEDIMENTATION/SILTATION				
ID17060204SL041_04 E	Eighteenmile Creek - Ha	wley Creek to mouth	2.21	Miles
ESCHERICHIA COLI (E. COLI)		11/13/2019 (AB) The geometric mean E.coli concentration samples collected from 8/17-9/14/2016 was 542.4 MPN/bacteria criterion of 126 E.coli organisms per 100 mL and Contact Recreation is not supported (Idaho's WBAG III, s	100ml, which exce d indicates Secor	eds the
ID17060204SL051b_03	Canyon Creek - source t	o diversion (T16N, R26E, Sec.22)	8.81	Miles
ESCHERICHIA COLI (E. COLI)				
ID17060204SL058_04	Agency Creek - source t	o Cow Creek	4.01	Miles
ESCHERICHIA COLI (E. COLI)  17060205	Upper Middle For	12/05/2019 (AB) The geometric mean E.coli concentration samples collected from 8/29-9/25/2017 was 141.8 MPN/bacteria criterion of 126 E.coli organisms per 100 mL and Contact Recreation is not supported (Idaho's WBAG III, s	100ml, which exce d indicates Secon	eds the
			44.00	B 4'1
ID17060205SL012_05 E	Bear Valley Creek - 5th	oraer	11.22	Miles
TEMBEDATIBE				
ID17060205SL025_02	Knapp Creek - source to	mouth	28.1	Miles
		mouth	28.1	Miles
ID17060205SL025_02			28.1	Miles

### Salmon

#### 17060208 South Fork Salmon

#### ID17060208SL023\_02 East Fork of the South Fork Salmon River - 1st and 2nd order

25.16 Miles

**ARSENIC** 

1/29/2013 (NED) - Based on data collected by USGS between September 2011 and August 2012 at the gage station located in the 2nd order portion of the East Fork of the South Fork of the Salmon River (station 13310800), 4 of 6 unfiltered arsenic samples exceeded Idaho's human health criterion of 10 micrograms/L for consumption of water and organisms. The sample results were: 9/19/2011 - 11.8 micrograms/L, 10/17/2011 - 10.2 micrograms/L, 12/14/2011 - 11.9 micrograms/L, 8/28/2012 - 11.9 micrograms/L Although the average scores of the BURP data collected in 2004 and 2008 were greater than 2, which according to DEQ's Water Body Assessment Guidance is considered fully supporting, this AU is being listed due to a numeric exceedance. 6/9/2015 (Hawk Stone) - The data collected by USGS between September 2011 and August 2012 shows arsenic samples to be exceeding Idaho's human health criterion of 10 micrograms/L for consumption of fish. Therefore, secondary contact recreation is impaired for arsenic.

#### ID17060208SL023 03 East Fork of the South Fork of the Salmon River - 3rd order

2.53 Miles

**ANTIMONY** 

1/29/2013 (NED) - Based on data collected by USGS between September 2011 and August 2012 at two gage stations located in the 3rd order portion of the East Fork of the South Fork of the Salmon River (stations 13311000 and 13311250), 6 of 8 unfiltered antimony samples exceeded Idaho's human health criterion of 5.6 micrograms/L (for water and organisms) at gage station 13311000 and 7 of 7 at gage station 13311250. The sample results at gage station 13311000 were: 9/22/2011 - 6.0 micrograms/L 9/22/2011 - 6.0 micrograms/L 10/18/2011 - 10.1 micrograms/L 12/14/2012 - 13.3 micrograms/L 5/18/2012 - 10.3 micrograms/L 8/28/2012 - 6.25 micrograms/L The sample results at gage station 13311250 were: 9/21/2011 - 25.2 micrograms/L 9/22/2011 - 25.0 micrograms/L 10/18/2011 - 25.7 micrograms/L 12/15/2012 - 27 micrograms/L 5/18/2012 - 16.6 micrograms/L 6/14/2012 - 11.3 micrograms/L 8/29/2012 - 25.5 micrograms/L.

**ARSENIC** 

1/29/2013 (NED) - Based on data collected by USGS between September 2011 and August 2012 at two gage stations located in the 3rd order portion of the East Fork of the South Fork of the Salmon River (stations 13311000 and 13311250), 8 of 8 unfiltered arsenic samples exceeded Idaho's human health criterion of 10 microgram/L (for consumption of water and organisms) at gage station 13311000 and 7 of 7 at gage station 13311250. The sample results at gage station 13311000 were: 9/20/2011 - 32.4 microgram/L, 9/22/2011 - 31.0 microgram/L, 9/22/2011 - 33.0 microgram/L, 10/18/2011 - 22.3 microgram/L, 12/14/2012 - 23.7 microgram/L, 5/18/2012 - 15.9 microgram/L, 6/13/2012 - 13.0 microgram/L, 8/28/2012 - 32.9 microgram/L. The sample results at gage station 13311250 were: 9/21/2011 - 72.0 microgram/L, 9/22/2011 - 78.0 microgram/L, 10/18/2011 -54.0 microgram/L, 12/15/2012 - 62.9 microgram/L, 5/18/2012 - 26.5 microgram/L, 6/14/2012 - 22.4 microgram/L, 8/29/2012 - 70.8 microgram/L. 6/9/2015 (Hawk Stone) - The data collected by USGS between September 2011 and August 2012 shows arsenic samples to be exceeding Idaho's human health criterion of 10 microgram/L for consumption of fish. Therefore, secondary contact recreation is impaired for arsenic.

#### ID17060208SL023 05 East Fork South Fork Salmon River - 5th order

14.47 Miles

SEDIMENTATION/SILTATION

3/8/2013 (HS and NED) - This sediment impairment was not addressed by any of the South Fork Salmon River TMDL documents. According to the five year review of the South Fork Salmon River Subbasin TMDL, page 26, "Mass wasting events have clearly contributed large amounts of sediment to this AU." When resources permit, DEQ will conduct additional work on determining sediment sources to this AU. Due to the lack of information, no changes are recommended to the Integrated Report.

### Salmon

#### ID17060208SL029 03 Sugar Creek - 3rd order (Cane Creek to mouth)

2.79

Miles

**ARSENIC** 

1/29/2013 (NED) - Based on data collected by USGS between September 2011 and August 2012 at the gage site located in the 3rd order portion of Sugar Creek (station 13311450), 4 of 6 unfiltered arsenic samples exceeded Idaho's human health criterion of 10  $\mu g/L$  for consumption of fish. The sample results were: 9/21/2011 - 22.5  $\mu g/L$ , 10/18/2011 - 20.4  $\mu g/L$ , 12/15/2011 - 32.7  $\mu g/L$ , 8/29/2012 - 20.7  $\mu g/L$ . Although the average scores of the BURP data collected in 2004 and 2007 were greater than 2, which according to DEQ's Water Body Assessment Guidance this AU is considered fully supporting, this AU is being listed due to an arsenic numeric exceedance.

**MERCURY** 

1/29/2013 (NED) - The aquatic life chronic criterion in effect for Idaho's waters for purposes of the Clean Water Act is 0.012  $\mu g/L$ ; as set by EPA's December 12, 2008 letter, disapproving DEQ's removal of mercury acute and chronic freshwater aquatic life criteria. Based on the data collected by USGS between September 2011 and November 2012 at gage station 13311450, and applying the 0.012  $\mu g/L$  criterion above, 5 of 6 unfiltered mercury samples are exceeded. 9/21/2011 - 0.017  $\mu g/L$ , 5/18/2012 - 0.76  $\mu g/L$ , 6/14/2012 - 0.1  $\mu g/L$ , 8/29/2012 - 0.02  $\mu g/L$ , 11/7/2012 - 0.041  $\mu g/L$ .

#### 17060209 Lower Salmon

### ID17060209SL008 07 Salmon River - Slate Creek to Rice Creek

27.88

Miles

**MERCURY** 

The Me-Hg human health criterion is protective of aquatic life. Since Idaho is relying on the Me-Hg criterion to protect aquatic life, for 303(d) listing purposes, if human health use is impaired aquatic life use will be assumed to be impaired as well. (2008 Integrated Principals & Policies Document page 27). The value of 0.3 mg Me-Hg per Kg of fish tissue (wet weight) is set at a level to protect the general public from adverse effects during a lifetime of exposure. The Section 5 (303(d)) listing for this assessment unit is based on USGS methyl Hg data USGS (2004-2007) single species 10 fish composite samples. Results are 0.4 mg Me-Hg/Kg. The data were evaluated following the 2008 Integrated Report Principals & Policies Document; page 28 for recreational use and aquatic life use impairment.

#### ID17060209SL057 02 John's Creek - 1st and 2nd order tributaries

44.3

Miles

COMBINED BIOTA/HABITAT BIOASSESSMENTS

3/2010 (CB) - During the development of the Lower Salmon River and Hells Canyon Tributaries Assessments and TMDLs, an analysis of the dominant benthic macroinvertebrate community from a 2008 BURP survey within John's Creek identified pollutant tolerant taxa that are able to occupy habitats with low dissolved oxygen and high nutrient concentrations. Additionally, visible slime growths were observed during site visits, and nuisance vegetation growths are occurring in stream. This implies that impairment to the cold water aquatic life beneficial use may be a result of excessive nutrient loading. Lack of nutrient data restricts the ability to adequately calculate loads and any necessary load reductions. For additional information, refer to page xxiv of the TMDL.

### ID17060209SL062\_03w Deer Creek - upstream from waterfall

4.5 Miles

SEDIMENTATION/SILTATION

# Southwest

17050101 C.J. Strike Reservoir		
ID17050101SW003_03 Browns Creek - 3rd order	4.21	Miles
SEDIMENTATION/SILTATION		
ID17050101SW003_04 Browns Creek - 4th order	4.06	Miles
SEDIMENTATION/SILTATION		
ID17050101SW004_02 Browns Creek - 1st and 2nd order tributaries	63.59	Miles
SEDIMENTATION/SILTATION		
ID17050101SW004_03 Browns Creek - 3rd order	15.75	Miles
SEDIMENTATION/SILTATION		
ID17050101SW006_02 Sailor Creek - 1st and 2nd order	267.35	Miles
SEDIMENTATION/SILTATION		-
ID17050101SW006_03 Sailor Creek - 3rd order	34.53	Miles
SEDIMENTATION/SILTATION		
ID17050101SW006_04 Sailor Creek - 4th order	22.85	Miles
SEDIMENTATION/SILTATION		
ID17050101SW008_02 Deadman Creek - 1st and 2nd order	92.69	Miles
SEDIMENTATION/SILTATION		
ID17050101SW008_03 Deadman Creek - 3rd order	38.45	Miles
SEDIMENTATION/SILTATION		
ID17050101SW010_03 King Hill Creek - 3rd order (West Fork to mouth)	11.41	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS		
ID17050101SW011_02 West Fork King Hill Creek - entire drainage	29.41	Miles
TEMPERATURE		
ID17050101SW019_02a Rattlesnake Creek above Mountain Home Reservoir	28.91	Miles
ESCHERICHIA COLI (E. COLI)  9/18/2014 (HS) - A 5-sample geometric mean of 409 of the US20 crossing. This result is greater than the 126 therefore the recreational use of this water body is combacteria.	cfu/100mL criterion	value,
ID17050101SW024_03 Long Tom Creek - 3rd order	10.5	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS		
17050102 Bruneau		
ID17050102SW002_05 Jacks Creek-Little Jacks Ck to CJ Strike Reservoir	12.29	Miles
TEMPERATURE		

# Southwest

101703010230004_03	Big Jacks Creek - upper	5th order	24.09	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17050102SW009_06	Bruneau River - 6th orde	er (Hot Creek to mouth)	16.9	Miles
TEMPERATURE		(HS) - Temperature was listed based on the Bruneau and TMDL, approved March 13, 2001. For additional in the TMDL.		
ID17050102SW014_04	Sheep Creek - 4th order		25.48	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17050102SW015_02L	. Grasmere Reservoir		114.35	Acres
MERCURY		2/16/2010 (NED) - Mercury listing based on the DEQ r and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A Mmg/kg, which exceeds the human health criterion of 0.	eservoirs: A Statewio Mercury level of 0.319	le 9
ID17050102SW016_04	Marys Creek - 4th order		29.4	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17050102SW017_02	Bull Creek - 1st and 2nd	order tributaries	29.36	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS	2/4/2015 (HS) -The 2004 BURP data indicated that thi aquatic life use support. This support status was confi	rmed by 2012 BURF	data,
		which had good bugs and habitat, but poor fish. This w community being comprised entirely of bridgelip sucke remain in Category 5 for combined biota/habitat bioass	ers. Therefore, this A	
ID17050102SW018_02	Pole Creek - 1st and 2nd	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass	ers. Therefore, this A	.U will
ID17050102SW018_02 COMBINED BIOTA/HABITAT E		community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass	ers. Therefore, this A sessments.	.U will
	BIOASSESSMENTS	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order	ers. Therefore, this A sessments.	.U will Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS  Cat Creek - 1st and 2nd	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order	ers. Therefore, this A sessments. 33.04	.U will Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS  Cat Creek - 1st and 2nd BIOASSESSMENTS	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order	ers. Therefore, this A sessments. 33.04	Miles Miles
COMBINED BIOTA/HABITAT E ID17050102SW019_02 COMBINED BIOTA/HABITAT E	Cat Creek - 1st and 2nd BIOASSESSMENTS Cougar Creek - 1st and	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order	ers. Therefore, this A sessments.  33.04  17.79	Miles Miles
COMBINED BIOTA/HABITAT E ID17050102SW019_02 COMBINED BIOTA/HABITAT E ID17050102SW022_02	BIOASSESSMENTS  Cat Creek - 1st and 2nd BIOASSESSMENTS  Cougar Creek - 1st and	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order  order  2nd order	ers. Therefore, this A sessments.  33.04  17.79	
COMBINED BIOTA/HABITAT E ID17050102SW019_02 COMBINED BIOTA/HABITAT E ID17050102SW022_02 SEDIMENTATION/SILTATION	Cat Creek - 1st and 2nd BIOASSESSMENTS Cougar Creek - 1st and 2 Cougar Creek - 3rd orde	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order  order  2nd order	ers. Therefore, this A sessments.  33.04  17.79  40.78	Miles Miles Miles
COMBINED BIOTA/HABITAT E ID17050102SW019_02 COMBINED BIOTA/HABITAT E ID17050102SW022_02 SEDIMENTATION/SILTATION ID17050102SW022_03	Cat Creek - 1st and 2nd BIOASSESSMENTS Cougar Creek - 1st and 2 Cougar Creek - 3rd orde	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order  order  2nd order	ers. Therefore, this A sessments.  33.04  17.79  40.78	Miles Miles Miles
COMBINED BIOTA/HABITAT E ID17050102SW019_02 COMBINED BIOTA/HABITAT E ID17050102SW022_02 SEDIMENTATION/SILTATION ID17050102SW022_03 SEDIMENTATION/SILTATION	Cat Creek - 1st and 2nd BIOASSESSMENTS Cougar Creek - 1st and 2 Cougar Creek - 3rd orde Dorsey Creek - 1st and 2	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order  order  2nd order	20.02	Miles Miles Miles Miles
COMBINED BIOTA/HABITAT E ID17050102SW019_02 COMBINED BIOTA/HABITAT E ID17050102SW022_02 SEDIMENTATION/SILTATION ID17050102SW022_03 SEDIMENTATION/SILTATION ID17050102SW023_02	Cat Creek - 1st and 2nd BIOASSESSMENTS Cougar Creek - 1st and Cougar Creek - 3rd orde Dorsey Creek - 1st and 2	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order  order  2nd order  2nd order	20.02	Miles Miles Miles Miles Miles
COMBINED BIOTA/HABITAT E ID17050102SW019_02 COMBINED BIOTA/HABITAT E ID17050102SW022_02 SEDIMENTATION/SILTATION ID17050102SW022_03 SEDIMENTATION/SILTATION ID17050102SW023_02 COMBINED BIOTA/HABITAT E	Cat Creek - 1st and 2nd BIOASSESSMENTS Cougar Creek - 1st and Cougar Creek - 3rd orde Dorsey Creek - 1st and 2 BIOASSESSMENTS Poison Creek - 1st and 2	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order  order  2nd order  2nd order	ers. Therefore, this A sessments.  33.04  17.79  40.78  20.02	Miles Miles Miles Miles Miles
COMBINED BIOTA/HABITAT E ID17050102SW019_02 COMBINED BIOTA/HABITAT E ID17050102SW022_02 SEDIMENTATION/SILTATION ID17050102SW022_03 SEDIMENTATION/SILTATION ID17050102SW023_02 COMBINED BIOTA/HABITAT E ID17050102SW025_02	Cat Creek - 1st and 2nd BIOASSESSMENTS Cougar Creek - 1st and Cougar Creek - 3rd orde Dorsey Creek - 1st and 2 BIOASSESSMENTS Poison Creek - 1st and 2	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order  order  2nd order  2nd order  2nd order  2nd order	ers. Therefore, this A sessments.  33.04  17.79  40.78  20.02	Miles Miles Miles Miles Miles Miles
COMBINED BIOTA/HABITAT E ID17050102SW019_02 COMBINED BIOTA/HABITAT E ID17050102SW022_02 SEDIMENTATION/SILTATION ID17050102SW022_03 SEDIMENTATION/SILTATION ID17050102SW023_02 COMBINED BIOTA/HABITAT E ID17050102SW025_02 SEDIMENTATION/SILTATION	Cat Creek - 1st and 2nd BIOASSESSMENTS  Cougar Creek - 1st and 2  Cougar Creek - 3rd orde  Dorsey Creek - 1st and 2  BIOASSESSMENTS  Poison Creek - 1st and 2  Poison Creek - 3rd orde	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order  order  2nd order  2nd order  2nd order  2nd order	ers. Therefore, this A sessments.  33.04  17.79  40.78  20.02  33.22  60.67	Miles Miles Miles Miles Miles Miles
COMBINED BIOTA/HABITAT E ID17050102SW019_02 COMBINED BIOTA/HABITAT E ID17050102SW022_02 SEDIMENTATION/SILTATION ID17050102SW022_03 SEDIMENTATION/SILTATION ID17050102SW023_02 COMBINED BIOTA/HABITAT E ID17050102SW025_02 SEDIMENTATION/SILTATION ID17050102SW025_03 SEDIMENTATION/SILTATION	Cat Creek - 1st and 2nd BIOASSESSMENTS  Cougar Creek - 1st and 2  Cougar Creek - 3rd orde  Dorsey Creek - 1st and 2  BIOASSESSMENTS  Poison Creek - 1st and 2  Poison Creek - 3rd orde	community being comprised entirely of bridgelip sucker remain in Category 5 for combined biota/habitat bioass d order  order  2nd order  2nd order  2nd order  2nd order	ers. Therefore, this A sessments.  33.04  17.79  40.78  20.02  33.22  60.67	Miles Miles Miles Miles

### Southwest

ID17050102SW028_05 Clover Creek (East Fork	Bruneau River) - 5th order	24.75	Miles
TEMPERATURE			
ID17050102SW030_02 Big Flat Creek - 1st and	2nd order	49.22	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID17050102SW030_04 Big Flat Creek - 4th orde	er	3.56	Miles
ESCHERICHIA COLI (E. COLI)	12/30/19 (DM): 2018 geomean data submitted by the BLM that E. coli levels exceed the 126 cfu/100 mL water quality the recreation use is not fully supported .		
ID17050102SW031_03 Three Creek - 3rd order		6.99	Miles
ESCHERICHIA COLI (E. COLI)	12/30/19 (DM): Secondary Contact Recreation is presume immersion/ingestion of water. 2018 geomean data submit Jarbidge office shows that E. coli levels exceed the 126 cfu criterion. Therefore, the recreation use is not fully supported.	ted by the BLM u/100 mL water	
ID17050102SW033_02 Deer Creek - 1st and 2n	d order	18.43	Miles

ESCHERICHIA COLI (E. COLI)

ESCHERICHIA COLI (E. COLI)

12/30/19 (DM): 2018 geomean data submitted by the BLM Jarbidge office shows that E. coli levels exceed the 126 cfu/100 mL water quality criterion. Therefore, the contact recreation use is not fully supported.

4.1

Miles

#### 17050103 Middle Snake-Succor

ID17050102SW034 03 Deadwood Creek - 3rd order

### ID17050103SW001\_07 Snake River - Marsing (RM425) to State Line 16.09 Miles

**TEMPERATURE** 

From 2004 TMDL, page 70: The Snake River is designated for cold water aquatic life, but supports a primarily warm and cool water fishery. Elevated temperatures above the cold water aquatic life temperature standard are typically observed in July and August. The maximum weekly average temperature during the first week of August 1997 was 23 degrees C. Figure 2.4 July 14, 2002: Fish kill on the Snake River at Walters Ferry In 1992, a drought year, an instantaneous maximum of 29 degrees C was reached downstream of Swan Falls Dam. In early July 2002, following several days of extremely hot weather, instantaneous temperatures exceeded 26 degrees C below Swan Falls Dam. These temperatures resulted in a large fish kill of mountain whitefish (Figure 2.4). This event occurred after several days of extremely hot weather and water temperatures >26 degrees Celsius. This picture is not meant to imply that these fish kills occur on an annual basis, nor is it necessarily representative of conditions in the tributaries to the Snake River. Whitefish are subject to lethal effects at temperatures above 26 degrees C. An Idaho Power study on the habitat of the Snake River Plain states that whitefish kills are common in the Swan Falls area in the summer and are primarily due to elevated temperatures (IPC 2002). As shown in Figure 2.5, the Snake River exceeds the cold water maximum daily average temperature of 19 degrees C (USGS 2000). The Snake River is proposed for temperature listing on the section 303(d) list. A TMDL is not being written at this time in order to allow time to adequately assess the thermal site potential of the river.

### Southwest

#### ID17050103SW001 07a Snake River - State line to Boise River

4.19

Miles

**TEMPERATURE** 

From 2004 TMDL, page 70: The Snake River is designated for cold water aquatic life, but supports a primarily warm and cool water fishery. Elevated temperatures above the cold water aquatic life temperature standard are typically observed in July and August. The maximum weekly average temperature during the first week of August 1997 was 23 degrees C. Figure 2.4 July 14, 2002: Fish kill on the Snake River at Walters Ferry In 1992, a drought year, an instantaneous maximum of 29 degrees C was reached downstream of Swan Falls Dam. In early July 2002, following several days of extremely hot weather, instantaneous temperatures exceeded 26 degrees C below Swan Falls Dam. These temperatures resulted in a large fish kill of mountain whitefish (Figure 2.4). This event occurred after several days of extremely hot weather and water temperatures >26 degrees Celsius. This picture is not meant to imply that these fish kills occur on an annual basis, nor is it necessarily representative of conditions in the tributaries to the Snake River. Whitefish are subject to lethal effects at temperatures above 26 degrees C. An Idaho Power study on the habitat of the Snake River Plain states that whitefish kills are common in the Swan Falls area in the summer and are primarily due to elevated temperatures (IPC 2002). As shown in Figure 2.5, the Snake River exceeds the cold water maximum daily average temperature of 19 degrees C (USGS 2000). The Snake River is proposed for temperature listing on the section 303(d) list. A TMDL is not being written at this time in order to allow time to adequately assess the thermal site potential of the river.

#### ID17050103SW002 04 Lower Succor Creek - 4th order (state line to mouth)

5.51

Miles

**TEMPERATURE** 

9/19/2014 (HS) - Temperature data submitted by Idaho Power showed a maximum daily average of 21.7 degrees C and a maximum temperature of 26.0 degrees C, which exceed the water quality criteria of 19 degrees C and 22 degrees C.

#### ID17050103SW006 07 Snake River - C.J. Strike Dam to Castle Creek

23.84

Miles

**TEMPERATURE** 

From 2004 TMDL, page 70: The Snake River is designated for cold water aquatic life, but supports a primarily warm and cool water fishery. Elevated temperatures above the cold water aquatic life temperature standard are typically observed in July and August. The maximum weekly average temperature during the first week of August 1997 was 23 degrees C. Figure 2.4 July 14, 2002: Fish kill on the Snake River at Walters Ferry In 1992, a drought year, an instantaneous maximum of 29 degrees C was reached downstream of Swan Falls Dam. In early July 2002, following several days of extremely hot weather, instantaneous temperatures exceeded 26 degrees C below Swan Falls Dam. These temperatures resulted in a large fish kill of mountain whitefish (Figure 2.4). This event occurred after several days of extremely hot weather and water temperatures >26 degrees Celsius. This picture is not meant to imply that these fish kills occur on an annual basis, nor is it necessarily representative of conditions in the tributaries to the Snake River. Whitefish are subject to lethal effects at temperatures above 26 degrees C. An Idaho Power study on the habitat of the Snake River Plain states that whitefish kills are common in the Swan Falls area in the summer and are primarily due to elevated temperatures (IPC 2002). As shown in Figure 2.5, the Snake River exceeds the cold water maximum daily average temperature of 19 degrees C (USGS 2000). The Snake River is proposed for temperature listing on the section 303(d) list. A TMDL is not being written at this time in order to allow time to adequately assess the thermal site potential of the river.

#### ID17050103SW006 07a Snake River - Castle Creek to Swan Falls

13.28

Miles

**TEMPERATURE** 

9/19/2014 (HS) - Temperature data submitted by Idaho Power showed a maximum daily average of 23.8 degrees C and a maximum temperature of 25.0 degrees C, which exceeds the temperature criterion of 19 degrees C and 22 degrees C.

### Southwest

SEDIMENTATION/SILTATION

SEDIMENTATION/SILTATION

ID17050103SW024\_03 Shoofly and Poison Creeks - 3rd order

#### ID17050103SW006 07b Snake River - Swan Falls to Marsing (RM425) **TEMPERATURE** From 2004 TMDL, page 70: The Snake River is designated for cold water aquatic life, but supports a primarily warm and cool water fishery. Elevated temperatures above the cold water aquatic life temperature standard are typically observed in July and August. The maximum weekly average temperature during the first week of August 1997 was 23 degrees C. Figure 2.4 July 14, 2002: Fish kill on the Snake River at Walters Ferry In 1992, a drought year, an instantaneous maximum of 29 degrees C was reached downstream of Swan Falls Dam. In early July 2002, following several days of extremely hot weather, instantaneous temperatures exceeded 26 degrees C below Swan Falls Dam. These temperatures resulted in a large fish kill of mountain whitefish (Figure 2.4). This event occurred after several days of extremely hot weather and water temperatures >26 degrees Celsius. This picture is not meant to imply that these fish kills occur on an annual basis, nor is it necessarily representative of conditions in the tributaries to the Snake River. Whitefish are subject to lethal effects at temperatures above 26 degrees C. An Idaho Power study on the habitat of the Snake River Plain states that whitefish kills are common in the Swan Falls area in the summer and are primarily due to elevated temperatures (IPC 2002). As shown in Figure 2.5, the Snake River exceeds the cold water maximum daily average temperature of 19 degrees C (USGS 2000). The Snake River is proposed for temperature listing on the section 303(d) list. A TMDL is not being written at this time in order to allow time to adequately assess the thermal site potential of the river. 9/18/2014 (HS) - This listing was confirmed by Idaho Power temperature data. Temperature loggers were deployed at Marsing, Celebration Park, and Murphy. ID17050103SW009 03 Reynolds, Salmon and Wilson Creeks - 3rd order segments 16.15 Miles ESCHERICHIA COLI (E. COLI) Stream listed because of 5 e-coli results: 948.8, 162.4, 76.6, 45.5, 125.9. Taken over a one-month period on different days. ID17050103SW009 04 Reynolds Creek - 4th order (Salmon Creek to Snake River) 11.26 Miles COMBINED BIOTA/HABITAT BIOASSESSMENTS ID17050103SW016 02 Pickett Creek - 1st & 2nd order 27.53 Miles SEDIMENTATION/SILTATION ID17050103SW019 02 Brown Creek - 1st & 2nd order 79.81 Miles SEDIMENTATION/SILTATION ID17050103SW019 03 Brown Creek - 3rd order 7.64 Miles SEDIMENTATION/SILTATION ID17050103SW019 04 Brown Creek - 4th order 6.42 Miles SEDIMENTATION/SILTATION ID17050103SW021 02 Birch Creek and tributaries - 1st and 2nd order 65.99 Miles

36.13

28.47

Miles

Miles

337

# Southwest

ID17050103SW025_02 Corder Creek -	1st and 2nd order 63.34	Miles
ESCHERICHIA COLI (E. COLI)	12/29/2014 (HS) - In October 2014, DEQ collected five E. coli sample Creek at the ID67 crossing near Grand View. The geometric mean of samples, collected in accordance with IDAPA 58.01.02.251.01.a was cfu/100mL which is greater than the 126 cfu/100mL criterion value. T recreational use of this water body is considered impaired by bacteria	the 1,108 herefore, the
SEDIMENTATION/SILTATION	1/9/2014 (HS) - Sediment was first listed on the 1994 303(d) list which promulgated by EPA. The sediment listing was based on an evaluation data). The evaluation was most likely conducted in the (wet) 3rd-order	on (no actual
ID17050103SW026_02 Rabbit Creek (n	orth side of Snake River) - 1st and 2nd order 12.99	Miles
SEDIMENTATION/SILTATION		
17050104 Upper Owy	/hee	
ID17050104SW005L_0L Juniper Basin R		) Acres
ESCHERICHIA COLI (E. COLI)	241.73	Acies
· · ·	A 40	) Milaa
ID17050104SW012_03 Little Blue Creek		) Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS		
ID17050104SW014_02L Shoofly Reserve	oir 87.82	2 Acres
	and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Sta Assessment" (Essig and Kostermann, May 2008). A Mercury level of	
	and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Sta Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were ta Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for	0.502 eported. aken from am. These
ID17050104SW024_02 Dry Creek - enti	Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were to Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for	0.502 eported. aken from am. These r recreation.
ID17050104SW024_02 Dry Creek - enti	Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were to Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for the drainage except reservoir  26.29	0.502 eported. aken from am. These r recreation.
_ ,	Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were to Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for the drainage except reservoir  26.29	0.502 eported. aken from am. These r recreation.  Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS	Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were ta Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for the drainage except reservoir  26.29  26.29	0.502 eported. aken from am. These r recreation.  Miles  Miles  (score 3 out DEQ to
COMBINED BIOTA/HABITAT BIOASSESSMENTS ID17050104SW025_03 Big Springs Cre	Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were ta Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for re drainage except reservoir  26.29  18	eported. sken from am. These recreation.  Miles  Miles (score 3 out DEQ to as the same,
COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW025_03 Big Springs Cre  COMBINED BIOTA/HABITAT BIOASSESSMENTS	Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were ta Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for re drainage except reservoir  26.29  18	o.502 eported. aken from am. These recreation.  Miles  Miles (score 3 out DEQ to as the same, Miles site was in a
COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW025_03 Big Springs Cre  COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW026_02a Deep Creek - 1s	Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were ta Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for the drainage except reservoir  26.29  9/23/2014 (HS) - The 2011 BURP site had excellent bugs and habitat of 3 each), but failed the fish index. The unusual combination caused revisit the site in 2014 for repeat electrofishing. However, the result wand only 2 perch were found.  St and 2nd order forested tributaries  80.27  9/18/2014 (HS) - BURP site 2011SBOIA003 shows poor scores. The downcut gully with unstable banks. Although the fines were not exces particles were highly embedded. There was very little riparian shade.	o.502 eported. aken from am. These recreation.  Miles  Miles  (score 3 out DEQ to as the same,  Miles  site was in a sive, the
COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW025_03 Big Springs Cre  COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW026_02a Deep Creek - 1s  COMBINED BIOTA/HABITAT BIOASSESSMENTS	Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were to Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for the drainage except reservoir  26.29  9/23/2014 (HS) - The 2011 BURP site had excellent bugs and habitat of 3 each), but failed the fish index. The unusual combination caused revisit the site in 2014 for repeat electrofishing. However, the result wand only 2 perch were found.  St and 2nd order forested tributaries  80.27  9/18/2014 (HS) - BURP site 2011SBOIA003 shows poor scores. The downcut gully with unstable banks. Although the fines were not excess particles were highly embedded. There was very little riparian shade.	o.502 eported. aken from am. These recreation.  Miles  Miles  (score 3 out DEQ to as the same,  Miles  site was in a sive, the
COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW025_03 Big Springs Cre  COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW026_02a Deep Creek - 1s  COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW030_03 Camel Creek - 3	Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were to Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for the drainage except reservoir  26.29  9/23/2014 (HS) - The 2011 BURP site had excellent bugs and habitat of 3 each), but failed the fish index. The unusual combination caused revisit the site in 2014 for repeat electrofishing. However, the result wand only 2 perch were found.  st and 2nd order forested tributaries  9/18/2014 (HS) - BURP site 2011SBOIA003 shows poor scores. The downcut gully with unstable banks. Although the fines were not exces particles were highly embedded. There was very little riparian shade.  3rd order  2.12	o.502 eported. aken from am. These recreation.  Miles  Miles  (score 3 out DEQ to as the same,  Miles  site was in a sive, the  Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW025_03 Big Springs Cre  COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW026_02a Deep Creek - 1s  COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050104SW030_03 Camel Creek - 3  COMBINED BIOTA/HABITAT BIOASSESSMENTS	Assessment" (Essig and Kostermann, May 2008). A Mercury level of mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was r 8/1/17 (DM, JW): 12 fish tissue samples (from cutthroat trout) were to Shoofly Reservoir on 5/21/13 by the USEPA Region 10 Monitoring te samples averaged 0.3180 mg/Kg of Hg, above the 0.3 mg/Kg limit for the drainage except reservoir  26.29  9/23/2014 (HS) - The 2011 BURP site had excellent bugs and habitat of 3 each), but failed the fish index. The unusual combination caused revisit the site in 2014 for repeat electrofishing. However, the result wand only 2 perch were found.  st and 2nd order forested tributaries  9/18/2014 (HS) - BURP site 2011SBOIA003 shows poor scores. The downcut gully with unstable banks. Although the fines were not exces particles were highly embedded. There was very little riparian shade.  3rd order  2.12	o.502 eported. aken from am. These recreation.  Miles  Miles  (score 3 out DEQ to as the same,  Miles  Miles  Miles  Miles

COMBINED BIOTA/HABITAT BIOASSESSMENTS

### Southwest

#### 17050108 Jordan ID17050108SW001 05 Jordan Creek - Williams Creek to State Line 13.35 Miles 3/22/2018 (AS): Mercury listing is based on the DEQ report "Analysis of Total **MERCURY** Mercury Concentrations in Fish Samples from Jordan Creek and Non-Jordan Creek Sites" (Dai and Ingham, Revised November 2009). Fish tissue taken at sampling location JC-2005-01, which is located within this AU, resulted in an average fish total mercury value of 0.717 mg/kg, which exceeds the human health criterion of 0.3 mg/kg. This AU should have been listed in a previous cycle, but was somehow overlooked. ID17050108SW002\_02 Lone Tree Creek and tributaries - 1st and 2nd order 29.22 Miles ESCHERICHIA COLI (E. COLI) COMBINED BIOTA/HABITAT BIOASSESSMENTS ID17050108SW004 02 Jordan Creek, Upper - 1st and 2nd order tributaries 102.35 Miles **MERCURY** 2/18/2010 (NED) - Mercury listing based on the DEQ report, "Analysis of Total Mercury Concentrations in Fish Samples from Jordan Creek and Non-Jordan Creek Sites" (Xin Dai and Michael Ingham, Revised November 2009). A Mercury level of 0.551 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported. ID17050108SW004 03 Jordan Creek - Jacobs Gulch to Louse Creek 13.41 Miles **MERCURY** 2/18/2010 (NED) - Mercury listing based on the DEQ report, "Analysis of Total Mercury Concentrations in Fish Samples from Jordan Creek and Non-Jordan Creek Sites" (Xin Dai and Michael Ingham, Revised November 2009). A mercury level of 0.511 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported. ID17050108SW004 05 Jordan Creek - Big Boulder Creek to Williams Creek 3.37 Miles **MERCURY** 2/18/2010 (NED) - Mercury listing based on the DEQ report, "Analysis of Total Mercury Concentrations in Fish Samples from Jordan Creek and Non-Jordan Creek Sites" (Xin Dai and Michael Ingham, Revised November 2009). A Mercury level of 0.590 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported. ID17050108SW010 04 Rock Creek - 4th order (Meadow Creek to Josephine Creek) 0.48 Miles COMBINED BIOTA/HABITAT BIOASSESSMENTS 4/18/2011 (NED) - BURP site 2003SBOIA0432 had a SFI score below minimum threshold levels, therefore DEQ automatically determines the water body as not fully supporting. ID17050108SW013 03 Rock Creek above Triangle Reservoir - 3rd order 12.5 Miles **TEMPERATURE** Temperature standards are exceeded based on temperature data supplied to DEQ by BLM. In 2004, BLM temperature data indicated 32% of the dates exceeded the 22 degrees C maximum daily maximum temperature (MDMT) criteria, and 22% exceeded the 19 degrees C maximum daily average

SEDIMENTATION/SILTATION

ID17050108SW014 02 Louisa Creek - entire drainage

temperature criteria (MDAT).

13.81

Miles

# Southwest

17050111	North and Middle Forks Boise		
ID17050111SW001_02b	o Montezuma Creek and Quartz Gulch	4.95	Miles
ARSENIC	12/8/2009 (HS) - Data were provided by Idaho Cons drinking water, and contact recreation standards for the time below a 100m mixing zone on Montezuma	Arsenic were violated	
17050112	Boise-Mores		
ID17050112SW004_05	Boise River - 5th order (North Fork to Arrowrock)	10.95	Miles
TEMPERATURE	(HS) - Listing based on Twin Springs temperature loby the City of Boise.	ogger data submitted to	DEQ
ID17050112SW014_04	Granite Creek - 4th order (Woof Creek to mouth)	5.19	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17050112SW016_03	Daggett Creek - 3rd order (Sheep Creek to mouth)	3.77	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
17050113	South Fork Boise		
ID17050113SW004_03	Dixie and Deer Creeks - 3rd order sections	9.85	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17050113SW005L_0L	Anderson Ranch Reservoir (Boise River)	4605.37	Acres
MERCURY	2/18/2010 (NED) - Mercury listing based on the DEO and Selenium in Fish Tissue from Idaho Lakes and Assessment" (Essig and Kostermann, May 2008). A mg/kg, which exceeds the human health criterion of	Reservoirs: A Statewion Mercury level of 0.36	de 7
ID17050113SW010_03a	a Moores and Big Springs Creeks - 3rd order sections	4.62	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17050113SW018_03	Little Smoky, Salt & Grindstone Creeks - 3rd order sections	10.99	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17050113SW032_03	Smith Creek - 3rd order (Mule Gulch to SF Boise River)	16.45	Miles
ESCHERICHIA COLI (E. COLI			
17050114	Lower Boise		
ID17050114SW001_02	Dixie Slough	20.16	Miles
TEMPERATURE			

### Southwest

#### ID17050114SW001 06 Boise River - Indian Creek to mouth

44.91

Miles

**TEMPERATURE** 

12/30/19 (DM): 2017 temperature logger data submitted by the City of Boise shows water temperatures of twenty-two (22) degrees C or greater with instances of maximum daily average temperatures of greater than nineteen (19) degrees C. These temperatures indicate that cold water aquatic life is not supported (IDAPA 58.01.02.250.02.b). AU will remain impaired by temperature. 3/13/2015 (HS) - DEQ analyzed temperature data from a logger deployed above Dixie Slough between June 27, 2014 and January 15, 2015 (2015 City of Boise). Water temperature was measured every 15 minutes using DEQ protocols. The data are quality controlled and assured using USGS methods and provide sufficient data to calculate daily maximum and daily average temperatures. The continuous temperature data during the last five years showed the following: (1) The daily maximum temperature exceeded 22 degrees C 62% of the time between June 27 and September 21 and; (2) The daily average temperature exceeded 19 degrees C 76% of the time between June 27 and September 21.

#### ID17050114SW002 04 Indian Creek - Sugar Avenue to Boise River

11.91

Miles

CAUSE UNKNOWN

1/29/2013 (NED) - This segment (WQLS 2731) was first listed for nutrients on the 1994 section 303(d) list which was promulgated by EPA as part of the first TMDL lawsuit. However, when DEQ migrated to the 2002 cycle the nutrients listing was erroneously deleted. DEQ has an obligation to relist this segment for nutrients (cause unknown) since no rationale was provided that demonstrated nutrients were no longer impairing beneficial uses. Therefore, for the 2012 Integrated Report DEQ relisted cause unknown (nutrients suspected) in Category 5 until such time that either: 1) water quality data demonstrates that beneficial uses are no longer impaired by nutrients; 2) a TMDL is developed; or 3) readily available data and information shows the original listing was made in error.

**TEMPERATURE** 

12-14-16 (JW) - Based on temperature logger data collected by the DEQ above Riverside Canal between May 8, 2011 and February 7, 2012, the maximum daily average exceeded the allowed standard of nineteen degrees C 17 times, and exceeded 22 degrees C 2 times.

#### ID17050114SW003a\_04 Indian Creek - New York Canal to Sugar Avenue

6.39

Miles

**TEMPERATURE** 

12-14-16 (JW) - Site-specific criteria for water temperature apply to this AU and require a maximum weekly maximum temperature (MWMT) of 13 C to protect brown trout and rainbow trout spawning and incubation, and applies from October 15 through June 30. Based on temperature logger data collected by DEQ between October 15, 2011 and February 5, 2012, the MWMT exceeded 13 C.

CAUSE UNKNOWN

1/29/2013 (NED) - This segment (WQLS 2731) was first listed for nutrients on the 1994 section 303(d) list, which was promulgated by EPA as part of the first TMDL lawsuit. For the 2002 cycle, because DEQ had not identified the limiting nutrient impairing the water body, EPA and DEQ agreed that the nutrient listing would be changed to "cause unknown" with the comment "nutrients suspected." However, during the 2010 cycle, cause unknown was delisted and replaced with temperature-overlooking the fact that cause unknown was a placeholder for nutrients. Since DEQ did not provide a rationale demonstrating that nutrients were no longer impairing beneficial uses, DEQ has an obligation to relist this segment for cause unknown (nutrients suspected). Therefore, for the 2012 Integrated Report, DEQ relisted this segment for cause unknown (nutrients suspected) in Category 5 until such time that either: (1) water quality data demonstrate that beneficial uses are no longer impaired by nutrients, (2) a TMDL is developed, or (3) readily available data and information show the original listing was made in

#### ID17050114SW005 02 Mill Slough and East Hartley Gulch

52.94

Miles

**TEMPERATURE** 

5/8/2012 (HS) - DEQ deployed a thermograph in Mill Slough located in Middleton between 4/1/11 and 10/31/11. The maximum weekly maximum temperature (between November 1 and May 30) was 15.8 degrees C. This exceeds the 13 degrees C water quality criterion for salmonid spawning.

### Southwest

#### ID17050114SW005\_06 Boise River - Veterans Memorial Parkway to Star Bridge

36.89

Miles

**TEMPERATURE** 

02/07/2020 (DM): Data submitted by the City of Boise in 2019 showed that the temperature exceeded criteria for cold water aquatic life in 2013 and 2015 and salmonid spawning in 2015 and 2016 at Eagle Road Bridge. This assessment unit was in Category 5 for temperature in the 2016 Integrated Report. At that time, it was determined that elevated temperature was impairing aquatic life. That assessment further stated that the assessment unit will remain listed for temperature pending additional data collection further down the unit, towards Star Road. Due to the fact that there were still exceedances in the criteria, and no additional data was collected in a downstream representing area, the AU will remain impaired for temperature.

#### ID17050114SW005\_06a Boise River-Star to Middleton

11.34

Miles

**TEMPERATURE** 

12/30/19 (DM): 2016 temperature logger data submitted by the City of Boise shows maximum water temperatures of twenty-two (22) degrees C or greater and instances of maximum daily average temperatures of nineteen (19) degrees C or greater. These temperatures indicate that cold water aquatic life is not supported (IDAPA 58.01.02.250.02.b). AU will remain impaired by temperature.

#### ID17050114SW005 06b Boise River-Middleton to Indian Creek

7 84

Miles

**TEMPERATURE** 

12/30/19 (DM): 2018 temperature logger data submitted by the City of Boise shows maximum water temperatures of twenty-two (22) degrees C or greater and instances of maximum daily average temperatures of nineteen (19) degrees C or greater. These temperatures indicate that cold water aquatic life is not supported (IDAPA 58.01.02.250.02.b). AU will remain impaired by temperature.

#### ID17050114SW006 02 Mason Creek - entire watershed

29.83

Miles

**CHLORPYRIFOS** 

1/31/10 (HS) - According to the 'Pesticide Residue Water Quality Report', Lower Boise River Tributaries (Kirk Campbell, ISDA, December 2009): "There were eight detections of chlorpyrifos with two of the detections (0.062 ug/L and 0.052 ug/L) exceeding the EPA acute (0.05 ug/L) and chronic (0.04 ug/L) guidance benchmarks for invertebrates. The presence of toxic substances in concentrations that impair beneficial uses is a violation of Idaho's narrative standard for toxic substances.

**TEMPERATURE** 

(HS) - Temperature impairment added based upon data submitted by City of Boise.

CAUSE UNKNOWN

Nutrients suspected impairment.

#### ID17050114SW007 04 Fifteenmile Creek - 4th order (Fivemile Creek to mouth)

3.73

Miles

**CHLORPYRIFOS** 

1/13/2010 (Hawk Stone) - According to the 'Pesticide Residue Water Quality Report', Lower Boise River Tributaries (Kirk Campbell, ISDA, December 2009): "The highest detection of chlorpyrifos (0.053 ug/L) exceeded both the EPA acute (0.05 ug/L) and chronic (0.04 ug/L) guidance benchmarks for invertebrates. Chlorpyrifos also had a detection of 0.044 ug/L, which exceeded the chronic invertebrate benchmark. The presence of toxic substances in concentrations that impair beneficial uses is a violation of Idaho's narrative standard for toxic substances. In addition to the chlorpyrifos detections, ethoprop was detected at levels that exceeded the EPA chronic invertebrate benchmark (0.8 ug/L) and although the methomyl level did not exceed any EPA benchmarks, several detections were very close to the chronic invertebrate benchmark. Also, malathion was detected in the 2010 study (W-39), but not in the 2011 (W-43) study. It will remain unlisted for now.

### Southwest

#### ID17050114SW008 03 Tenmile Creek - 3rd order below Blacks Creek Reservoir

29.49

Miles

CAUSE UNKNOWN

1/29/2013 (NED) - This segment (WQLS 2736) was first listed for nutrients on the 1994 section 303(d) list which was promulgated by EPA as part of the first TMDL lawsuit. During the 2010 cycle, it was determined that sediment was the cause of the biological impairment and cause unknown was delisted. However, what was overlooked was that cause unknown was a place holder for nutrients. Since DEQ did not provide rationale that demonstrated that nutrients were no longer impairing beneficial uses, DEQ has an obligation to relist this segment for nutrients (cause unknown). Therefore, for the 2012 Integrated Report DEQ relisted cause unknown (nutrients suspected) in Category 5 until such time that either: 1) water quality data demonstrates that beneficial uses are no longer impaired by nutrients; 2) a TMDL is developed; or 3) readily available data and information shows the original listing was made in error.

**CHLORPYRIFOS** 

3/22/2012 (HS) - Tenmile Creek is impaired due to presence of toxic substances in concentrations that impair beneficial uses (IDAPA 58.01.02.200.02). The toxin of concern is chlorpyrifos, which was found at a level that exceeds EPA's Aquatic Life Benchmarks for acute toxicity to aquatic life. The Aquatic Life Benchmarks are based on toxicity values reviewed by EPA and used in the EPA's most recent risk assessments developed as part of the decision making process for pesticide registration. Each Aquatic Benchmark is based on the most sensitive, scientifically acceptable toxicity endpoint available to EPA for a given taxon. Chlorpyrifos was detected six times by ISDA sampling in 2011, and at its highest concentration, exceeded the acute Aquatic Life Benchmark by a factor of 1.42. (Source: ISDA Technical Report Summary W-43: Pesticide Residue Evaluation for Fifteenmile Creek Tenmile Creek, and Fivemile Creek 2011).

#### ID17050114SW009 02 Blacks Creek and Bryans Run - 1st and 2nd order

56.19 Miles

COMBINED BIOTA/HABITAT BIOASSESSMENTS

ID17050114SW009\_03 Blacks Creek - 3rd order

7.13 Miles

COMBINED BIOTA/HABITAT BIOASSESSMENTS

#### ID17050114SW010 03 Fivemile Creek - 3rd order

22.63

Miles

**CHLORPYRIFOS** 

3/22/2012 (HS) - Fivemile Creek is impaired due to presence of toxic substances in concentrations that impair beneficial uses (IDAPA 58.01.02.200.02). The toxin of concern is chlorpyrifos, which was found at level that exceeds EPA's Aquatic Life Benchmarks for acute toxicity to aquatic life. The Aquatic Life Benchmarks are based on toxicity values reviewed by EPA and used in the EPA's most recent risk assessments developed as part of the decision making process for pesticide registration. Each Aquatic Benchmark is based on the most sensitive, scientifically acceptable toxicity endpoint available to EPA for a given taxon. Chlorpyrifos was detected four times by ISDA sampling in 2011, and at its highest concentration, exceeded the acute Aquatic Life Benchmark by a factor of 1.36. (Source: ISDA Technical Report Summary W-43: Pesticide Residue Evaluation for Fifteenmile Creek Tenmile Creek, and Fivemile Creek 2011).

CAUSE UNKNOWN

1/29/2013 (NED) - This segment (WQLS 2734) was first listed for nutrients on the 1994 section 303(d) list, which was promulgated by EPA as part of the first TMDL lawsuit. For the 2002 cycle, because DEQ had not identified the limiting nutrient impairing the water body, EPA and DEQ agreed that the nutrient listing would be changed to "cause unknown" with the comment "nutrients suspected." However, during the 2010 cycle, cause unknown was delisted and replaced with sediment-overlooking the fact that cause unknown was a placeholder for nutrients. Since DEQ did not provide a rationale demonstrating that nutrients were no longer impairing beneficial uses, DEQ has an obligation to relist this segment for cause unknown (nutrients suspected). Therefore, for the 2012 Integrated Report, DEQ relisted this segment for cause unknown (nutrients suspected) in Category 5 until such time that either: (1) water quality data demonstrate that beneficial uses are no longer impaired by nutrients, (2) a TMDL is developed, or (3) readily available data and information show the original listing was made in error.

# Southwest

ID17050114SW012_02	Stewart Gulch, Cottonwo	ood and Crane Creeks - 1st & 2nd order	63.71	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17050114SW012_03	Cottonwood Creek - 3rd	order (Fivemile Creek to Boise River)	5.87	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17050114SW016_03	Sand Hollow Creek (C-L	ine Canal to I-84)	5.55	Miles
CAUSE UNKNOWN		Nutrients Suspected Impairment Low DO due to sus	pected Organic Enrich	ment
ID17050114SW017_06	Sand Hollow Creek - Sh	arp Road to Snake River	3.68	Miles
CAUSE UNKNOWN		Nutrients Suspected Impairment		
17050115	Middle Snake-Pa	yette		
ID17050115SW002_02	Homestead Gulch		21.26	Miles
ESCHERICHIA COLI (E. COLI)	)	9/18/2014 (HS) - The five-sample geometric mean c had a value of 287 cfu/100mL, which is greater than value. Therefore, the recreational use of this water b bacteria.	the 126 cfu/100mL crit	erion
ID17050115SW003_03	Ashlock Gulch - 3rd orde	er	2.21	Miles
ESCHERICHIA COLI (E. COLI)	)	9/18/2014 (HS) - The five-sample geometric mean c had a value of 641 cfu/100mL, which is greater than value. Therefore, the recreational use of this water b bacteria.	the 126 cfu/100mL crit	erion
ID17050115SW004_02	Hurd and Big Whitley Gu	ulches	24.73	Miles
ESCHERICHIA COLI (E. COLI)	South Fork Payet	9/18/2014 (HS) - The five-sample geometric mean c had a value of 888 cfu/100mL, which is greater than value. Therefore, the recreational use of this water b bacteria.	the 126 cfu/100mL crit	erion
	-		145.70	NA'I.
		nd 2nd order:Lowman to Garden Valley	115.78	Miles
COMBINED BIOTA/HABITAT E				
	South Fork Payette Rive	er - 5th order	23.95	Miles
SEDIMENTATION/SILTATION				
17050121	Middle Fork Paye	ette		
ID17050121SW007_02	Silver Creek - 1st and 2r	nd order	23.91	Miles

COMBINED BIOTA/HABITAT BIOASSESSMENTS

# Southwest

17050122 Payette			
ID17050122SW001_06 Payette River - Black	Canyon Reservoir Dam to mouth	66.8	Miles
TEMPERATURE	9/18/2014 (HS) - According to the Lower Payette Riv the temperature criteria exceedance appears to be d impoundments. Data collected from the outlet of Blac Side Irrigation Canal, Payette Ditch, the mainstem riv (near the dam outfall), LPR-003 (Letha Bridge), and indicate that the water delivered to the lower Payette Reservoir exceeds beneficial use criteria by 4 degree November. The north-side tributaries with the most in Creek (AU 017) and Little Willow Creek (AU 018_04) criteria for beneficial use support from May through 3 the Payette Ditch and the lower Payette River that ex (AU 015_03a) and numerous north- and south-side is contribute water that meets temperature criteria for second contribute water that meets	riven by, or closely relack Canyon Reservoir, ver (AU 001_06) at LP LPR-007 (near Payett River by the Black Cass C (15%) from June mpoundments, Big Win, also exceed temperally and contribute wanceeds criteria. Bissel prigation system drains	lated to, North PR-001 e) anyon to illow atture ter to Creek s
ID17050122SW002_02 Tributaries to Black Ca	anyon Reservoir	18.13	Miles
ESCHERICHIA COLI (E. COLI)			
ID17050122SW003_02a Dry Buck, Peterson &	Fleming Creeks - 1st & 2nd order	29.38	Miles
ESCHERICHIA COLI (E. COLI)	8/4/17 (DM, JW): A single E. coli sample collected 7/2,419.6 cfu/100 mL. Five E. coli samples collected 8/9 geometric mean of 1,840 cfu/100 mL, which exceeds criterion.	/11/15 - 8/28/15 had a	ì
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID17050122SW011_03 Little Squaw Creek - 3	ard order (North Fork to Soldier Creek)	9.69	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID17050122SW012_03	der	2.02	Miles
SEDIMENTATION/SILTATION			
ID17050122SW015_02 Bissel Creek - 1st and	2nd order	28.47	Miles
SEDIMENTATION/SILTATION			
ID17050122SW016_03 Sand Hollow - 3rd ord	er	2.72	Miles
ESCHERICHIA COLI (E. COLI)	9/18/2014 (HS) - E.coli data collected in 2013 showe cfu/100mL which is greater than the 126 cfu/100mL recreational use of this water body is considered imp	criterion value, therefo	
17050123 North Fork Paye	ette		
ID17050123SW006_02 Beaver Creek - 1st an	d 2nd order	19.32	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID17050123SW010_02 Kennally, Rapid and S	Sloans Creeks - 1st and 2nd order	91.87	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID17050123SW010_04 Kennally Creek - Rapi	d Creek to Gold Fork River	6.22	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			

# Southwest

COMBINED BIOTA/HABITAT BIOASSESSMENTS  ID17050123SW015_02 Mud Creek - 1st and 2nd order 26.75 Milescheric Coll (E. COLl)  ID17050123SW015_03 Mud Creek - 3rd order (Norwood to Reservoir) 7.26 Milescheric Coll (E. COLl)  Bacteria sample at BURP site exceeded the cut-off for repeat sampling, so six further samples were taken. Additionally, DEO's Cascade Satellite Office took bacteria samples on three occasions. The geometric mean of all samples taken from 6/18/02 through 9/23/02 was 316 coll/010 mL, a violation of the bacteria samples on three occasions. The geometric mean of all samples taken from 6/18/02 through 9/23/02 was 316 coll/010 mL, a violation of the bacteria samples on three occasions. The geometric mean of all samples taken from 6/18/02 through 9/23/02 was 316 coll/010 mL, a violation of the bacteria samples on three occasions. The geometric mean of all samples taken from 6/18/02 through 9/23/02 was 316 coll/010 mL, a violation of the bacteria samples on three occasions. The geometric mean of all samples taken from 6/18/02 through 9/23/02 was 316 coll/010 mL. Cows were seen grazing at or near the bacteria samples taken from 6/18/02 was 316 collected by the DEQ in 2014 Milescheria samples taken from 6/18/02 was 416 coll/100 mL. Cows were seen grazing at or near the bacteria samples on three occasions. The geometric mean of 126 coll/100 mL and support of 126 coll/100 mL and support of 126 coll/100 mL and support of 20/27/0202 (DM): The cause parameter for this AU was updated from 'combined blotal/habitat bioassessesments.' Data collected by the DEQ in 2014 Milescheria samples at the 126 coll/100 mL and support of 20/27/0202 (DM): The cause parameter for this AU was updated from 'combined blotal/habitat bioassessesments.' Data collected by the DEQ in 2014 Milescheria samples at the 126 coll/100 mL and support of 20/27/0202 (DM): The Cause parameter for this AU was updated from 'combined blotal/habitat bioassessesments.' Data collected by the DEQ in 2014 Milescheria samples at the 126 coll/100 mL and was	ID17050123SW011_03 Boulder Creek - 3rd c	order (Louie Creek to mouth)	11.55	Miles
ID17050123SW015_02 Mud Creek - 1st and 2nd order 26.75 Mil  ESCHERICHIA COLI (E. COLI)  ID17050123SW015_03 Mud Creek - 3rd order (Norwood to Reservoir) 7.26 Mil  ESCHERICHIA COLI (E. COLI)  Bacteria sample at BURP site exceeded the cut-off for repeat sampling, so six further samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples were taken. Additionally, a violation of the bacteria samples were taken. Additionally, a violation of the bacteria samples were taken. Additionally, a violation of the bacteria samples taken from 6/1802 through State and 6/1902/1903 through state and 6/1902/1903 through samples taken from 6/1903 through samples taken from 6/1903 through shows the packed of the bacteria samples were taken. Additionally, and sale packed through through shows the packed of the bacteria samples and for the bacteria samples were taken. Additionally, and sale packed through through shows the packed through thro	TEMPERATURE			
ID17050123SW015_02   Mud Creek - 1st and 2nd order   26.75   Milescherichia COLI (E. COLI)	ID17050123SW012_02 Lake Fork below Little	e Payette Lake - 1st and 2nd order	12.14	Miles
ESCHERICHIA COLI (E. COLI)  ID17050123SW015_03 Mud Creek - 3rd order (Norwood to Reservoir)  Bacteria sample at BURP site exceeded the cut-off for repeat sampling, so six further samples were taken. Additionally, DEO's Cascade Satellite Office took bacteria samples on three occasions. The geometric mean of all samples taken from 61/80/20 through 9/230/20 was 316 col/100 mL, a violation of the bacteria samples on three occasions. The geometric mean of all samples taken from 61/80/20 through 9/230/20 was 316 col/100 mL, a violation of the bacteria sample at BURP site exceeded the cut-off for repeat sampling, so six further samples site on the cocasions. The geometric mean of all samples taken from 61/80/20 whost 9/230/20 was 316 col/100 mL, a violation of the bacteria samples on three occasions. The geometric mean of all samples taken from 61/80/20 whost 9/230/20 was 316 col/100 mL, a violation of the bacteria samples on three occasions. The geometric mean of all samples taken from 61/80/20 was 18 col/100 mL, and were collected by the DEO in 2019 shows temperature exceedances for both cold water aquatic life and salmonid spawning criteria.  ID17050123SW017L_0L Payette Lake  4986.89 Acr  ACR  MERCURY  2/18/2010 (NED) - Mercury listing based on the DEO report, "Arsenic, Mercury, and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Statewide Assessment" (Essig and Kostermann, May 2008), A Mercury level of 0.305 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported.  ID17050124SW001_06a Weiser River - Galloway Dam to Snake River  ID17050124SW001_06a Weiser River - Galloway Dam to Snake River  ID17050124SW002_02 Cove Creek - entire watershed  100 Advisor - Creek - entire wa	COMBINED BIOTA/HABITAT BIOASSESSMENTS			
Bacteria sample at BURP site exceeded the cut-off for repeat sampling, so six further samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples on three occasions. The geometric mean of all samples taken from 6/18/02 through 9/23/02 was 3/16 col/100 mL, oviolation of the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria sample site.  ID17050123SW016_04 North Fork Payette River - Payette Lake to Cascade Reservoir 20.41 Mil TEMPERATURE  02/07/2020 (DM): The cause parameter for this AU was updated from 'combined blota/habitat bloassessments.' Data collected by the DEQ in 2019 shows temperature exceedances for both cold water aquatic life and salmonid spawning criteria.  ID17050123SW017L_0L Payette Lake  4986.89 Acr  MERCURY  2/18/2010 (NED) - Mercury listing based on the DEQ report, "Arsenic, Mercury, and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Statewide Assessment" (Essig and Kostermann, May 2008). A Mercury level of 0.305 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported.  17050124 Weiser  ID17050124SW001_06a Weiser River - Galloway Dam to Snake River  16.98 Mil ESCHERICHIA COLI (E. COLI)  7/24/2015 (MH) - E. coli sampling in the Weiser River produced a geomean of 31 cdr/100 mL, which exceeds the 126 cfu/100 mL criterion value, Individual samples ranged from 228 -435 cfu/100 mL dwere collected 6/29/2015 through 7/16/2015 with 3-7 days between samples.  ID17050124SW002_02 Cove Creek - entire watershed  44.74 Mil SEDIMENTATION/SILTATION  ID17050124SW001_02 Grays Creek - 1st and 2nd order  45.72 Mil SEDIMENTATION. which is greater than the 126 securities and september 2011 showed a geometric mean of 1,052.5 cfu/100 mL, which is greater than the 126 securities and september 2011 showed a geometric mean of 1,052.5 cfu/100 mL, which is greater than the 126 securities and september 2011 showed a geometric mean of 1,052.5 cfu/100 mL, which is greater than the 126 securities and september 2011 showed a geometric mea	ID17050123SW015_02 Mud Creek - 1st and	2nd order	26.75	Miles
Bacteria sample at BURP site exceeded the cut-off for repeat sampling, so six further samples were taken. Additionally, DEQ's Cascade Satellite Office took bacteria samples on three occasions. The geometric mean of all samples taken from 6/18/02 through 9/23/02 was 3/16 col/100 mL, oviolation of the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria sample site.  ID17050123SW016_04 North Fork Payette River - Payette Lake to Cascade Reservoir 20.41 Mil TEMPERATURE  02/07/2020 (DM): The cause parameter for this AU was updated from 'combined blota/habitat bloassessments.' Data collected by the DEQ in 2019 shows temperature exceedances for both cold water aquatic life and salmonid spawning criteria.  ID17050123SW017L_0L Payette Lake  4986.89 Acr  MERCURY  2/18/2010 (NED) - Mercury listing based on the DEQ report, "Arsenic, Mercury, and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Statewide Assessment" (Essig and Kostermann, May 2008). A Mercury level of 0.305 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported.  17050124 Weiser  ID17050124SW001_06a Weiser River - Galloway Dam to Snake River 16.98 Mil ESCHERICHIA COLI (E. COLI)  7/24/2015 (MH) - E. coli sampling in the Weiser River produced a geomean of 31 cfu/100 mL, which exceeds the 126 cfu/100 mL criterion value, Individual samples ranged from 228 -435 cfu/100 mL dever collected 6/29/2015 through 7/16/2015 with 3-7 days between samples.  ID17050124SW002_02 Cove Creek - entire watershed  44.74 Mil SEDIMENTATION/SILTATION  ID17050124SW001_02 Grays Creek - 1st and 2nd order  45.72 Mil SECHERICHIA COLI (E. COLI)  4/26/2012 (HS) - Bacteria samples collected during August and September 2011 showed a geometric mean of 1,052.5 cfu/100 mL, which is greater than the 126 showed a geometric mean of 1,052.5 cfu/100 mL, which is greater than the 126 showed a geometric mean of 1,052.5 cfu/100 mL, which is greater than the 126 showed a geometric mean of 1,052.5 cfu/100 mL, which is greater than the 126 showed	ESCHERICHIA COLI (E. COLI)			
further samples were taken. Additionally, DEO'S cascade Satellite Office took bacteria samples taken from 6/18/02 through 9/23/02 was 316 col/100 mL, a violation of the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Cows were seen grazing at or near the bacteria standard of 126 col/100 mL. Col/100 mL. which sceeds the 126 col/100 mL corterion value. Individual samples ranged from 228 4236 col/100 mL corterion value. Individual samples ranged from 228 4236 col/100 mL corterion value. Individual samples ranged from 228 4236 col/100 mL corterion value. Individual samples ranged from 228 4236 col/100 mL corterion value. Individual samples ranged from 228 4236 col/100 mL corterion value. Individual samples ranged from 228 4236 col/100 mL corterion value. Individual samples ranged from 228 4236 col/100 mL corterion value. Individual samples ranged from 228 4236 col/100 mL corterion value. Individual samples ranged from 228	ID17050123SW015_03 Mud Creek - 3rd orde	er (Norwood to Reservoir)	7.26	Miles
TEMPERATURE  02/07/2020 (DM): The cause parameter for this AU was updated from 'combined blota/habitat bioassessments.' Data collected by the DEQ in 2019 shows temperature exceedances for both cold water aquatic life and salmonid spawning criteria.  ID17050123SW017L_0L Payette Lake  4986.89 Acr  MERCURY  2/18/2010 (NED) - Mercury listing based on the DEQ report, "Arsenic, Mercury, and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Statewide Assessment" (Essig and Kostermann, May 2008). A Mercury level of 0.305 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported.  17050124 Weiser  ID17050124SW001_06a Weiser River - Galloway Dam to Snake River  16.98 Mil  ESCHERICHIA COLI (E. COLI)  7/24/2015 (MH) - E. coli sampling in the Weiser River produced a geomean of 31 cfu/100 mL, which exceeds the 126 cfu/100 mL criterion value. Individual samples ranged from 228 - 435 cfu/100 mL and were collected 6/29/2015 through 7/16/2015 with 3-7 days between samples.  ID17050124SW002_02 Cove Creek - entire watershed  44.74 Mil  SEDIMENTATION/SILTATION  ID17050124SW012_02 Grays Creek - 1st and 2nd order  45.72 Mil  ESCHERICHIA COLI (E. COLI)  4/26/2012 (HS) - Bacteria samples collected during August and September 2011 showed a geometric mean of 1,052.5 cfu/100 mL which is greater than the 126	ESCHERICHIA COLI (E. COLI)	further samples were taken. Additionally, DEQ's Casc bacteria samples on three occasions. The geometric r from 6/18/02 through 9/23/02 was 316 col/100 mL, a v standard of 126 col/100 mL. Cows were seen grazing	cade Satellite Office mean of all samples violation of the bacte	took taken ria
biota/habitat bioáassessments. Data collected by the DEQ in 2019 shows temperature exceedances for both cold water aquatic life and salmonid spawning criteria.  ID17050123SW017L_0L Payette Lake  MERCURY  2/18/2010 (NED) - Mercury listing based on the DEQ report, "Arsenic, Mercury, and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Statewide Assessment" (Essig and Kostermann, May 2008). A Mercury level of 0.305 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported.  17050124 Weiser  ID17050124SW001_06a Weiser River - Galloway Dam to Snake River  16.98 Mil ESCHERICHIA COLI (E. COLI)  7/24/2015 (MH) - E. coli sampling in the Weiser River produced a geomean of 31 cfu/100 mL, which exceeds the 126 cfu/100 mL criterion value. Individual samples ranged from 228 - 435 cfu/100 mL and were collected 6/29/2015 through 7/16/2015 with 3-7 days between samples.  ID17050124SW002_02 Cove Creek - entire watershed  44.74 Mil SEDIMENTATION/SILTATION  ID17050124SW0012_02 Grays Creek - 1st and 2nd order  45.72 Mil ESCHERICHIA COLI (E. COLI)	ID17050123SW016_04 North Fork Payette R	iver - Payette Lake to Cascade Reservoir	20.41	Miles
MERCURY  2/18/2010 (NED) - Mercury listing based on the DEQ report, "Arsenic, Mercury, and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Statewide Assessment" (Essig and Kostermann, May 2008). A Mercury level of 0.305 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported.  17050124 Weiser  ID17050124SW001_06a Weiser River - Galloway Dam to Snake River  16.98 Mil  ESCHERICHIA COLI (E. COLI)  7/24/2015 (MH) - E. coli sampling in the Weiser River produced a geomean of 31 cfu/100 mL, which exceeds the 126 cfu/100 mL criterion value. Individual samples ranged from 228 - 435 cfu/100 mL and were collected 6/29/2015 through 7/16/2015 with 3-7 days between samples.  ID17050124SW002_02 Cove Creek - entire watershed  44.74 Mil  SEDIMENTATION/SILTATION  ID17050124SW012_02 Grays Creek - 1st and 2nd order  45.72 Mil  ESCHERICHIA COLI (E. COLI)  4/26/2012 (HS) - Bacteria samples collected during August and September 2011 showed a geometric mean of 1,052.5 cfu/100 mL which is greater than the 126	TEMPERATURE	biota/habitat bioassessments.' Data collected by the I temperature exceedances for both cold water aquatic	DEQ in 2019 shows	
and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Statewide Assessment" (Essig and Kostermann, May 2008). A Mercury level of 0.305 mg/kg, which exceeds the human health criterion of 0.3 mg/kg, was reported.  17050124 Weiser  ID17050124SW0001_06a Weiser River - Galloway Dam to Snake River  16.98 Mil  ESCHERICHIA COLI (E. COLI)  7/24/2015 (MH) - E. coli sampling in the Weiser River produced a geomean of 31 cfu/100 mL, which exceeds the 126 cfu/100 mL criterion value. Individual samples ranged from 228 - 435 cfu/100 mL and were collected 6/29/2015 through 7/16/2015 with 3-7 days between samples.  ID17050124SW002_02 Cove Creek - entire watershed  44.74 Mil  SEDIMENTATION/SILTATION  ID17050124SW012_02 Grays Creek - 1st and 2nd order  45.72 Mil  ESCHERICHIA COLI (E. COLI)  4/26/2012 (HS) - Bacteria samples collected during August and September 2011 showed a geometric mean of 1,052.5 cfu/100 mL which is greater than the 126				
ESCHERICHIA COLI (E. COLI)  7/24/2015 (MH) - E. coli sampling in the Weiser River produced a geomean of 31 cfu/100 mL, which exceeds the 126 cfu/100 mL criterion value. Individual samples ranged from 228 - 435 cfu/100 mL and were collected 6/29/2015 through 7/16/2015 with 3-7 days between samples.  ID17050124SW002_02 Cove Creek - entire watershed  44.74 Mil  SEDIMENTATION/SILTATION  ID17050124SW012_02 Grays Creek - 1st and 2nd order  45.72 Mil  ESCHERICHIA COLI (E. COLI)  4/26/2012 (HS) - Bacteria samples collected during August and September 2011 showed a geometric mean of 1,052.5 cfu/100 mL which is greater than the 126		2/42/2042 (NED) Massum listing based on the DEO		Acres
cfu/100 mL, which exceeds the 126 cfu/100 mL criterion value. Individual samples ranged from 228 - 435 cfu/100 mL and were collected 6/29/2015 through 7/16/2015 with 3-7 days between samples.  ID17050124SW002_02	MERCURY	and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M	report, "Arsenic, Mer eservoirs: A Statewio Mercury level of 0.30	cury, de 5
SEDIMENTATION/SILTATION  ID17050124SW012_02  Grays Creek - 1st and 2nd order	MERCURY  17050124 Weiser	and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.	report, "Arsenic, Mer eservoirs: A Statewic fercury level of 0.30 3 mg/kg, was report	cury, de 5
ID17050124SW012_02 Grays Creek - 1st and 2nd order 45.72 Mil  ESCHERICHIA COLI (E. COLI) 4/26/2012 (HS) - Bacteria samples collected during August and September 2011 showed a geometric mean of 1,052.5 cfu/100 mL which is greater than the 126	MERCURY  17050124 Weiser  ID17050124SW001_06a Weiser River - Gallov	and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.  way Dam to Snake River  7/24/2015 (MH) - E. coli sampling in the Weiser River cfu/100 mL, which exceeds the 126 cfu/100 mL criteric ranged from 228 - 435 cfu/100 mL and were collected	report, "Arsenic, Mereservoirs: A Statewice Mercury level of 0.30: 3 mg/kg, was report 16.98  produced a geomea on value. Individual se	cury, de 5 ed. Miles
ESCHERICHIA COLI (E. COLI)  4/26/2012 (HS) - Bacteria samples collected during August and September 2011 showed a geometric mean of 1,052.5 cfu/100 mL which is greater than the 126	MERCURY  17050124 Weiser  ID17050124SW001_06a Weiser River - Gallov ESCHERICHIA COLI (E. COLI)	and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.  way Dam to Snake River  7/24/2015 (MH) - E. coli sampling in the Weiser River cfu/100 mL, which exceeds the 126 cfu/100 mL criteric ranged from 228 - 435 cfu/100 mL and were collected 7/16/2015 with 3-7 days between samples.	report, "Arsenic, Mereservoirs: A Statewice Mercury level of 0.30: 3 mg/kg, was report 16.98  produced a geomea on value. Individual section of 16.29/2015 through	Miles
showed a geometric mean of 1,052.5 cfu/100 mL which is greater than the 126	17050124 Weiser  ID17050124SW001_06a Weiser River - Gallov ESCHERICHIA COLI (E. COLI)  ID17050124SW002_02 Cove Creek - entire v	and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.  way Dam to Snake River  7/24/2015 (MH) - E. coli sampling in the Weiser River cfu/100 mL, which exceeds the 126 cfu/100 mL criteric ranged from 228 - 435 cfu/100 mL and were collected 7/16/2015 with 3-7 days between samples.	report, "Arsenic, Mereservoirs: A Statewice Mercury level of 0.30: 3 mg/kg, was report 16.98  produced a geomea on value. Individual section of 16.29/2015 through	Miles
	17050124 Weiser  ID17050124SW001_06a Weiser River - Gallov ESCHERICHIA COLI (E. COLI)  ID17050124SW002_02 Cove Creek - entire w SEDIMENTATION/SILTATION	and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.  way Dam to Snake River  7/24/2015 (MH) - E. coli sampling in the Weiser River cfu/100 mL, which exceeds the 126 cfu/100 mL criteric ranged from 228 - 435 cfu/100 mL and were collected 7/16/2015 with 3-7 days between samples.	report, "Arsenic, Mereservoirs: A Statewice Mercury level of 0.30: 3 mg/kg, was report 16.98  produced a geomea on value. Individual section 6/29/2015 through 44.74	Miles Miles Miles
ID17050124SW012_03 Grays Creek - 3rd order (Sucker Creek to mouth) 3.76 Mil	17050124 Weiser  ID17050124SW001_06a Weiser River - Gallov ESCHERICHIA COLI (E. COLI)  ID17050124SW002_02 Cove Creek - entire v SEDIMENTATION/SILTATION  ID17050124SW012_02 Grays Creek - 1st and	and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.  way Dam to Snake River  7/24/2015 (MH) - E. coli sampling in the Weiser River cfu/100 mL, which exceeds the 126 cfu/100 mL criterior ranged from 228 - 435 cfu/100 mL and were collected 7/16/2015 with 3-7 days between samples.  watershed  d 2nd order  4/26/2012 (HS) - Bacteria samples collected during At showed a geometric mean of 1,052.5 cfu/100 mL which	report, "Arsenic, Mereservoirs: A Statewickercury level of 0.30:3 mg/kg, was report  16.98  produced a geomeator value. Individual selection of 6/29/2015 through  44.74  45.72  ugust and September	Miles Miles Miles Miles
ESCHERICHIA COLI (E. COLI)  4/26/2012 (HS) - Bacteria samples collected during August and September 2011 showed a geometric mean of 1014.2 col/100 mL which is greater than the 126 col/100 mL criterion value.	17050124 Weiser  ID17050124SW001_06a Weiser River - Gallov ESCHERICHIA COLI (E. COLI)  ID17050124SW002_02 Cove Creek - entire v SEDIMENTATION/SILTATION ID17050124SW012_02 Grays Creek - 1st and ESCHERICHIA COLI (E. COLI)	and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.  Way Dam to Snake River  7/24/2015 (MH) - E. coli sampling in the Weiser River cfu/100 mL, which exceeds the 126 cfu/100 mL criterior ranged from 228 - 435 cfu/100 mL and were collected 7/16/2015 with 3-7 days between samples.  Watershed  d 2nd order  4/26/2012 (HS) - Bacteria samples collected during Au showed a geometric mean of 1,052.5 cfu/100 mL whice cfu/100 mL criterion value.	report, "Arsenic, Mereservoirs: A Statewickercury level of 0.30:3 mg/kg, was report  16.98  produced a geomeator value. Individual selection of 6/29/2015 through  44.74  45.72  ugust and Septembers is greater than the	Miles Miles Miles Miles Miles
	17050124 Weiser  ID17050124SW001_06a Weiser River - Gallov ESCHERICHIA COLI (E. COLI)  ID17050124SW002_02 Cove Creek - entire v SEDIMENTATION/SILTATION ID17050124SW012_02 Grays Creek - 1st and ESCHERICHIA COLI (E. COLI)  ID17050124SW012_03 Grays Creek - 3rd ord	and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.  Way Dam to Snake River  7/24/2015 (MH) - E. coli sampling in the Weiser River cfu/100 mL, which exceeds the 126 cfu/100 mL criteric ranged from 228 - 435 cfu/100 mL and were collected 7/16/2015 with 3-7 days between samples.  Watershed  d 2nd order  4/26/2012 (HS) - Bacteria samples collected during At showed a geometric mean of 1,052.5 cfu/100 mL which cfu/100 mL criterion value.  der (Sucker Creek to mouth)  4/26/2012 (HS) - Bacteria samples collected during At showed a geometric mean of 1014.2 col/100 mL which which which ageometric mean of 1014.2 col/100 mL which which which which we have a geometric mean of 1014.2 col/100 mL which which which we have a geometric mean of 1014.2 col/100 mL which which which we have a geometric mean of 1014.2 col/100 mL which which we have a geometric mean of 1014.2 col/100 mL which which which we have a geometric mean of 1014.2 col/100 mL which which we have a geometric mean of 1014.2 col/100 mL which which we have a geometric mean of 1014.2 col/100 mL which which we have a geometric mean of 1014.2 col/100 mL which which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2 col/100 mL which we have a geometric mean of 1014.2	report, "Arsenic, Mereservoirs: A Statewickercury level of 0.30:3 mg/kg, was report  16.98  produced a geomeator value. Individual selection of 6/29/2015 through  44.74  45.72  Lugust and Septembers is greater than the selection of the service of the sequence of the seq	Miles
ID17050124SW014_03 Middle Fork Weiser River - lower 3rd order (rangeland) 8.66 Mil	17050124 Weiser  ID17050124SW001_06a Weiser River - Gallov ESCHERICHIA COLI (E. COLI)  ID17050124SW002_02 Cove Creek - entire v SEDIMENTATION/SILTATION  ID17050124SW012_02 Grays Creek - 1st and ESCHERICHIA COLI (E. COLI)  ID17050124SW012_03 Grays Creek - 3rd ord ESCHERICHIA COLI (E. COLI)	and Selenium in Fish Tissue from Idaho Lakes and Re Assessment" (Essig and Kostermann, May 2008). A M mg/kg, which exceeds the human health criterion of 0.  way Dam to Snake River  7/24/2015 (MH) - E. coli sampling in the Weiser River cfu/100 mL, which exceeds the 126 cfu/100 mL criteric ranged from 228 - 435 cfu/100 mL and were collected 7/16/2015 with 3-7 days between samples.  watershed  d 2nd order  4/26/2012 (HS) - Bacteria samples collected during At showed a geometric mean of 1,052.5 cfu/100 mL which cfu/100 mL criterion value.  der (Sucker Creek to mouth)  4/26/2012 (HS) - Bacteria samples collected during At showed a geometric mean of 1014.2 col/100 mL which col/100 mL criterion value.	report, "Arsenic, Mereservoirs: A Statewick Mercury level of 0.30: 3 mg/kg, was report 16.98  produced a geomeaton value. Individual selection of 6/29/2015 through 44.74  45.72  Ligust and Septembers is greater than the 13.76  Ligust and Septembers is greater than the 15 greater than the 16 greater than the 16 greater than the 17 greater than the 18 greater than t	Mile Mile Mile ar 2011 Mile Mile Mile

### Southwest

ID17050124SW025_03	Rush Creek - 3rd order (	Beaver Creek to mouth)	6.29	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17050124SW028_03	Hopper, Deer and Keithly	y Creeks - 3rd order	4.99	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17050124SW028_04	Keithly Creek - 4th order	(Deer Creek to mouth)	1.82	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17050124SW030_03	Mann Creek - 3rd order		16.6	Miles
ESCHERICHIA COLI (E. COLI)	)			
ID17050124SW033_03	Monroe Creek - 3rd orde	er	15.38	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
17050201	Brownlee Reserv	oir		
ID17050201SW001_08	Hells Canyon Reservoir		2510.21	Acres
MERCURY		9/18/2014 (HS) - Mercury data submitted by Idaho impairment. The mean mercury concentration in sr 0.421 mg/kg, which exceeds the human health crit (NED) - Mercury listing based on the DEQ report, "Selenium in Fish Tissue from Idaho Lakes and Res Assessment" (Essig and Kostermann, May 2008). mg/kg, which exceeds the human health criterion of	mallmouth bass >200mr erion of 0.3 mg/kg. 2/ Arsenic, Mercury, and servoirs: A Statewide A mercury level of 0.52	18/2010 2
ID17050201SW002_08	Oxbow Reservoir		1106.23	Acres
MERCURY		9/18/2014 (HS) - Mercury data submitted by Idaho concentration in smallmouth bass >200mm of 0.33 human health criterion of 0.3 mg/kg.		
ID17050201SW003_02	Tributaries to Snake Rive	er - 1st and 2nd order	108.39	Miles
ESCHERICHIA COLI (E. COLI)		9/18/2014 (HS) - E. coli impairment confirmed in 2 mean value of 1,239 cfu/100mL, well in excess of t of 126 cfu/100mL.		
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17050201SW003_08	Brownlee Reservoir, Low	ver (Porters Flat to Brownlee Dam)	13193.87	Acres
MERCURY		9/18/2014 (HS) - The Idaho Power mercury study of the mean mercury concentration in smallmouth base Although this value is slightly below the human hea	ss >200mm to be 0.275	mg/kg.

9/18/2014 (HS) - The Idaho Power mercury study conducted in May 2013 found the mean mercury concentration in smallmouth bass >200mm to be 0.275 mg/kg. Although this value is slightly below the human health criterion of 0.3 mg/kg, additional multi-species information is warranted before mercury can be proposed for delisting. (H. Stone) - Mercury listing based on the DEQ reports "Arsenic, Mercury, and Selenium in Fish Tissue from Idaho Lakes and Reservoirs: A Statewide Assessment" Essig and Kostermann, May 2008) and "Brownlee Reservoir Mercury TMDL Fish Tissue Study, Results and Field Summary".

### Southwest

ESCHERICHIA COLI (E. COLI)

ID17050201SW005_02 Jenkins Creek - entire w	ratershed	22.95	Miles
ESCHERICHIA COLI (E. COLI)	10/1/2014 (HS) - The five-sample geometric mean E. coli sa summer of 2014 all exceeded the 126 cfu/100mL criterion value of 624 cfu/100mL, and the two upper sites had v cfu/100mL and 1,196 cfu/100mL. Therefore, the recreational body is considered impaired by bacteria.	lue. The lower stalues of 1,566	site
CHLORPYRIFOS	3/22/2012 (HS) - Jenkins Creek is impaired due to presence in concentrations that impair beneficial uses (IDAPA 58.01.0 of concern is chlorpyrifos, which was found at level that excellife Benchmarks for acute toxicity to aquatic life. The Aquatre based on toxicity values reviewed by EPA and used in the risk assessments developed as part of the decision making registration. Each Aquatic Benchmark is based on the most scientifically acceptable toxicity endpoint available to EPA for Chlorpyrifos was detected six times by ISDA sampling in 200 concentration, exceeded the acute Aquatic Life Benchmark (Source: ISDA Technical Report Summary W-20: Evaluation Residues Within Weiser Flat, Weiser, Idaho, December 200	2.200.02). The seds EPA's Aquatic Life Benchme EPA's most reprocess for pest sensitive, ragiven taxon. The poy a factor of 1.5 of Pesticide	toxin atic narks ecent ticide
ID17050201SW006_03 Scott Creek - 3rd order		14.39	Miles
ESCHERICHIA COLI (E. COLI)	10/1/2014 (HS) - The five-sample geometric mean E. coli sa summer of 2014 had values of 629 cfu/100mL (lower site) ar (upper site). Both values are greater than the 126 cfu/100mL therefore the recreational use of this water body is considere bacteria.	nd 146 cfu/100m . criterion value,	nL
ID17050201SW007_03 Warm Springs Creek - 3	Brd order	5.31	Miles
ESCHERICHIA COLI (E. COLI)	10/1/2014 (HS) - The five-sample geometric mean E. coli sa summer of 2014 had values of 407 cfu/100mL (lower site) ar (upper site). Both values are greater than the 126 cfu/100mL therefore the recreational use of this water body is considered bacteria.	nd 236 cfu/100m criterion value,	nL
ID17050201SW008_02 Hog Creek - 1st & 2nd c	order	34.41	Miles
ESCHERICHIA COLI (E. COLI)			
ID17050201SW008_03 Hog Creek - 3rd order s	ection	2.89	Miles
ESCHERICHIA COLI (E. COLI)	10/1/2014 (HS) - The five-sample geometric mean E. coli sa summer of 2014 had values of 190 cfu/100mL (lower site) ar (upper site). Both values are greater than the 126 cfu/100mL therefore the recreational use of this water body is considered bacteria.	nd 589 cfu/100m . criterion value,	nL
ID17050201SW010_02 Rock Creek and Tributa	ries - 1st and 2nd order	63.02	Miles
ESCHERICHIA COLI (E. COLI)	4/26/2012 (HS) - Bacteria samples collected during August a showed a geometric mean of 2145.5 col/100mL which is gre col/100 mL criterion value.		

ID17050201SW010\_03 Rock, Little Rock and Henley Creeks - 3rd order sections

4/26/2012 (HS) - Bacteria samples collected during August and September 2011 showed a geometric mean of 662 cfu/100mL which is greater than the 126 cfu/100 mL criterion value. Therefore, the recreational use of this water body is considered impaired by bacteria.

7.31

Miles

17040104 Palisades			
ID17040104SK008_02 Snake River - Palisad	des Reservoir Dam to Fall Creek	77.83	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
SEDIMENTATION/SILTATION			
17040105 Salt			
ID17040105SK003_03 Tincup Creek - source	e to Idaho/Wyoming border	19.04	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
TEMPERATURE	12/4/19 (GAM): Continuous temperature data was 9/26/2018 on Tincup Creek (ID17040105SK003_0 temperature exceeded 22 degrees C on 12 of 95 caverage, the daily maximum water temperature was deviation = 3.5). The daily mean water temperatur Cold Water Aquatic Life of 19 degrees C (mean =	(3). Daily maximum water days sampled (13%). On as 18.0 degrees C (stand e never exceeded the cri	ard teria for
ID17040105SK005_02c Deer Creek		4.82	Miles
ESCHERICHIA COLI (E. COLI)	6/11/2019 (RE): Four E. coli samples were 8/24/20 a geometric mean of 2061.3 cfu/100 mL, which ex criterion, and indicates non-support of Secondary	ceeds the 126 cfu/100 m	
ID17040105SK006_02e Hyde Canyon		7.03	Miles
SEDIMENTATION/SILTATION	7/18/17 (HH, JW): Sediment impairment determine Counts and bank stability assessment. Stream ver Banks often very unstable. Water cloudy to murky	ry impacted by cattle graz	
ID17040105SK006_02i Horse Creek		10.21	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			
ID17040105SK008_04	creek to border	10.44	Miles
SELENIUM	10/23/2015 (GM) - Crow Creek was sampled near 2010 through 2014, resulting in selenium concentr 0.00781, 0.0124 and 0.0128 mg/L, respectively. G has been exceeded in 4 of these 5 years, DEQ ha selenium.	rations of 0.00766, 0.002 riven that the selenium cr	17, iterion
ID17040105SK009_02 North Fork Sage Cre	ek	12.43	Miles
SELENIUM	11/4/2015 (GM) - The selenium concentration dow Pole Creek was 0.041 mg/L in May of 1998. This of of 0.005 mg/L (Idaho Mining Association Selenium Regional Investigation Report, December 1999).	exceeds the selenium crit	erion
ID17040105SK009_02c Sage Creek		1.81	Miles
COMBINED BIOTA/HABITAT BIOASSESSMENTS			_
ID17040105SK009_02d Pole Canyon Creek		3.62	Miles
SELENIUM			

ID17040105SK009_02e	South Fork Sage Creek		7.95	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS	1/20/10 - Added based on failing BURP score in 2006.		
SELENIUM		Listing based on May 24, 2007 "Supplemental Surface Transmittal" from Newfields.	Water Monitoring [	Data
ID17040105SK009_03	Sage Creek - confluence	e with North Fork Sage Creek to mouth	3.22	Miles
SELENIUM				
17040201	Idaho Falls			
ID17040201SK007_05	Crow Creek - source to	Willow Creek	9.24	Miles
SEDIMENTATION/SILTATION				
ID17040201SK013_02	Snake River - river mile	856 to Dry Bed Creek	20.39	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17040202	Upper Henrys			
ID17040202SK025_02	Henrys Lake Outlet - He	nrys Lake Dam to mouth	34.12	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040202SK030_02	Twin Creek - source to r	nouth	8.55	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040202SK035_03	Timber Creek - source t	o mouth	3.37	Miles
ESCHERICHIA COLI (E. COLI	)			
17040203	Lower Henrys			
ID17040203SK013_04	Sand Creek - Pine Cree	k to mouth	9.96	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17040204	Teton			
ID17040204SK011_02	Warm Creek - source to	mouth	5.77	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
FECAL COLIFORM				
ID17040204SK034_02	Warm Creek - source to	mouth	17.59	Miles
FECAL COLIFORM				
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040204SK046_02	Dick Creek spring comp	lex	3.59	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040204SK048_02	Teton Creek - Idaho/Wy	oming border to Highway 33 bridge	7.28	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			

17040205	Willow			
ID17040205SK005_02	Willow Creek - Birch Cre	eek to Bulls Fork	57.41	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040205SK005_04	Willow Creek - Birch Cre	eek to Bulls Fork	2.3	Miles
TEMPERATURE				
ID17040205SK008_02	Willow Creek - Mud Cre	ek to Birch Creek	27.76	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ESCHERICHIA COLI (E. COLI	I)			
ID17040205SK008_04	Willow Creek - Mud Cre	ek to Birch Creek	8.84	Miles
TEMPERATURE				
ID17040205SK009_02	Mud Creek - source to n	nouth	9.77	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040205SK019_04	Grays Lake outlet - Broo	kman Creek to Homer Creek	12.49	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040205SK021_02	Grays Lake - Order 1 &	2 tributaries	96.58	Miles
		segments of Willow Creek, Bridge Creek, NF Eagle Originally listed in 1998 as impaired through Combi Assessments, investigation by regional office staff's Spawning impairments result from temperature excepollutants such as sediment. In 2016, the AU was for criteria for salmonid spawning 31 days throughout to seasons (data file attached at AU-level). So, the AU Combined Biota/Habitat Assessments for both cold salmonid spawning and listed as impaired for temper TMDL anticipated completion date is 2018.	ned Biota/Habitat suggest any existing Sa eedances rather than o ound to violate tempera he spring and fall spawl J was de-listed for the water aquatic life and	Imonid ther ture ning
ID17040205SK024_02	Brockman Creek - Corra	al Creek to mouth	20.03	Miles
ESCHERICHIA COLI (E. COLI	1)			
ID17040205SK030_02	Bulls Fork - source to m	outh	23.38	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17040206	American Falls			
ID17040206SK001L 0L	American Falls Reservo	ir (Snake River)	31724.26	Acres
SEDIMENTATION/SILTATION		,		
	N BIOLOGICAL INDICATORS			
DISSOLVED OXYGEN				
ID17040206SK002_02	Bannock Creek - source	to American Falls Reservoir	132.97	Miles
FECAL COLIFORM				

ID17040206SK002_03	Bannock Creek - source	e to American Falls Reservoir	14.24	Miles
ESCHERICHIA COLI (E. COLI	)			
ID17040206SK002_04	Bannock Creek - source	e to American Falls Reservoir	0.81	Miles
FECAL COLIFORM				
ID17040206SK005_02	Sunbeam Creek - source	ce to mouth	24.02	Miles
ESCHERICHIA COLI (E. COLI	)	6/11/2019 (RE): Five E. coli samples collected 8/23/20 geometric mean of 1108.2 cfu/100 mL, which exceeds criterion, and indicates non-support of Secondary Con	the 126 cfu/100 mL	
ID17040206SK005_03	Sunbeam Creek		2.82	Miles
SEDIMENTATION/SILTATION	I			
ID17040206SK009_02	Knox Creek - source to	mouth	23.85	Miles
ESCHERICHIA COLI (E. COLI	)	6/11/2019 (RE): Five E. coli samples collected 8/23/20 had a geometric mean of 135.4 cfu/100 mL, which exciterion, and indicates non-support of Secondary Con	eeds the 126 cfu/10	
ID17040206SK009_03	Knox Creek - source to	mouth	7.83	Miles
ESCHERICHIA COLI (E. COLI	)	6/11/2019 (RE): Five E. coli samples collected 8/23/20 geometric mean of 161.1 cfu/100 mL, which exceeds t criterion, and indicates non-support of Secondary Con	he 126 cfu/100 mL	7 had a
ID17040206SK010_02	Rattlesnake Creek - so	urce to mouth	50.82	Miles
ESCHERICHIA COLI (E. COLI	)			
ID17040206SK010_02b	Rattlesnake Creek		1.1	Miles
ESCHERICHIA COLI (E. COLI	)			
ID17040206SK010_03	Rattlesnake Creek - so	urce to mouth	9.95	Miles
ESCHERICHIA COLI (E. COLI	)			
ID17040206SK010_04	Rattlesnake Creek - lov	ver	1.27	Miles
ESCHERICHIA COLI (E. COLI	)			
ID17040206SK022_04	Snake River		108.17	Miles
MERCURY		03/16/2010 (NED) - Mercury listing based on the DEQ and Selenium in Fish Tissue and Water from Idaho's Massessment" (Essig, October 2009). A mercury level of exceeds the human health criterion of 0.3 mg/kg, was	Major Rivers: A State of 0.317 mg/kg, which	wide
17040207	Blackfoot			
ID17040207SK007_04	Grizzly Creek - source t	to mouth	2.78	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040207SK010_02a	State Land Creek - hea	dwaters to Blackfoot River	9.08	Miles
SELENIUM		Se listed based on DEQ data. See DEQ 2006. Selenii Phosphate Mining Resource Area.	um Project Southeas	st Idaho

ID17040207SK010_04	Blackfoot River - headwa	aters to Slug Creek	13.82	Miles
SELENIUM				
ID17040207SK010_05	Blackfoot River		20.72	Miles
DISSOLVED OXYGEN		6/4/2015 (NED) - Nighttime dissolved oxygen exceedances temperature exceedances. Any temperature reductions ach implementation of the temperature TMDL will naturally resuconcentrations. Therefore, the temperature TMDL will serve improve the existing DO impairment.	nieved through Ilt in improved [	DO
SELENIUM		Se listed based on DEQ data. See DEQ 2006. Selenium Phosphate Mining Resource Area.	roject Southea	st Idaho
ID17040207SK011_03	Trail Creek - source to m	nouth (Below Findlayson Ranch)	7.85	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17040207SK012_02a	Johnson Creek - upper		4.85	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17040207SK012_02b	Goodheart Creek		7.54	Miles
SELENIUM		Se listed based on DEQ data. See DEQ 2006. Selenium Phosphate Mining Resource Area.	roject Southea	st Idaho
ID17040207SK013_02a	Dry Valley Creek		6.43	Miles
SELENIUM				
ID17040207SK013_02b	Chicken Creek (tributary	to Dry Valley Creek)	2.85	Miles
SELENIUM				
ID17040207SK013_03	Dry Valley Creek - source	e to mouth	4.98	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
SELENIUM				
ID17040207SK014_02	Maybe Creek - source to	mouth	5.23	Miles
SELENIUM		Montgomery Watson and others working under CERCLA- r monitoring documented chronic selenium standard violation fatalities have been documented. There are no fish in this s TMDL, a consent order with clean-up plan was finalized in	n. Livestock (ho stream. Rather	orses)
ID17040207SK015_02	Spring Creek (Blackfoot	River tributary)	7.3	Miles
SELENIUM		Selenium listed based on DEQ 2006 data. Selenium Project Phosphate Mining Resource Area.	t Southeast Ida	aho
TEMPERATURE				
ID17040207SK015_02a	East Mill Creek		2.44	Miles
SELENIUM		Se listed based on DEQ data. See DEQ 2006. Selenium P Phosphate Mining Resource Area. Plus additional data so		st Idaho
ID17040207SK015_02b	lower Mill Canyon		1.03	Miles
SELENIUM		Se listed based on DEQ data. See DEQ 2006. Selenium P		

ID17040207SK015_03 lower Spring Creek		0.05	Miles
TEMPERATURE	Exceeded state Water Quality Standards for salmonid spawnin aquatic life. See documentation in IDASA.	ng and cold wa	ater
SELENIUM	Selenium listed based on DEQ 2006 data. Selenium Project S Phosphate Mining Resource Area.	outheast Idah	0
ID17040207SK016_02a upper Diamond Creek		4.43	Miles
TEMPERATURE	Exceeded state Water Quality Standards for salmonid spawnin documentation in IDASA.	ng. See	
ID17040207SK016_03 Diamond Creek - lower		19.29	Miles
TEMPERATURE	Exceeded state Water Quality Standards for salmonid spawnin documentation in IDASA.	ng. See	
ID17040207SK016_03a Diamond Creek - middle	9	10.63	Miles
TEMPERATURE	Exceeded state Water Quality Standards for salmonid spawnin documentation in IDASA.	ng. See	
ID17040207SK018_02d Corrailsen Creek		3.91	Miles
ESCHERICHIA COLI (E. COLI)	10/16/2014 (Greg Mladenka) - A five-sample E. coli geomean was collected 8/20 through 9/15/2014. This value is greater the cfu/100mL criterion value, therefore the recreational use of this considered impaired by bacteria.	an the 126	
ID17040207SK018_04 Lanes Creek - Chippy C	reak to Blackfoot River	9.41	N 4:1
	Teek to Diackloot Nivel	9.41	Miles
ESCHERICHIA COLI (E. COLI)	10/16/2014 (Greg Mladenka) - A five-sample E. coli geomean was collected 8/20 through 9/15/2014. This value is greater the cfu/100mL criterion value, therefore the recreational use of this considered impaired by bacteria.	of 334 cfu/100 an the 126	)mL
ESCHERICHIA COLI (E. COLI)  ID17040207SK021_02a Olsen Creek - upper (Black)	10/16/2014 (Greg Mladenka) - A five-sample E. coli geomean was collected 8/20 through 9/15/2014. This value is greater the cfu/100mL criterion value, therefore the recreational use of this considered impaired by bacteria.	of 334 cfu/100 an the 126	)mL
	10/16/2014 (Greg Mladenka) - A five-sample E. coli geomean was collected 8/20 through 9/15/2014. This value is greater the cfu/100mL criterion value, therefore the recreational use of this considered impaired by bacteria.	of 334 cfu/100 an the 126 s water body is 3.05 of 128 cfu/100 an the 126	Miles
ID17040207SK021_02a Olsen Creek - upper (Bl	10/16/2014 (Greg Mladenka) - A five-sample E. coli geomean was collected 8/20 through 9/15/2014. This value is greater the cfu/100mL criterion value, therefore the recreational use of this considered impaired by bacteria.  ackfoot River tributary)  10/16/2014 (Greg Mladenka) - A five-sample E. coli geomean was collected 8/20 through 9/15/2014. This value is greater the cfu/100mL criterion value, therefore the recreational use of this	of 334 cfu/100 an the 126 s water body is 3.05 of 128 cfu/100 an the 126 s water body is	Miles
ID17040207SK021_02a Olsen Creek - upper (Black ESCHERICHIA COLI (E. COLI)	10/16/2014 (Greg Mladenka) - A five-sample E. coli geomean was collected 8/20 through 9/15/2014. This value is greater the cfu/100mL criterion value, therefore the recreational use of this considered impaired by bacteria.  ackfoot River tributary)  10/16/2014 (Greg Mladenka) - A five-sample E. coli geomean was collected 8/20 through 9/15/2014. This value is greater the cfu/100mL criterion value, therefore the recreational use of this considered impaired by bacteria.  Exceeded state Water Quality Standards for salmonid spawning documentation.	of 334 cfu/100 an the 126 s water body is 3.05 of 128 cfu/100 an the 126 s water body is	Miles

# Upper Snake

ESCHERICHIA COLI (E. COLI)

ID17040207SK022_03	- below confluence of South Fork Sheep Creek	2.55	Miles
SELENIUM	6/24/2015 (LVE) - Since 2006, DEQ has been collecting of the annual spring-time synoptic sampling regime. The Creek Road has shown that 5 of 10 years have exceed concentration of 0.005 mg/L chronic selenium criteria. It data collected by Agrium and Monsanto on the South drainage confirmed that South Fork Sheep Creek-white Rasmussen Ridge Complex and Monsanto's Horsesh Area (and is tributary to this AU)-is the primary contribution the Sheep Creek drainage.	he data collected at ded the 4-day avera Additional water qua Fork of Sheep Creel ch sits below both A doe Overburden Disp	Lanes ge ality c grium's osal
ID17040207SK023_02a Rasmussen C	Creek	6.27	Miles
SELENIUM	Se listing based on DEQ data. See Annual TMDL bas Se.	seline monitoring rep	orts for
ID17040207SK023_02b Angus Creek	- upper, headwaters to Rasumussen Creek	7.81	Miles
SELENIUM	Selenium listing based on 4-day average selenium wa 5 ppb during IDEQ sampling events in 2005 and 2006		ation >
TEMPERATURE	Exceeded state Water Quality Standards for cold water spawning. See IDASA for documentation.	er aquatic life and sa	lmonid
ID17040207SK023_04 Lower Angus	Creek - Rasmussen Creek to Blackfoot River	3.46	Miles
TEMPERATURE	Exceeded state Water Quality Standards for cold water spawning. See documentation in IDASA.	er aquatic life and sa	lmonid
ID17040207SK025_02c Clarks Cut - S	Sheep Creek to Grays Lake	1.92	Miles
SEDIMENTATION/SILTATION			
ID17040207SK030_02 Wolverine Cre	eek - source to Jones Creek	32.89	Miles
ESCHERICHIA COLI (E. COLI)	10/16/2014 (Greg Mladenka) - The five-sample geomethrought 8/25/14 had a value of 415 cfu/100mL, which cfu/100mL criterion value. Therefore, the recreational considered impaired by bacteria.	is greater than the	26
17040208 Portneuf			
ID17040208SK001_02c Papoose Cree	ek - headwaters to Portneuf River	3.01	Miles
ESCHERICHIA COLI (E. COLI)	Failed Idaho Water Quality Standards for bacteria in 2	007.	
ID17040208SK001_05 Portneuf Rive	er - Marsh Creek to American Falls Reservoir	24.46	Miles
DISSOLVED OXYGEN			
TEMPERATURE			
ID17040208SK002_02	source to mouth	6.48	Miles
ESCHERICHIA COLI (E. COLI)	12/5/2019 (GAM): Five E. coli samples collected by th and 6/2/2015 had a geometric mean of 551 cfu/100 m being met.		

ID17040208SK004_02c South Fork Mi	ink Creek - headwaters to Mink Creek	6.75	Miles
ESCHERICHIA COLI (E. COLI)	6/13/2019 (RE): Five E. coli samples collected 8/ geometric mean of 557.2 cfu/100 mL, which exce criterion, and indicates non-support of Secondary	eeds the 126 cfu/100 mL	ad a
ID17040208SK004_02d East Fork Min	k Creek, 2nd order	7.35	Miles
ESCHERICHIA COLI (E. COLI)	10/16/2014 (Greg Mladenka) - A five-sample E. c was collected 7/21 through 8/12/2014. This value cfu/100mL criterion value, therefore the recreatio considered impaired by bacteria.	e is greater than the 126	nL
ID17040208SK004_03a Mink Creek - \$	S. Fk to E. Fk Mink Creek	2.82	Miles
ESCHERICHIA COLI (E. COLI)	10/16/2014 (Greg Mladenka) - A five-sample E. o was collected 7/21 through 8/12/2014. This value cfu/100mL criterion value, therefore the recreatio considered impaired by bacteria.	e is greater than the 126	nL
ID17040208SK004_04a Mink Creek - E	East Fork to USFS bdy (Portneuf tributary)	1.52	Miles
ESCHERICHIA COLI (E. COLI)	6/13/2019 (RE): Five E. coli samples collected 7/ geometric mean of 1401.9 cfu/100 mL, which excriterion, and indicates non-support of Secondary	ceeds the 126 cfu/100 mL	d a
ID17040208SK006_02 Marsh Creek -	- source to mouth - Second order tributaries	211.36	Miles
ESCHERICHIA COLI (E. COLI)	7/13/17 (JW, HH): Five E. coli samples collected mean concentration of 329 cfu/100 mL, which is criterion of 126 cfu/100 mL.		
ID17040208SK006_02a Arkansas Cree	ek	2.61	Miles
NITROGEN, TOTAL	DEQ water quality sampling indicates high total r phosphorus mean concentrations (>0.12 mg/L)	nitrogen (>7 mg/L) and total	
PHOSPHORUS, TOTAL	IDEQ water quality sampling indicates high total phosphorus mean concentrations (>0.12 mg/L)	nitrogen (>7 mg/L) and total	
SEDIMENTATION/SILTATION	DEQ water quality sampling indicated total suspeduring 27 June 2006 site visit.	ended sediment of 130 mg/L	
ID17040208SK006_03 upper middle I	Marsh Creek	11.11	Miles
DISSOLVED OXYGEN			
TEMPERATURE			
ID17040208SK006_03a Marsh Creek -	- Rt Fk to Red Rock Pass	3.78	Miles
TEMPERATURE			
DISSOLVED OXYGEN			
ID17040208SK006_04 Lower Marsh (	Creek	17.69	Miles
TEMPERATURE			
DISSOLVED OXYGEN			
ESCHERICHIA COLI (E. COLI)			

ID47040000000000000000	Lauran Middle Marak Con		40.70	NA:I
	Lower Middle Marsh Cre	eek	19.76	Miles
DISSOLVED OXYGEN				
TEMPERATURE	unner Carden Creek h	and waters to Condon Ornal, Can	0.5	Milas
		eadwaters to Garden Creek Gap	9.5	Miles
ESCHERICHIA COLI (E. COLI)	·			
		ns Reservoir Dam to mouth	23.58	Miles
ESCHERICHIA COLI (E. COLI)	)	6/13/2019 (RE): Five E. coli samples collected 8/23/201 geometric mean of 2175.5 cfu/100 mL, which exceeds a criterion, and indicates non-support of Secondary Conta	the 126 cfu/100 mL	
ID17040208SK011_03	lower Hawkins Creek		9.11	Miles
ESCHERICHIA COLI (E. COLI)	)	1/3/2018 (HH, AS): 2008 E. coli geometric mean indica supported (1634 cfu/100 mL),	tes recreational use	e is not
ID17040208SK012L_0L	Hawkins Reservoir		67.42	Acres
DISSOLVED OXYGEN		Based on field sampling in 2007, TP is very high (mean sampling event=60, and there were several exceedence of the column.	,· ·	
ID17040208SK013_02b	Yellow Dog Creek - head	dwaters to Hawkins Creek	6.01	Miles
ESCHERICHIA COLI (E. COLI)	)			
ID17040208SK014_03	Cherry Creek - lower		1.57	Miles
ESCHERICHIA COLI (E. COLI)	)			
ID17040208SK014_04	Birch Creek from Cherry	Creek to Marsh Creek confluences	2.74	Miles
ESCHERICHIA COLI (E. COLI)	)			
ID17040208SK015_03	Birch Creek - source to	mouth	3.96	Miles
ESCHERICHIA COLI (E. COLI)	)			
ID17040208SK015_03a	Birch Creek - Mill Creek	to I-15 road crossing	2.8	Miles
ESCHERICHIA COLI (E. COLI)	)			
ID17040208SK016_02b	East Bob Smith Creek		6.73	Miles
ESCHERICHIA COLI (E. COLI)	)			
ID17040208SK016_02c	West Bob Smith Creek		4.09	Miles
ESCHERICHIA COLI (E. COLI)	)	7/14/17 (HH, JW): Five E. coli samples collected 7/12/2 a geometric mean of 310 cfu/100 mL, which exceeds the criterion of 126 cfu/100 mL.		
ID17040208SK016_03	Portneuf River- Chester	field Reservoir to Toponce Creek	5.52	Miles
TEMPERATURE				
ID17040208SK016_04	Portneuf River- hist. cha	nnel, Toponce to Twentyfour Mile Ck	2.82	Miles
TEMPERATURE		Based on the sonde data collected on the section of the of Marsh Creek. Exceeded 24 days in 2004 and 25 days		stream

ID17040208SK016_05 Portneuf River- Twentyfo	our Mile Creek to Marsh Creek	52.21	Miles
MERCURY	03/16/2010 (NED) - Mercury listing based on the DEQ representation of the DEQ representation of the DEQ representation of the DEQ representation of the DEQ reported of the DEQ reported. This result exceeds the human health criterion of the DEQ reported.	esults 2007". A l pez reach was	
TEMPERATURE			
ID17040208SK017_02d Dempsey Creek		18.42	Miles
ESCHERICHIA COLI (E. COLI)			
COMBINED BIOTA/HABITAT BIOASSESSMENTS	12/2/2019 (GAM): Salmonids less than 100 millimeters we BURP site 2016SPOCA053, indicating Salmonid Spawning (Idaho's WBAG III, section 6.5.2).		
ID17040208SK021_02e upper Toponce Creek		5.59	Miles
ESCHERICHIA COLI (E. COLI)	6/13/2019 (RE): Five E. coli samples collected 8/15/2016 t geometric mean of 156.4 cfu/100 mL, which exceeds the 1 criterion, and indicates non-support of Secondary Contact	26 cfu/100 mL	16 had a
ID17040208SK022_03a North Fork Pebble Cree	k	0.98	Miles
ESCHERICHIA COLI (E. COLI)	6/13/2019 (RE): Five E. coli samples collected 7/13/2016 t geometric mean of 1095.5 cfu/100 mL, which exceeds the criterion, and indicates non-support of Secondary Contact	126 cfu/100 mL	
ID17040208SK023_02d Sawmill Creek		4.28	Miles
ESCHERICHIA COLI (E. COLI)	12/5/2019 (GAM): This AU was sampled for E. coli on 8/22 9/13/2016. The geometric mean was 2419.2 cfu/100 mL water quality criterion of 126 cfu/100 mL.		
ID17040208SK023_02e upper Moonlight Creek		2.76	Miles
ESCHERICHIA COLI (E. COLI)			
ID17040208SK023_02f lower Moonlight Creek		0.71	Miles
ESCHERICHIA COLI (E. COLI)			
ID17040208SK023_02g West Fork Rapid Creek		6.58	Miles
ESCHERICHIA COLI (E. COLI)	6/13/2019 (RE): Five E. coli samples collected 7/13/2016 t geometric mean of 241.6 cfu/100 mL, which exceeds the 1 criterion, and indicates non-support of Secondary Contact	26 cfu/100 mL	S had a
ID17040208SK023_02i North Fork Rapid Creek		4.87	Miles
ESCHERICHIA COLI (E. COLI)	8/24/2020 (GM): Five E. coli samples collected 7/13/2016 geometric mean of 934 cfu/100 mL, which exceeds the 12 and indicates non-support of Secondary Contact Recreation	6 cfu/100 mL cri	
ID17040208SK024_03 lower Pocatello Creek		2.91	Miles
ESCHERICHIA COLI (E. COLI)	12/9/2019 (RE, GAM): Primary Contact Recreation is pres of immersion/ingestion of water. 2016 BURP depth measu greater than 24 inches, which is the minimum depth recom Contact Recreation by WBAG 3. A single E. coli sample w 8/29/2016 and had a concentration of 107.1 cfu/100 mL, w 406 cfu/100 mL concentration required to trigger additiona the DEQ and the City of Pocatello have collected E. coli s impairment to secondary contact recreation, as stated in the MS4 / NPDES 401 certification (IDS-028053) issued 5/20/3	rements were all mended for Prinas collected on which is less than I sampling, howe amples that shone City of Pocate	so mary the ever, w

ID17040208SK024_03a mi	iddle Pocatello Creek -	Fks to Outback Driving Range	2.02	Miles
ESCHERICHIA COLI (E. COLI)		12/9/2019 (GAM, RE): Secondary Contact Recreation unlikelihood of immersion/ingestion of water. 2017 B were also less than 24 inches, which is the minimum Primary Contact Recreation by WBAG 3. A single E. 9/11/2017 and had a concentration of 307.6 cfu/100 576 cfu/100 mL concentration required to trigger additionally the DEQ and the City of Pocatello have collected E. impairment to secondary contact recreation, as stated MS4 / NPDES 401 certification (IDS-028053) issued	URP depth measuren depth recommended coli sample was colle mL, which is less thar ditional sampling, howe coli samples that sho ed in the City of Pocate	nents for ected on n the ever, w
ID17040208\$K026_02a No	orth Fork Pocatello Cre	ek - headwaters to Pocatello Creek	10.53	Miles
ESCHERICHIA COLI (E. COLI)				
17040209	Lake Walcott			
ID17040209SK004L_0L La	ake Walcott (Snake Riv	ver)	8384.71	Acres
MERCURY		2/18/2010 (NED)- A mercury level of 0.332 mg/kg, v health criterion of 0.3 mg/kg, was reported for the sa that were collected June 2005.		
ID17040209SK007_03 Fa	all Creek - source to me	outh	0.66	Miles
COMBINED BIOTA/HABITAT BIO	ASSESSMENTS			
ID17040209SK008_03 Rd	ock Creek (Spring Cree	ek and tributaries)	9.04	Miles
COMBINED BIOTA/HABITAT BIO	ASSESSMENTS			
ID17040209SK008_04 Rd	ock Creek - lower (Roc	kland Valley)	12.53	Miles
ESCHERICHIA COLI (E. COLI)		10/16/2014 (Greg Mladenka) - A five-sample E. coli was collected from August 7 through August 25, 201 the 126 cfu/100mL criterion value, therefore the recrebody is considered impaired by bacteria.	4. This value is greate	er than
ID17040209SK011_02 Sr	nake River - American	Falls Reservoir Dam to Rock Creek	31.64	Miles
COMBINED BIOTA/HABITAT BIO	ASSESSMENTS			
ID17040209SK011_03 Sr	nake River - American	Falls Reservoir Dam to Rock Creek	2.82	Miles
COMBINED BIOTA/HABITAT BIO	ASSESSMENTS			
ID17040209SK012_02 W	arm Creek - source to	mouth	23.07	Miles
COMBINED BIOTA/HABITAT BIO	ASSESSMENTS			
ESCHERICHIA COLI (E. COLI)		12/13/2019 (TW) - The geometric mean for samples field season is 340 cfu/100mL, which is above the cr E. coli (WBAG III Section 5.2.6). Therefore the use is	iterion of 126 cfu/100r	nL for
ID17040209SK013_02 Cd	opper Creek		113.48	Miles
COMBINED BIOTA/HABITAT BIO	ASSESSMENTS			

# Upper Snake

**TEMPERATURE** 

17040210	Raft			
ID17040210SK006_02	Clyde Creek - source to	mouth	24.87	Miles
ESCHERICHIA COLI (E. COLI	)	12/13/2019 (TW): The geometric mean for samples collefield season is 1720 cfu/100mL, which is above the criter E. coli (WBAG III Section 5.2.6). The use will remain not	ion of 126 cfu/100	
ID17040210SK006_03	Clyde Creek - source to	mouth	4.32	Miles
ESCHERICHIA COLI (E. COLI	)	12/13/2019 (TW): The geometric mean for samples colle season is 1309 cfu/100mL, which is above the criterion ocoli (WBAG III Section 5.2.6). Therefore the use is considered.	f 126 cfu/100mL f	or E.
ID17040210SK021_03	Sublett Creek - source t	o Sublett Reservoir	5.9	Miles
ESCHERICHIA COLI (E. COLI	)	3/2/2012 (S. Woodhead) - Sublett Creek was monitored a meeting the secondary contact recreation beneficial use monitoring season. After assessing the data, the E. coli of 310 col/100 mL which is greater than the 126 col/100 therefore the recreational use of this water body is considuateria.	during the 2011 data showed a ge mL criterion value	omean
17040211	Goose			
ID17040211SK002L_0L	Lower Goose Creek Re	servoir	1005.99	Acres
MERCURY		2/18/2010 (NED) - Mercury listing based on the DEQ rep and Selenium in Fish Tissue from Idaho Lakes and Rese Assessment" (Essig and Kostermann, May 2008). A Mer mg/kg, which exceeds the human health criterion of 0.3 r	rvoirs: A Statewic cury level of 0.378	le 3
ID17040211SK007_02	Trout Creek - source to	Idaho/Nevada border	19.92	Miles
SEDIMENTATION/SILTATION				
17040212	Upper Snake-Roo	ck		
ID17040212SK000_03A	Yahoo Creek		2.23	Miles
SEDIMENTATION/SILTATION				
ESCHERICHIA COLI (E. COLI	)	10/17/2014 (NED) - E. coli criteria values were developed the fecal coliform criteria and were directly calculated by criteria using ratios of observed water quality data from E studies. Recent E. coli data show a geomean of 811 cfu/than the 126 cfu/100mL criterion value, therefore the recibody is considered impaired by bacteria. Due to change standard, fecal coliform is being delisted and E. coli is be	translating fecal of PA epidemiologic 100mL which is greational use of the the water quality.	oliform cal reater is water y
ID17040212SK010_03	Mud Creek - Deep Cree	ek Road (T09S, R14E) to mouth	1.07	Miles
TEMPERATURE				
ID17040212SK012_03	Cedar Draw - source to	mouth	2.93	Miles
TEMPERATURE				
ID17040212SK014_02	North/Dry Cottonwood C	Creek - source to mouth	37.64	Miles

# Upper Snake

ID17040212SK015_02	McMullen Creek - source to mouth	49.99	Miles
TEMPERATURE			
ID17040212SK015_03	McMullen Creek - source to mouth	9.41	Miles
TEMPERATURE			
ID17040212SK020_07	Snake River - Milner Dam to Twin Falls	21.31	Miles
TEMPERATURE			
ID17040212SK022_03	Dry Creek - source to mouth	9.85	Miles
TEMPERATURE			
ID17040212SK034_04	Clover Creek - Pioneer Reservoir Dam outlet to Snake River	10.1	Miles
TEMPERATURE	1/28/2010 - EPA add January 2001.		
ID17040212SK035_04	Pioneer Reservoir	228.92	Acres
ESCHERICHIA COLI (E. COLI	3/20/2009 (NED) - Fecal coliform has been delisted a the impairment due to a change in DEQ's water quali associated with fecal coliform to a more specific crite	ity standards from a c	
TEMPERATURE			
ID17040212SK036_02	Clover Creek - source to Pioneer Reservoir	72.84	Miles
TEMPERATURE			
ID17040212SK038_02	Catchall Creek - source to mouth	15.86	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
ID17040212SK040_02	Calf Creek - source to mouth	35.9	Miles
TEMPERATURE			
ID17040212SK040_03	Calf Creek - source to mouth	6.57	Miles
CAUSE UNKNOWN	Nutrients Suspected Impairment		
TEMPERATURE			
FECAL COLIFORM			
SEDIMENTATION/SILTATION	I		
17040213	Salmon Falls		
ID17040213SK007 06	Salmon Falls Creek	0.94	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS		
COMBINED BIOTA/HABITAT  17040214	Beaver-Camas		
		11.93	Miles

ESCHERICHIA COLI (E. COLI)

ID17040214SK008_02	Crooked/Crab Creek - s	ource to mouth	30.04	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040214SK008_03	Crooked/Crab Creek - s	ource to mouth	10.83	Miles
ESCHERICHIA COLI (E. COL	1)			
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040214SK009_02	Warm Creek - Cottonwo	ood Cr. to mouth and East Camas Creek	11.69	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
FECAL COLIFORM				
ID17040214SK010_03	East Camas Creek		4.26	Miles
ESCHERICHIA COLI (E. COL	1)	9/30/2014 (JF) - E. coli geometric mean sampling conc calculated geometric mean of 134.6 cfu/100mL, which cfu/100mL criterion value.		ted in a
ID17040214SK013_02	West Camas Creek -so	urce to Targhee National Forest Boundary	52.54	Miles
SEDIMENTATION/SILTATION	N	12/14/2009 (SR) - Wolman Pebble Count data indicate sand/silt in nearly all streams in this AU.	s a high percentage	e of
ID17040214SK013_03	West Camas Creek -so	urce to Targhee National Forest Boundary	6.54	Miles
ESCHERICHIA COLI (E. COL	1)	9/30/2014 (JF) - E. coli geometric mean sampling comgeometric mean concentration of 282.2 cfu/100mL, wh cfu/100mL criterion value. Therefore, the recreational uconsidered impaired by bacteria. 6/29/17 (JW, TS): /	ich exceeds the 126 use of this water boo A single E. coli sam	S dy is
		collected 8/11/13 had a concentration of 308 cfu/100 m	ıL.	
ID17040214SK016_02	Rattlesnake Creek - sou		56.84	Miles
ID17040214SK016_02 COMBINED BIOTA/HABITAT				Miles
COMBINED BIOTA/HABITAT		urce to mouth		Miles Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS  Rattlesnake Creek - sou	urce to mouth	56.84	
COMBINED BIOTA/HABITAT ID17040214SK016_03 COMBINED BIOTA/HABITAT	BIOASSESSMENTS  Rattlesnake Creek - sou	urce to mouth	56.84	
COMBINED BIOTA/HABITAT ID17040214SK016_03 COMBINED BIOTA/HABITAT	BIOASSESSMENTS  Rattlesnake Creek - sound BIOASSESSMENTS  Threemile Creek - sound	urce to mouth	56.84 10.51	Miles
COMBINED BIOTA/HABITAT ID17040214SK016_03 COMBINED BIOTA/HABITAT ID17040214SK017_02	BIOASSESSMENTS  Rattlesnake Creek - sound BIOASSESSMENTS  Threemile Creek - sound	urce to mouth urce to mouth ce to mouth	56.84 10.51	Miles
COMBINED BIOTA/HABITAT  ID17040214SK016_03  COMBINED BIOTA/HABITAT  ID17040214SK017_02  COMBINED BIOTA/HABITAT	BIOASSESSMENTS  Rattlesnake Creek - sou BIOASSESSMENTS  Threemile Creek - source BIOASSESSMENTS	urce to mouth urce to mouth ce to mouth	56.84 10.51 23.1	Miles
COMBINED BIOTA/HABITAT ID17040214SK016_03 COMBINED BIOTA/HABITAT ID17040214SK017_02 COMBINED BIOTA/HABITAT ID17040214SK017_03	BIOASSESSMENTS  Rattlesnake Creek - source BIOASSESSMENTS  Threemile Creek - source BIOASSESSMENTS  Threemile Creek - source	urce to mouth urce to mouth ce to mouth	56.84 10.51 23.1	Miles
COMBINED BIOTA/HABITAT ID17040214SK016_03 COMBINED BIOTA/HABITAT ID17040214SK017_02 COMBINED BIOTA/HABITAT ID17040214SK017_03 FECAL COLIFORM	BIOASSESSMENTS  Rattlesnake Creek - source BIOASSESSMENTS  Threemile Creek - source BIOASSESSMENTS  Threemile Creek - source  Beaver Creek - Miners C	urce to mouth  Dee to mouth  Dee to mouth	56.84 10.51 23.1 1.82	Miles Miles Miles
COMBINED BIOTA/HABITAT ID17040214SK016_03 COMBINED BIOTA/HABITAT ID17040214SK017_02 COMBINED BIOTA/HABITAT ID17040214SK017_03 FECAL COLIFORM ID17040214SK018_02 COMBINED BIOTA/HABITAT	BIOASSESSMENTS  Rattlesnake Creek - source BIOASSESSMENTS  Threemile Creek - source BIOASSESSMENTS  Threemile Creek - source  Beaver Creek - Miners ( BIOASSESSMENTS	urce to mouth  Dee to mouth  Dee to mouth	56.84 10.51 23.1 1.82	Miles Miles Miles
COMBINED BIOTA/HABITAT ID17040214SK016_03 COMBINED BIOTA/HABITAT ID17040214SK017_02 COMBINED BIOTA/HABITAT ID17040214SK017_03 FECAL COLIFORM ID17040214SK018_02 COMBINED BIOTA/HABITAT	BIOASSESSMENTS  Rattlesnake Creek - source BIOASSESSMENTS  Threemile Creek - source BIOASSESSMENTS  Threemile Creek - source  Beaver Creek - Miners Cellors Session of the source of the	ce to mouth  ce to mouth  ce to mouth  Creek to Rattlesnake Creek	56.84  10.51  23.1  1.82  40.25  8.93  212 resulted in a geo	Miles  Miles  Miles  Miles  miles
COMBINED BIOTA/HABITAT ID17040214SK016_03 COMBINED BIOTA/HABITAT ID17040214SK017_02 COMBINED BIOTA/HABITAT ID17040214SK017_03 FECAL COLIFORM ID17040214SK018_02 COMBINED BIOTA/HABITAT ID17040214SK018_04	BIOASSESSMENTS  Rattlesnake Creek - source BIOASSESSMENTS  Threemile Creek - source BIOASSESSMENTS  Threemile Creek - source  Beaver Creek - Miners Cellors Session of the source of the	urce to mouth  De to mouth  Creek to Rattlesnake Creek  Creek to Rattlesnake Creek  9/30/2014 (JF) - E. coli geometric mean sampling in 20 mean concentration of 333.6 cfu/100mL, which exceed criterion value.	56.84  10.51  23.1  1.82  40.25  8.93  212 resulted in a geo	Miles  Miles  Miles  Miles  miles

# Upper Snake

ID17040214SK020_02	Beaver Creek - Idaho C	reek to Miners Creek	12.84	Miles
ESCHERICHIA COLI (E. COL	1)			
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040214SK021_02	Beaver Creek - source	to Idaho Creek	68.41	Miles
ESCHERICHIA COLI (E. COL	1)	9/30/2014 (JF) - The five-sample geometric mean E. co West Modoc Creek in 2012 had a value of 433.3 cfu/10 exceeds the 126 cfu/100mL criterion value; therefore th water body is still impaired by bacteria.	0mL was. This valu	ie
ID17040214SK023_02	Pleasant Valley Creek -	source to mouth	23.67	Miles
ESCHERICHIA COLI (E. COL	I)	9/30/2014 (JF) - E. coli geometric mean sampling in 20 Creek resulted in a geometric mean concentration of 18 exceeds the 126 cfu/100mL criterion value.		
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17040215	Medicine Lodge			
ID17040215SK005_02	West Fork Indian Creek	c - source to mouth	24.46	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040215SK008_02	Middle Creek - source to	o Dry Creek	12.12	Miles
SEDIMENTATION/SILTATION	N			
ID17040215SK009_02	Dry Creek - source to m	nouth	5.2	Miles
SEDIMENTATION/SILTATION	N			
ID17040215SK012_02	Irving Creek - source to	mouth	13.69	Miles
ESCHERICHIA COLI (E. COL	I)			
ID17040215SK013_02	Warm Creek - source to	o mouth	14.88	Miles
SEDIMENTATION/SILTATION	N			
ID17040215SK013_03	Warm Creek - source to	o mouth	2.44	Miles
SEDIMENTATION/SILTATION	N			
ID17040215SK014_02	Divide Creek - source to	o mouth	13.86	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040215SK015_02	Horse Creek - source to	mouth	8.42	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
SEDIMENTATION/SILTATION	N			
ID17040215SK018_02	Deep Creek - source to	mouth	77.08	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
05014517471011/011747101				

SEDIMENTATION/SILTATION

# Upper Snake

ID17040215SK018_03	Deep Creek - source to	mouth	8.98	Miles
SEDIMENTATION/SILTATION	I			
ID17040215SK021_02	Crooked Creek - source	to mouth	53.1	Miles
SEDIMENTATION/SILTATION	l			
ID17040215SK021_03	Crooked Creek - source	to mouth	3.67	Miles
SEDIMENTATION/SILTATION		11/26/2019 (RE): Crooked Creek was incorrectly place sedimentation/siltation during the 2008 Integrated Reload allocations associated with this AU in the Medici Assessment and TMDL (2003) and there is no referent approval in EPA's TMDL approval letter (May 6, 2003 2019, DEQ collected McNeil sediment samples from percent fines were exceeding the 28% threshold, indisedimentation/siltation impairment. Therefore, DEQ is sedimentation/siltation in Category 5.	port. There are no sed ne Lodge Subbasin nce to a sediment TME b). During the summer of this AU and found that cating a	DL of
17040216	Birch			
ID17040216SK002_04	Birch Creek - Pass Cree	ek to Reno Ditch	9.08	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17040217	Little Lost			
ID17040217SK001_02a	Warm Spring Creek		8.01	Miles
TEMPERATURE		12/30/2019 (AB): Temperature data collected by the lexceedances of salmonid spawning temperature crite therefore not fully supported in this AU.		g is
ID17040217SK019_03	Summit Creek - source	to mouth	9	Miles
ESCHERICHIA COLI (E. COLI	)	11/12/2019 (AB): The geometric mean concentration samples collected in 2017 was 204.2 MPN/100ml, wh Secondary Contact Recreation support (Idaho's WBA	nich exceeds the criteri	
ID17040217SK023_02	Squaw Creek - source to	o mouth	25.89	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
17040218	Big Lost			
ID17040218SK009_02	Pass Creek - source to I	mouth	50.12	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ID17040218SK009_03	Pass Creek - source to	mouth	10.22	Miles
COMBINED BIOTA/HABITAT	BIOASSESSMENTS			
ESCHERICHIA COLI (E. COLI	)	8/8/17 (TS, JW): Five E. coli samples collected 8/28/geometric mean concentration of 140 cfu/100 mL, wh mL E. coli criterion.		
ID17040218SK024_02	Big Lost River - Burnt Ci	reek to Thousand Springs Creek	101.04	Miles

COMBINED BIOTA/HABITAT BIOASSESSMENTS

ID17040218SK024_03	Big Lost River - Burnt Cr	eek to Thousand Springs Creek	1.4	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17040218SK025_02	Big Lost River - Summit	Creek to and including Burnt Creek	30.41	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17040218SK032_04	Fall Creek - source to m	outh	2.22	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17040218SK035_02	Star Hope Creek - Lake	Creek to mouth	17.1	Miles
ESCHERICHIA COLI (E. COLI)	)	2/14/2016 (JW) - Five E. coli samples collected 8/14/201 had a geometric mean value of 587 cfu/100 mL, which exmL criterion value.		
ID17040218SK035_04	Star Hope Creek - Lake	Creek to mouth	7.63	Miles
ESCHERICHIA COLI (E. COLI)	)	8/8/17 (JW, TS): Five E. coli samples collected $8/14/14$ ti geometric mean of 346.2 cfu/100 MI, which exceeds the criterion value of 126 cfu/100 mL.		
ID17040218SK036_02	Star Hope Creek - source	e to Lake Creek	20.41	Miles
ESCHERICHIA COLI (E. COLI)	)	Five E. coli samples collected $8/14/2014-8/28/2014$ by W mean value of 248.7 cfu/100 mL, which exceeds the water criterion value of 126 cfu/100 mL.		
ID17040218SK037_02	Muldoon Canyon Creek	- source to mouth	25.94	Miles
ESCHERICHIA COLI (E. COLI)	)	Five E. coli samples collected by WWP 8/12/2014-8/28/2 mean value of 339.1 cfu/100 mL, which exceeds the water criterion value of 126 cfu/100 mL.		
ID17040218SK041_02	Corral Creek - source to	mouth	18.03	Miles
ESCHERICHIA COLI (E. COLI)	)	9/30/2014 (JF) - 2012 E. coli data collected on Corral Cre 206 cfu/100mL, which exceeds the 126 cfu/100mL criteri recreational use of this water body is considered impaired	on value, therefor	
ID17040218SK049_04	Cherry Creek-confluence	e of Left Fork Cherry and Lupine Creek	13.46	Miles
ESCHERICHIA COLI (E. COLI)	)	8/8/2017 (TS, JW): Five E. coli samples collected 9/9/15 geometric mean concentration of 188.7 cfu/100 mL, whic cfu/100 mL water quality standards criterion value.		
ID17040218SK055_02	Right Fork Iron Bog Cree	ek - source to mouth	16.29	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
17040219	Big Wood			
ID17040219SK007_03	Elkhorn Gulch		8.5	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17040219SK027_02	Croy Creek - source to n	nouth	37.36	Miles
ESCHERICHIA COLI (E. COLI)		06/13/2017 (SW, JW): Five E. coli samples collected in J geometric mean of 563.08 cfu/100 mL, which exceeds the cfu/100 mL.		of 126

ID17040219SK030_02	Black Canyon Creek - se	ource to mouth	107.39	Miles
CAUSE UNKNOWN		Nutrients Suspected Impairment		
TEMPERATURE				
TOTAL SUSPENDED SOLIDS	(TSS)			
ID17040219SK030_03	Black Canyon Creek - se	ource to mouth	24.17	Miles
CAUSE UNKNOWN		Nutrients Suspected Impairment		
TOTAL SUSPENDED SOLIDS	(TSS)			
17040220	Camas			
ID17040220SK005_02	Willow Creek - source to	Beaver Creek	53.23	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17040220SK005_03	Willow Creek - source to	Beaver Creek	4.84	Miles
SEDIMENTATION/SILTATION		1/9/2018 (RB, SW, AS): Bank instability was greate 2015 BURP surveys, indicating that sedimentation is aquatic life and salmonid spawning.		
TEMPERATURE		6/20/17 (RB, JW): A temperature logger deployed 4, indicated temperature exceeded criteria for both cold salmonid spawning (Table 40, 2016 Camas Subbas	d water aquatic life and	I
ID17040220SK012_03	Soldier Creek - source t	o and including Wardrop Creek	6.52	Miles
TEMPERATURE		1/9/2018 (RB, SW, AS): 2014 temperature data showater aquatic life and salmonid spawning, not meeti Camas Subbasin Review).		
ID17040220SK023L_0L	Mormon Reservoir		1583.81	Acres
MERCURY		2/22/2010 (NED) - A mercury level of 0.33 mg/kg, w health criterion of 0.3 mg/kg, was reported from the in April 2007.		
17040221	Little Wood			
ID17040221SK009_03	West Fork Fish Creek -	source to Fish Creek Reservoir	3.33	Miles
CAUSE UNKNOWN		Nutrients Suspected Impairment; Low DO due to su	spected Organic Enrich	nment.
FECAL COLIFORM				
SEDIMENTATION/SILTATION				
ID17040221SK015_04	South Fork Muldoon Cre	eek - Friedman Creek to mouth	3.17	Miles
COMBINED BIOTA/HABITAT E	BIOASSESSMENTS			
ID17040221SK016_02	South Fork Muldoon Cre	eek - source to Friedman Creek	21.83	Miles
COMBINED BIOTA/HABITAT I	BIOASSESSMENTS			
ID17040221SK020_02A	Cold Spring Creek		16.78	Miles

# Upper Snake

ID17040221SK023_03	Silver Creek - source to mouth	30.86 Miles	
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COMBINED BIOTA/HABITAT BIOASSESSMENTS