

Montana Fish, Wildlife Parks - Crucial Areas Assessment Aquatic Values

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Abbot Creek	1140459483929	0.892	1.2	1		2	3	3
Abbot Creek	1140459483929	4.4	4.45				4	3
Abbot Creek	1140459483929	0	0.892	1		2	3	3
Abbot Creek	1140459483929	1.2	4.4				4	3
Abbot Creek	1140459483929	4.45	4.455					
Abbot Creek Trib I	1140182484038	0	2.715					4
Abbot Lake	1140526481186	0	1					2
Acorn Lake	1151480474756	0	1					3
Adams Creek	1145119470177	0	2.286					
Addition Creek	1135207479177	1.838	5.847			3	4	4
Addition Creek	1135207479177	0	1.838	3		3	4	4
Addition Creek	1135207479177	5.847	5.851					
Advent Creek	1144839483424	0	4.12					4
Advent Creek	1144839483424	4.12	4.124					
Aeneas Creek	1137646481508	3.58	4.35	3			4	4
Aeneas Creek	1137646481508	7.883	8.836				4	4
Aeneas Creek	1137646481508	4.35	7.883	3			4	4
Aeneas Creek	1137646481508	3.573	3.58	3			4	4
Aeneas Creek	1137646481508	8.836	8.84					
Aeneas Creek	1137646481508	0	3.53				4	
Aeneas Creek	1137646481508	3.53	3.573				4	
Aeneas Lake	1139070481397	0	1					
Agassiz Creek	1141463489745	0	3.14					
Agency Creek	1140785471498	4.37	9.761			3	4	4
Agency Creek	1140785471498	0	4.37					
Agency Creek	1140785471498	9.761	9.772					
Ahern Creek	1138103488033	0	2.3					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Aichele Lake	1142062463895	0	1					
Akaiyan Lake	1137771486178	0	1					
Akinkoka Creek	1145315488614	0	3.79			3	4	4
Akinkoka Creek	1145315488614	3.79	3.798					
Akokala Creek	1142844487868	10.96	14.085			2	4	4
Akokala Creek	1142844487868	0.048	6.508	3		2	3	3
Akokala Creek	1142844487868	6.508	10.96			2	3	3
Akokala Creek	1142844487868	0	0.048	3		2	3	3
Akokala Lake	1141976488791	0	1			2	3	4
Alaska Gulch	1125621461382	2.09	4.661			3	4	4
Alaska Gulch	1125621461382	0	2.09			3	4	4
Alaska Gulch	1125621461382	4.661	4.668					
Albert Creek	1142287469737	0	4.19	1		2	4	4
Albert Creek	1142287469737	4.2	6.789	1		2	4	4
Albert Creek	1142287469737	4.19	4.2			3	4	4
Albert Creek	1142287469737	11.4	11.44					4
Albert Creek	1142287469737	10	11.4					4
Albert Creek	1142287469737	8.675	10	1		2	4	4
Albert Creek	1142287469737	6.789	8.675	1		2	4	4
Albert Creek	1142287469737	11.44	11.443					
Albicaulis Lake	1130607463327	0	1					3
Albicaulis Lake	1135127461846	0	1					
Albino Creek	1135293475539	0	2.116	3			4	4
Albino Creek	1135293475539	2.116	3.546				4	4
Albino Creek	1135293475539	3.546	3.549					
Alcove Creek	1136027478202	1.505	1.506					
Alcove Creek	1136027478202	0	1.505			3	4	4
Alcove Lake	1136090477858	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Alder Creek	1137721487402	0	1.98					
Alder Creek	1137765464707	1.5	1.601	1	2	2	4	4
Alder Creek	1137765464707	2.44	3.8	1	2	2	4	4
Alder Creek	1137765464707	3.8	6.097		2	3	4	4
Alder Creek	1137765464707	1.601	2.439	1	2	2	4	4
Alder Creek	1137765464707	2.439	2.44	1	2	2	4	4
Alder Creek	1137765464707	0	1.5	1	2	2	4	4
Alder Creek	1137765464707	6.097	6.106		2			
Alder Creek	1137903476417	0	5.08					4
Alder Creek	1137903476417	5.08	5.087					
Alder Creek	1147481484667	0	3.1		1	3	4	4
Alder Creek	1147481484667	3.1	3.8		1			
Alder Creek	1147481484667	3.8	3.814		1			
Alder Creek	1147703477137	2.079	4.04			3	4	4
Alder Creek	1147703477137	0	2.079	3		3	4	4
Alder Creek	1147703477137	4.04	5.5					4
Alder Creek	1147703477137	5.5	5.507					
Alder Creek	1151820481826	0	2.32				4	4
Alder Creek	1151820481826	2.32	4.849					
Alder Gulch	1134990464778	1.282335	3.96					
Alder Gulch	1134990464778	0	1.282335			3	4	4
Alexander Creek	1151939482330	0.674	4.7					4
Alexander Creek	1151939482330	0	0.5	1		2	4	4
Alexander Creek	1151939482330	0.5	0.674	1		2	4	4
Alexander Creek	1151939482330	4.7	4.702					
Alice Creek	1124765470108	12.205	14.697			3	4	4
Alice Creek	1124765470108	6.1	9.08	3		3	4	4
Alice Creek	1124765470108	9.08	12.205	3		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Alice Creek	1124765470108	0	1.74	1		2	3	4
Alice Creek	1124765470108	1.74	1.75	1		2	3	4
Alice Creek	1124765470108	1.75	6.1	1		2	3	4
Alice Creek	1146494470749	0	2.1			3	4	4
Alice Creek	1146494470749	2.1	3.862					
Alkali Lake	1151330481101	0	1					
Alkali Lake	1155280480840	0	1					4
Allen Creek	1137822467967	4.28	4.281		2	3	4	4
Allen Creek	1137822467967	0	4		2	3	4	4
Allen Creek	1137822467967	4	4.28		2	3	4	4
Allen Creek	1137822467967	4.281	4.286		2			
Allen Gulch	1151656483812	0	2.441					
Allentown Pond	1140951474408	0	1					4
Alloy Creek	1130327473510	0	3.1		2	3	4	4
Alloy Creek	1130327473510	3.1	3.132		2	3	4	4
Alloy Creek	1130327473510	3.132	3.135		2			
Almeda Lake	1137035482557	0	1					4
Alora Creek	1140159482906	0	1.093					
Alpha Creek	1140086483398	0	2.129					
Alpha Gulch	1136259464934	0	1.9					
Alpha Lake	1140438483209	0	1					
Alpine Creek	1135709459104	0	3.032					
Alpine Lake	1130499463376	0	1					4
Alpine Lake	1135287459066	0	1					
Altenburg Slough	1142168481000	0	1					
Altoona Lake, Lower	1130973463984	0	1					
Altoona Lake, Upper	1130965463955	0	1					
Altoona Lakes	1129601463154	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Alvord Lake	1155530480296	0	1					2
Ambrose Creek	1140361465652	4.737	6.66			3	4	3
Ambrose Creek	1140361465652	4.48	4.737	3		3	4	3
Ambrose Creek	1140361465652	0	4.48	3		3	4	4
Ambrose Creek	1140361465652	6.66	10			3	4	4
Ambrose Creek	1140361465652	10	11.436					
Ambrose Creek, South Ambrose Trib	1139120465415	0	2.523					
Amc Settling Pond 2	1127701461762	0	1					2
Amc Settling Pond 3	1127710461669	0	1					2
Amc Wildlife Pond	1130393461585	0	1					2
American Creek	1160125489999	5	5.015					
American Creek	1160125489999	0	5			3	4	4
American Gulch	1123518466966	0	2.565				4	4
American Gulch	1123518466966	2.565	2.568					
American Gulch	1125561461480	1.96	2.968				4	4
American Gulch	1125561461480	0	1.96				4	4
American Gulch	1125561461480	2.968	2.973					
American Gulch	1126522467695	0	1.926					
American Gulch	1128431459827	0	1.477			3	4	4
American Gulch	1128431459827	1.477	1.479					
Ammon Gulch	1137094465105	0	1.365			3	4	4
Ammon Gulch	1137094465105	1.365	1.366					
Amy Lake	1140917481906	0	1					
Anaconda Creek	1123566470340	0	0.7					4
Anaconda Creek	1123566470340	0.7	1.1					4
Anaconda Creek	1123566470340	1.1	2.604					
Anaconda Creek	1141441486321	8.368	11.18				3	3
Anaconda Creek	1141441486321	3.17	4.27	1		2	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Anaconda Creek	1141441486321	4.27	8.368	3			3	3
Anaconda Creek	1141441486321	11.18	11.41373				4	4
Anaconda Creek	1141441486321	0	3.17	3			3	3
Anaconda Creek	1141441486321	11.41373	15.923					
Anaconda Gulch	1136175462545	0	2.144					
Anchor Creek	1144546485272	0	2.36			3	4	4
Anchor Creek	1144546485272	2.36	2.363			3	4	4
Anderson Creek	1142818466665	0	1.246					
Anderson Gulch	1142205467557	0	1.86					
Andrews Creek	1139542458145	0	2.1				4	4
Andrews Creek	1139542458145	2.1	2.6					
Andrews Gulch	1141079467619	0	1.185					
Angel Lake	1140575481581	0	1					
Angelico Creek	1135883462093	0	1	1		2	4	3
Angelico Creek	1135883462093	2.6	3.579	1		2	4	4
Angelico Creek	1135883462093	1	2.6	1		2	4	4
Angelico Creek	1135883462093	3.579	3.7			3	4	4
Angelico Creek	1135883462093	3.7	3.74					
Angels Bathing Pool	1138150473028	0	1					
Angle Creek	1142290457027	0	0.72			3	4	4
Angle Creek	1142290457027	0.72	2.212					
Ann Arbor Gulch	1151206471819	0	1.1			3	4	4
Ann Arbor Gulch	1151206471819	1.1	1.937					
Ann Lake	1140907481921	0	1					
Anna Creek	1137827481656	0.22	1.574			3	4	4
Anna Creek	1137827481656	0	0.22				4	
Anne Creek	1152059477138	0	3.488			3	4	4
Anne Creek	1152059477138	3.488	3.491					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Antelope Creek	1128698461891	0	7.902					
Antelope Creek	1133380467040	0	2.944	3		3	4	4
Antelope Creek	1133380467040	2.944	2.99			3	4	4
Antelope Creek	1133380467040	2.99	5.987					
Antelope Creek	1135080462713	2.818	7.02			3	4	4
Antelope Creek	1135080462713	1.3	2.818	3		3	4	4
Antelope Creek	1135080462713	0	0.129	2		3	4	4
Antelope Creek	1135080462713	0.129	0.236	2				
Antelope Creek	1135080462713	0.236	1.3	3				
Antelope Creek	1135080462713	7.02	7.027					
Antice Creek	1145304486173	4.53	4.533		1		4	4
Antice Creek	1145304486173	0	4.5		1		4	4
Antice Creek	1145304486173	4.5	4.53		1		4	4
Antler Creek	1141558457164	0	0.5					4
Antler Creek	1141558457164	0.5	2.22					
Antley Creek	1145590489227	0	3.79			3	4	4
Antley Creek	1145590489227	3.79	3.792					
Antoine Creek	1130223473345	1.558	1.56		2			
Antoine Creek	1130223473345	0	1.5		2	3	4	4
Antoine Creek	1130223473345	1.5	1.558		2	3	4	4
Apgar Creek	1139961485284	0	1			3	4	4
Apgar Creek	1139961485284	1	3.14			3	4	4
Applebury Creek	1142324458275	0	1.316					
Arasta Creek	1138505466017	0	0.5					4
Arasta Creek	1138505466017	0.5	1.169					
Arastra Creek	1138623463845	0	1.14			3	4	4
Arastra Creek	1138623463845	1.14	1.571					
Arbo Creek	1155335483803	0	1.998614			1	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Arbo Creek	1155335483803	4.5	4.538			1	4	4
Arbo Creek	1155335483803	1.998614	4.5			1	4	4
Arbuckle Gulch	1134977464764	0	1.82					
Archibald Creek	1135348471906	0	3.966				4	4
Archibald Creek	1135348471906	3.966	3.97					
Argosy Creek	1131856479990	1.556	4.043	1		2	4	4
Argosy Creek	1131856479990	0	1.556	1		2	4	4
Argosy Creek	1131856479990	4.043	4.045	1		2	4	
Ariana Creek	1152487482396	0	2.12					
Arkansas Creek	1135833468648	2.5	5.3			3	4	4
Arkansas Creek	1135833468648	0	2.5			3	4	4
Arkansas Creek	1135833468648	5.3	5.381					
Arnolds Pond	1156370488950	0	1					
Arrastra Creek	1129049469419	3.5	5.5	1	2	2	3	4
Arrastra Creek	1129049469419	1.107	1.98	1	2	2	3	3
Arrastra Creek	1129049469419	0	1.107	1	2	2	3	3
Arrastra Creek	1129049469419	9.43	9.95		2	3	4	4
Arrastra Creek	1129049469419	5.5	9.43	1	2	2	3	4
Arrastra Creek	1129049469419	1.98	2.5	1	2	2	3	3
Arrastra Creek	1129049469419	2.5	3.5	1	2	2	3	4
Arrastra Creek	1129049469419	11.6	12.611		2			
Arrastra Creek	1129049469419	9.95	11.6		2			
Arrow Lake	1138841487064	0	1			2	3	4
Arrowhead Lake	1152610476816	0	1					3
Ashby Creek	1135884468825	7.865	7.875					
Ashby Creek	1135884468825	4.94	7.865			3	4	4
Ashby Creek	1135884468825	2.499	2.5	3		3	4	4
Ashby Creek	1135884468825	4.421	4.94			3	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Ashby Creek	1135884468825	0	2.499	3		3	4	3
Ashby Creek	1135884468825	2.5	4.421	3		3	4	3
Ashley Creek	1140446476914	0	1.68					
Ashley Creek	1140952473949	5.86	11.146			3	4	4
Ashley Creek	1140952473949	0	5.86					
Ashley Creek	1140952473949	11.146	11.156					
Ashley Creek	1142126481594	26.9	26.947	3			2	3
Ashley Creek	1142126481594	0	15.93	3			2	4
Ashley Creek	1142126481594	37.644	41.68	3			2	4
Ashley Creek	1142126481594	28.18	29.46	3			2	2
Ashley Creek	1142126481594	41.68	41.686	3				4
Ashley Creek	1142126481594	29.46	33.195	3			2	3
Ashley Creek	1142126481594	33.195	35.37	3			2	3
Ashley Creek	1142126481594	35.37	36.8	3			2	4
Ashley Creek	1142126481594	15.93	25.32	3			2	3
Ashley Creek	1142126481594	36.8	37.644	3			2	4
Ashley Creek	1142126481594	26.947	28.18	3			2	2
Ashley Creek	1142126481594	25.32	26.9	3				
Ashley Creek	1142126481594	41.686	47.183					
Ashley Creek	1152995475862	4.991	4.995					
Ashley Creek	1152995475862	0	4.991			3	4	4
Ashley Creek, Trib 1	1144383481100	0	3.409					
Ashley Creek, Trib 2	1144587481317	0	3.558					
Ashley Lake	1139602473775	0	1					
Ashley Lake (Flathead)	1146191482033	0	1			3	4	2
Aster Creek	1159997489645	0	0.87					
Attlebury Creek	1157572477974	0	3.07					
Auggie Creek	1135058471878	0	3.6				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Auggie Creek	1135058471878	3.6	3.604					
Aurice Lake	1134597484426	0	1					
Aurora Creek	1140273483450	0	0.807	3				
Aurora Creek	1140273483450	0.807	3.333					
Aurora Gulch	1135899463198	0	1.1					
Autumn Creek	1134131482922	1.758	1.759	1		2	4	
Autumn Creek	1134131482922	0	0.33	1		2	4	4
Autumn Creek	1134131482922	0.33	1.758	1		2	4	4
Avalanche Creek	1138198486800	0	2.767			3	4	4
Avalanche Lake	1137858486563	0	1			3	4	4
Avon Creek	1136152465108	3.473	3.478					
Avon Creek	1136152465108	0	3.473			3	4	4
Ayres Creek	1130809473943	0	3.22		2	3	4	4
Ayres Creek	1130809473943	3.22	3.226		2	3	4	4
Ayres Creek	1130809473943	3.226	3.229		2			
Babcock Creek	1132689473661	0	4.52	1	2	2	4	4
Babcock Creek	1132689473661	4.52	10.28		2	3	4	4
Babcock Creek	1132689473661	10.28	10.29		2			
Babcock Creek	1136559466598	0	0.37			3	4	4
Babcock Creek	1136559466598	0.37	2.317					
Baboon Gulch	1135373464062	0	1.3			3	4	4
Baboon Gulch	1135373464062	1.3	2.228					
Backus Creek	1150827481555	0	2.77					
Badger Gulch	1136287464333	0	3.542					
Badger Gulch	1139434459008	0	2.12					
Baggs Creek	1126511463948	0	5.47	3		3	4	4
Baggs Creek	1126511463948	5.47	5.5			3	4	4
Baggs Creek	1126511463948	5.5	7.826			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Baggs Creek	1126511463948	7.826	7.836					
Bailey Lake	1141313484714	0	1				4	2
Bailey Lake	1145090461324	0	1					3
Baker Creek	1138045481266	0	2.611					
Baker Creek	1142006458697	0	0.5	1		2	4	4
Baker Creek	1142006458697	0.5	2.09	1		2	4	4
Baker Creek	1142006458697	2.09	4.4	1		2	4	
Baker Creek	1142006458697	4.4	4.566	1		2	4	
Baker Lake	1144593459157	0	1					4
Baker Lake	1153780482768	0	1					
Baking Powder Creek	1125701471139	0	4.828					
Baldy Creek	1158956488099	0	0.89					
Baldy Lake	1148180476160	0	1					4
Bales Creek	1144300480667	0	3.618					4
Ball Creek	1137039480027	0	3.914	1		2	4	4
Ball Creek	1137039480027	3.914	4.84	1		2	4	4
Ball Creek	1137039480027	4.84	4.843					
Ballarat Creek	1125979466444	0	4.487					
Balsam Creek	1137930458212	0.5	1			3	4	4
Balsam Creek	1137930458212	0	0.5	1		2	4	4
Balsam Creek	1137930458212	1	1.979					
Banana Lake	1148400475154	0	1					
Banana Lake	1157200484487	0	1				4	4
Bandy Reservoir	1132350470823	0	1					
Baney Lake	1144391483293	0	1					
Baney Lake	1149940482009	0	1					
Baptiste Creek	1136854480821	0.586	4.268			3	4	4
Baptiste Creek	1136854480821	0	0.586				4	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bar Creek	1130294473358	4.489	4.49		2			
Bar Creek	1130294473358	1.187	4.489		2	3	4	4
Bar Creek	1130294473358	0	1.187	3	2	3	4	4
Bar Creek	1130294473358	4.49	4.493		2			
Barber Creek	1136816474767	4.32	5.906					
Barber Creek	1136816474767	0	4.32				4	4
Barber Gulch	1150694471155	0	1.089					
Baree Creek	1152925475701	2.914	2.916					
Baree Creek	1152925475701	1.518	2.914			3	4	4
Baree Creek	1152925475701	0.418	1.518			3	4	4
Baree Creek	1152925475701	0	0.418			3	4	4
Baree Lake	1147870486785	0	1					4
Barker Creek	1131154461629	0.68	4.121			2	4	4
Barker Creek	1131154461629	0	0.68			2	4	4
Barker Creek	1131154461629	4.121	4.99			2	4	
Barker Creek	1131154461629	4.99	4.991					
Barker Lake, Lower	1131215461028	0	1					4
Barker Lake, Upper	1131148460976	0	1					4
Barktable Creek	1150956476751	2.532	2.533					
Barktable Creek	1150956476751	0	2.532				4	4
Barley Creek	1141923462346	0	4.61					4
Barley Creek	1141923462346	4.61	4.615					
Barn Draw	1142557458702	0	1.32					
Barnaby Lake	1149664487786	0	1					
Barnaby Lake	1149707487813	0	1					
Barnaby Lake	1149731487794	0	1					
Barnes Creek	1131598466117	3.855	8.456					
Barnes Creek	1131598466117	0	3.855	3				

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Barnum Creek	1150751480718	0	0.6799999					4
Barnum Creek	1150751480718	3.18	7.928					4
Barnum Creek	1150751480718	2.08	3.18			1	4	4
Barnum Creek	1150751480718	0.6799999	1.99				4	4
Barnum Creek	1150751480718	1.99	2.08					4
Barrette Creek	1145243471381	1.254	2		2	3	4	4
Barrette Creek	1145243471381	1	1.254		2	3	4	4
Barrette Creek	1145243471381	0.131	0.154		2	3	4	4
Barrette Creek	1145243471381	0	0.131		2	3	4	4
Barrette Creek	1145243471381	0	0.131		2	3	4	4
Barrette Creek	1145243471381	0	0.131		2	3	4	4
Barrette Creek	1145243471381	0	0.131		2	3	4	4
Barrette Creek	1145243471381	0.154	1		2	3	4	4
Barrette Creek	1145243471381	2	2.254		2			4
Barrette Creek	1145243471381	2.254	4.505		2			
Barron Creek	1151755483033	1.18	4.9			3	3	4
Barron Creek	1151755483033	1.144	1.18			3	4	4
Barron Creek	1151755483033	8.073	8.075					4
Barron Creek	1151755483033	4.9	8.073				4	4
Barron Creek	1151755483033	0	1.14					
Barron Creek	1151755483033	1.14	1.144				4	
Bartlett Creek	1124701470307	0	6.583			3	4	4
Bartlett Creek	1124701470307	6.583	6.591					
Bartlett Creek	1132732475132	0.315	8.8		2	3	4	4
Bartlett Creek	1132732475132	0	0.315	3	2	3	4	4
Bartlett Creek	1132732475132	8.8	8.803		2	3	4	4
Bartlett Creek	1132732475132	8.803	8.811		2			
Barton Creek	1149390488695	0	1.46					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Base Creek	1140966457640	0	0.5					4
Base Creek	1140966457640	0.5	1.878					
Basham Lake	1140776481304	0	1					4
Basin Creek	1125032459821	11.009	12.52			3	4	4
Basin Creek	1125032459821	5.471	9.2	3				4
Basin Creek	1125032459821	9.2	11.009	3		3	4	4
Basin Creek	1125032459821	0	5.471	3				4
Basin Creek	1125032459821	12.52	16.07			3	4	4
Basin Creek	1125032459821	16.07	16.093					
Basin Creek	1125200466549	0	2.904					
Basin Creek	1129950479662	0	5.188	1	2	2	3	4
Basin Creek	1129950479662	8.546	8.55		2		4	4
Basin Creek	1129950479662	6.26	8.5		2	3	4	4
Basin Creek	1129950479662	8.5	8.546		2	3	4	4
Basin Creek	1129950479662	8.55	8.552		2			
Basin Creek	1129950479662	5.188	6.26	1	2	2	3	4
Basin Creek	1131116474125	7.76	7.763		2			
Basin Creek	1131116474125	7.755	7.76	1	2	2	4	
Basin Creek	1131116474125	0	2.518	1	2	2	4	4
Basin Creek	1131116474125	7.7	7.755	1	2	2	4	4
Basin Creek	1131116474125	5.687	7.7	1	2	2	4	4
Basin Creek	1131116474125	2.518	5.687	1	2	2	4	4
Basin Creek	1142809457699	0	0.968					
Basin Creek	1145714483302	0	2.7				4	4
Basin Creek	1145714483302	2.7	4.08					4
Basin Creek	1145714483302	4.08	4.081					
Basin Creek	1152926485636	0	1.68	3	2	1	4	4
Basin Creek	1152926485636	1.68	5.179	3	2	1	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Basin Creek	1154720480446	0	3.516				4	4
Basin Creek	1154720480446	3.516	3.518					
Basin Creek Reservoir	1125394458510	0	1					
Basin Draw	1150750477700	0	2.047				4	4
Basin Draw	1150750477700	2.047	2.048					
Basin Gulch	1135750463252	0	3.779					
Basin Gulch	1135836463745	0	1.47					
Bass Creek	1140933465735	1	2.04			2	3	4
Bass Creek	1140933465735	0.5	1			2	3	4
Bass Creek	1140933465735	2.04	3.6			2	4	4
Bass Creek	1140933465735	5.92	10.966				4	4
Bass Creek	1140933465735	3.6	5			2	4	4
Bass Creek	1140933465735	0	0.5			2	3	4
Bass Creek	1140933465735	5	5.92			2	4	4
Bass Lake	1140587466115	0	1					4
Bass Lake	1142920465914	0	1					
Bass Pond	1148140473171	0	1					4
Bassoo Creek	1146923478315	1.46	4.58				4	4
Bassoo Creek	1146923478315	0	1.46	3			4	4
Bat Lake	1149206489589	0	1					
Bateman Creek	1134908466972	0	0.7		2		4	4
Bateman Creek	1134908466972	0.7	3.492		2		4	4
Bateman Creek	1134908466972	3.492	3.497		2			
Bathhouse Creek	1133524463269	0	1.946					
Battery Creek	1136881480499	1.29	2.604					
Battery Creek	1136881480499	1.21	1.29			3	4	4
Battery Creek	1136881480499	0.05	1.207	1		2	4	4
Battery Creek	1136881480499	0	0.035				4	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Battery Creek	1136881480499	1.207	1.21	1		2	4	4
Battery Creek	1136881480499	0.035	0.05			3	4	4
Baxter Gulch	1157948479734	0	2.31					
Bay State Creek	1151431476585	0	3.547				4	4
Bay State Creek	1151431476585	3.547	3.55					
Bayhorse Creek	1152918479466	0	1.69					
Beam Creek	1140651458833	0	0.817					
Beanhole Lake	1138127473502	0	1					
Bear Creek	1125499458511	0	2.677					
Bear Creek	11262471029	3.16	3.162			3	4	4
Bear Creek	11262471029	0.988	3.16			3	4	4
Bear Creek	11262471029	0	0.988	3		3	4	4
Bear Creek	11262471029	3.162	3.165					
Bear Creek	1129440470590	0	1.93			3	4	4
Bear Creek	1130796468364	0.464	2.599	3				
Bear Creek	1130796468364	2.599	6.47					
Bear Creek	1130796468364	0	0.464	3				
Bear Creek	1133280467130	6.277	9.55					
Bear Creek	1133280467130	2.137	6.277	3				
Bear Creek	1133280467130	0	2.137	3				
Bear Creek	1133280467130	9.55	9.553					
Bear Creek	1133340469800	0	4.739			3	4	4
Bear Creek	1133340469800	4.739	4.745					
Bear Creek	1134925464543	0	1.5			3	4	4
Bear Creek	1134925464543	1.5	4.063			3	4	4
Bear Creek	1134925464543	4.063	4.069					
Bear Creek	1135606478307	0	1.59					
Bear Creek	1135660482336	3.711	3.879	1		2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bear Creek	1135660482336	11.05	11.45			3	4	4
Bear Creek	1135660482336	10.69	11.05	1		2	3	4
Bear Creek	1135660482336	12.622	12.68				4	4
Bear Creek	1135660482336	0	3.14	1		2	3	4
Bear Creek	1135660482336	10.686	10.69	1		2	3	4
Bear Creek	1135660482336	7.327	7.33	1		2	3	4
Bear Creek	1135660482336	3.879	7.327	1		2	3	4
Bear Creek	1135660482336	7.33	10.686	1		2	3	4
Bear Creek	1135660482336	3.14	3.711	1		2	3	4
Bear Creek	1135660482336	12.856	16.22				4	4
Bear Creek	1135660482336	11.45	12.622				4	4
Bear Creek	1135660482336	12.68	12.856				4	4
Bear Creek	1135660482336	16.22	16.225					
Bear Creek	1136840469072	2	2.01		2		4	4
Bear Creek	1136840469072	5.679	5.686		2		4	4
Bear Creek	1136840469072	1.1	2		2		4	3
Bear Creek	1136840469072	2.4	3		2		4	4
Bear Creek	1136840469072	0	1.1		2		4	3
Bear Creek	1136840469072	2.01	2.4		2		4	4
Bear Creek	1136840469072	3	4.5		2		4	4
Bear Creek	1136840469072	4.5	5.679		2		4	4
Bear Creek	1139790480758	2.3	3.059				4	4
Bear Creek	1139790480758	0	2.3				4	4
Bear Creek	1140669458750	0	1.21					
Bear Creek	1141340463831	6.5	7	1	2	2	4	4
Bear Creek	1141340463831	3.86	3.9	1	2	2	4	2
Bear Creek	1141340463831	0	1	1	2	2	4	3
Bear Creek	1141340463831	4.7	6.5	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bear Creek	1141340463831	8.31	8.87	3	2			4
Bear Creek	1141340463831	1	1.9	1	2	2	4	3
Bear Creek	1141340463831	3.4	3.86	1	2	2	4	2
Bear Creek	1141340463831	3.9	4.7	1	2	2	4	4
Bear Creek	1141340463831	1.9	3.4	1	2	2	4	3
Bear Creek	1141340463831	7	8.31	3	2	3	4	4
Bear Creek	1141340463831	8.87	8.874	3	2			
Bear Creek	1141557462176	0	1.583					
Bear Creek	1141799470902	3	4		2	3	4	4
Bear Creek	1141799470902	1.5	3		2	3	4	4
Bear Creek	1141799470902	0	1.5		2	3	4	4
Bear Creek	1141799470902	4	4.028		2			
Bear Creek	1143273467631	1.5	1.51		2		4	4
Bear Creek	1143273467631	0	1.5		2		4	3
Bear Creek	1143273467631	3	3.5		2		4	4
Bear Creek	1143273467631	4.4	5.6		2		4	4
Bear Creek	1143273467631	1.51	3		2		4	4
Bear Creek	1143273467631	5.6	6.64		2			4
Bear Creek	1143273467631	3.5	4.4		2		4	4
Bear Creek	1143273467631	6.64	6.641		2			
Bear Creek	1144425485082	0	2.296			3	4	4
Bear Creek	1146517470815	0	1.69			3	4	4
Bear Creek	1146517470815	1.69	2.799					
Bear Creek	1147209469313	2	3.8		2	3	4	4
Bear Creek	1147209469313	0	0.8	1	2	2	4	4
Bear Creek	1147209469313	3.8	4		2	3	4	4
Bear Creek	1147209469313	0.8	1.2	1	2	2	4	4
Bear Creek	1147209469313	1.2	2	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bear Creek	1147209469313	4	4.462		2			
Bear Creek	1149859477680	0.5	4.5				4	4
Bear Creek	1149859477680	7.113	7.118					4
Bear Creek	1149859477680	0	0.5				4	4
Bear Creek	1149859477680	4.5	7.113				4	4
Bear Creek	1149859477681	0	3.459					
Bear Creek	1149859477682	0	4.329					
Bear Creek	1150845471921	0	0.8995271			3	4	4
Bear Creek	1150845471921	0.8995271	1.826					
Bear Creek	1153025481103	0	0.6	1		1	4	3
Bear Creek	1153025481103	0.6	4.699	1		1	4	3
Bear Creek	1153025481103	4.699	4.7	1		1	4	3
Bear Creek	1153025481103	8.1	8.198	1		1	4	4
Bear Creek	1153025481103	4.7	6	1		1	4	3
Bear Creek	1153025481103	6	8.1	1		1	3	3
Bear Gulch	1126340468645	0	1.648					
Bear Gulch	1127186469853	2.528	2.53					
Bear Gulch	1127186469853	0	2.528			3	4	4
Bear Gulch	1128270465638	0	3.569					
Bear Gulch	1136762465846	0	1.819					
Bear Gulch	1139537461624	0.3	0.8			2	4	4
Bear Gulch	1139537461624	0.98	3.194					
Bear Gulch	1139537461624	0	0.3			2	4	
Bear Gulch	1139537461624	0.8	0.98			2	4	
Bear Gulch	1140029459631	0	0.5					4
Bear Gulch	1140029459631	0.5	1.619					
Bear Gulch	1142617469190	0	2			3	4	4
Bear Gulch	1142617469190	2	2.079					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bear Gulch	1149214471486	0	1.3			3	4	4
Bear Gulch	1149214471486	1.3	3.688					
Bear Lake	1129360471001	0	1					
Bear Lake	1139543476318	0	1					
Bear Lake	1141587464702	0	1					
Bear Lake	1153790478276	0	1					
Bear Run Creek	1139516467748	0	2.5			3	4	4
Bear Run Creek	1139516467748	2.5	3.807					
Bear Springs Creek	1148690481070	0	6.263				4	4
Bear Springs Creek	1148690481070	6.263	6.266					
Bearfite Creek	1153526483945	3.792	3.798					
Bearfite Creek	1153526483945	0	3.792				4	4
Bearmouth Rest Area Pond	1133445467024	0	1					
Beartrap Creek	1123560470337	0	1.986			3	4	4
Beartrap Creek	1123560470337	1.986	1.988					
Beartrap Creek	1139379462933	0	1.551					
Beartrap Fork	1151727478452	0	4.753			3	4	4
Beartrap Fork	1151727478452	4.753	4.757					
Beartrap Lake	1140671463548	0	1					
Beatrice Creek	1151014477940	0	1.5		2	2	4	4
Beatrice Creek	1151014477940	2.783	5.28		2	3	4	4
Beatrice Creek	1151014477940	5.28	5.283		2			
Beatrice Creek	1151014477940	1.5	2.783		2	2	4	4
Beaver Creek	1127213469533	7.347	9.073	1		3	4	4
Beaver Creek	1127213469533	5.05	5.82	1		3	4	4
Beaver Creek	1127213469533	6.8	7.347	1		3	4	4
Beaver Creek	1127213469533	0	5.05	3		3	4	3
Beaver Creek	1127213469533	5.82	6.545	1		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Beaver Creek	1127213469533	6.545	6.8	1		3	4	4
Beaver Creek	1127213469533	9.073	9.08	1				4
Beaver Creek	1127213469533	9.08	9.084					
Beaver Creek	1128377459821	0	2.64			3	4	4
Beaver Creek	1128377459821	2.64	2.644					
Beaver Creek	1133676479227	0	0.986					
Beaver Creek	1134999464719	1	3.9			2	4	4
Beaver Creek	1134999464719	0	1			2	3	4
Beaver Creek	1134999464719	3.9	3.905			3	4	4
Beaver Creek	1135699462339	4.323	4.329					
Beaver Creek	1135699462339	2.9	4.323			3	4	4
Beaver Creek	1135699462339	0	2.704	1		3	4	4
Beaver Creek	1135699462339	2.704	2.9	1		3	4	4
Beaver Creek	1135815471439	3.256	3.26					
Beaver Creek	1135815471439	0	3.256				4	4
Beaver Creek	1136635474178	0.59	1.69	3			3	4
Beaver Creek	1136635474178	6.916	8.23				4	4
Beaver Creek	1136635474178	0	0.59	3			3	4
Beaver Creek	1136635474178	1.69	5.27	3			3	4
Beaver Creek	1136635474178	9.57	12.367					4
Beaver Creek	1136635474178	8.23	9.57				4	4
Beaver Creek	1136635474178	5.27	6.916	3			4	4
Beaver Creek	1143164455272	0	0.5			2	3	4
Beaver Creek	1143164455272	0.5	0.51			2	4	4
Beaver Creek	1143164455272	0.51	2.34			2	3	4
Beaver Creek	1143164455272	3.54	4				4	4
Beaver Creek	1143164455272	2.34	3.5			2	3	4
Beaver Creek	1143164455272	4	4.62					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Beaver Creek	1143164455272	3.5	3.54			2	4	4
Beaver Creek	1143164455272	4.62	4.624					
Beaver Creek	1143188465488	0	1.86					
Beaver Creek	1143903484407	0	1.43					
Beaver Creek	1144058483416	0	3.92					4
Beaver Creek	1144058483416	3.92	3.921					
Beaver Creek	1145719483630	0	3.6				4	4
Beaver Creek	1145719483630	3.6	3.601				4	4
Beaver Creek	1153220474849	0.98	1.02	3			3	4
Beaver Creek	1153220474849	10.453	10.46	3			3	4
Beaver Creek	1153220474849	1.07	9.5	3			2	4
Beaver Creek	1153220474849	9.5	10.453	3			3	4
Beaver Creek	1153220474849	0.978	0.98	1		2	3	4
Beaver Creek	1153220474849	1.02	1.07	3			3	4
Beaver Creek	1153220474849	0	0.978				3	
Beaver Creek	1153220474849	10.46	10.462	3			4	
Beaver Creek	1154106484920	0	8.3			3	4	4
Beaver Creek	1154106484920	8.3	8.346			3	4	4
Beaver Creek, Trib 1	1137091473508	0	1.12				4	4
Beaver Creek, Trib 1	1137091473508	1.12	2.935					
Beaver Creek, Trib 2	1136787473849	1.28	2.131					
Beaver Creek, Trib 2	1136787473849	0	1.28				4	4
Beaver Creek, Trib 3	1136712473882	1.965	1.967					
Beaver Creek, Trib 3	1136712473882	0	1.965				4	4
Beaver Gulch	1155645480150	0	5.889				4	4
Beaver Gulch	1155645480150	5.889	5.892					
Beaver Lake	1130656481346	0	1					4
Beaver Lake	1136679473462	0	1					3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Beaver Lake	1144186484336	0	1					2
Beaver Lake	1156900476207	0	1					
Beaver Pond	1125284466410	0	1					
Beaver Pond	1125897467055	0	1					
Beaver Slough Creek	1146679469609	0	0.616168			3	4	4
Beaver Slough Creek	1146679469609	0.616168	4.113					
Beaver Woman Lake	1135769484856	0	1					
Beavertail Creek	1142696457888	0	3.5			3	4	4
Beavertail Creek	1142696457888	3.5	4.62					4
Beavertail Creek	1142696457888	4.62	4.624					
Beavertail Pond	1135780467273	0	1					2
Beecher Creek	1146618472267	0	1.16		2		4	4
Beecher Creek	1146618472267	1.16	1.168		2		4	4
Beecher Creek	1146618472267	1.168	1.169		2			
Beefstraight Creek	1128074459862	3.416	5.07			3	4	3
Beefstraight Creek	1128074459862	1.8	1.81	3		3	4	4
Beefstraight Creek	1128074459862	5.07	5.1082			3	4	3
Beefstraight Creek	1128074459862	1.81	3.416	3		3	4	3
Beefstraight Creek	1128074459862	0	1.8	3		3	4	3
Beefstraight Creek	1128074459862	5.1082	6.769			3	4	4
Beefstraight Creek	1128074459862	6.769	6.779					
Beer Straight Gulch	1125683460296	0	1.737					
Beeskove Creek	1138648469658	0.7	1		2			4
Beeskove Creek	1138648469658	0	0.65		2	2	4	4
Beeskove Creek	1138648469658	1	2.05		2			4
Beeskove Creek	1138648469658	0.65	0.7		2		4	4
Beetle Creek	1151137486684	0	1.12					
Beetle Creek	1154905485429	0	2.518			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Beetle Gulch	1143622458173	0	1.54					
Belmont Creek	1135693469538	10.493	10.505		1			
Belmont Creek	1135693469538	3	4	1	1	2	3	3
Belmont Creek	1135693469538	0	2.5	1	1	2	3	2
Belmont Creek	1135693469538	2.5	3	1	1	2	3	2
Belmont Creek	1135693469538	8.4	10.493		1	3	4	4
Belmont Creek	1135693469538	6.6	8.395	1	1	2	4	4
Belmont Creek	1135693469538	4.32	4.324	1	1	2	4	4
Belmont Creek	1135693469538	4.2	4.32	1	1	2	4	3
Belmont Creek	1135693469538	4.324	6.6	1	1	2	4	4
Belmont Creek	1135693469538	4	4.2	1	1	2	4	3
Belmont Creek	1135693469538	8.395	8.4	1	1	2	4	4
Belmore Sloughs	1138083472419	0	2.76					
Bemish Creek	1150450474585	3.264	3.268					
Bemish Creek	1150450474585	0	3.264			3	4	4
Ben Creek	1137789481605	0.34	2.765			3	4	4
Ben Creek	1137789481605	0	0.34				4	
Bench Creek	1153790479759	0	2.14					
Benedict Creek	1135412472430	0.94	2.717				4	4
Benedict Creek	1135412472430	0.68	0.94				4	4
Benedict Creek	1135412472430	0	0.68				4	4
Benedict Creek	1135412472430	2.717	2.72					
Benefield Creek	1157105489370	0	1.73					
Benning Creek	1160253483975	0	1.85					
Benson Creek	1140843459738	0	1.864					
Benson Draw	1152197477978	0	1.21					
Bent Creek	1134895479389	0	5.647			3	4	4
Bent Creek	1134895479389	5.647	5.651					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bergsicker Creek	1135220481353	1.363	6.207	1		2	4	4
Bergsicker Creek	1135220481353	0	1.363	1		2	4	4
Bergsicker Creek	1135220481353	6.207	6.21	1		2	4	
Bergsicker Lake	1135959481077	0	1					4
Bernard Creek	1146155481783	#####	1.14					4
Bernard Creek	1146155481783	0	4.000002E-02					
Bernard Creek	1146155481783	1.14	2.845					
Berray Creek	1155142481023	0	4.151			3	4	4
Berray Creek	1155142481023	4.151	4.154					
Berry Gulch	1155231478490	0	2.15					
Bert Creek	1130708466253	0	5.856					
Bertha Creek	1135915473393	0	1.718	3			4	4
Bertha Creek	1135915473393	1.718	3.93				4	4
Bertha Creek	1135915473393	3.93	5.38			3	4	4
Bertie Lord Creek	1137828459073	1	1.5			3	4	4
Bertie Lord Creek	1137828459073	0	0.37	1		2	3	4
Bertie Lord Creek	1137828459073	0.37	1			3	3	4
Bertie Lord Creek	1137828459073	1.5	4.48			3	4	4
Bertie Lord Creek	1137828459073	4.48	5.638					4
Bertie Lord Creek, Trib 0.4	1137845459123	0	0.5	1		2	4	4
Bertie Lord Creek, Trib 0.4	1137845459123	0.5	1.06			3	4	4
Bertie Lord Creek, Trib 0.4	1137845459123	1.06	2.56					4
Bertie Lord Creek, Trib 0.4	1137845459123	2.56	2.563					
Bestwick Creek	1145085470160	0	2.002					
Beta Creek	1140025483363	0	1.941					
Beta Lake	1140285483177	0	1					4
Bethal Creek	1136942477732	2.47	2.471					
Bethal Creek	1136942477732	0	2.47	1		2	4	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Betts Lake	1157660483794	0	1					
Beulah Creek	1155909486648	0	1.64			3	4	4
Bidwell Gulch	1137538465790	0	1.55			3	4	4
Bidwell Gulch	1137538465790	1.55	1.552					
Bielenberg Lake	1130888464208	0	1					
Bierney Creek	1142513481444	0	3.47					
Big Bear Lake	1147940486717	0	1					4
Big Beaver Creek	1154920477200	2.5	5.53				4	4
Big Beaver Creek	1154920477200	5.77	14.369			3	4	4
Big Beaver Creek	1154920477200	5.53	5.77				4	4
Big Beaver Creek	1154920477200	0	2.5				3	4
Big Beaver Creek	1154920477200	14.38	14.381					
Big Beaver Creek	1154920477200	14.369	14.38				4	
Big Bill Creek	1133894479249	0	2.842			3	4	4
Big Bill Creek	1133894479249	2.842	2.843					
Big Blue Creek	1145954471905	0	0.5		2		4	4
Big Blue Creek	1145954471905	1.5	2.9		2		4	4
Big Blue Creek	1145954471905	2.9	4.477		2			4
Big Blue Creek	1145954471905	0.51	1		2		4	4
Big Blue Creek	1145954471905	1	1.5		2		4	4
Big Blue Creek	1145954471905	0.5	0.51		2		4	4
Big Cherry Creek	1153138482147	7.35	7.353	1		1	4	4
Big Cherry Creek	1153138482147	5.797	7.35	1		1	4	4
Big Cherry Creek	1153138482147	7.96	12.68	1		1	3	4
Big Cherry Creek	1153138482147	19.21	19.219	1		1	3	4
Big Cherry Creek	1153138482147	4.9	5.749	1		1	4	4
Big Cherry Creek	1153138482147	0	4.061	1		2	4	4
Big Cherry Creek	1153138482147	7.353	7.96	1		1	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Big Cherry Creek	1153138482147	12.68	17.797	1		1	3	4
Big Cherry Creek	1153138482147	4.061	4.9	1		2	4	4
Big Cherry Creek	1153138482147	17.797	19.21	1		1	3	4
Big Cherry Creek	1153138482147	5.749	5.797	1		1	4	4
Big Cherry Lake	1156760485990	0	1					
Big Creek	1140384477096	0	3.29					
Big Creek	1141271464487	3.8	3.9	3	1	2	2	3
Big Creek	1141271464487	3.9	5.1	3	1	2	2	3
Big Creek	1141271464487	13.57	13.692	3	1			4
Big Creek	1141271464487	5.77	6.9	3	1	2	3	3
Big Creek	1141271464487	3.6	3.8	3	1	2	2	3
Big Creek	1141271464487	14.46	16.973		1			
Big Creek	1141271464487	8.46	12.28	3	1		4	4
Big Creek	1141271464487	6.9	7.8	3	1	2	3	4
Big Creek	1141271464487	13.692	14.46		1			4
Big Creek	1141271464487	0	3.6	3	1	2	2	3
Big Creek	1141271464487	12.28	13.57	3	1		4	4
Big Creek	1141271464487	7.8	8.46	3	1	2	4	4
Big Creek	1141271464487	5.1	5.77	3	1	2	2	3
Big Creek	1141631486038	9.128	9.13	1	2	2	3	4
Big Creek	1141631486038	9.13	10.91	1	2	2	3	4
Big Creek	1141631486038	0	1.64	1	2	2	3	4
Big Creek	1141631486038	6.36	9.128	1	2	2	3	4
Big Creek	1141631486038	5.099	6.36	1	2	2	3	4
Big Creek	1141631486038	13.315	15.732	1	2	2	4	4
Big Creek	1141631486038	10.91	10.912	1	2	2	4	4
Big Creek	1141631486038	10.912	13.315	1	2	2	4	4
Big Creek	1141631486038	4.803	5.099	1	2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Big Creek	1141631486038	1.64	4.803	1	2	2	3	4
Big Creek	1141631486038	15.732	15.735	1	2	2	4	
Big Creek	1152039484443	1.808	1.81	3			4	4
Big Creek	1152039484443	8.91	8.912	3			4	4
Big Creek	1152039484443	6.455	6.483	1		2	2	3
Big Creek	1152039484443	6.483	6.75	1		2	2	3
Big Creek	1152039484443	6.75	8.91	1		2	3	3
Big Creek	1152039484443	1.81	6.455	1		2	2	3
Big Creek	1152039484443	8.912	8.913	3				
Big Creek	1152039484443	0	1.8				4	
Big Creek	1152039484443	1.8	1.808				4	
Big Creek	1153845473775	3.376	3.379	3	2			4
Big Creek	1153845473775	1.5	1.51	3	2		4	4
Big Creek	1153845473775	2	2.65	3	2		4	4
Big Creek	1153845473775	1.51	2	3	2		4	3
Big Creek	1153845473775	0	1.5	3	2		4	3
Big Creek	1153845473775	2.65	3.376	3	2		4	4
Big Creek	1154155483503	0	1.747			3	4	4
Big Creek	1154155483503	1.747	1.748					
Big Creek Lake 1	1143612464929	0	1					4
Big Creek Lake 2	1143922464822	0	1					4
Big Creek Lake 4	1143944464963	0	1					
Big Creek Lake 5	1143841464969	0	1					
Big Draw	1145771478442	0	1.125	2				
Big Draw	1145771478442	8.756	13.494					
Big Draw	1145771478442	5.479	8.756	3				
Big Draw	1145771478442	1.125	5.479	3				
Big Eddy Creek	1155533480400	1.1	1.299					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Big Eddy Creek	1155533480400	0.194	1.1					
Big Eddy Creek	1155533480400	0	0.194					
Big Grizzly Lake	1143712460722	0	1					
Big Gulch	1130371461511	0	4.677					
Big Gulch	1144608475247	0	3.775	3				
Big Gulch	1144608475247	3.775	4.753					
Big Hawk Lake	1138546481005	0	1					4
Big Hole Creek	1151116476639	0	0.02	3			4	4
Big Hole Creek	1151116476639	0.02	1.878	3		3	4	4
Big Hole Creek	1151116476639	1.878	5.465			3	4	4
Big Hole Creek	1151116476639	5.465	5.469					
Big Knife Creek	1139860471590	0.16	6.436			3	4	4
Big Knife Creek	1139860471590	0	0.16					
Big Knife Creek	1139860471590	6.436	6.443					
Big Knife Creek, E Fk	1139176471347	0	1.575					
Big Knife Lakes	1134280474886	0	1					
Big Knife Lakes	1134354474889	0	1					
Big Lake	1139180470398	0	1					4
Big Lodge Creek	1142093479048	0.017	1.34	3				
Big Lodge Creek	1142093479048	1.34	4.3					
Big Lodge Creek	1142093479048	0	0.017					
Big Lost Creek	1143977482409	0	8.107	3				4
Big Lost Creek	1145432482763	0	2.47					
Big Lost Creek, Trib 1	1145636482724	0	1.743					
Big Moffat Gulch	1135914463048	0	1.96					
Big Pozega Lake	1130708462832	0	1					4
Big Prairie Creek	1150072477833	3.26	3.261				4	4
Big Prairie Creek	1150072477833	0	3.26				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Big Prairie Creek	1150072477833	3.261	3.263					
Big Rock Creek	1150036478699	3.53	4.637	3			4	4
Big Rock Creek	1150036478699	4.637	6				4	4
Big Rock Creek	1150036478699	1	3.53	1		2	4	4
Big Rock Creek	1150036478699	6	12.285				4	4
Big Rock Creek	1150036478699	0	1	1		2	3	4
Big Rock Creek	1150036478699	12.285	12.293					
Big Salmon Creek	1133565476338	10.68	14.107	3	1	3	4	3
Big Salmon Creek	1133565476338	4.84	4.88	1	1	2	4	4
Big Salmon Creek	1133565476338	14.107	15.21		1	3	4	3
Big Salmon Creek	1133565476338	4.88	4.9	1	1	2	3	3
Big Salmon Creek	1133565476338	4.9	9.1	1	1	2	3	3
Big Salmon Creek	1133565476338	9.1	9.41	1	1	2	3	3
Big Salmon Creek	1133565476338	15.21	19.59		1	3	4	4
Big Salmon Creek	1133565476338	1.11	1.12	3	1	3	4	4
Big Salmon Creek	1133565476338	0	1.11	1	1	2	3	3
Big Salmon Creek	1133565476338	9.41	10.68	3	1	3	4	3
Big Salmon Creek	1133565476338	19.59	19.6		1			
Big Salmon Creek	1133565476338	19.6	19.609		1			
Big Salmon Creek	1133565476338	1.12	4.84	3	1			
Big Salmon Lake	1133809476049	0	1			2	4	3
Big Spring Creek	1134372460876	0	1.806			3	4	4
Big Spring Creek	1134372460876	1.806	1.809					
Big Spring Creek	1137109464128	0	2.15			3	4	4
Big Spring Creek	1137109464128	2.15	4.894					
Big Spruce Creek	1152035476899	0	0.3		2		4	4
Big Spruce Creek	1152035476899	2.9	2.912		2		4	4
Big Spruce Creek	1152035476899	0.3	2.9		2		4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Big Spruce Creek	1152035476899	2.912	2.914		2			
Big Sunday Creek	1155207473976	3	3.558					
Big Sunday Creek	1155207473976	0	3			3	4	
Big Therriault Lake	1148761489332	0	1					3
Big Therriault Lake Outlet	1145229485713	0	0.72	1		2	4	4
Big Therriault Lake Outlet	1145229485713	0.72	1.825			3	4	4
Bighorn Creek	1126412471503	0	2.301	3	2	3	4	4
Bighorn Creek	1126412471503	3.8	6.741		2	3	4	4
Bighorn Creek	1126412471503	2.301	3.8		2	3	4	4
Bighorn Creek	1126412471503	6.741	6.749		2			
Bighorn Creek	1154335481239	0	2.09			3	4	4
Bighorn Lake	1126047471884	0	1					4
Biglow Creek	1137778480672	2.1	2.286				4	4
Biglow Creek	1137778480672	0	2.1				4	4
Biglow Creek	1137778480672	2.286	2.287					
Bill Creek	1131575471789	0	1.245			3	4	4
Bill Creek	1131575471789	1.245	1.246					
Bill Creek	1144424468614	0.548	1.648			3	4	4
Bill Creek	1144424468614	1.648	2.8			3	4	4
Bill Creek	1144424468614	0	0.548			3	4	4
Bill Creek	1144424468614	2.8	3.076					
Bill Creek	1146445483026	0	3.258					
Billy Goat Gulch	1140718459602	0	0.83					
Birch Creek	1139946481156	0	3.09				4	4
Birch Creek	1139946481156	3.09	5.374					
Birch Creek	1140816463720	0	8.203					
Birch Creek	1142135478978	0	2.2					
Birch Creek	1143162481298	0	2.6					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Birch Creek	1143162481298	2.6	2.61					4
Birch Creek	1143162481298	2.61	2.613					
Birch Creek	1143526481544	0	3.5					
Birch Lake	1139130481399	0	1					4
Bird Creek	1145652471715	2.145	2.2			3	4	4
Bird Creek	1145652471715	0.5	2.145	3		3	4	4
Bird Creek	1145652471715	0.49	0.5	3		3	4	4
Bird Creek	1145652471715	0	0.49	3		3	4	4
Bird Creek	1145652471715	2.2	2.3			3	4	4
Bird Creek	1145652471715	2.3	4.228					4
Bison Creek	1123631464202	0	2.82			3	4	4
Bison Creek	1123631464202	2.82	2.824					
Bisson Creek	1140601476474	1.392	5.268					
Bisson Creek	1140601476474	0	1.392	3				
Bitterroot R, Hamilton E Chann	1141768462467	0.52	1.28				2	3
Bitterroot R, Hamilton E Chann	1141768462467	1.28	1.734				4	
Bitterroot R, Hamilton E Chann	1141768462467	0.518	0.52				4	
Bitterroot R, Hamilton E Chann	1141768462467	0	0.518	2			4	
Bitterroot R, Threemile Channe	1140515465948	0	0.406					
Bitterroot River	1141176468612	83.586	84.2	1	2	2	1	1
Bitterroot River	1141176468612	51.701	51.914		2	2	1	1
Bitterroot River	1141176468612	82.45	83.2	1	2	2	1	1
Bitterroot River	1141176468612	68	77.7	1	2	2	1	1
Bitterroot River	1141176468612	77.7	82.45	1	2	2	1	1
Bitterroot River	1141176468612	43.7	48.679	2	2	2	1	1
Bitterroot River	1141176468612	58.16	68	1	2	2	1	1
Bitterroot River	1141176468612	83.2	83.586	1	2	2	2	1
Bitterroot River	1141176468612	58.156	58.16	2	2	2	1	1

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bitterroot River	1141176468612	57.5	58.156		2	2	1	1
Bitterroot River	1141176468612	48.679	49.261	3	2	2	1	1
Bitterroot River	1141176468612	52.058	53.1		2	2	1	1
Bitterroot River	1141176468612	39.994	40.469	1	2	2	1	1
Bitterroot River	1141176468612	41.69	43.7	2	2	2	1	1
Bitterroot River	1141176468612	38.04	39.994	1	2	2	1	1
Bitterroot River	1141176468612	33.66	38.04	1	2	2	1	1
Bitterroot River	1141176468612	51.203	51.701	2	2	2	1	1
Bitterroot River	1141176468612	14.049	14.155	1	2	2	1	1
Bitterroot River	1141176468612	40.469	41.69	1	2	2	1	1
Bitterroot River	1141176468612	53.1	53.78		2	2	1	1
Bitterroot River	1141176468612	14.155	14.24	1	2	2	1	1
Bitterroot River	1141176468612	0	0.311	1	2	2	1	1
Bitterroot River	1141176468612	49.261	51.203		2	2	1	1
Bitterroot River	1141176468612	84.2	84.278	1	2	2	2	2
Bitterroot River	1141176468612	11.9	12.2	1	2	2	1	1
Bitterroot River	1141176468612	14.24	30.9	1	2	2	1	1
Bitterroot River	1141176468612	30.9	33.66	1	2	2	1	1
Bitterroot River	1141176468612	12.2	14.049	1	2	2	1	1
Bitterroot River	1141176468612	0.311	11.9	1	2	2	1	1
Bitterroot River	1141176468612	53.78	57.474	2	2	2	1	1
Bitterroot River	1141176468612	51.914	52.058	2	2	2	1	1
Bitterroot River	1141176468612	57.474	57.5		2	2	1	1
Black Bear Creek	1130861468346	0	2.193	3				
Black Bear Creek	1130861468346	2.193	7.53					
Black Bear Creek	1133867477430	7.9	7.925		2	3	4	4
Black Bear Creek	1133867477430	4.842	7.9		2	3	4	4
Black Bear Creek	1133867477430	0	4.842	3	2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Black Bear Creek	1133867477430	7.925	7.931		2			
Black Canyon	1134872469534	0	3.903					
Black Canyon Creek	1132780471071	0	4.243			3	4	4
Black Canyon Creek	1132780471071	4.243	4.248					
Black Creek	1142908457448	0	1.366					
Black Diamond Creek	1125008469760	3.356	3.36					4
Black Diamond Creek	1125008469760	0	3.356			3	4	4
Black Lake	1139205481621	0	1				4	4
Black Lake	1143215478630	0	1					4
Black Lake	1148767487776	0	1					
Black Lake	1159170482368	0	1					4
Blackburn Creek	1151949474036	0	1.576392			3	4	4
Blackburn Creek	1151949474036	1.576392	3.18					
Blackcat Gulch	1141814470404	0	0.7732256			3	4	4
Blackcat Gulch	1141814470404	0.7732256	3.069					
Blackfoot Lake	1139216481825	0	1					2
Blackfoot River	1138907468712	3.632	33.4	1	1	2	1	1
Blackfoot River	1138907468712	112.38	112.5	1	1	2	2	3
Blackfoot River	1138907468712	52.54	64.799	1	1	2	2	2
Blackfoot River	1138907468712	64.8	65	1	1	2	2	2
Blackfoot River	1138907468712	64.799	64.8	1	1	2	2	2
Blackfoot River	1138907468712	52.45	52.5	1	1	2	2	2
Blackfoot River	1138907468712	52.5	52.52	1	1	2	2	2
Blackfoot River	1138907468712	52.52	52.54	1	1	2	2	2
Blackfoot River	1138907468712	117.42	118.174	1	1	2	3	3
Blackfoot River	1138907468712	118.669	119.7	1	1	2	3	3
Blackfoot River	1138907468712	2.798	3.247	1	1	2	1	1
Blackfoot River	1138907468712	112	112.373	1	1	2	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Blackfoot River	1138907468712	124.4	125.82	3	1	3	4	4
Blackfoot River	1138907468712	112.5	117.42	1	1	2	2	3
Blackfoot River	1138907468712	118.174	118.588	1	1	2	3	3
Blackfoot River	1138907468712	118.588	118.669	1	1	2	3	3
Blackfoot River	1138907468712	127.2	127.319	3	1			4
Blackfoot River	1138907468712	52	52.45	1	1	2	2	2
Blackfoot River	1138907468712	86.08	86.14	1	1	2	2	3
Blackfoot River	1138907468712	65	86.08	1	1	2	2	3
Blackfoot River	1138907468712	2.4	2.6	1	1	2	1	1
Blackfoot River	1138907468712	112.373	112.38	1	1	2	3	3
Blackfoot River	1138907468712	0.185	2.4	1	1	2	1	1
Blackfoot River	1138907468712	33.4	33.5	1	1	2	1	1
Blackfoot River	1138907468712	33.5	33.55	1	1	2	1	1
Blackfoot River	1138907468712	33.55	33.8	1	1	2	1	1
Blackfoot River	1138907468712	33.8	44.82	1	1	2	2	1
Blackfoot River	1138907468712	45.5	45.92	1	1	2	2	1
Blackfoot River	1138907468712	44.82	45.5	1	1	2	1	1
Blackfoot River	1138907468712	2.603	2.798	1	1	2	1	1
Blackfoot River	1138907468712	0	0.185	1	1	2	1	1
Blackfoot River	1138907468712	125.82	127.1	3	1	3	4	4
Blackfoot River	1138907468712	3.247	3.632	1	1	2	1	1
Blackfoot River	1138907468712	127.1	127.2	3	1	3	4	4
Blackfoot River	1138907468712	122.3	123.116	1	1	2	3	3
Blackfoot River	1138907468712	119.7	122.3	1	1	2	3	3
Blackfoot River	1138907468712	103	112	1	1	2	3	3
Blackfoot River	1138907468712	86.14	88	1	1	2	2	3
Blackfoot River	1138907468712	88	88.01	1	1	2	2	3
Blackfoot River	1138907468712	98.95	99	1	1	2	2	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Blackfoot River	1138907468712	99	103	1	1	2	2	3
Blackfoot River	1138907468712	88.01	98.95	1	1	2	2	3
Blackfoot River	1138907468712	45.92	52	1	1	2	2	1
Blackfoot River	1138907468712	2.6	2.603	1	1	2	1	1
Blackfoot River	1138907468712	123.116	124.4	1	1	2	3	3
Blacktail Creek	1125371459956	11.9	13.5			3	4	4
Blacktail Creek	1125371459956	13.5	15.22			3	4	4
Blacktail Creek	1125371459956	11.281	11.89			3	4	4
Blacktail Creek	1125371459956	6.3	11.281	3		3	4	4
Blacktail Creek	1125371459956	0.257	6.3	3		3	4	4
Blacktail Creek	1125371459956	11.89	11.9			3	4	4
Blacktail Creek	1125371459956	0	0.257	3		3	4	4
Blacktail Creek	1125371459956	15.22	15.238					
Blacktail Creek	1140478461300	0	1					4
Blacktail Creek	1140478461300	1	2.327					
Blacktail Creek	1145836490023	0.016	3.396					
Blacktail Creek	1147674469247	0	1.768					
Blacktail Creek	1149693471650	0	1.16					
Blacktail Creek	1152893478866	1.449	1.45			3		
Blacktail Creek	1152893478866	0	0.325			3	4	4
Blacktail Creek	1152893478866	0.325	1.449			3	4	4
Blacktail Creek	1153228485701	0	2.7		2	1	4	4
Blacktail Creek	1153228485701	2.7	3.98		2	1	4	4
Blacktail Creek	1153228485701	3.98	3.982		2			
Blacktail Creek	1154226475360	0	2.812					
Blacktail Creek	1155317480322	0	1.871					
Blaine Creek	1141238482528	0.28	5.369					
Blaine Creek	1141238482528	0	0.28					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Blanchard Creek	1133855469959	2.335	3.3		2		4	4
Blanchard Creek	1133855469959	5.3	13.07		2	3	4	3
Blanchard Creek	1133855469959	2	2.335	3	2		4	4
Blanchard Creek	1133855469959	4.3	4.5		2	3	4	3
Blanchard Creek	1133855469959	3.3	4		2		4	4
Blanchard Creek	1133855469959	4.5	5.3		2	3	4	3
Blanchard Creek	1133855469959	0	0.5	3	2		3	4
Blanchard Creek	1133855469959	0.5	2	3	2		4	4
Blanchard Creek	1133855469959	4	4.3		2		4	4
Blanchard Creek	1133855469959	13.07	13.073		2			
Blanchard Lake	1133810470189	0	1				3	2
Blanchard Lake	1143656483855	0	1					2
Blast Lake	1143470483582	0	1					2
Blessed Creek	1144747483448	0	2.59					4
Blessed Creek	1144747483448	2.59	2.591					
Blind Canyon Creek	1134322471922	7.2	7.203		2			
Blind Canyon Creek	1134322471922	4.967	7.195	1	2	2	4	4
Blind Canyon Creek	1134322471922	0.68	1.905	1	2	2	4	4
Blind Canyon Creek	1134322471922	0	0.68	1	2	2	4	4
Blind Canyon Creek	1134322471922	3.6	4.967	1	2	2	4	4
Blind Canyon Creek	1134322471922	1.905	3.6	1	2	2	4	4
Blind Canyon Creek	1134322471922	7.195	7.2	1	2	2	4	
Blind Creek	1158877488155	0	0.97					
Blind Draw	1140730458963	0	2.46					
Blixit Creek	1136070468780	0	3.955					
Blodgett Creek	1141549462939	9.8	15		1	2	4	4
Blodgett Creek	1141549462939	0.756	1	3	1	2	3	3
Blodgett Creek	1141549462939	1	1.809	3	1	2	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Blodgett Creek	1141549462939	1.809	2.8		1	2	3	3
Blodgett Creek	1141549462939	5.9	6		1	2	4	3
Blodgett Creek	1141549462939	9.5	9.8		1	2	4	4
Blodgett Creek	1141549462939	6	7.8		1	2	4	3
Blodgett Creek	1141549462939	7.8	8.6		1	2	4	4
Blodgett Creek	1141549462939	3.1	5.9		1	2	3	3
Blodgett Creek	1141549462939	8.6	9.5		1	2	4	4
Blodgett Creek	1141549462939	2.8	3.1		1	2	3	3
Blodgett Creek	1141549462939	0	0.756	2	1	2	3	3
Blodgett Creek	1141549462939	15	18		1	2	4	
Blodgett Creek	1141549462939	18	19.058		1	2	4	
Blodgett Gulch	1133126461608	0	3.138					
Blodgett Lake	1144546462502	0	1					4
Blondie Creek	1127453471521	0	2.116				4	4
Blondie Creek	1127453471521	2.116	2.118					
Blossom Lake, Lower	1157420475530	0	1					3
Blossom Lake, Upper	1157470475471	0	1					3
Blue Bay Creek	1140273478314	0	4.78					
Blue Creek	1142669456610	0	1.479					
Blue Creek	1153141483201	5.016	5.017					
Blue Creek	1153141483201	0	5.016			3	4	4
Blue Creek	1160137480528	1.85	3.27			3	4	4
Blue Creek	1160137480528	3.27	3.272				4	
Blue Creek	1160137480528	0.039	0.575	3		3	4	4
Blue Creek	1160137480528	0.575	1.85			3	4	4
Blue Creek	1160137480528	0	0.039				4	
Blue Creek, W Fk	1160441481291	0	1					4
Blue Creek, W Fk	1160441481291	1	1.5					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Blue Creek, W Fk	1160441481291	1.5	1.553					
Blue Eyed Nellie Gulch	1130519461693	0	2.372					
Blue Grotto Spring Cr	1134265461312	0	2.221			3	4	4
Blue Grotto Spring Cr	1134265461312	2.221	2.225					
Blue Joint Creek	1142932456998	0	0.91	3		3	4	4
Blue Joint Creek	1142932456998	11.3	11.31	1		2	3	4
Blue Joint Creek	1142932456998	1.33	1.6	1		2	3	4
Blue Joint Creek	1142932456998	12	16.574	1		2	3	4
Blue Joint Creek	1142932456998	16.574	17.53	1		2	3	4
Blue Joint Creek	1142932456998	11.31	12	1		2	3	4
Blue Joint Creek	1142932456998	0.91	1.33	1		2	3	4
Blue Joint Creek	1142932456998	1.6	10.18	1		2	3	4
Blue Joint Creek	1142932456998	10.18	10.38	1		2	3	4
Blue Joint Creek	1142932456998	10.38	11.3	1		2	3	4
Blue Joint Creek	1142932456998	17.53	18.34	1		2	4	
Blue Joint Creek	1142932456998	18.34	22.489				4	
Blue Joint Creek, Lake Fk	1145200456030	0	2.358					
Blue Joint Creek, Steep Hill Trib	1144711456668	0	0.5	1		2	4	4
Blue Joint Creek, Steep Hill Trib	1144711456668	0.5	1.689					
Blue Joint Creek, Trib 10.0	1144365456925	0	0.5			2	4	4
Blue Joint Creek, Trib 10.0	1144365456925	0.55	1.939					
Blue Joint Creek, Trib 10.0	1144365456925	0.5	0.55			2	4	
Blue Joint Creek, Trib 11.1	1144537456821	0	0.5			2	4	4
Blue Joint Creek, Trib 11.1	1144537456821	0.76	1.929					
Blue Joint Creek, Trib 11.1	1144537456821	0.5	0.76			2	4	
Blue Joint Creek, Trib 3.8	1143577456980	0	0.53			3	4	4
Blue Joint Creek, Trib 3.8	1143577456980	0.53	1.577					
Blue Lake	1132790479191	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Blue Lake	1139603480654	0	1					4
Blue Lake	1140614481395	0	1					
Blue Lake	1147664486579	0	1				4	2
Blue Lakes	1132811479214	0	1					
Blue Lakes	1132819479205	0	1					
Blue Sky Creek	1144629485342	1.25	2.14		1		4	4
Blue Sky Creek	1144629485342	2.14	3.12		1		4	4
Blue Sky Creek	1144629485342	0.234	1.25	1	1	2	4	4
Blue Sky Creek	1144629485342	3.12	6.259		1	3	4	4
Blue Sky Creek	1144629485342	0	0.234	1	1	2	4	4
Blue Sky Creek	1144629485342	6.259	6.261		1			
Bluebird Creek	1145117485755	1.274	4.302			2	4	4
Bluebird Creek	1145117485755	0	1.274	3		2	4	4
Bluebird Lake	1149314489455	0	1					3
Bluesky Creek	1151013483204	0	2.067					
Blum Creek	1129590465365	0	5.467			3	4	4
Blum Creek	1129590465365	5.467	5.474					
Bob C Creek	1153943482245	0	1.976				4	4
Bobcat Creek	1136997465629	0	1.848					
Bobtail Creek	1153624482531	10.81	10.815					
Bobtail Creek	1153624482531	8.359	10.81					3
Bobtail Creek	1153624482531	0	0.6	3				3
Bobtail Creek	1153624482531	6.571	8.359	3				3
Bobtail Creek	1153624482531	6.515	6.571					3
Bobtail Creek	1153624482531	0.6	4.202	3				3
Bobtail Creek	1153624482531	4.202	4.251					3
Bobtail Creek	1153624482531	4.251	6.515	3				3
Bock Lake	1140788481604	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bohn Lake	1129594463146	0	1					4
Bohn Lake	1129658461868	0	1					
Boiling Springs Creek	1150219480109	4.96	4.962					
Boiling Springs Creek	1150219480109	0	3.32				4	4
Boiling Springs Creek	1150219480109	4.959	4.96					4
Boiling Springs Creek	1150219480109	3.32	4.959				4	4
Boles Creek	1135461471190	3.26	6.43	1	2	2	4	4
Boles Creek	1135461471190	0.889	1.675	1	2	2	4	4
Boles Creek	1135461471190	10.2	10.207		2			4
Boles Creek	1135461471190	9.831	10.2		2	3	4	4
Boles Creek	1135461471190	6.43	7.538	1	2	2	4	4
Boles Creek	1135461471190	7.538	8.6	1	2	2	4	4
Boles Creek	1135461471190	3.057	3.26	1	2	2	4	4
Boles Creek	1135461471190	1.675	3.057	1	2	2	4	4
Boles Creek	1135461471190	0	0.889	1	2	2	3	4
Boles Creek	1135461471190	8.6	9.831		2	3	4	4
Bonanza Gulch	1151037470870	0.85	1.765					
Bonanza Gulch	1151037470870	0	0.85			3	4	4
Bonanza Lake, Lower	1151320470868	0	1					4
Bonanza Lake, Upper	1151360470909	0	1					4
Bond Creek	1138525479176	0.574	3.07				4	4
Bond Creek	1138525479176	3.07	3.47					4
Bond Creek	1138525479176	3.47	6.323					
Bond Creek	1138525479176	0	0.574				4	
Bond Creek, Trib I	1137525479371	0	0.83					
Bond Lake	1137362479360	0	1					4
Bonnie Blue Creek	1142938457533	0	1.176					
Boomerang Lake	1133840470300	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Boorman Creek	1144241481682	0.113	5.27					4
Boorman Creek	1144241481682	0	0.113	3				4
Boorman Creek, Trib I	1144264481687	0	2.724	3				4
Boorman Creek, Trib I	1144264481687	2.724	4.699					4
Booth Gulch	1123607464814	0	1.1			3	4	4
Booth Gulch	1123607464814	1.1	1.695					
Bootjack Lake	1144929484227	0	1				4	3
Bootjack Lake	1158250484156	0	1					2
Borax Creek	1156733474363	0.7	1.052					
Borax Creek	1156733474363	0	0.7			3	4	4
Border Lake	1159573489902	0	1					4
Bore Creek	1133316480719	0	1.314			3	4	4
Bore Creek	1133316480719	1.314	1.315					
Bouchard Lake	1149990472207	0	1					
Boulder Creek	1132368464785	1.6	2.78	1	1	2	4	3
Boulder Creek	1132368464785	0	1.6	1	1	2	4	3
Boulder Creek	1132368464785	2.78	2.79	1	1	2	3	3
Boulder Creek	1132368464785	12.87	14.05	1	1	2	4	4
Boulder Creek	1132368464785	12.784	12.87	1	1	2	4	4
Boulder Creek	1132368464785	2.79	2.8	1	1	2	4	4
Boulder Creek	1132368464785	12.01	12.784	1	1	2	4	4
Boulder Creek	1132368464785	5.9	7.45	1	1	2	4	2
Boulder Creek	1132368464785	7.45	7.984	1	1	2	4	3
Boulder Creek	1132368464785	7.984	9.38	1	1	2	4	3
Boulder Creek	1132368464785	9.38	10.38	1	1	2	4	4
Boulder Creek	1132368464785	10.38	12	1	1	2	4	4
Boulder Creek	1132368464785	2.8	5.75	1	1	2	3	2
Boulder Creek	1132368464785	5.75	5.9	1	1	2	4	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Boulder Creek	1132368464785	14.05	14.052		1			
Boulder Creek	1132368464785	12	12.01	1	1	2	4	
Boulder Creek	1132905473190	0	2.432			3	4	4
Boulder Creek	1132905473190	2.432	2.435					
Boulder Creek	1140174478066	0	4.37					
Boulder Creek	1142382458169	1	2.59			2	4	4
Boulder Creek	1142382458169	2.59	5.5				4	4
Boulder Creek	1142382458169	0	1			2	4	4
Boulder Creek	1142382458169	5.5	9.869					
Boulder Creek	1151717484913	0.58	0.96				4	4
Boulder Creek	1151717484913	0.96	8.988				4	4
Boulder Creek	1151717484913	0	0.58					
Boulder Lake	1135101459294	0	1					4
Boulder Lake	1138350470744	0	1					3
Boulder Lake 1	1152810479260	0	1				4	4
Boulder Lake 2	1152790479125	0	1					
Boulder Lake, Lower	1131267463489	0	1					4
Boulder Lake, Upper	1131251463441	0	1					
Bowen Creek	1148379484565	0	1.47			3	4	4
Bowen Creek	1148379484565	1.47	5.17					4
Bowen Creek	1148379484565	5.17	5.171					
Bowen Lake	1149052484972	0	1					
Bowl Creek	1130569479964	4.92	10.994		2	3	4	4
Bowl Creek	1130569479964	10.994	11		2		4	
Bowl Creek	1130569479964	0	4.92	1	2	2	3	4
Bowles Creek	1137473461920	2.183	4.267	1		2	4	4
Bowles Creek	1137473461920	0	1.136	1		2	4	4
Bowles Creek	1137473461920	1.136	2.183	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bowles Creek	1137473461920	4.27	4.273					
Bowles Creek	1137473461920	4.267	4.27	1		2	4	
Bowman Creek	1142809487833	0	0.051	3		3	4	3
Bowman Creek	1142809487833	16.117	17.753	1		2	4	4
Bowman Creek	1142809487833	12.61	16.117	1		2	4	4
Bowman Creek	1142809487833	6.08	12.61	3		3	4	4
Bowman Creek	1142809487833	0.051	6.08	3		3	4	3
Bowman Creek	1142809487833	17.753	19.189	1		2	4	4
Bowman Lake	1141535488717	0	1			2	3	3
Bowman Lake, Lower	1130221463133	0	1					4
Bowman Lake, Middle	1130251463162	0	1					
Bowman Lake, Upper	1130242463189	0	1					
Bowser Lake	1144529483090	0	1					
Boyd Creek	1154227490003	0	1.79			1	4	4
Boyer Creek	1148758474515	2.053	5.804				4	4
Boyer Creek	1148758474515	0.037	2.053	3			4	4
Boyer Creek	1148758474515	5.804	5.809					
Boyer Creek	1148758474515	0	0.037				4	
Boyle Lake	1144512484693	0	1					4
Boys Lake	1140564481554	0	1					
Bradley Creek	1133466481167	0	2.648			3	4	4
Bradley Creek	1133466481167	2.648	2.649					
Bradley Creek	1133807480907	0	1.75					
Bradley Lake	1133845480849	0	1					
Bramlet Creek	1152927480215	3.546	3.548					
Bramlet Creek	1152927480215	0	3.546				4	4
Bramlet Lake	1158040486170	0	1					4
Branch Creek	1136976479949	0	0.942	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Branch Creek	1136976479949	0.942	4.544	1		2	4	4
Branch Creek	1136976479949	4.544	4.547	1		2	4	
Brazil Creek	1128400468110	0	3.942			3	4	4
Breen Creek	1152386474429	0	1.67			3	4	4
Breen Creek	1152386474429	1.67	2.706					
Brennan Creek	1139980461592	0	1.877					
Brenneman Slough	1142472481822	0	1					4
Brewster Creek	1136526466137	3.592	4.48	1		2	4	3
Brewster Creek	1136526466137	2.2	3.592	1		2	4	3
Brewster Creek	1136526466137	7.112	7.121					
Brewster Creek	1136526466137	0	1.46	1		2	4	2
Brewster Creek	1136526466137	1.46	2.2	1		2	4	2
Brewster Creek	1136526466137	4.48	7.112			3	4	4
Brian Gulch	1149409472611	0	1.257					
Briar Creek	1160011483024	0	1.07					
Bridge Creek	1154368489366	0	1.65					
Bridle Creek	1154842484024	0	2.109				4	4
Briery Creek	1151015483706	0	2.116					
Briggs Creek	1147282479232	1.81	2.81					4
Briggs Creek	1147282479232	2.81	5.395					
Briggs Creek	1147282479232	0	1.81					
Brimstone Creek	1145348484429	8.14	10.31					4
Brimstone Creek	1145348484429	0	8.14				4	4
Brimstone Creek	1145348484429	10.31	10.313					
Brimstone Creek	1156536474373	4.15	4.154			3	4	4
Brimstone Creek	1156536474373	0	4.15			3	4	3
Brimstone Lake	1148477486586	0	1					3
Bristow Creek	1151637483232	1.54	3.4	3		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bristow Creek	1151637483232	3.4	4.36	3		3	4	4
Bristow Creek	1151637483232	4.36	6.339	3				4
Bristow Creek	1151637483232	6.339	7.82					4
Bristow Creek	1151637483232	7.82	7.821					
Bristow Creek	1151637483232	0	1.54				4	
Britts Creek	1141746458154	0	1.09			3	4	4
Britts Creek	1141746458154	1.09	2.757					
Broadus Creek	1128310472575	0	2.644				4	4
Broadus Creek	1128310472575	2.644	2.647					
Brock Creek	1128660465562	0	1.14	3		3	3	4
Brock Creek	1128660465562	5.2	5.317	3		3	4	4
Brock Creek	1128660465562	5.317	12			3	4	4
Brock Creek	1128660465562	1.14	5.2	3		3	3	4
Brock Creek	1128660465562	12	12.012					
Broken Nose Gulch	1149161478747	0	1.52					
Brookins Gulch	1140931462038	0	1.76					
Brooks Creek	1141228465455	0	1.93				4	4
Brooks Creek	1141228465455	1.93	3.978					
Brooks Creek	1146682479245	0	1.667	3		3	4	4
Brooks Creek	1146682479245	1.667	4.75			3	4	4
Brookside Canyon	1124898459714	0	2.384					
Brown Creek	1140207482162	0	2.807					
Brown Creek	1144944482798	0	3.241					
Brown Gulch	1150996472609	1.023138	2.622					
Brown Gulch	1150996472609	0	1.023138			3	4	4
Brownie Creek	1134593475768	0	3.604				4	4
Browning Creek	1156270488293	0	1.47					
Browns Gulch	1127019460034	0.029	7.62	3			4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Browns Gulch	1127019460034	0	0.029	3			4	4
Browns Gulch	1127019460034	7.62	7.624	3			4	4
Browns Gulch	1127019460034	14.818	17.08				4	4
Browns Gulch	1127019460034	7.624	14.818	3			4	4
Browns Gulch	1127019460034	17.08	18.07					4
Browns Gulch	1127019460034	18.07	18.075					
Browns Gulch	1132793463595	0	4.845					
Browns Gulch	1135240463399	0	2.28					
Browns Lake	1130104469583	0	1				4	2
Brownstone Creek	1132143475003	0	2.273		2	3	4	4
Brownstone Creek	1132143475003	2.273	2.966		2			
Bruce Creek	1135454479052	2.865	2.866				4	4
Bruce Creek	1135454479052	0	2.865			3	4	4
Bruce Creek	1144480470791	0	2.366					
Bruce Creek	1144619468955	0	2.5			3	4	4
Bruce Creek	1144619468955	2.5	3.97					4
Bruce Creek	1144619468955	3.97	3.971					
Bruin Creek	1154956486359	0	0.97					
Bruin Lake	1146856487895	0	1					
Brulee Creek	1152229480543	0	3.049				4	4
Brulee Creek	1152229480543	3.049	3.051					
Brush Creek	1136357480444	0	1.948					
Brush Creek	1144203484796	0.467	1.632			3	4	4
Brush Creek	1144203484796	1.632	1.633					
Brush Creek	1144203484796	0	0.467				4	
Brush Creek	1145503482406	0	2.073	3		1	4	4
Brush Creek	1145503482406	2.073	4.897			1	4	4
Brush Creek	1145503482406	4.897	4.898					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Brush Creek	1151750481235	0	3.99				4	4
Brush Creek	1151750481235	3.99	3.992					
Brush Creek	1155603483011	0	2.302				4	4
Brush Gulch	1154823475580	0	3.35				4	4
Brush Gulch	1154823475580	3.35	3.353					
Brushshack Creek	1133048481156	0	1.41			3	4	4
Brushshack Creek	1133048481156	1.41	1.411					
Brushy Gulch	1147859471092	0	2.11					
Bryan Lake	1143776464198	0	1					4
Buck Creek	1136189470130	0	1.79					
Buck Creek	1136223471603	1.043	1.54				4	4
Buck Creek	1136223471603	1.54	2.514				4	4
Buck Creek	1136223471603	2.514	2.517					4
Buck Creek	1136223471603	0	1.043				4	4
Buck Creek	1136866474969	5.7	5.761					
Buck Creek	1136866474969	0	1.38	1		2	4	4
Buck Creek	1136866474969	1.38	2.026	1		2	4	4
Buck Creek	1136866474969	3.48	5.7				4	4
Buck Creek	1136866474969	2.026	3.48	1		2	4	4
Buck Creek	1142675457870	0	0.83			2	4	4
Buck Creek	1142675457870	1.01	3.357					
Buck Creek	1142675457870	0.83	1.01			2	4	
Buck Creek	1142675457871	0	1			3	4	4
Buck Creek	1142675457871	1	2.219					
Buck Creek	1151818481840	0	5.338					
Buck Creek, Trib I	1136506474933	0.75	3.517					
Buck Creek, Trib I	1136506474933	0	0.75				4	4
Buck Gulch	1130947461823	0	1.89					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Buck Lake	1137779472844	0	1					
Buck Lake	1140930481489	0	1					
Buck Lake	1143765458645	0	1					
Buck Lake	1155725480076	0	1					4
Buckeye Canyon	1151895476138	0	2.412				4	4
Buckeye Canyon	1151895476138	2.412	2.414					
Buckhorn Creek	1150439484255	0	2.273					
Buffalo Bill Creek	1149977475235	10.541	10.55					4
Buffalo Bill Creek	1149977475235	10.5	10.541				4	4
Buffalo Bill Creek	1149977475235	0	10.5				4	4
Buffalo Gulch	1127788467876	0	2.746	3		3	4	4
Buffalo Gulch	1127788467876	2.746	6.409			3	4	4
Buffalo Woman Lake	1135853484747	0	1					
Bug Creek	1139160479750	0.3	2.82					4
Bug Creek	1139160479750	2.82	2.824					
Bug Creek	1139160479750	0	0.3					
Bugle Creek	1137857458781	1.37	1.96			3	4	4
Bugle Creek	1137857458781	0	1.37			2	4	4
Bugle Creek	1137857458781	1.96	3.853					
Bull Creek	1129346470639	0	1.47					
Bull Creek	1153433482950	0	3.553				4	4
Bull Lake	1138290470327	0	1					4
Bull Lake	1147273486704	0	1				4	2
Bull Lake	1158830484950	0	1			2	3	2
Bull River	1155046480157	17.7	20.68	1	2	2	2	3
Bull River	1155046480157	3.957	4	1	2	2	2	2
Bull River	1155046480157	20.68	22.303	1	2	2	2	3
Bull River	1155046480157	9.74	9.742	1	2	2	2	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bull River	1155046480157	5.73	6.87	1	2	2	1	2
Bull River	1155046480157	6.87	6.9	1	2	2	2	2
Bull River	1155046480157	4	5.4	1	2	2	2	2
Bull River	1155046480157	9.742	9.751	1	2	2	2	2
Bull River	1155046480157	24.71	24.72	1	2	2	3	4
Bull River	1155046480157	10.3	12.702	1	2	2	2	2
Bull River	1155046480157	12.702	13.86	1	2	2	2	3
Bull River	1155046480157	17.557	17.7	1	2	2	2	3
Bull River	1155046480157	13.86	17.557	1	2	2	2	3
Bull River	1155046480157	9.751	10.3	1	2	2	2	2
Bull River	1155046480157	24.7	24.704	1	2	2	2	3
Bull River	1155046480157	24.72	24.721	1	2	2	4	4
Bull River	1155046480157	22.303	22.4	1	2	2	2	3
Bull River	1155046480157	22.4	24.274	1	2	2	2	3
Bull River	1155046480157	24.704	24.71	1	2	2	2	4
Bull River	1155046480157	2.9	3.841	1	2	2	2	2
Bull River	1155046480157	5.4	5.73	1	2	2	1	2
Bull River	1155046480157	6.9	9.74	1	2	2	2	2
Bull River	1155046480157	0.869	2.9	1	2	2	2	2
Bull River	1155046480157	24.274	24.3	1	2	2	2	3
Bull River	1155046480157	3.841	3.957	1	2	2	2	2
Bull River	1155046480157	24.3	24.7	1	2	2	2	3
Bull River	1155046480157	0	0.869				2	
Bull Run Creek	1126154460596	0	5.244					
Bund Gulch	1130259461615	0	1.962	3				
Bunker Creek	1134152478298	13.29	15.62				4	4
Bunker Creek	1134152478298	11.103	13.29			3	4	4
Bunker Creek	1134152478298	5.131	6.77	1		2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bunker Creek	1134152478298	0.933	1.327	1		2	3	4
Bunker Creek	1134152478298	0	0.933	1		2	3	4
Bunker Creek	1134152478298	6.77	11.08	1		2	3	4
Bunker Creek	1134152478298	11.1	11.103	3		3	4	4
Bunker Creek	1134152478298	11.08	11.1	1		2	3	4
Bunker Creek	1134152478298	15.62	15.624					
Bunker Creek	1134152478298	1.327	5.131	1		2	3	4
Bunker Creek, Trib 1	1135329478231	0	2.377					
Bunker Hill Creek	1153858485325	0	3.581			3	4	4
Bunker Lake	1136543478718	0	1					
Bunkhouse Creek	1140825463843	0	1.316					
Bunkhouse Creek	1141678460366	1.5	1.8				4	4
Bunkhouse Creek	1141678460366	1.8	3.13				4	4
Bunkhouse Creek	1141678460366	1.3	1.5					4
Bunkhouse Creek	1141678460366	0	1.3					4
Bunkhouse Creek	1141678460366	3.13	4.649					
Bunyan Lake	1137585473577	0	1					4
Burdette Creek	1146271468084	4.8	6.5		2	3	4	4
Burdette Creek	1146271468084	0	4.8		2	3	4	4
Burdette Creek	1146271468084	6.5	7.379		2			
Burgess Creek	1146822473435	0	2.818					
Burgess Lake	1146620473330	0	1					3
Burke Creek	1155432473858	1.731	2.331			3	4	4
Burke Creek	1155432473858	0	1.731					
Burke Gulch	1141660460224	0	4.899					
Burke Gulch	1141672460288	0	0.601					
Burn Lake	1131768461135	0	1					
Burnt Bridge Creek	1136778469282	0	1.736				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Burnt Bridge Creek	1136778469282	1.736	1.738					
Burnt Bridge Creek	1155667477046	0	2.32					
Burnt Cabin Creek	1131556472365	0	1.588			3	4	4
Burnt Cabin Creek	1131556472365	1.588	1.589					
Burnt Creek	1130928481080	2.68	2.681					
Burnt Creek	1130928481080	0	2.68			3	4	4
Burnt Creek	1132961475370	0	8.215		2	3	4	4
Burnt Creek	1132961475370	8.215	8.22		2			
Burnt Creek	1132961475370	8.22	8.222		2			
Burnt Creek	1136057470048	3.13	3.134					
Burnt Creek	1136057470048	1.29	1.3	1		2	4	4
Burnt Creek	1136057470048	0	0.328	1		2	4	4
Burnt Creek	1136057470048	2.39	2.39	1			4	4
Burnt Creek	1136057470048	1.3	2.39	1		2	4	4
Burnt Creek	1136057470048	2.39	2.4				4	4
Burnt Creek	1136057470048	0.328	1.29	1		2	4	4
Burnt Creek	1136057470048	2.4	3.13				4	4
Burnt Creek	1155228484343	6.5	6.546					4
Burnt Creek	1155228484343	2.28	2.823	3		3	4	4
Burnt Creek	1155228484343	0	2.28	3			4	4
Burnt Creek	1155228484343	2.823	6.5			3	4	4
Burnt Creek, Trib 1	1133821474993	0	1.437					
Burnt Flats Creek	1151228473846	0	2.484			3	4	4
Burnt Fork Bitterroot River	1140989465421	23.5	23.6			2	3	3
Burnt Fork Bitterroot River	1140989465421	25.64	25.99			3	4	3
Burnt Fork Bitterroot River	1140989465421	10.48	13	3		2	3	4
Burnt Fork Bitterroot River	1140989465421	23.6	25			2	3	3
Burnt Fork Bitterroot River	1140989465421	25.4	25.64			3	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Burnt Fork Bitterroot River	1140989465421	25	25.4			2	4	3
Burnt Fork Bitterroot River	1140989465421	2.5	5	1		2	4	4
Burnt Fork Bitterroot River	1140989465421	21.974	23.5			2	3	4
Burnt Fork Bitterroot River	1140989465421	0	0.5	1		2	3	4
Burnt Fork Bitterroot River	1140989465421	1	1.5	1		2	3	4
Burnt Fork Bitterroot River	1140989465421	0.5	1	1		2	3	4
Burnt Fork Bitterroot River	1140989465421	1.5	2	1		2	3	4
Burnt Fork Bitterroot River	1140989465421	2	2.5	1		2	4	4
Burnt Fork Bitterroot River	1140989465421	5	10.48	1		2	3	4
Burnt Fork Bitterroot River	1140989465421	13	15.89	3		2	3	3
Burnt Fork Bitterroot River	1140989465421	16.5	20	3		2	3	4
Burnt Fork Bitterroot River	1140989465421	20	20.01	3		2	4	4
Burnt Fork Bitterroot River	1140989465421	20.01	21.974	3		2	3	4
Burnt Fork Bitterroot River	1140989465421	25.99	26.1					4
Burnt Fork Bitterroot River	1140989465421	15.89	16.5	3		2	3	3
Burnt Fork Lake	1140684463351	0	1			2	4	2
Burnt Fork, Eagle Point Trib 9	1138434463791	0	0.5					4
Burnt Fork, Eagle Point Trib 9	1138434463791	0.5	2.316					
Burnt Hollow Creek	1126882463631	0	5.148					
Burnt Lake	1147156486234	0	1					3
Burnt Point Creek	1141632471118	0	1.8			3	4	4
Burnt Point Creek	1141632471118	1.8	1.833					
Burr Gulch	1157449478892	0	1.73					
Burrell Creek	1141403456109	0	3.164					
Burrell Creek	1154210482656	0	2.153					
Burrell Lake	1140632456212	0	1					
Burro Creek	1151730485223	0	1.518				4	4
Burton Creek	1157017478632	0	1.85					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Bush Creek	1137330459444	0	1.59			2	3	4
Bush Creek	1137330459444	1.59	1.7			3	4	4
Bush Creek	1137330459444	1.7	4.06				4	
Butcher Creek	1132318474973	0	2.797					
Butcher Creek	1149406486201	0	1.84					
Butcher Gulch	1125952460796	0	1.805				4	4
Butcher Gulch	1125952460796	1.805	2.94					
Butler Creek	1141200469125	0	10.935			3	4	4
Butler Creek	1144713470974	0.8	0.81		2	3	4	4
Butler Creek	1144713470974	0	0.8		2	3	4	3
Butler Creek	1144713470974	4	9.6		2	3	4	4
Butler Creek	1144713470974	2	2.1		2	3	4	4
Butler Creek	1144713470974	0.81	1		2	3	4	3
Butler Creek	1144713470974	2.2	4		2	3	4	4
Butler Creek	1144713470974	1.01	2		2	3	4	4
Butler Creek	1144713470974	2.1	2.2		2	3	4	4
Butler Creek	1144713470974	9.6	9.608		2			4
Butler Creek	1144713470974	1	1.01		2	3	4	4
Butler Creek	1151839482037	0	3.112					
Butler Gulch	1150566473265	0	2.694					
Butler Irrigation Ditch	1141480469010	0	9.359					
Butte Cabin Creek	1137673465199	0.8	3.02	1	2	2	4	3
Butte Cabin Creek	1137673465199	3.71	4.079	1	2	2	4	4
Butte Cabin Creek	1137673465199	4.079	6.314	1	2	2	4	4
Butte Cabin Creek	1137673465199	3.02	3.7	1	2	2	4	4
Butte Cabin Creek	1137673465199	0	0.8	1	2	2	4	3
Butte Cabin Creek	1137673465199	6.32	6.322		2			
Butte Cabin Creek	1137673465199	3.7	3.71	1	2	2	4	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Butte Cabin Creek	1137673465199	6.314	6.32	1	2	2	4	
Butte Creek	1159766479673	0	1.76					
Butterfly Creek	1139512462918	0	0.5	1		2	4	4
Butterfly Creek	1139512462918	0.5	3			3	4	4
Butterfly Creek	1139512462918	3	3.493					
Buzzard Gulch	1151351473894	0	1.929			3	4	4
Buzzard Gulch	1151351473894	1.929	1.931					
Byrne Creek	1132339465169	0	4.781					
Byrnes Creek	1125637470969	0	2.673					
Cabbage Gulch	1129183460833	0	2.76					
Cabin Creek	1129492472266	3.5	5.739	3		3	4	4
Cabin Creek	1129492472266	5.739	8.577			3	4	4
Cabin Creek	1129492472266	0	3.5	1		2	4	4
Cabin Creek	1129492472266	8.577	8.586					
Cabin Creek	1132500473745	5.736	5.741					
Cabin Creek	1132500473745	0	5.736			3	4	4
Cabin Creek	1134443481513	0	1.327			3	4	4
Cabin Creek	1134443481513	1.327	1.328					
Cabin Creek	1148706476802	0	2.029				4	4
Cabin Creek	1148706476802	2.029	2.031					
Cabin Creek	1160313483149	0	0.66				4	4
Cabin Creek - CANADA	1145160490850	0	2.796			2		
Cabin Creek - CANADA	1145160490850	2.796	10.733					
Cabin Lake	1140753481593	0	1					4
Cabin Lake	1152790477065	0	1					3
Cabinet Gorge Reservoir	1158485480239	0	1			2	2	1
Cable Creek	1131531461690	0	0.62	1			4	4
Cable Creek	1131531461690	0.62	2.185	1			4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cable Creek	1131531461690	2.185	3.163	1			4	4
Cable Creek	1131531461690	3.163	3.168	1				4
Cable Creek	1153503481012	4.16	4.162					
Cable Creek	1153503481012	0	4.16	1		2	4	4
Cache Creek	1146393468137	1.764	5.94	1	2	2	4	4
Cache Creek	1146393468137	1.42	1.764	1	2	2	4	4
Cache Creek	1146393468137	9.81	9.85	1	2	2	4	4
Cache Creek	1146393468137	5.94	5.944	1	2	2	4	4
Cache Creek	1146393468137	5.944	9.8	1	2	2	4	4
Cache Creek	1146393468137	0	1.42	1	2	2	4	4
Cache Creek	1146393468137	9.8	9.81	1	2	2	4	4
Cache Creek	1146393468137	9.85	11.241		2			
Cad Lake	1148090486904	0	1					4
Cadette Creek	1151449484943	0	2.217					
Cadotte Creek	1124292470445	0	0.2122724	3		3	4	4
Cadotte Creek	1124292470445	1.224	4.695					
Cadotte Creek	1124292470445	0.2122724	1.224	3				
Cahoot Canyon	1140362467858	0	0.9					
Calbick Creek	1131812480708	1.99	4.315			3	4	4
Calbick Creek	1131812480708	1.989	1.99	1		2	4	4
Calbick Creek	1131812480708	0	1.989	1		2	4	4
Calbick Creek	1131812480708	4.315	4.317					
Calder Creek	1144858489927	0.624	0.714			3	4	4
Calder Creek	1144858489927	0	0.624			3	4	4
Calf Creek	1130286473387	5.451	5.456		2			
Calf Creek	1130286473387	5.45	5.451		2	3	4	4
Calf Creek	1130286473387	0	5.45		2	3	4	4
Calf Creek	1140383462954	0	4.254					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Calico Creek	1150892476911	6.022	6.027					
Calico Creek	1150892476911	0	6.022			3	4	4
California Gulch	1127412468106	0	3.341			3	4	4
California Gulch	1127412468106	3.341	3.346					
Callahan Cr, S Branch	1159160484350	1.536	1.537					
Callahan Cr, S Branch	1159160484350	1	1.536				4	4
Callahan Cr, S Branch	1159160484350	0	1	1		1	3	4
Callahan Creek	1155256482732	4.58	4.82	1	2	1	3	3
Callahan Creek	1155256482732	5.2	7.5	3	2	1	3	3
Callahan Creek	1155256482732	4.82	5.2	1	2	1	3	3
Callahan Creek	1155256482732	7.5	7.569	3	2	1	3	3
Callahan Creek	1155256482732	7.657	7.659	3	2	1	4	4
Callahan Creek	1155256482732	2.51	3.72	1	2	1	3	2
Callahan Creek	1155256482732	7.569	7.657	3	2	1	3	3
Callahan Creek	1155256482732	0	2.51	1	2	1	3	2
Callahan Creek	1155256482732	3.72	4.58	1	2	1	2	2
Calx Creek	1150712481616	0	1.464	3		1	4	4
Calx Creek	1150712481616	1.464	4.425			1	4	4
Camas Creek	1135953468850	9.496	9.508					
Camas Creek	1135953468850	5.67	6.77			3	4	4
Camas Creek	1135953468850	0	0.442	3		3	4	4
Camas Creek	1135953468850	6.77	9.496			3	4	4
Camas Creek	1135953468850	0.442	4.748	3		3	4	4
Camas Creek	1135953468850	4.748	5.67			3	4	4
Camas Creek	1141150460822	2.5	5			3	4	4
Camas Creek	1141150460822	8.5	8.72					4
Camas Creek	1141150460822	0	2.5					4
Camas Creek	1141150460822	5	8.5					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Camas Creek	1141150460822	8.72	8.82					
Camas Creek	1141411486301	20.45	22.83				4	4
Camas Creek	1141411486301	16.81	17.396	1		2	3	4
Camas Creek	1141411486301	6.914	13.65				4	4
Camas Creek	1141411486301	17.396	20.45	1		2	3	4
Camas Creek	1141411486301	13.65	15.71	1		2	3	4
Camas Creek	1141411486301	0	2.2	3			3	4
Camas Creek	1141411486301	15.71	16.81	1		2	3	4
Camas Creek	1141411486301	2.2	6.914	3			4	4
Camas Creek	1141411486301	22.83	22.834				4	4
Camas Creek	1141411486301	22.834	22.835					
Camas Creek	1145751473691	11.14	14.83			3	4	4
Camas Creek	1145751473691	7.434	9.588	3				
Camas Creek	1145751473691	0	7.434	3				
Camas Creek	1145751473691	9.588	11.14					
Camas Creek	1145751473691	14.83	14.844					
Camas Lake	1138820487392	0	1					4
Camas Lake	1144148461779	0	1					4
Cameron Creek	1139814458378	0	5.1	1		2	3	4
Cameron Creek	1139814458378	5.8	9.106	1		3	3	4
Cameron Creek	1139814458378	5.1	5.8	1		2	3	4
Cameron Creek	1139814458378	12	12.03	1		3	4	4
Cameron Creek	1139814458378	9.11	11.143	1		3	4	4
Cameron Creek	1139814458378	11.143	12	1		3	4	4
Cameron Creek	1139814458378	9.106	9.11	1		3	3	4
Cameron Creek	1139814458378	12.03	14.7	1				
Cameron Creek	1139814458378	14.7	14.716					
Cameron Creek	1152479475333	0	2.006			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cameron Creek	1152479475333	2.006	2.008					
Cameron Gulch	1154881477917	0	2.13					
Camillia Gulch	1146892469093	0	1.16					
Camp Creek	1128641471834	0	2.2					4
Camp Creek	1128641471834	2.2	4.468					
Camp Creek	1131199474216	5.121	5.126	1	2	2	4	
Camp Creek	1131199474216	1.156	5.1	1	2	2	4	4
Camp Creek	1131199474216	5.1	5.121	1	2	2	4	4
Camp Creek	1131199474216	0	1.156	1	2	2	4	4
Camp Creek	1132900463314	0	1.758					
Camp Creek	1135653472741	0.16	1.693	1	2	2	4	4
Camp Creek	1135653472741	1.693	1.75	1	2	2	4	4
Camp Creek	1135653472741	2.85	4.2		2	3	4	4
Camp Creek	1135653472741	0	0.16	1	2	2	4	4
Camp Creek	1135653472741	2.75	2.85	1	2	2	4	4
Camp Creek	1135653472741	4.2	5.63		2	3	4	4
Camp Creek	1135653472741	1.75	2.75	1	2	2	4	4
Camp Creek	1135653472741	5.63	5.633		2			
Camp Creek	1136647463216	0	2.106			3	4	4
Camp Creek	1139780458365	0	2.3	3		2	4	4
Camp Creek	1139780458365	2.8	6.539	3		2	4	4
Camp Creek	1139780458365	2.3	2.8	3		2	3	4
Camp Creek	1143097467572	0.5	1.6		2	3	4	4
Camp Creek	1143097467572	2.5	2.8		2	3	4	4
Camp Creek	1143097467572	0	0.5		2	3	4	4
Camp Creek	1143097467572	1.6	2.5		2	3	4	4
Camp Creek	1143097467572	2.8	4.784		2			
Camp Creek	1144441485918	0	2.532				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Camp Creek	1146034471997	0	1		2	3	4	4
Camp Creek	1146034471997	2.6	3.68		2			4
Camp Creek	1146034471997	1	2.6		2	3	4	4
Camp Creek	1146034471997	3.68	3.684		2			
Camp Creek	1152222483339	0	1.584			3	4	4
Camp Creek	1152388475164	0	2.877			3	4	4
Camp Creek	1152388475164	2.877	2.879					
Camp Creek	1155157481827	8.2	8.21			3	4	4
Camp Creek	1155157481827	2.363	8.2			3	4	4
Camp Creek	1155157481827	0.71	2.36	1		2	4	4
Camp Creek	1155157481827	2.36	2.363	3		3	4	4
Camp Creek	1155157481827	0	0.71	1		2	4	4
Camp Creek	1155157481827	8.21	8.213					
Camp Creek, W Fk	1135480472870	4.651	4.656		2			4
Camp Creek, W Fk	1135480472870	1.6	2.147		2		4	4
Camp Creek, W Fk	1135480472870	2.147	4.651		2		4	4
Camp Creek, W Fk	1135480472870	0	1.6	1	2	2	4	4
Camp Creek, W Fk Trib 0.1	1139501457554	0	0.8				4	4
Camp Creek, W Fk Trib 0.1	1139501457554	0.8	0.98				4	4
Camp Creek, W Fk Trib 0.1	1139501457554	0.98	2.132					
Camp Creek, W Fk Trib 1.0	1139546457442	0	0.5				4	4
Camp Creek, W Fk Trib 1.0	1139546457442	0.5	1.2				4	4
Camp Creek, W Fk Trib 1.0	1139546457442	1.2	2.418					
Camp Four Gulch	1148185471519	0	2.274					
Camp Lake	1130388471809	0	1					4
Can Creek	1156500487529	0	1.87					
Canada Creek	1126011460015	0	4.097					
Canarway Gulch	1129043468405	0	2.81					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cannon Creek	1134988477261	0	4.505				4	4
Cannon Creek	1134988477261	4.505	4.509					
Canoe Gulch	1153546483754	0	1.83					
Canuck Creek	1160605489999	6.223	6.859			3	4	4
Canuck Creek	1160605489999	6.22	6.223			3	4	4
Canuck Creek	1160605489999	6.219	6.22					
Canyon Creek	1126602469078	0	1.159					
Canyon Creek	1127878459514	0.66	1.76			3	4	4
Canyon Creek	1127878459514	0	0.66			3	4	4
Canyon Creek	1127878459514	1.76	1.763					
Canyon Creek	1129660472370	0	2.348	3		3	4	4
Canyon Creek	1129660472370	4.5	4.89			3	4	4
Canyon Creek	1129660472370	2.348	4.5			3	4	4
Canyon Creek	1129660472370	4.89	4.896					
Canyon Creek	1137870482132	1.113	4.806			3	4	4
Canyon Creek	1137870482132	4.806	4.808					
Canyon Creek	1137870482132	0	1.113				4	
Canyon Creek	1141384485070	0	0.62	1	2	2	4	4
Canyon Creek	1141384485070	8.6	8.684		2	3	4	4
Canyon Creek	1141384485070	0.78	2.517	3	2	3	4	4
Canyon Creek	1141384485070	0.62	0.78	1	2	2	4	4
Canyon Creek	1141384485070	2.517	8.6		2	3	4	4
Canyon Creek	1141384485070	8.684	8.686		2			
Canyon Creek	1141797462436	2.26	2.97			3	4	4
Canyon Creek	1141797462436	2.97	7.94			3	4	4
Canyon Creek	1141797462436	0	2.26					4
Canyon Creek	1141797462436	7.94	8.865					
Canyon Creek	1151706482550	2.15	5.047	3				4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Canyon Creek	1151706482550	0.975	2.15	3			4	4
Canyon Creek	1151706482550	5.047	9.106					4
Canyon Creek	1151706482550	0	0.975				4	
Canyon Creek	1152782472974	0.5	1.205					
Canyon Creek	1152782472974	0	0.5			3	4	4
Canyon Creek	1152959475115	3.202	3.204					
Canyon Creek	1152959475115	0.686	3.202			3	4	4
Canyon Creek	1152959475115	0.279	0.686			3	4	4
Canyon Creek	1152959475115	0	0.279	1		3	4	4
Canyon Lake	1130150471918	0	1					4
Canyon Lake	1140370462945	0	1					4
Canyon Lake	1147183479871	0	1					4
Cap Wallace Gulch	1133850468940	2.62	3.9					4
Cap Wallace Gulch	1133850468940	0	2.62				4	4
Capitan Creek	1144186460455	0	5.848					
Capitol Creek	1132869480282	0	1.906			3	4	4
Capitol Creek	1132869480282	1.906	1.907					
Capri Lake	1135950457798	0	1					4
Capron Creek	1136523463805	0	2.984					
Carbine Lake	1152760477344	0	1					
Cardinal Creek	1133681474140	0	3.393			3	4	4
Cardinal Creek	1133681474140	3.393	3.397					
Caribou Creek	1127346463181	0	7.451					
Caribou Creek	1153012485654	5.29	5.293					
Caribou Creek	1153012485654	0	5.29			1	4	4
Caribou Creek	1154782489852	0	1.06					
Carl Rhodes Pond	1145013482785	0	1					4
Carlton Creek	1140714466759	3.3	7.918					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Carlton Creek	1140714466759	0	3.3					4
Carlton Lake	1140423466939	0	1					3
Carmine Creek	1136730459030	1.67	5.118					
Carmine Creek	1136730459030	0	1			2	4	4
Carmine Creek	1136730459030	1	1.67			2	4	
Carmine Lake	1143388458511	0	1					
Carney Creek	1140253481145	0	2.2					
Carney Creek	1152552482603	1.105	1.106					
Carney Creek	1152552482603	0	1.105			3	4	4
Carpenter Creek	1125610465992	4.8	5.28			3	4	4
Carpenter Creek	1125610465992	3	4.8					4
Carpenter Creek	1125610465992	2.65	2.653	3				4
Carpenter Creek	1125610465992	2.653	3					4
Carpenter Creek	1125610465992	5.28	8.022			3	4	4
Carpenter Creek	1125610465992	0	2.65	3				4
Carpenter Creek	1125610465992	8.022	8.034					
Carpp Creek	1135243460327	5.37	5.7	1	1	2	4	4
Carpp Creek	1135243460327	5.21	5.37	1	1	2	4	4
Carpp Creek	1135243460327	0	1.507	1	1	2	4	3
Carpp Creek	1135243460327	1.507	3.804	1	1	2	4	4
Carpp Creek	1135243460327	3.804	5.2	1	1	2	4	4
Carpp Creek	1135243460327	5.2	5.21		1	3	4	4
Carpp Creek	1135243460327	7.2	8.913		1			
Carpp Creek	1135243460327	5.7	7.2	1	1	2	4	
Carpp Creek, Unnamed Trib	1134510460333	0	3.231					
Carpp Lake	1134528460122	0	1					4
Carpp Lake, Lower	1134531460169	0	1					
Carpp Lake, Upper	1134549459965	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Carr Draw	1159375483747	0	1.87					
Carrie Creek	1155460529195	0	1.94					
Carron Creek	1137670465922	0	1.564			3	4	4
Carron Creek	1137670465922	1.564	1.566					
Carten Creek	1129019465843	0	9.378			3	4	4
Carten Creek	1129019465843	9.378	9.392					
Carter Lake	1139130470252	0	1					4
Caruthers Lake	1130097463338	0	1					
Cascade Creek	1134267481856	1.907	1.908					
Cascade Creek	1134267481856	0	1.907			3	4	4
Cascade Creek	1148206473044	0	2.052					
Cascade Creek	1155814475724	0	2.155			3	4	4
Cascade Creek	1155814475724	2.155	2.157					
Cascade Creek	1160045489785	0	1.35					
Cascadilla Creek	1137566484176	0	1.789					
Casey Creek	1134386475825	5.026	5.03					
Casey Creek	1134386475825	0	5.026			3	4	4
Castle Creek	1134120481281	0	1.55					
Castle Creek	1141700458103	0	0.758	1		2	4	4
Castle Creek	1141700458103	0.758	0.858			3	4	4
Castle Creek	1141700458103	0.858	0.95			3	4	4
Castle Creek	1141700458103	0.95	3.301					
Castle Lake	1134114481214	0	1					4
Castner Creek	1143199455937	0	2.585					
Cat Creek	1137318476177	0	2.3			3	4	4
Cat Creek	1137318476177	2.3	3.403					
Cat Creek	1148094488771	0	1.97					
Cat House Creek	1140142460216	0.898	3.5			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cat House Creek	1140142460216	0	0.5	3		3	4	4
Cat House Creek	1140142460216	0.5	0.898	3		3	4	4
Cat House Creek	1140142460216	3.5	3.602					
Cat Lake	1136651476253	0	1					4
Cataract Creek	1135150475153	0	3.952				4	4
Cataract Creek	1152809475124	1.178	4.793					
Cataract Creek	1152809475124	0.6599789	1.178					4
Cataract Creek	1152809475124	0	0.493	1		2	4	4
Cataract Creek	1152809475124	0.493	0.6599789					4
Catchem Creek	1131827474694	0	4.058			3	4	4
Catchem Creek	1131827474694	4.058	4.062					
Cattle Queen Creek	1138249488275	0	1.99					
Cave Creek	1131741471348	0	2.655					
Cave Lake	1142988459308	0	1					
Cayuse Creek	1132262474900	7	7.032		2	3	4	4
Cayuse Creek	1132262474900	0	7		2	3	4	4
Cayuse Creek	1132262474900	7.032	7.039		2			
Cayuse Creek	1147641470828	0	1.552					
Cayuse Creek	1150052483611	3.6	3.647				4	4
Cayuse Creek	1150052483611	0	3.6				4	4
Cayuse Gulch	1150034471258	0	1.065951			3	4	4
Cayuse Gulch	1150034471258	1.065951	2.31					
Cedar Creek	1134345478674	0	3.287					
Cedar Creek	1138279477470	6.239	10.227			3	4	4
Cedar Creek	1138279477470	0	5.73	1		2	3	4
Cedar Creek	1138279477470	5.73	5.82	1		2	4	4
Cedar Creek	1138279477470	5.82	5.87	1		2	4	4
Cedar Creek	1138279477470	5.87	6.239	3		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cedar Creek	1138279477470	10.227	10.235					
Cedar Creek	1141751483852	2.9	5.87		2	3	4	4
Cedar Creek	1141751483852	0	2.9		2	3	4	4
Cedar Creek	1141751483852	6.9	9.05		2	3	4	4
Cedar Creek	1141751483852	5.87	6.9		2	3	4	4
Cedar Creek	1141751483852	9.05	9.19		2			
Cedar Creek	1142950467327	0	2			3	4	4
Cedar Creek	1142950467327	2	2.241					
Cedar Creek	1144860471055	2.5	4.565					4
Cedar Creek	1144860471055	0	1			3	4	4
Cedar Creek	1144860471055	1.01	2.5					4
Cedar Creek	1144860471055	1	1.01					4
Cedar Creek	1145714483350	0	2.295				4	4
Cedar Creek	1145714483350	2.295	2.296					
Cedar Creek	1148625471781	2.5	2.51	1	2	2	3	4
Cedar Creek	1148625471781	6	6.148	1	2	2	3	4
Cedar Creek	1148625471781	6.148	6.15	1	2	2	3	4
Cedar Creek	1148625471781	15.37	15.8		2	3	4	4
Cedar Creek	1148625471781	14.736	15.37	1	2	2	4	4
Cedar Creek	1148625471781	7	8	1	2	2	3	4
Cedar Creek	1148625471781	2.51	4.1	1	2	2	3	4
Cedar Creek	1148625471781	4.1	6	1	2	2	3	4
Cedar Creek	1148625471781	8	14.736	1	2	2	4	4
Cedar Creek	1148625471781	0	2.5	1	2	2	3	4
Cedar Creek	1148625471781	6.15	7	1	2	2	4	4
Cedar Creek	1148625471781	15.8	16.86		2			
Cedar Creek	1148625471781	16.86	16.861		2			
Cedar Creek	1148830475689	0	5.147				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cedar Creek	1148830475689	5.147	5.152					
Cedar Creek	1153041472944	1.3	1.744					
Cedar Creek	1153041472944	0	1.3			3	4	4
Cedar Creek	1153734482556	0	4.9			1	3	4
Cedar Creek	1153734482556	4.9	7.907			1	3	4
Cedar Lake	1139453476583	0	1					4
Cedar Lake	1141906484306	0	1					
Cedar Log Creek	1148134468726	2	6.4		2		4	4
Cedar Log Creek	1148134468726	6.4	6.44		2		4	4
Cedar Log Creek	1148134468726	0	2		2	3	4	4
Cedar Log Creek	1148134468726	7.5	7.543		2			
Cedar Log Creek	1148134468726	6.44	7.5		2			
Cedar Log Lake, North	1148320467971	0	1					4
Cedar Log Lake, South	1148170467876	0	1			3	4	3
Cedar Run Creek	1144792467657	0	0.982					
Cement Creek	1149722470280	0	1.5			2	4	4
Cement Creek	1149722470280	2.8	4.067					
Cement Creek	1149722470280	1.5	2.8			2	4	
Cement Creek Lake	1149350469784	0	1					
Centipede Creek	1140587476971	0	3.65					
Cerulean Lake	1140564488721	0	1			2	3	3
Chacoya Lake	1138344472626	0	1					
Chaffin Creek	1141402459710	6.5	7.54			3	4	4
Chaffin Creek	1141402459710	0	1.5			2	3	4
Chaffin Creek	1141402459710	5.89	6.5			3	4	4
Chaffin Creek	1141402459710	2.5	5.89			2	4	4
Chaffin Creek	1141402459710	1.92	2.5			2	3	4
Chaffin Creek	1141402459710	1.5	1.92			2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Chaffin Creek	1141402459710	7.54	11.639					
Chaffin Creek, S Fk	1141957459539	0	0.5					4
Chaffin Creek, S Fk	1141957459539	0.5	2.742					
Chaffin Lake	1145970459514	0	1					4
Chain Lake 1	1145850487762	0	1					4
Chain Lake 2	1145743487757	0	1					4
Chain Lake 3	1145684487758	0	1					4
Chain Lake 4	1145604487770	0	1					4
Chain Lakes	1145759487754	0	1					
Chalk Gulch	1127832465271	0	2.345					
Challenge Creek	1133322482268	2.65	4.283			3	4	4
Challenge Creek	1133322482268	0	2.65	1		2	3	3
Challenge Creek	1133322482268	4.283	4.285					
Chamberlain Creek	1132700470170	0	2	1	1	2	2	3
Chamberlain Creek	1132700470170	9.1	10.775		1	3	4	4
Chamberlain Creek	1132700470170	6.7	9.1		1	3	4	4
Chamberlain Creek	1132700470170	3.4	3.82	1	1	2	3	3
Chamberlain Creek	1132700470170	2.67	3.4	1	1	2	3	3
Chamberlain Creek	1132700470170	2	2.1	1	1	2	2	3
Chamberlain Creek	1132700470170	2.1	2.67	1	1	2	2	3
Chamberlain Creek	1132700470170	4	6.7		1	3	4	3
Chamberlain Creek	1132700470170	3.82	3.825	1	1	2	3	3
Chamberlain Creek	1132700470170	3.83	4		1	3	4	3
Chamberlain Creek	1132700470170	3.825	3.83	1	1	2	3	3
Chamberlain Creek	1132700470170	10.775	10.789		1			
Chamberlain Spring Cr	1128361469068	0	2.07					4
Chamberlain Spring Cr	1128361469068	2.07	2.074					
Chambers Gulch	1123614470505	0	1.374			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Chambers Gulch	1123614470505	1.374	1.376					
Charette Gulch	1149371472155	0	1.263					
Charity Gulch	1124361467134	0	0.808					
Charity Lake	1143749460136	0	1					
Charley Gulch	1141156460280	0	1.6					
Charleys Gulch	1140566463556	0	5.61					
Charlie Creek	1135368481638	0	1.93	1		2	4	4
Charlie Creek	1135368481638	1.93	5.558			3	4	4
Charlie Creek	1135368481638	5.558	5.56					
Charlie Creek	1152819484334	2.12	2.125					
Charlie Creek	1152819484334	0	2.12					4
Charlotte Creek	1134078475899	0	1.077					
Charred Creek	1153031478521	0	1.69					
Chasm Creek	1134488476478	0	3.54			3	4	4
Cheer Creek	1160018481953	0	2.426				4	4
Cheff Lake	1138505473881	0	1					
Chelan Creek	1137776464684	0	1.191					
Chepat Creek	1147343487389	2.13	2.133			3	4	4
Chepat Creek	1147343487389	0	2.13			3	4	4
Cherry Creek	1152692475671	10.96	10.962					
Cherry Creek	1152692475671	0.053	0.17	3		3	4	4
Cherry Creek	1152692475671	0	0.053				4	
Cherry Creek	1152692475671	5.472	8			3	3	4
Cherry Creek	1152692475671	8	10.952			3	4	4
Cherry Creek	1152692475671	0.17	5.472	3		3	3	4
Cherry Creek	1152692475671	10.952	10.96				4	4
Chicago Creek	1157245480960	0	1.98					
Chickaman Gulch	1141924467454	0	2.393					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Chicken Creek	1128150468030	0	3.21			3	4	4
Chicken Creek	1128150468030	3.21	3.751					
Chicken Creek	1143119456008	0.5	1.6			2	2	4
Chicken Creek	1143119456008	5	5.12			2	4	4
Chicken Creek	1143119456008	0	0.5			2	3	4
Chicken Creek	1143119456008	2.5	5			2	4	4
Chicken Creek	1143119456008	2	2.5			2	3	4
Chicken Creek	1143119456008	1.6	2			2	3	4
Chicken Creek	1143119456008	5.12	7.41					
Chicken Creek	1145324486241	0	0.6					4
Chicken Creek	1145324486241	0.6	2.318					4
Chicken Creek	1147227469846	0	1			3	4	4
Chicken Creek	1147227469846	1	1.712					
Chico Gulch	1136171465126	2.402	2.405					
Chico Gulch	1136171465126	0	2.402			3	4	4
Chief Creek	1150713480751	3.172	3.173					
Chief Creek	1150713480751	0	3.172				4	4
Chief Joseph Gulch	1144424467691	0	0.55			3	4	4
Chief Joseph Gulch	1144424467691	0.55	2.587					
Childs Creek	1140554467026	0	0.367					
Chimney Creek	1128916468345	0	3.135			3	4	4
Chimney Creek	1128916468345	3.135	3.139					
Chimney Creek	1130505468770	4	5	3		3	4	4
Chimney Creek	1130505468770	5	5.416	3				
Chimney Creek	1130505468770	3.1	4	3				
Chimney Creek	1130505468770	5.416	9.89					
Chimney Creek	1130505468770	0	3.1	3			4	
Chimney Lakes	1130152467530	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
China Creek	1154453482709	0.42	3.569			1	4	4
China Creek	1154453482709	0	0.42			1	4	4
China Gulch	1125423458772	0	3.295					
China Gulch	1150085470847	0	0.811					
Chino Creek	1137604465841	0	1.353			3	4	4
Chino Creek	1137604465841	1.353	1.355					
Chinook Lake	1145270484334	0	1					4
Chipmunk Creek	1156400475141	0	0.491	1		2	4	4
Chipmunk Creek	1156400475141	0.491	2.358			3	4	4
Chipmunk Creek	1156400475141	2.358	2.36					
Chippewa Creek	1154720481013	0	1.07	1		2	4	3
Chippewa Creek	1154720481013	1.07	1.466	1		2	4	4
Chippewa Creek	1154720481013	1.466	4.208			3	4	4
Chippewa Creek	1154720481013	4.208	4.21					
Chippy Creek	1150071477836	0	0.5				4	3
Chippy Creek	1150071477836	0.5	4.2				4	4
Chippy Creek	1150071477836	4.2	8.6				4	4
Chippy Creek	1150071477836	8.6	8.9				4	4
Chippy Creek	1150071477836	8.9	8.906					
Chrandal Creek	1142424456075	0.5	2.7			3	4	4
Chrandal Creek	1142424456075	0	0.5	1		2	4	4
Chrandal Creek	1142424456075	2.7	4.48					
Christensen Gulch	1148504476902	0	1.05					
Christisen Creek	1142242458517	0	1.1			3	4	4
Christisen Creek	1142242458517	1.1	2.744					
Christmas Tree Creek	1142474456052	0	1			3	4	4
Christmas Tree Creek	1142474456052	1	2.455					
Christopher Creek	1131107478029	0	2.675					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Christopher Lake	1131385477832	0	1					
Church Slough	1141899481504	0	1		2		4	1
Churn Creek	1141537462979	2	2.5					4
Churn Creek	1141537462979	0	2					
Churn Creek	1141537462979	2.5	4.392					
Cibid Lake	1155910484436	0	1			1	4	4
Cilly Creek	1138399478606	0	6.21					4
Cilly Creek	1138399478606	6.21	6.213					
Cinnabar Creek	1137423465710	0	0.49			3	4	4
Cinnabar Creek	1137423465710	0.5	4.643			3	4	4
Cinnabar Creek	1137423465710	4.643	4.65					
Cinnabar Creek	1137423465710	0.49	0.5					
Cinnamon Bear Creek	1137661465230	0	2.31	1		2	4	4
Cinnamon Bear Creek	1137661465230	2.31	4.577			3	4	4
Cinnamon Bear Creek	1137661465230	4.577	4.583					
Circle Lake	1140742481534	0	1					4
Cirque Lake 4	1155869480081	0	1					
Clack Creek	1130887480119	7.299	7.3		2		4	4
Clack Creek	1130887480119	3.29	7.299		2	3	4	4
Clack Creek	1130887480119	2.47	3.29		2	3	4	4
Clack Creek	1130887480119	0	2.47	1	2	2	3	4
Clack Creek	1130887480119	7.3	7.303		2			
Claremont Creek	1139378464600	0	4.842					
Clarence Creek	1144755485321	0	0.497	1	1	2	4	4
Clarence Creek	1144755485321	3.876	3.88	1	1	2	4	4
Clarence Creek	1144755485321	0.5	2.9	1	1	2	4	4
Clarence Creek	1144755485321	2.9	3.876	1	1	2	4	4
Clarence Creek	1144755485321	0.497	0.5	1	1	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Clarence Creek	1144755485321	3.88	5.302		1		4	4
Clark Creek	1136582480549	3.69	3.692					
Clark Creek	1136582480549	0.657	3.689	1		2	3	4
Clark Creek	1136582480549	3.689	3.69	1		2	4	4
Clark Creek	1136582480549	0	0.59				4	
Clark Creek	1136582480549	0.59	0.657				3	
Clark Creek	1143788467738	0	0.5			3	4	4
Clark Creek	1143788467738	0.5	2.659					
Clark Creek	1148825475423	1.633	6.674				4	4
Clark Creek	1148825475423	0	1.633	3			4	4
Clark Creek	1148825475423	6.674	6.68					
Clark Fork River	1162072481455	65.16	65.65	1	2	2	1	1
Clark Fork River	1162072481455	274.08	300.153	2	2	3	2	3
Clark Fork River	1162072481455	274.08	300.153	2	2	3	2	3
Clark Fork River	1162072481455	336	336.802	2	2	3	2	3
Clark Fork River	1162072481455	137.3	138.1	1	2	2	2	3
Clark Fork River	1162072481455	102.867	103.665	1	2	2	2	3
Clark Fork River	1162072481455	274.05	274.08		2	3	2	3
Clark Fork River	1162072481455	274.08	300.153	2	2	3	2	3
Clark Fork River	1162072481455	274.08	300.153	2	2	3	2	3
Clark Fork River	1162072481455	327	336	2	2	3	2	3
Clark Fork River	1162072481455	327	336	2	2	3	2	3
Clark Fork River	1162072481455	274.05	274.08		2	3	2	3
Clark Fork River	1162072481455	102.5	102.77	1	2	2	2	2
Clark Fork River	1162072481455	128.29	137.3	1	2	2	2	3
Clark Fork River	1162072481455	274.05	274.08		2	3	2	3
Clark Fork River	1162072481455	300.153	327	2	2	3	2	3
Clark Fork River	1162072481455	300.153	327	2	2	3	2	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Clark Fork River	I162072481455	300.153	327	2	2	3	2	3
Clark Fork River	I162072481455	327	336	2	2	3	2	3
Clark Fork River	I162072481455	274.08	300.153	2	2	3	2	3
Clark Fork River	I162072481455	327	336	2	2	3	2	3
Clark Fork River	I162072481455	274.08	300.153	2	2	3	2	3
Clark Fork River	I162072481455	300.153	327	2	2	3	2	3
Clark Fork River	I162072481455	60.982	65.16	1	2	2	1	1
Clark Fork River	I162072481455	75.49	102.5	1	2	2	2	2
Clark Fork River	I162072481455	274	274.024	2	2	3	2	3
Clark Fork River	I162072481455	102.77	102.776	1	2	2	2	2
Clark Fork River	I162072481455	274	274.024	2	2	3	2	3
Clark Fork River	I162072481455	221.74	222.059	1	2	2	2	3
Clark Fork River	I162072481455	274.024	274.05		2	3	2	3
Clark Fork River	I162072481455	274	274.024	2	2	3	2	3
Clark Fork River	I162072481455	274	274.024	2	2	3	2	3
Clark Fork River	I162072481455	222.059	222.5	1	2	2	2	3
Clark Fork River	I162072481455	162	162.2	1	2	2	2	3
Clark Fork River	I162072481455	207.13	208.4	1	2	2	2	3
Clark Fork River	I162072481455	218	219.2	1	2	2	2	3
Clark Fork River	I162072481455	274.024	274.05		2	3	2	3
Clark Fork River	I162072481455	102.81	102.867	1	2	2	2	3
Clark Fork River	I162072481455	336	336.802	2	2	3	2	3
Clark Fork River	I162072481455	162.8	176.63	1	2	2	2	3
Clark Fork River	I162072481455	239.013	259.4	1	2	2	2	2
Clark Fork River	I162072481455	239	239.01	1	2	2	2	2
Clark Fork River	I162072481455	239.01	239.013	1	2	2	2	2
Clark Fork River	I162072481455	236	238.5	1	2	2	2	2
Clark Fork River	I162072481455	221.601	221.74	1	2	2	2	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Clark Fork River	I162072481455	336	336.802	2	2	3	2	3
Clark Fork River	I162072481455	274	274.024	2	2	3	2	3
Clark Fork River	I162072481455	274.024	274.05		2	3	2	3
Clark Fork River	I162072481455	339	339.9		2	3	2	3
Clark Fork River	I162072481455	336	336.802	2	2	3	2	3
Clark Fork River	I162072481455	147.6	148.8	1	2	2	2	3
Clark Fork River	I162072481455	143.3	144.3	1	2	2	2	3
Clark Fork River	I162072481455	259.4	260	1	2	2	2	2
Clark Fork River	I162072481455	274.08	300.153	2	2	3	2	3
Clark Fork River	I162072481455	300.153	327	2	2	3	2	3
Clark Fork River	I162072481455	102.776	102.81	1	2	2	2	3
Clark Fork River	I162072481455	336	336.802	2	2	3	2	3
Clark Fork River	I162072481455	338.459	339		2	3	2	3
Clark Fork River	I162072481455	222.5	236	1	2	2	2	2
Clark Fork River	I162072481455	338.459	339		2	3	2	3
Clark Fork River	I162072481455	60.965	60.982	1	2	2	2	1
Clark Fork River	I162072481455	337.843	338.459		2	3	2	3
Clark Fork River	I162072481455	337.843	338.459		2	3	2	3
Clark Fork River	I162072481455	338.459	339		2	3	2	3
Clark Fork River	I162072481455	338.459	339		2	3	2	3
Clark Fork River	I162072481455	339	339.9		2	3	2	3
Clark Fork River	I162072481455	339	339.9		2	3	2	3
Clark Fork River	I162072481455	274.024	274.05		2	3	2	3
Clark Fork River	I162072481455	274	274.024	2	2	3	2	3
Clark Fork River	I162072481455	300.153	327	2	2	3	2	3
Clark Fork River	I162072481455	274	274.024	2	2	3	2	3
Clark Fork River	I162072481455	339	339.9		2	3	2	3
Clark Fork River	I162072481455	327	336	2	2	3	2	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Clark Fork River	I162072481455	260	260.5	1	2	2	2	2
Clark Fork River	I162072481455	327	336	2	2	3	2	3
Clark Fork River	I162072481455	274	274.024	2	2	3	2	3
Clark Fork River	I162072481455	181.4	182.7	1	2	2	2	3
Clark Fork River	I162072481455	274.08	300.153	2	2	3	2	3
Clark Fork River	I162072481455	300.153	327	2	2	3	2	3
Clark Fork River	I162072481455	162.2	162.8	1	2	2	2	3
Clark Fork River	I162072481455	300.153	327	2	2	3	2	3
Clark Fork River	I162072481455	205.8	207.13	1	2	2	2	3
Clark Fork River	I162072481455	208.4	218	1	2	2	2	3
Clark Fork River	I162072481455	274.05	274.08		2	3	2	3
Clark Fork River	I162072481455	138.1	143.3	1	2	2	2	3
Clark Fork River	I162072481455	123.6	127.49	1	2	2	2	3
Clark Fork River	I162072481455	127.49	128.29	1	2	2	2	3
Clark Fork River	I162072481455	219.7	221.601	1	2	2	2	3
Clark Fork River	I162072481455	160	162	1	2	2	2	3
Clark Fork River	I162072481455	148.8	160	1	2	2	2	3
Clark Fork River	I162072481455	336	336.802	2	2	3	2	3
Clark Fork River	I162072481455	146.2	147.6	1	2	2	2	3
Clark Fork River	I162072481455	176.63	177.4	1	2	2	2	3
Clark Fork River	I162072481455	336.802	337.843		2	3	2	3
Clark Fork River	I162072481455	238.5	239	1	2	2	2	2
Clark Fork River	I162072481455	177.4	181.4	1	2	2	2	3
Clark Fork River	I162072481455	336.802	337.843		2	3	2	3
Clark Fork River	I162072481455	272.237	274	2	2	3	2	2
Clark Fork River	I162072481455	272.237	274	2	2	3	2	2
Clark Fork River	I162072481455	272.237	274	2	2	3	2	2
Clark Fork River	I162072481455	272.237	274	2	2	3	2	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Clark Fork River	I162072481455	272.237	274	2	2	3	2	2
Clark Fork River	I162072481455	219.2	219.7	1	2	2	2	3
Clark Fork River	I162072481455	327	336	2	2	3	2	3
Clark Fork River	I162072481455	272.237	274	2	2	3	2	2
Clark Fork River	I162072481455	182.7	205.8	1	2	2	2	3
Clark Fork River	I162072481455	272.237	274	2	2	3	2	2
Clark Fork River	I162072481455	103.665	122.3	1	2	2	2	3
Clark Fork River	I162072481455	122.3	123.6	1	2	2	2	3
Clark Fork River	I162072481455	336.802	337.843		2	3	2	3
Clark Fork River	I162072481455	272.237	274	2	2	3	2	2
Clark Fork River	I162072481455	336.802	337.843		2	3	2	3
Clark Fork River	I162072481455	260.5	272.237	2	2	3	2	2
Clark Fork River	I162072481455	336	336.802	2	2	3	2	3
Clark Fork River	I162072481455	327	336	2	2	3	2	3
Clark Fork River	I162072481455	337.843	338.459		2	3	2	3
Clark Fork River	I162072481455	337.843	338.459		2	3	2	3
Clark Fork River	I162072481455	336	336.802	2	2	3	2	3
Clark Fork River	I162072481455	144.3	146.2	1	2	2	2	3
Clark Fork River	I162072481455	60.962	60.965				2	
Clark Fork River	I162072481455	339.9	339.95		2			
Clark Fork River	I162072481455	9.43	60.962					
Clark Fork River	I162072481455	65.661	75.49					
Clark Fork River	I162072481455	65.65	65.661				1	
Clark Lake	I140811481694	0	1					
Clarks Canyon	I124589466350	0.5	2.285				4	4
Clarks Canyon	I124589466350	2.285	2.288					
Clarks Canyon	I124589466350	0	0.5					
Clay Creek	I153942484623	2.247	4.824				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Clay Creek	1153942484623	0	2.247	3			4	4
Clayton Creek	1138361482536	1.31	1.36			3	4	4
Clayton Creek	1138361482536	1.36	6.511			3	4	4
Clayton Creek	1138361482536	6.511	6.513					
Clayton Creek	1138361482536	0	1.31					
Clayton Lake	1138930481950	0	1					4
Clear Creek	1126789465486	0	0.94					
Clear Creek	1127588468073	0	2.49			3	4	4
Clear Creek	1127588468073	2.49	3.43					
Clear Creek	1129040459907	0	2.558			3	4	4
Clear Creek	1129040459907	2.558	2.562					
Clear Creek	1129382460750	0	7.246					
Clear Creek	1145676473899	0	6.19					
Clear Creek	1147121479069	0	4.43			3	4	4
Clear Creek	1147121479069	4.43	4.433					
Clear Creek	1153893475758	11.406	11.416				4	
Clear Creek	1153893475758	2	2.595				4	4
Clear Creek	1153893475758	11.4	11.406			3	4	4
Clear Creek	1153893475758	11	11.4			3	4	4
Clear Creek	1153893475758	1.5	2				4	4
Clear Creek	1153893475758	2.595	4.6				4	4
Clear Creek	1153893475758	0	1.5	1		2	3	4
Clear Creek	1153893475758	4.6	6.6			3	4	4
Clear Creek	1153893475758	6.6	6.61			3	4	4
Clear Creek	1153893475758	6.61	11			3	4	4
Clear Lake	1154070472693	0	1					4
Clearwater Lake	1135584473865	0	1					2
Clearwater R, E Fk	1135807473523	0	1.152	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Clearwater R, E Fk	I135807473523	1.152	1.5	1	2	2	4	4
Clearwater R, E Fk	I135807473523	4.947	4.952	1	2	2	4	
Clearwater R, E Fk	I135807473523	1.5	3.074	1	2	2	4	4
Clearwater R, E Fk	I135807473523	3.78	3.8	1	2	2	4	4
Clearwater R, E Fk	I135807473523	3.8	4.947	1	2	2	4	4
Clearwater R, E Fk	I135807473523	3.074	3.78	1	2	2	4	4
Clearwater River	I133776469644	2.73	3.1	1	2	2	2	2
Clearwater River	I133776469644	38.7	38.8	1	2	2	3	4
Clearwater River	I133776469644	32.21	33.69	1	2	2	3	4
Clearwater River	I133776469644	28.648	29	1	2	2	1	2
Clearwater River	I133776469644	29.189	29.4	1	2	2	1	2
Clearwater River	I133776469644	29	29.189	1	2	2	1	2
Clearwater River	I133776469644	38.647	38.7	1	2	2	2	4
Clearwater River	I133776469644	38.15	38.647	1	2	2	2	4
Clearwater River	I133776469644	0	2.73	1	2	2	2	2
Clearwater River	I133776469644	34.6	34.66	1	2	2	2	3
Clearwater River	I133776469644	3.1	6.39	1	2	2	2	2
Clearwater River	I133776469644	23.226	23.246	1	2	2	3	3
Clearwater River	I133776469644	6.39	8.11	1	2	2	2	2
Clearwater River	I133776469644	36.9	37.18	1	2	2	2	4
Clearwater River	I133776469644	37.18	38	1	2	2	2	4
Clearwater River	I133776469644	34.9	35	1	2	2	2	4
Clearwater River	I133776469644	31.97	32.15	1	2	2	3	3
Clearwater River	I133776469644	25.458	28.648	1	2	2	2	2
Clearwater River	I133776469644	33.69	33.9	1	2	2	2	4
Clearwater River	I133776469644	40	41	1	2	2	3	4
Clearwater River	I133776469644	39	39.7	1	2	2	3	4
Clearwater River	I133776469644	39.7	39.803	1	2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Clearwater River	1133776469644	39.803	40	1	2	2	3	4
Clearwater River	1133776469644	41	43		2	3	3	4
Clearwater River	1133776469644	25.1	25.3	1	2	2	2	2
Clearwater River	1133776469644	32.15	32.21	1	2	2	3	4
Clearwater River	1133776469644	43	43.89		2	3	3	4
Clearwater River	1133776469644	33.9	34	1	2	2	2	3
Clearwater River	1133776469644	8.11	8.258	1	2	2	2	2
Clearwater River	1133776469644	8.258	9.358	1	2	2	2	2
Clearwater River	1133776469644	34	34.6	1	2	2	2	3
Clearwater River	1133776469644	34.8	34.801	1	2	2	2	3
Clearwater River	1133776469644	34.66	34.8	1	2	2	2	3
Clearwater River	1133776469644	34.801	34.83	1	2	2	2	3
Clearwater River	1133776469644	35.5	36.45	1	2	2	2	4
Clearwater River	1133776469644	35	35.09	1	2	2	2	3
Clearwater River	1133776469644	14.87	17.51	1	2	2	2	2
Clearwater River	1133776469644	22.848	23.1	1	2	2	2	2
Clearwater River	1133776469644	23.1	23.2	1	2	2	2	2
Clearwater River	1133776469644	20.56	22.848	1	2	2	2	2
Clearwater River	1133776469644	9.65	9.7	1	2	2	3	3
Clearwater River	1133776469644	9.77	13.49	1	2	2	3	4
Clearwater River	1133776469644	9.7	9.77	1	2	2	3	4
Clearwater River	1133776469644	35.09	35.5	1	2	2	2	4
Clearwater River	1133776469644	13.66	13.679	1	2	2	1	2
Clearwater River	1133776469644	38	38.1	1	2	2	2	4
Clearwater River	1133776469644	13.679	14.87	1	2	2	1	2
Clearwater River	1133776469644	34.83	34.9	1	2	2	2	3
Clearwater River	1133776469644	13.49	13.63	1	2	2	2	2
Clearwater River	1133776469644	13.65	13.66	1	2	2	1	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Clearwater River	1133776469644	13.63	13.65	1	2	2	2	2
Clearwater River	1133776469644	38.945	38.946	1	2	2	3	4
Clearwater River	1133776469644	38.8	38.945	1	2	2	3	4
Clearwater River	1133776469644	31.91	31.97	1	2	2	3	3
Clearwater River	1133776469644	25.3	25.308	1	2	2	2	3
Clearwater River	1133776469644	23.2	23.226	1	2	2	2	2
Clearwater River	1133776469644	36.45	36.8	1	2	2	2	4
Clearwater River	1133776469644	30	30.24	1	2	2	2	2
Clearwater River	1133776469644	29.748	30	1	2	2	1	2
Clearwater River	1133776469644	38.946	39	1	2	2	3	4
Clearwater River	1133776469644	36.8	36.9	1	2	2	2	4
Clearwater River	1133776469644	17.51	17.67	1	2	2	2	2
Clearwater River	1133776469644	30.45	31.91	1	2	2	2	3
Clearwater River	1133776469644	29.4	29.748	1	2	2	1	2
Clearwater River	1133776469644	38.1	38.15	1	2	2	2	4
Clearwater River	1133776469644	25.308	25.31	1	2	2	2	3
Clearwater River	1133776469644	25.31	25.39	1	2	2	2	3
Clearwater River	1133776469644	25.39	25.458	1	2	2	2	3
Clearwater River	1133776469644	30.24	30.45	1	2	2	2	3
Clearwater River	1133776469644	9.358	9.5	1	2	2	2	2
Clearwater River	1133776469644	9.5	9.65	1	2	2	2	2
Clearwater River	1133776469644	23.246	25.1	1	2	2	3	3
Clearwater River	1133776469644	17.67	20.56	1	2	2	2	2
Clearwater River	1133776469644	45.39	45.716		2		4	
Clearwater River	1133776469644	43.89	45.39		2		4	
Cleft Creek	1144665489351	0	3.446			3	4	4
Clematis Creek	1151775486189	0	1.72					
Clemmer Gulch	1123450464651	0	0.6			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Clemmer Gulch	1123450464651	0.6	1.567					
Cliff Creek	1132088476616	3.7	3.726		2			
Cliff Creek	1132088476616	0	3.7		2			
Cliff Creek	1137051478589	0	2.108					
Cliff Creek	1144655484060	0	4.626					
Cliff Creek	1150527483514	0	2.334				4	4
Cliff Creek	1150816477777	0	2.19				4	4
Cliff Creek	1150816477777	2.19	2.192					
Cliff Creek	1160388483234	0	1.161				4	4
Cliff Lake	1138899481631	0	1					4
Cliff Lake	1144444483389	0	1					2
Cliff Lake	1151900471388	0	1					4
Cliff Lake2	1138841473798	0	1					
Clifford Creek	1136441459049	3.79	4.887					
Clifford Creek	1136441459049	2.3	2.301	3			4	
Clifford Creek	1136441459049	0	1.38	3		2	3	4
Clifford Creek	1136441459049	2.301	3.79				4	
Clifford Creek	1136441459049	1.38	2.3	3		3	4	4
Clinton Gulch	1158083479019	0	2.34					
Clorinda Creek	1138014482326	0.992	4.053			3	4	4
Clorinda Creek	1138014482326	0	0.992				4	
Cloudburst Creek	1144654467671	1.57	2.11		2		4	4
Cloudburst Creek	1144654467671	0.91	1.5	1	2		4	4
Cloudburst Creek	1144654467671	2.11	2.2		2		4	4
Cloudburst Creek	1144654467671	0	0.47		2		4	3
Cloudburst Creek	1144654467671	1.5	1.57	1	2		4	4
Cloudburst Creek	1144654467671	0.9	0.91	1	2		4	4
Cloudburst Creek	1144654467671	0.47	0.9	1	2		4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cloudburst Creek	1144654467671	2.2	2.8		2		4	4
Cloudburst Creek	1144654467671	2.8	3.7		2			
Cloudburst Creek	1144654467671	3.7	4.871		2			
Clough Springs Cr	1139566458996	0.2	0.7					4
Clough Springs Cr	1139566458996	0	0.2					
Clough Springs Cr	1139566458996	0.7	2.184					
Club Creek	1159523482631	0	1.68					
Club Gulch	1148837472150	0	1.733					
Cluster Creek	1133643474776	0	1.4			3	4	4
Cluster Creek	1133643474776	1.4	3.098					
Cluster Creek	1133817474595	0	1.661					
Coal Creek	1135582484871	0	1.49					
Coal Creek	1137283484192	15.725	15.729	1	2	2	4	4
Coal Creek	1137283484192	1.57	6.084	1	2	2	3	4
Coal Creek	1137283484192	6.084	14.8	1	2	2	3	4
Coal Creek	1137283484192	14.8	15.725	1	2	2	3	4
Coal Creek	1137283484192	0.014	1.57	1	2	2	3	4
Coal Creek	1137283484192	0	0.014	1	2	2	3	4
Coal Creek	1141927486904	17.76	18.939	1	2	2	3	4
Coal Creek	1141927486904	17.75	17.76		2		4	4
Coal Creek	1141927486904	10.04	14.121	1	2	2	3	4
Coal Creek	1141927486904	10	10.04	1	2	2	3	4
Coal Creek	1141927486904	5.84	9.981	1	2	2	3	4
Coal Creek	1141927486904	9.981	10	1	2	2	3	4
Coal Creek	1141927486904	0	3.39	1	2	2	3	4
Coal Creek	1141927486904	14.121	17.75	1	2	2	3	4
Coal Creek	1141927486904	3.39	5.84	1	2	2	3	4
Coal Creek	1141927486904	18.939	20.106	1	2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Coal Creek	1141927486904	20.106	20.108	1	2	2	4	
Coal Creek	1143069456777	3.18	4			3	4	4
Coal Creek	1143069456777	4	4.41			3	4	4
Coal Creek	1143069456777	1.94	3.18			3	4	4
Coal Creek	1143069456777	1.9	1.94			3	3	4
Coal Creek	1143069456777	0	1.9	1		2	3	4
Coal Creek	1143069456777	4.41	6.248					
Coal Creek, Trib 2.1	1143299456590	0	0.5	1		2	4	4
Coal Creek, Trib 2.1	1143299456590	0.5	2.749					
Coal Gulch	1136144462512	0	3.586			3	4	4
Coalpit Creek	1140960463234	0	8.692					
Coberly Gulch	1131006466261	0	5.812					
Cody Creek	1151809481622	0	3.04				4	4
Cody Creek	1151809481622	3.04	5.228					
Cody Creek	1158633488511	0	2.28					
Cody Creek Lake, Lower	1152314483093	0	1					
Cody Creek Lake, Middle	1152264483105	0	1					4
Cody Creek Lake, Upper	1152225483110	0	1					
Coffee Gulch	1139858462233	0	2.02					
Cold Brook	1134949470189	0	2.302			3	4	4
Cold Brook	1134949470189	2.302	2.305					
Cold Creek	1137557475837	6.25	7.593	1	1	2	4	4
Cold Creek	1137557475837	5.5	6.25	1	1	2	4	4
Cold Creek	1137557475837	7.593	10.42	1	1	2	4	4
Cold Creek	1137557475837	4.1	4.714	1	1	2	3	4
Cold Creek	1137557475837	4.714	5.5	1	1	2	3	4
Cold Creek	1137557475837	0	2.3	1	1	2	4	4
Cold Creek	1137557475837	3.868	4	1	1	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cold Creek	1137557475837	2.3	3.868	1	1	2	4	4
Cold Creek	1137557475837	4	4.1	1	1	2	3	4
Cold Creek	1137557475837	13.12	13.123		1			
Cold Creek	1137557475837	10.42	13.12	1	1	2	4	
Cold Creek	1139293471898	0	3.521			3	4	4
Cold Creek	1139293471898	3.521	3.921					
Cold Creek	1140000472705	0	3.612					
Cold Creek	1150680472673	7	7.209					
Cold Creek	1150680472673	0	7			3	4	4
Cold Creek, S Fk, Trib 1	1137798475417	1	2				4	4
Cold Creek, S Fk, Trib 1	1137798475417	2	4.257					
Cold Creek, S Fk, Trib 1	1137798475417	0	1					
Cold Creek, Trib 1	1137597475532	0	3.946					
Coles Gulch	1135438464037	0	1.32			3	4	4
Coles Gulch	1135438464037	1.32	3.357					
Colma Gulch	1136427467640	0	0.86					
Colonite Creek	1151811475710	0	2.777			3	4	4
Colonite Creek	1151811475710	2.777	2.779					
Colt Creek	1135888473281	0	5.885	1		3	4	4
Colt Lake	1136615473627	0	1					4
Colter Creek	1140299456991	0	2.144					
Colter Gulch	1132855462796	1.45	1.459					4
Colter Gulch	1132855462796	0	1.45			3	4	4
Colts Creek	1144654489914	0	2.001	1	2	2	4	4
Colts Creek	1144654489914	4.49	4.493		2	3	4	4
Colts Creek	1144654489914	2.001	4.49	1	2	2	4	4
Colvert Creek	1138092459001	0	2.139					
Combat Creek	1135094476485	0	3.065			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Combest Creek	1149226474531	3	4.791	3			4	4
Combest Creek	1149226474531	0.116	1.5	3			4	4
Combest Creek	1149226474531	1.5	3	3			4	4
Combest Creek	1149226474531	4.791	8.058				4	4
Combest Creek	1149226474531	8.058	8.067					
Combest Creek	1149226474531	0	0.116				4	
Condon Creek	1137670476114	0.21	1	1		2	4	4
Condon Creek	1137670476114	2.62	2.623	1		2	4	4
Condon Creek	1137670476114	6.55	7.99					4
Condon Creek	1137670476114	2.86	4.94					4
Condon Creek	1137670476114	4.94	6.55				4	4
Condon Creek	1137670476114	2.623	2.86	1		2	4	4
Condon Creek	1137670476114	1	2.62	1		2	4	4
Condon Creek	1137670476114	0	0.21	1		2	4	4
Cone Creek	1143937457499	0.39	0.5					4
Cone Creek	1143937457499	0	0.39			2	4	4
Cone Creek	1143937457499	0.5	0.6					4
Cone Creek	1143937457499	0.6	2.025					
Congdon Creek	1136858461199	4.29	4.296					
Congdon Creek	1136858461199	0	0.828	3		3	4	4
Congdon Creek	1136858461199	0.828	4.29			3	4	4
Conger Creek	1129661472368	0	4.033			3	4	4
Conger Creek	1129661472368	4.033	4.037					
Coniff Creek	1145811481448	0	2.348	3			4	4
Coniff Creek	1145811481448	2.348	7.879				4	4
Coniff Creek	1145811481448	7.879	7.882					
Conko Lake	1138422474363	0	1					
Conleys Lake	1128505463871	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Conn Creek	1154615483931	0	1.87				4	4
Connor Creek	1136693479754	2.925	4.634	1		2	4	4
Connor Creek	1136693479754	0	2.925	1		2	4	4
Connor Creek	1136693479754	4.634	4.636	1		2	4	
Connors Gulch	1124697464359	0	2.327			3	4	4
Connors Gulch	1124697464359	2.327	2.331					
Contact Creek	1154117481646	0	1.874				4	4
Contact Creek	1154117481646	1.874	1.875					
Continental Creek	1139025488078	0	3.317			3	4	4
Continental Creek	1139025488078	3.317	3.32			3		
Control Creek	1153026478066	0	1.82			3	4	4
Cook Creek	1127628461730	0	4.91					
Cook Creek	1153917473971	0	0.55		2	3	4	4
Cook Creek	1153917473971	0.67	1.52		2			4
Cook Creek	1153917473971	0.55	0.67		2			
Cook Creek	1153917473971	1.52	1.965		2			
Cook Creek	1153917473971	1.965	3.422		2			
Cooks Run	1150736484653	0	1.962					
Cool Creek	1151984478620	0	2.549			3	4	4
Cool Creek	1151984478620	2.549	2.551					
Cool Creek	1154518484933	0	4.8				4	4
Cool Creek	1154518484933	4.8	4.805					
Cooley Gulch	1143809467741	0	1.919					
Cooney Creek	1128164472588	2.2	2.556	3			4	4
Cooney Creek	1128164472588	0	2.2	3			4	4
Cooney Creek	1128164472588	2.556	5.021				4	4
Cooney Creek	1128164472588	5.021	5.026					
Cooney Creek	1137000475163	0	5.569	1	2	2	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cooney Creek	1137000475163	5.57	5.574		2			4
Cooney Creek	1137000475163	5.569	5.57	1	2	2	4	4
Cooney Gulch	1126253461388	0	1.32					
Cooper Creek	1128539468795	0	3					
Cooper Creek	1143512467454	1.5	3		2	3	4	4
Cooper Creek	1143512467454	0	1.5		2	3	4	4
Cooper Creek	1143512467454	3	3.375		2			
Cooper Draw	1141609460447	0	2.17					
Cooper Gulch	1156046475445	3.971	3.992	1		2	4	4
Cooper Gulch	1156046475445	2.1	3.967	1		2	4	4
Cooper Gulch	1156046475445	1	2.1	1		2	4	4
Cooper Gulch	1156046475445	3.992	6.166			3	4	4
Cooper Gulch	1156046475445	3.967	3.971	1		2	4	4
Cooper Gulch	1156046475445	6.17	6.172					
Cooper Gulch	1156046475445	6.166	6.17					
Cooper Gulch	1156046475445	0	1	1		2	4	
Coopers Lake	1129160470794	0	1			2	3	3
Copeland Creek	1152853484430	0	4.908				4	4
Coppedge Gulch	1146042474269	0	5.602					
Copper Creek	1125550470066	13.2	13.401	3	1	2	4	4
Copper Creek	1125550470066	2	6.058	1	1	2	4	4
Copper Creek	1125550470066	6.06	10.1	1	1	2	4	4
Copper Creek	1125550470066	10.1	13.2	3	1	2	4	4
Copper Creek	1125550470066	13.401	14.68		1	2	4	4
Copper Creek	1125550470066	6.058	6.06	1	1	2	4	4
Copper Creek	1125550470066	0	0.23	2	1	3	4	4
Copper Creek	1125550470066	0.23	0.236	1	1	2	3	4
Copper Creek	1125550470066	0.236	2	1	1	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Copper Creek	1125550470066	14.68	14.897		1	2	4	4
Copper Creek	1125550470066	14.897	14.91		1	2	4	
Copper Creek	1125550470066	14.91	14.914		1			
Copper Creek	1131442464038	0.47	1.550917			3	4	4
Copper Creek	1131442464038	2.650917	4.04			3	4	4
Copper Creek	1131442464038	0	0.47	1		2	4	4
Copper Creek	1131442464038	1.550917	2.650917			3	4	4
Copper Creek	1131442464038	4.04	5.468			3	4	4
Copper Creek	1131442464038	5.468	5.476					
Copper Creek	1133779464987	0	1.9		2	3	4	4
Copper Creek	1133779464987	1.9	3.765		2	3	4	4
Copper Creek	1133779464987	3.765	3.77		2			
Copper Creek	1135375460824	0	1	1	1	2	3	3
Copper Creek	1135375460824	5.01	5.014	1	1	2	4	3
Copper Creek	1135375460824	7.711	11.912	1	1	2	4	3
Copper Creek	1135375460824	6.2	7.711	1	1	2	4	3
Copper Creek	1135375460824	5.014	6.02	1	1	2	4	3
Copper Creek	1135375460824	1	2.81	1	1	2	3	3
Copper Creek	1135375460824	11.912	11.93	1	1	2	4	4
Copper Creek	1135375460824	2.81	5.01	1	1	2	3	3
Copper Creek	1135375460824	6.02	6.2	1	1	2	4	3
Copper Creek	1141685472687	0	3.04					
Copper Creek	1158610483700	0.94	2.04			3	4	4
Copper Creek	1158610483700	3.71	3.715			3	4	4
Copper Creek	1158610483700	2.04	3.71			3	4	4
Copper Creek	1158610483700	0.5	0.94			3	4	4
Copper Creek	1158610483700	0	0.5				4	4
Copper Creek Lake 1	1131602463585	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Copper Creek Lake 2	1131676463418	0	1					4
Copper Creek Lake 3	1131627463465	0	1					4
Copper Gulch	1155136482213	0	1.55			2	4	4
Copper Gulch	1155136482213	4.62	4.623					
Copper Gulch	1155136482213	1.55	4.62			2	4	
Copper Gulch	1156871474381	1.5	1.573					
Copper Gulch	1156871474381	0	1.5			3	4	4
Copper Lake	1127316470629	0	1					
Copper Lake	1127528470607	0	1					
Copper Lake	1156851480768	0	1					
Copper Lake	1157040474236	0	1					4
Coram Pond	1140277484174	0	1					
Corduroy Creek	1135091465117	0	2.66			3	4	4
Corduroy Creek	1135091465117	2.66	2.661					
Corduroy Creek	1147359484823	0	3.489					4
Corley Gulch	1139150464907	0	1.72					
Corner Creek	1141068456752	0	1.59			2	3	4
Corner Creek	1141068456752	1.59	1.77			2	4	
Corner Creek	1141068456752	1.77	3.88				4	
Cornish Gulch	1135653463840	0	3.77					
Corona Creek	1148741476776	0	4.172				4	4
Corona Creek	1148741476776	4.172	4.176					
Corona Gulch	1135943466587	0	1.17					
Corona Lake	1148500476406	0	1					2
Corporal Creek	1133601478570	0	1.704			3	4	4
Corporal Creek	1133601478570	1.704	1.705					
Corral Creek	1143393470263	0	3.223					
Corral Gulch	1134687462537	0	3.37					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Costich Lake	1155460482936	0	1					
Cotter Creek	1126808470853	0	0.5	1		2	4	4
Cotter Creek	1126808470853	0.5	2.122					
Cottonwood Creek	1127427464037	5.56	9.602	3	2	3	4	4
Cottonwood Creek	1127427464037	0	0.3	3	2		2	4
Cottonwood Creek	1127427464037	0.3	1	3	2	3	2	4
Cottonwood Creek	1127427464037	4.2	5.5	3	2	3	4	4
Cottonwood Creek	1127427464037	1.37	1.4	3	2	3	4	4
Cottonwood Creek	1127427464037	1	1.37	3	2	3	4	4
Cottonwood Creek	1127427464037	5.5	5.56	3	2	3	4	4
Cottonwood Creek	1127427464037	9.602	9.615	3	2		4	4
Cottonwood Creek	1127427464037	1.4	4.2	3	2	3	4	4
Cottonwood Creek	1129970468840	0	4.3	3			4	
Cottonwood Creek	1129970468840	6.45	8.3	3		3	4	4
Cottonwood Creek	1129970468840	5.01	6.45	3		3	4	4
Cottonwood Creek	1129970468840	8.3	10.946	3		3	4	4
Cottonwood Creek	1129970468840	4.3	4.547	3			4	4
Cottonwood Creek	1129970468840	4.547	5.01	3			4	4
Cottonwood Creek	1132811470250	4.53	4.72	1	2	2	3	4
Cottonwood Creek	1132811470250	9.55	12	1	2	2	4	4
Cottonwood Creek	1132811470250	12.83	13	1	2	2	4	4
Cottonwood Creek	1132811470250	0	0.99	1	2	2	3	3
Cottonwood Creek	1132811470250	12.6	12.83	1	2	2	4	4
Cottonwood Creek	1132811470250	12.5	12.6	1	2	2	4	4
Cottonwood Creek	1132811470250	5.919	5.92	3	2	3	4	3
Cottonwood Creek	1132811470250	12	12.29	1	2	2	4	4
Cottonwood Creek	1132811470250	0.99	1.171	1	2	2	3	3
Cottonwood Creek	1132811470250	12.29	12.5	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cottonwood Creek	1132811470250	4.72	5.91	1	2	2	3	3
Cottonwood Creek	1132811470250	8.18	9.28	1	2	2	2	4
Cottonwood Creek	1132811470250	1.171	3.2	1	2	2	3	3
Cottonwood Creek	1132811470250	3.2	3.715	1	2	2	3	3
Cottonwood Creek	1132811470250	5.924	7.9	1	2	2	4	4
Cottonwood Creek	1132811470250	7.9	8.18	1	2	2	4	4
Cottonwood Creek	1132811470250	5.92	5.924	1	2	2	4	4
Cottonwood Creek	1132811470250	9.28	9.55	1	2	2	4	4
Cottonwood Creek	1132811470250	3.715	4.53	1	2	2	3	3
Cottonwood Creek	1132811470250	13	14.7	1	2	2	4	4
Cottonwood Creek	1132811470250	14.7	14.75		2	3	4	4
Cottonwood Creek	1132811470250	5.91	5.919	1	2	2	3	3
Cottonwood Creek	1132811470250	14.75	14.772		2			
Cottonwood Creek	1133445465266	0	2.2		2	3	4	4
Cottonwood Creek	1133445465266	3.1	5.962		2	3	4	4
Cottonwood Creek	1133445465266	2.2	3.1		2	3	4	4
Cottonwood Creek	1133445465266	5.962	5.97		2			
Cottonwood Creek	1146155475067	6.01	7.703			3	4	4
Cottonwood Creek	1146155475067	0	6.01					
Cottonwood Creek	1146155475067	7.703	7.71					
Cottonwood Creek	1146265481877	0	0.58					
Cottonwood Creek	1146265481877	1.2	1.979		2		4	
Cottonwood Creek	1146265481877	0.595	0.6		2		4	
Cottonwood Creek	1146265481877	0.58	0.595				4	
Cottonwood Creek	1146265481877	0.6	1.2		2		4	
Cottonwood Draw	1127556464620	0	3.104					
Cottonwood Gulch	1141749470608	0	1.074					
Cottonwood Lake, Lower	1133468471634	0	1					3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cottonwood Lake, Middle	1133494471660	0	1					4
Cougar Creek	1135230460272	0	2.188					
Cougar Creek	1137631460545	0	2.166			3	4	4
Cougar Creek	1137631460545	2.166	2.169					
Cougar Creek	1137675464547	3.184	3.21	1		2	4	4
Cougar Creek	1137675464547	2.17	3.184	1		2	4	4
Cougar Creek	1137675464547	0.75	1	1		2	4	4
Cougar Creek	1137675464547	0	0.75	1		2	4	4
Cougar Creek	1137675464547	3.21	4.798					4
Cougar Creek	1137675464547	1	2.17	1		2	4	4
Cougar Creek	1148007471283	0	3.982					
Cougar Gulch	1154193477224	0	1.894				4	4
Cougar Gulch	1154193477224	1.894	1.895					
Cougar Lake	1140608481539	0	1					
Couldrey Creek - CANADA	1145090490400	5.808	13.453					
Couldrey Creek - CANADA	1145090490400	0	5.808			2		
Courville Creek	1139911476008	0	3.411					
Courville Lake	1139903476011	0	1					
Cove Creek	1140399482825	0	2.133					
Cow Creek	1132324466034	2.205	9.664					
Cow Creek	1132324466034	0	2.205	3				
Cow Creek	1133333463203	0	2.94					
Cow Creek	1136770469824	2.265	2.268					
Cow Creek	1136770469824	0	2.265				4	4
Cow Creek	1140950462830	0	7.194					
Cow Creek	1142005463305	1	1.5					4
Cow Creek	1142005463305	1.5	5.176					
Cow Creek	1142005463305	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cow Creek	1142943456395	0	1					4
Cow Creek	1142943456395	1	1.497					
Cow Creek	1143297483999	1	4.32					4
Cow Creek	1143297483999	0	1					4
Cow Creek	1143297483999	4.32	4.322					
Cow Creek	1151558481252	0	1.79	3			4	4
Cow Creek	1151558481252	3.866	7.1				4	4
Cow Creek	1151558481252	7.1	7.12				4	4
Cow Creek	1151558481252	1.79	3.866	3			4	4
Cow Creek	1151558481252	7.12	7.124					
Cow Gulch	1126672467824	0	2.685					
Cowan Gulch	1135286464104	0	4.72			3	4	4
Cowan Gulch	1135286464104	4.72	5.511					
Cowell Creek	1152627481058	0	4.472					
Cox Creek	1131544480677	0	8.4		2	3	4	4
Cox Creek	1131544480677	8.4	8.45		2	3	4	4
Cox Creek	1131544480677	8.45	8.455		2			
Cox Gulch	1155738475435	0	2.989			3	4	4
Cox Gulch	1155738475435	2.989	2.992					
Coyle Creek	1152698472578	1.7	1.733					
Coyle Creek	1152698472578	0	1.7			3	4	4
Coyote Coulee	1142043461423	0	2.248					
Coyote Creek	1154236481328	0	1.93					
Coyote Gulch	1128895459877	0	1.055			3	4	4
Coyote Gulch	1128895459877	1.055	1.057					
Coyote Gulch	1140838464316	0	5.01					
Coyote Gulch	1154514475619	0	2.057				4	4
Coyote Gulch	1154514475619	2.057	2.059					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cramer Creek	1136080467225	11.02	11.021					
Cramer Creek	1136080467225	10.6	11.01			3	4	4
Cramer Creek	1136080467225	0	2.339	3		3	4	4
Cramer Creek	1136080467225	11.01	11.02				4	4
Cramer Creek	1136080467225	2.339	10.6			3	4	4
Cramer Creek	1142989480522	0	1.586					
Crane Creek	1141136479491	0	6.288					
Crater Creek	1148495469483	0	2.05			3	4	4
Crater Lake	1138993481174	0	1					3
Crater Lake	1148810469273	0	1					4
Crater Lake 1	1156657483158	0	1					
Crater Lake 2	1156552483179	0	1					
Crater Lake 3	1156540483169	0	1					
Crater Lake 4	1156517483175	0	1					
Crater Lake 5	1156539483186	0	1					
Crawford Creek	1158719487290	0	1.15					
Crazy Canyon	1139540468257	0	1.36			3	4	4
Crazy Canyon	1139540468257	1.36	1.666					
Crazy Creek	1140764457997	0	0.5	1		2	4	4
Crazy Creek	1140764457997	0.5	0.92				4	4
Crazy Creek	1140764457997	0.92	1.42					
Crazy Fish Lake	1138910471001	0	1					
Crazy Horse Creek	1137998473795	0	5.6					
Crazy Horse Creek	1137998473795	5.6	5.618					
Crazyman Creek	1152857481306	0	2.358				4	4
Cree Lake	1140937481963	0	1					4
Crescent Creek	1132694481626	0	1.837					
Crescent Creek	1138074473789	0	3.52					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Crescent Lake	1138393473816	0	1					4
Crescent Lake	1152105479041	0	1					
Crevice Creek	1129876465197	0	4.509			3	4	4
Crevice Lake	1136642478801	0	1					
Crimson Creek	1133269473190	0	1.665			3	4	4
Crimson Creek	1133269473190	1.665	1.667					
Crimson Lake	1133417473002	0	1					4
Cripple Creek	1145125484217	2.81	2.811				4	4
Cripple Creek	1145125484217	0	2.81				4	4
Cripple Horse Creek	1151532482842	1.185	1.19	3			4	4
Cripple Horse Creek	1151532482842	1.19	10.58	3			3	3
Cripple Horse Creek	1151532482842	10.58	10.87	3			4	4
Cripple Horse Creek	1151532482842	0	1.17					
Cripple Horse Creek	1151532482842	10.87	13.777					
Cripple Horse Creek	1151532482842	1.17	1.185				4	
Cromie Creek	1153887473254	2.18	2.183					
Cromie Creek	1153887473254	0	2.18			3	4	4
Cromwell Creek	1144298470708	0	3.267					
Cromwell Creek	1145602478451	2.838	4.845	3				
Cromwell Creek	1145602478451	0	2.838	3				
Cromwell Creek	1145602478451	4.845	7.083					
Crooked Creek	1137837462470	0	2.746					
Crow Creek	1126638472167	0	2.95			3	4	4
Crow Creek	1126638472167	2.95	2.953					
Crow Creek	1142820474707	4.846	11.259	3				
Crow Creek	1142820474707	0	4.67	3				
Crow Creek	1142820474707	4.67	4.846	3				
Crow Creek	1142890458538	0	0.2636909			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Crow Creek	1142890458538	0.2636909	2.451					
Crow Creek	1155434475384	1.2	1.22	3		2	4	4
Crow Creek	1155434475384	0	1.2	3		2	4	4
Crow Creek	1155434475384	1.22	1.222	3				
Crowell Creek	1155055481660	0	3.43			3	4	4
Crowell Creek	1155055481660	3.43	3.433			3	4	4
Crowell Creek	1155055481660	3.433	3.435					
Cruien Creek	1155930486354	0	1.79					
Crum Gulch	1154659483948	0	2.61				4	4
Cruzane Gulch	1154492474014	0.81924	1.572					
Cruzane Gulch	1154492474014	0	0.81924			3	4	4
Crystal Creek	1137418484195	0	3.075					
Crystal Creek	1137438462321	0	1.9	1		2	4	4
Crystal Creek	1137438462321	1.9	2			3	4	4
Crystal Creek	1137438462321	2	2.003					
Crystal Creek	1138238468257	0	1.895			3	4	3
Crystal Creek	1138238468257	1.895	4.128			3	4	4
Crystal Creek	1138238468257	4.128	4.133					
Crystal Creek	1141708484658	0.11	3.3		2	3	4	4
Crystal Creek	1141708484658	3.3	3.35		2	3	4	4
Crystal Creek	1141708484658	0	0.11		2			
Crystal Creek	1141708484658	3.35	3.352		2			
Crystal Creek	1151529480354	0	3.754			3	4	4
Crystal Creek	1151529480354	3.754	3.755					
Crystal Lake	1131648463374	0	1					4
Crystal Lake	1137970473303	0	1					2
Crystal Lake	1148800487838	0	1					
Crystal Lake	1154200472972	0	1					3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Crystal Lake	1158170484211	0	1			1	4	2
Cub Creek	1136753459051	0	1.715					
Cub Creek	1156433476975	0	2.25					
Cub Creek	1159678482541	0	1.21					
Cub Gulch	1136053464841	2.25	2.253					
Cub Gulch	1136053464841	0	2.25			3	4	4
Cuba Creek	1137045460054	0	0.5			3	4	4
Cuba Creek	1137045460054	0.5	2.035					
Cummings Creek	1141687487625	0	7.239			2	3	4
Cup Lake	1136277481361	0	1					4
Curley Creek	1160714486478	0	0.006					
Curley Creek	1160714486478	0.006	0.009	3				
Curley Creek	1160714486478	1.774	1.776	3				
Curley Creek	1160714486478	0.009	1.774	3			4	4
Cy Creek	1134589481470	0	5		2	3	4	4
Cy Creek	1134589481470	5	5.068		2	3	4	4
Cy Creek	1134589481470	5.068	5.071		2			
Cyclone Creek	1142377486648	4.6	5.174		2	3	4	4
Cyclone Creek	1142377486648	7.31	9.6	1	2	2	4	4
Cyclone Creek	1142377486648	9.6	9.684	1	2	2	4	4
Cyclone Creek	1142377486648	7.3	7.31		2	3	4	4
Cyclone Creek	1142377486648	5.174	6.385	1	2	2	4	4
Cyclone Creek	1142377486648	6.385	7.3	1	2	2	4	4
Cyclone Creek	1142377486648	2	3.98	1	2	2	4	4
Cyclone Creek	1142377486648	1.5	2	1	2	2	3	4
Cyclone Creek	1142377486648	3.98	4.6	1	2	2	4	4
Cyclone Creek	1142377486648	0	1	1	2	2	3	4
Cyclone Creek	1142377486648	1	1.5	1	2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Cyclone Creek	1146472482931	0	3.105	1				4
Cyclone Creek	1155343484453	0	4.223				4	4
Cyclone Lake	1143016487038	0	1			2	3	2
Cygnets Lake	1137133474061	0	1					4
Cyr Gulch	1142109469458	0	3.029					
Dad Creek	1156856484596	0	1.88					
Daggett Creek	1147976484591	0	2.32			3	4	4
Daggett Creek	1147976484591	2.32	2.608					
Dagret Creek	1139834467828	0	1.73					
Dahl Lake	1148238481657	0	1					
Dahl Lk Outlet	1145507481110	0	5.507				4	4
Dahl Lk Outlet	1145507481110	5.507	5.509					
Daisy Creek	1137720470200	0	1.073	1		2	4	4
Daisy Creek	1137720470200	1.073	3.889	1		2	4	4
Daisy Creek	1137720470200	3.89	3.894					
Daisy Creek	1137720470200	3.889	3.89	1		2	4	
Daisy Creek	1151370478222	0	1.56					
Daisy Creek	1155118475472	0	3.151				4	4
Daisy Creek	1155118475472	3.151	3.154					
Dalles Creek	1137106465568	0	2.043					
D'Alton Gulch	1129215467049	0	1.224					
Dalton Lake	1149550469377	0	1					4
Daly Creek	1139104461683	7.566	7.57			2	3	4
Daly Creek	1139104461683	0	7.566	3		2	3	4
Daly Creek	1139104461683	7.57	8.47			2	4	4
Daly Creek	1139104461683	8.47	9.2			3	4	4
Daly Creek	1139104461683	9.2	11.279					
Daly Creek, Bearscat Trib 5.1	1138508462164	0	0.59			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Daly Creek, Bearscat Trib 5.1	1138508462164	0.59	2.801					
Daly Creek, Blade Trib 3.2	1138680461956	0	1.1			3	4	4
Daly Creek, Blade Trib 3.2	1138680461956	1.1	4.976					
Daly Creek, Skalkaho Basin Trib 8	1138227462508	0	0.41	1		2	4	4
Daly Creek, Skalkaho Basin Trib 8	1138227462508	0.71	2.911					
Daly Creek, Skalkaho Basin Trib 8	1138227462508	0.41	0.71	1		2	4	
Daly Creek, Snow Pillow Trib 3.3	1138673461967	0	1.8			3	4	4
Daly Creek, Snow Pillow Trib 3.3	1138673461967	1.8	3.123					
Daly Lake	1132419461758	0	1					4
Dam Creek	1138031462502	0	0.4			3	4	4
Dam Creek	1138031462502	0.4	2.489					
Dam Creek Lake	1141486462859	0	1					
Damnation Creek	1133387476654	0	3.9		2	3	4	4
Damnation Creek	1133387476654	3.9	3.945		2	3	4	4
Damnation Creek	1133387476654	3.945	3.948		2			
Dan Creek	1142408456572	0	1.585					
Dan Lake	1140988481849	0	1					
Danaher Creek	1131825474453	20.26	21.07		1	3	4	4
Danaher Creek	1131825474453	21.07	21.074		1	3	4	4
Danaher Creek	1131825474453	13.4	14.42	1	1	2	3	3
Danaher Creek	1131825474453	14.42	17.597	1	1	2	3	3
Danaher Creek	1131825474453	0	4.64	1	1	2	3	3
Danaher Creek	1131825474453	4.64	8.91	1	1	2	3	3
Danaher Creek	1131825474453	17.597	20.26	1	1	2	3	3
Danaher Creek	1131825474453	8.91	10.058	1	1	2	3	3
Danaher Creek	1131825474453	10.058	13.4	1	1	2	3	3
Danaher Creek Braid	1130931473981	1.219	1.22	3	1			
Danaher Creek Braid	1130931473981	0	1.219	3	1	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Dark Creek	1155761487001	0	1.26					
Dart Creek	1135275475361	0	3.018					
Dave Gulch	1126771465481	0	1.871					
Davenport Draw	1144755473991	0	2.06					
Davidson Creek	1130143464892	0	1.969					
Davis Creek	1127015468104	0	5.34					
Davis Creek	1140506467302	0	5.638					
Davis Creek	1143950467810	0	0.83			3	4	4
Davis Creek	1143950467810	0.83	2.409					
Davis Creek	1145705483144	0	2.532				4	4
Davis Creek	115087048040	4.144	4.146					
Davis Creek	115087048040	0	4.144				4	4
Davis Creek	1155405485642	0	2.352			3	4	4
Davis Gulch	1125202468893	2.183	2.186					4
Davis Gulch	1125202468893	0	2.183			3	4	4
Davis Lake	1159680489587	0	1					4
Day Gulch	1132901468860	0	1.23					
Day Gulch	1135003464956	0	1.95			3	4	4
Dayton Creek	1143046478751	0	4.59	3		3	4	4
Dead Horse Creek	1142782486633	1	6.299		2	3	4	4
Dead Horse Creek	1142782486633	0	1	1	2	2	4	4
Dead Horse Creek	1142782486633	6.299	6.3		2			
Dead Horse Creek	1155833480450	0.29	3.017			3	4	4
Dead Horse Creek	1155833480450	0	0.29					
Dead Lake	1130611463274	0	1					4
Deadfall Creek	1136217478489	0	1.761					
Deadhorse Creek	1136747480663	1.15	4.229					
Deadhorse Creek	1136747480663	0	0.71					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Deadhorse Creek	1136747480663	0.71	1.15			3	4	4
Deadhorse Lake	1143933486499	0	1					
Deadman Gulch	1140954468036	0	2.572					
Deadmans Lake	1129635469893	0	1					
Deadwood Gulch	1124617466894	0	1.29					
Dean Creek	1132393478968	7.239	8.594	1		2	4	4
Dean Creek	1132393478968	0	7.239	1		2	4	4
Dean Creek	1132393478968	8.594	8.6	1		2	4	
Dean Creek, Trib I	1132103479208	0	1.831			3	4	4
Dean Lake	1131084479235	0	1					
Dearborn Gulch	1134942462094	0	2.78					
Dee Creek	1140182478017	0	2.2					
Dee Creek	1150707474491	3.718	3.721					
Dee Creek	1150707474491	0	3.718			3	4	4
Deemer Creek	1148434474674	0	3.653					
Deep Canyon	1125561460896	0	1.267				4	4
Deep Canyon	1125561460896	1.267	1.268					
Deep Cr Lake	1150050470436	0	1					
Deep Creek	1133412468584	0	5.01					
Deep Creek	1137925472408	0	3.01			3	4	4
Deep Creek	1137925472408	3.01	3.014					
Deep Creek	1138153482400	1.382	4.81			3	4	4
Deep Creek	1138153482400	4.81	4.812					
Deep Creek	1138153482400	0	1.382				4	
Deep Creek	1139546462924	0	1			3	4	4
Deep Creek	1139546462924	1	1.982					
Deep Creek	1141564485827	0	2.8		2	3	4	4
Deep Creek	1141564485827	2.84	2.872		2			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Deep Creek	1141564485827	2.8	2.84		2			
Deep Creek	1142088469317	5.753	8.5			3	4	4
Deep Creek	1142088469317	0	5.753	3		3	4	4
Deep Creek	1142088469317	8.5	9.389					
Deep Creek	1145349484547	7.033	8.61			3	4	4
Deep Creek	1145349484547	8.61	8.612			3	4	4
Deep Creek	1145349484547	0	5.5	1		2	4	4
Deep Creek	1145349484547	5.5	7.033	3		3	4	4
Deep Creek	1145349484547	8.612	8.613					
Deep Creek	1147781471041	1	7.5			3	4	4
Deep Creek	1147781471041	0	1					
Deep Creek	1147781471041	7.5	7.523					
Deep Creek	1149484470453	0	0.5		2	3	4	4
Deep Creek	1149484470453	0.5	1.75		2	3	4	4
Deep Creek	1149484470453	1.75	3.331		2			
Deep Creek	1153146481611	0	6.788			3	4	4
Deep Creek	1153146481611	6.788	6.795				4	4
Deep Creek	1154528477391	1.17	6.606			3	4	4
Deep Creek	1154528477391	0	0.55	1		2	4	4
Deep Creek	1154528477391	0.838	0.878			3	4	4
Deep Creek	1154528477391	0.55	0.838	1		2	4	4
Deep Creek	1154528477391	0.878	1.17			3	4	4
Deep Creek	1154528477391	6.606	6.611					
Deep Draw	1144824478082	0	3.125					
Deep Draw	1145075478834	0	1.436	3				
Deep Draw	1145075478834	1.436	4.97					
Deep Gulch	1126617465866	0	2.206					
Deep Lake	1145390485344	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Deep Lake	1149524487313	0	1					
Deer Creek	1128387468111	0	0.511			3	4	4
Deer Creek	1128387468111	1.611	2.89			3	4	4
Deer Creek	1128387468111	0.511	1.611			3	4	4
Deer Creek	1128387468111	2.89	3.582					
Deer Creek	1129946467079	0	1.224					
Deer Creek	1133664479229	0	1.116					
Deer Creek	1133733469396	0	2.04					
Deer Creek	1135220472082	1.5	1.88	1	2	2	4	4
Deer Creek	1135220472082	1.88	3.33	1	2	2	4	4
Deer Creek	1135220472082	1.409	1.5	1	2	2	3	4
Deer Creek	1135220472082	0.75	1.409	1	2	2	3	4
Deer Creek	1135220472082	3.33	3.4	1	2	2	4	3
Deer Creek	1135220472082	0.309	0.33	1	2	2	3	4
Deer Creek	1135220472082	0.33	0.75	1	2	2	3	4
Deer Creek	1135220472082	3.42	5.8	1	2	2	4	3
Deer Creek	1135220472082	5.8	7.45	1	2	2	4	3
Deer Creek	1135220472082	7.5	8		2		4	3
Deer Creek	1135220472082	3.4	3.42	1	2	2	4	3
Deer Creek	1135220472082	8	10.58		2			4
Deer Creek	1135220472082	0	0.309	1	2	2	3	4
Deer Creek	1135220472082	7.45	7.5	1	2	2	4	3
Deer Creek	1135220472082	10.58	10.581		2			
Deer Creek	1138783468577	3.999	4		1			
Deer Creek	1138783468577	4	4.004		1			
Deer Creek	1138783468577	0	3.999		1	3	4	4
Deer Creek	1139942481094	0	3.075					
Deer Creek	1143196455947	0	7.29	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Deer Creek	1143196455947	7.29	10.57	1		2	4	4
Deer Creek	1143196455947	10.57	10.571	1		2	4	
Deer Creek	1143196455947	10.571	12.51	1		2	4	
Deer Creek	1146866469015	4.3	5.14		1	3	4	3
Deer Creek	1146866469015	0	4.3		1	3	4	3
Deer Creek	1146866469015	5.14	5.76		1			4
Deer Creek	1150508480947	0	0.6893939			1	4	4
Deer Creek	1150508480947	3.37	3.379					4
Deer Creek	1150508480947	1.659842	2.759842			1	4	4
Deer Creek	1150508480947	0.6893939	1.659842			1	4	4
Deer Creek	1150508480947	2.759842	3.37			1	4	4
Deer Creek	1153591473771	7.8	8.468		2			
Deer Creek	1153591473771	0.079	1.179	3	2	3	4	4
Deer Creek	1153591473771	6.243	6.7		2	3	4	4
Deer Creek	1153591473771	4.14	6.243		2	3	4	4
Deer Creek	1153591473771	7.3	7.8		2			4
Deer Creek	1153591473771	6.7	7.3		2	3	4	4
Deer Creek	1153591473771	4.137	4.14		2	3	4	4
Deer Creek	1153591473771	1.179	4.137	3	2	3	4	4
Deer Creek	1153591473771	0	0.079	3	2	3	4	4
Deer Creek	1159912480172	0	3			3	4	4
Deer Creek	1159912480172	3	3.17					
Deer Creek Trib	1144787455738	0	0.73			3	4	4
Deer Creek Trib	1144787455738	0.73	1.336					
Deer Gulch	1131516469534	0	2.6		2			
Deer Gulch	1131516469534	2.6	3.41		2			
Deer Hollow	1141567460567	0	4.96					
Deer Lake	1152640476558	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Deer Lick Creek	1148963471789	0	1.81					
Deerhorn Creek	1150888477050	0.82	1.92			3	4	4
Deerhorn Creek	1150888477050	4.03	4.033					
Deerhorn Creek	1150888477050	0	0.82			3	4	4
Deerhorn Creek	1150888477050	1.92	2.1			3	4	4
Deerhorn Creek	1150888477050	2.1	4.03			3	4	4
Deerlick Creek	1138473484852	0.4	2.088	1		2	3	4
Deerlick Creek	1138473484852	4.431905	6.84	1		2	4	4
Deerlick Creek	1138473484852	0	0.4	1		2	3	4
Deerlick Creek	1138473484852	2.088	4.431905	1		2	3	4
Deerlick Creek	1138473484852	6.84	6.844					
Deerlick Creek	1138618485053	0.856	0.86					
Deerlick Creek	1138618485053	0	0.856				4	4
Delaware Creek	1132820473433	0	3.003			3	4	4
Delaware Creek	1132820473433	3.003	3.006					
Demont Creek	1156309475670	0	2.427			3	4	4
Demont Creek	1156309475670	2.427	2.429					
Dempsey Creek	1127358463173	0	5.159	3			4	4
Dempsey Creek	1127358463173	6.8	8.1	3				4
Dempsey Creek	1127358463173	5.16	6.8	3			4	4
Dempsey Creek	1127358463173	8.13	8.131	3		3	4	4
Dempsey Creek	1127358463173	8.131	13.06			3	4	4
Dempsey Creek	1127358463173	13.06	16.75			3	4	4
Dempsey Creek	1127358463173	8.1	8.13	3		3	4	4
Dempsey Creek	1127358463173	5.159	5.16	3			4	4
Dempsey Creek	1127358463173	16.75	16.769					
Denna Mora Creek	1156354474230	0	0.6984			3	4	4
Denna Mora Creek	1156354474230	0.6984	2			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Denna Mora Creek	1156354474230	2	2.033					
Dense Creek	1137528458740	0.57	0.71			3	4	4
Dense Creek	1137528458740	0	0.57			2	4	4
Dense Creek	1137528458740	0.71	4.677					
Depuy Creek	1141575485067	2.3	2.329		2	3	4	4
Depuy Creek	1141575485067	0	2.3		2	3	4	4
Dern Draw	1144688482449	0	2.805					
DeRozier Creek	1150159485551	0	6.789				4	4
Desert Creek	1139814462945	0	1.986					
Detgen Creek	1152751481314	3.035	3.036					
Detgen Creek	1152751481314	0	3.035				4	4
Devil Creek	1134712482505	0	4.698			3	4	4
Devil Creek	1134712482505	4.698	4.7					
Devil Creek	1143131455468	0	0.5					4
Devil Creek	1143131455468	0.5	2.195					
Devil Gap	1154908475333	0	3.488			3	4	4
Devil Gap	1154908475333	3.488	3.491					
Devils Club Creek	1154206480827	0	2.114			3	4	4
Devils Club Creek	1154206480827	2.114	2.115					
Devils Corkscrew Creek	1137082481072	0.595	3.034			3	4	4
Devils Corkscrew Creek	1137082481072	3.034	3.035					
Devils Corkscrew Creek	1137082481072	0	0.595				4	
Devils Creek	1147308472371	0	0.597	1	2	2	4	4
Devils Creek	1147308472371	0.8	2	1	2	2	4	4
Devils Creek	1147308472371	0.597	0.8	1	2	2	4	4
Devils Creek	1147308472371	2	2.003		2			
Devine Creek	1133318472812	0	2.066		2		4	4
Devine Lake	1133598472508	0	1			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Dexter Creek	1134434460934	0	2.15			3	4	4
Dexter Creek	1134434460934	2.15	4.299			3	4	4
Dexter Creek	1134434460934	4.299	4.305					
Diamond Lake	1131535476335	0	1			3	4	4
Diamond Lake	1145354486899	0	1			3	4	4
Diamond Lake	1151760471472	0	1					4
Dick Creek	1131880470476	6	8.002	3		3	4	4
Dick Creek	1131880470476	0	3.16	3		3	3	4
Dick Creek	1131880470476	9.5	13.158			3	4	4
Dick Creek	1131880470476	5.2	6	3		3	4	4
Dick Creek	1131880470476	8.002	9.5			3	4	4
Dick Creek	1131880470476	3.16	5.2	3		3	3	4
Dick Creek	1131880470476	13.158	13.173					
Dick Creek	1139499457632	0.9	1.13			3	4	4
Dick Creek	1139499457632	0.4	0.9			3	4	4
Dick Creek	1139499457632	0	0.4			3	4	4
Dick Creek	1139499457632	1.13	2.576					
Dick Creek	1143041467101	4	4.2		2	3	4	4
Dick Creek	1143041467101	0	4		2	3	4	4
Dick Creek	1143041467101	4.2	4.645		2			
Dickey Creek	1136099483039	6.3	6.301					
Dickey Creek	1136099483039	6.298	6.3	1		2	4	4
Dickey Creek	1136099483039	3.584	6.298	1		2	4	4
Dickey Creek	1136099483039	0	3.584	1		2	4	4
Dickey Creek	1144846484255	2.54	4.378				4	4
Dickey Creek	1144846484255	0.4	2.54				4	4
Dickey Creek	1144846484255	0	0.4				4	4
Dickey Lake	1137171482831	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Dickey Lake	1148175487120	0	1				4	2
Dickey Lake	1148313487083	0	1					
Dickson Creek	1140855459051	1	2				4	4
Dickson Creek	1140855459051	0	1				4	4
Dickson Creek	1140855459051	2	3.348					
Diggins Creek	1139318458071	0	0.3850378				4	4
Diggins Creek	1139318458071	0.3850378	1.678					
Dirty Dick Creek	1133013463119	0	3.934					
Dirty Ike Creek	1137216513576	0	2.99			3	4	4
Dirty Ike Creek	1137370513477	0	1.17			3	4	4
Dirtyface Creek	1135562482039	1.79	5.262			3	4	4
Dirtyface Creek	1135562482039	0	1.787	1		2	3	4
Dirtyface Creek	1135562482039	1.787	1.79	1		2	3	4
Dirtyface Creek	1135562482039	5.262	5.264					
Disappointment Creek	1146348468993	0	0.67			3	4	4
Disappointment Creek	1146348468993	0.67	1.472					
Disappointment Lake	1138841473857	0	1					4
Disbrow Creek	1136805483824	0	1.643					
Discovery Creek	1132450462400	0	1.8			3	4	4
Discovery Creek	1132450462400	1.8	1.829					
Ditch Creek	1142821457590	0	1			3	4	4
Ditch Creek	1142821457590	1	2.657					
Divide Creek	1139670460639	0	0.7	3		2	4	4
Divide Creek	1139670460639	5.87	7			2	4	4
Divide Creek	1139670460639	4.101	5.87			2	4	4
Divide Creek	1139670460639	0.7	4.101	3		2	4	4
Divide Creek	1139670460639	7	9.169			2	4	
Divide Creek	1144438485749	0	2.513				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Divide Creek, Barnett Meadow Trib	1138889460554	0	2.115					
Divide Creek, Barnett Meadow Trib	1138934460580	0	0.93			2	4	4
Divide Creek, Barnett Meadow Trib	1138934460580	0.93	1.2			3	4	4
Divide Creek, Barnett Meadow Trib	1138934460580	1.2	2.945					
Divide Creek, Coyote Meadow Trib	1138672460715	0	0.4			2	4	4
Divide Creek, Coyote Meadow Trib	1138672460715	1.81	1.814					
Divide Creek, Coyote Meadow Trib	1138672460715	0.4	1.81			2	4	
Divide Creek, Trib 5.5	1138760460684	0.5	1.711					
Divide Creek, Trib 5.5	1138760460684	0	0.5			3	4	4
Doak Creek	1153153482822	3.288	5.138				4	4
Doak Creek	1153153482822	1.601	1.677				4	4
Doak Creek	1153153482822	1.677	1.8	3			4	4
Doak Creek	1153153482822	0	1.601	3			4	4
Doak Creek	1153153482822	2.129	3.288	3			4	4
Doak Creek	1153153482822	1.8	2.105	3			4	4
Doak Creek	1153153482822	2.105	2.129				4	4
Dobrota Creek	1128058472667	0	0.636	3				4
Dobrota Creek	1128058472667	0.636	2					4
Dobrota Creek	1128058472667	2	3.993					
Doctor Creek	1134575474288	2.58	3.653	1		2	4	4
Doctor Creek	1134575474288	2.19	2.58			3	4	4
Doctor Creek	1134575474288	0	1.556	1		2	4	4
Doctor Creek	1134575474288	1.556	2.19	1		2	4	4
Doctor Creek	1134575474288	3.653	3.657	1		2	4	
Doctor Lake	1134806474041	0	1			2	3	4
Dodge Creek	1133322482269	0	1.477	1		2	4	4
Dodge Creek	1133322482269	1.477	2.976	1		2	4	4
Dodge Creek	1133322482269	2.976	2.977	1		2	4	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Dodge Creek	1151137485553	0	0.71					
Dodge Creek	1151137485553	0.71	0.719				4	
Dodge Creek	1151137485553	0.719	0.72	3		3	4	4
Dodge Creek	1151137485553	0.72	7.225	3		3	4	4
Doe Creek	1151805481615	0	5.108			3	4	4
Doe Creek	1151805481615	5.108	5.11					
Doe Creek	1152238479885	0	1.9					
Doe Creek	1153541482835	0	2.15					
Dog Creek	1124086465575	2.19	3.6	1		3	3	4
Dog Creek	1124086465575	14	14.097	3		3	4	4
Dog Creek	1124086465575	3.61	4.96	1		3	3	4
Dog Creek	1124086465575	14.097	16.5			3	4	4
Dog Creek	1124086465575	9.958	11.11	1		3	3	4
Dog Creek	1124086465575	11.11	11.46	1		3	3	4
Dog Creek	1124086465575	5.308	9.958	1		3	3	4
Dog Creek	1124086465575	4.96	4.97	1		3	3	4
Dog Creek	1124086465575	3.6	3.61	1		3	3	4
Dog Creek	1124086465575	4.97	5.308	1		3	3	4
Dog Creek	1124086465575	0	2.19	1		3	2	4
Dog Creek	1124086465575	11.46	13.72	3		3	3	4
Dog Creek	1124086465575	13.72	14	3		3	4	4
Dog Creek	1124086465575	16.5	16.567					
Dog Creek	1137646476091	0	1.893	1		2	4	4
Dog Creek	1137646476091	3.53	7	1		2	4	4
Dog Creek	1137646476091	7.21	7.24	1		2	4	4
Dog Creek	1137646476091	1.893	3.53	1		2	4	4
Dog Creek	1137646476091	7	7.21	1		2	4	4
Dog Creek	1137646476091	7.24	7.243					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Dog Creek	1145781485429	1	5.3					4
Dog Creek	1145781485429	0	1			3	4	4
Dog Creek	1145781485429	5.3	9.058					
Dog Creek	1156110489836	0	1.08					
Dog Gulch	1142477469623	0	1.428					
Dog Lake	1146093485820	0	1					4
Dog Monument Draw	1136300469471	0	1.072					
Dollar Lake	1139440459130	0	1					4
Dollar Lake	1144137484465	0	1					2
Dolly Varden Creek	1132444480664	7.56	7.66		2	3	4	4
Dolly Varden Creek	1132444480664	0	7.2	1	2	2	3	4
Dolly Varden Creek	1132444480664	10.8	10.87		2		4	4
Dolly Varden Creek	1132444480664	7.66	10.8		2		4	4
Dolly Varden Creek	1132444480664	7.2	7.56	1	2	2	3	4
Dolly Varden Creek	1132444480664	10.87	10.873		2			
Dolus Creek	1129609464223	0	1.942					
Dolus Lake 1	1130131464184	0	1					4
Dolus Lake 4	1129843464214	0	1					4
Dolus Lakes	1129978464181	0	1					4
Dominion Creek	1155853474137	0	1.0891		2	3	4	4
Dominion Creek	1155853474137	1.671	2.9		2	3	4	4
Dominion Creek	1155853474137	1.0891	1.671		2	3	4	4
Dominion Creek	1155853474137	2.9	2.975		2			
Donaldson Creek	1143970479391	0.25	1.2		2			4
Donaldson Creek	1143970479391	1.2	1.949		2			4
Donaldson Creek	1143970479391	0	0.25		2			
Doney Lake	1129546464470	0	1					4
Doney Lake	1130320470455	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Donovan Creek	1137842468692	0.62	3.86			3	4	4
Donovan Creek	1137842468692	3.86	5.995			3	4	4
Donovan Creek	1137842468692	0	0.62			3	4	4
Donovan Creek	1137842468692	5.995	6			3		
Dora Thorn Lake	1131560463401	0	1					
Doran Creek	1139537459138	0	0.5			3	4	4
Doran Creek	1139537459138	0.5	0.7			3	4	4
Doran Creek	1139537459138	0.7	1.2			3	4	4
Doran Creek	1139537459138	1.2	2			3	4	4
Doran Creek	1139537459138	2	3.564					
Doris Creek	1139633483188	5.411	6.983	1		2	3	4
Doris Creek	1139633483188	1.256	5.411	1		2	3	4
Doris Creek	1139633483188	6.983	6.985	1		2	4	4
Doris Creek	1139633483188	0	1.22				4	
Doris Creek	1139633483188	1.22	1.256				3	
Doris Lake 1	1140704483070	0	1					4
Doris Lake 2	1140738483114	0	1					4
Doris Lake 3	1140708483122	0	1					
Double Arrow Lake	1134800471637	0	1					
Double Lake	1140900481777	0	1					
Double Lake	1157750485278	0	1					
Double N Lake	1150500485535	0	1					
Douglas Creek	1130040468920	9.52	10.1	3		3	4	4
Douglas Creek	1130040468920	13.216	22.19			3	4	4
Douglas Creek	1130040468920	10.443	13.216	3		3	4	4
Douglas Creek	1130040468920	22.19	22.192					
Douglas Creek	1130040468920	10.1	10.443	3		3	4	4
Douglas Creek	1130040468920	1.073	7.32	3			3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Douglas Creek	1130040468920	7.32	8.9	3		3	2	4
Douglas Creek	1130040468920	8.9	9.52	3		3	3	4
Douglas Creek	1130040468920	0	1.073	2			3	4
Douglas Creek	1132146465501	0	1.47					4
Douglas Creek	1132146465501	3.84	6.429			3	4	3
Douglas Creek	1132146465501	2.4	3.84			3	4	4
Douglas Creek	1132146465501	1.47	2.01					4
Douglas Creek	1132146465501	2.2	2.4			3	4	4
Douglas Creek	1132146465501	2.01	2.2					
Douglas Creek	1132921463258	0	0.6					4
Douglas Creek	1132921463258	0.6	1					4
Douglas Creek	1132921463258	1	5.057					
Douglas Lake	1140925481861	0	1					
Dover Spike Lake	1143394488491	0	1					
Dower Draw	1145171481074	0	3.07					
Down Creek	1159895485835	0	1.62					
Doyle Creek	1153201487033	0	1.18					
Doyles Slough	1140685467681	0	1					
Dragin Creek	1156627476688	0	2.23					
Drake Gulch	1136083465683	1.026	1.027					
Drake Gulch	1136083465683	0	1.026			3	4	4
Drew Creek	1134645471463	4.68	4.685					
Drew Creek	1134645471463	0	0.2				4	4
Drew Creek	1134645471463	1.3	4.68				4	4
Drew Creek	1134645471463	0.2	1.3				4	4
Drift Creek	1155902481749	0	2.3					
Drip Creek	1147519489435	0	1.39					
Drop Creek	1140844457133	0	1.431					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Drop Creek	1153051484101	0.35	3.447					
Drop Creek	1153051484101	0	0.35				4	4
Drumming Creek	1131826481328	0	3.266			3	4	4
Drumming Creek	1131826481328	3.266	3.267					
Dry Bridge Slough	1142982481773	0	1					4
Dry Cottonwood Creek	1127500462448	5.65	5.658					4
Dry Cottonwood Creek	1127500462448	2.27	5.65			3	4	4
Dry Cottonwood Creek	1127500462448	0	2.27					4
Dry Cottonwood Creek	1132223471046	0	3.21					
Dry Cottonwood Creek	1132433470860	0	6.829				4	4
Dry Cottonwood Creek	1132433470860	6.829	6.837					
Dry Creek	1128904470566	0	0.812	1	2	2	4	4
Dry Creek	1128904470566	0.812	1.355	1	2	2	4	4
Dry Creek	1128904470566	1.355	2.48	1	2	2	4	4
Dry Creek	1128904470566	3.5	4.058		2			
Dry Creek	1128904470566	3.1	3.5	1	2	2	4	
Dry Creek	1128904470566	2.48	3.1	1	2	2	4	
Dry Creek	1132514461663	0	9.244					
Dry Creek	1139385472686	0	0.042					
Dry Creek	1140070473383	0	4.768					
Dry Creek	1140642473052	0	4.003	3				
Dry Creek	1140642473052	4.003	8.342					
Dry Creek	1140827463509	0	5.356					
Dry Creek	1149636472260	3.979	8	3	2	3	4	4
Dry Creek	1149636472260	0	0.85	3	2	3	4	4
Dry Creek	1149636472260	10.4	10.8		2	3	4	4
Dry Creek	1149636472260	10.8	13		2	3	4	4
Dry Creek	1149636472260	9.64	10.4		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Dry Creek	1149636472260	2.5	3.16	3	2	3	4	4
Dry Creek	1149636472260	8	9.636	3	2	3	4	4
Dry Creek	1149636472260	3.17	3.979	3	2	3	4	4
Dry Creek	1149636472260	3.16	3.17	3	2	3	4	4
Dry Creek	1149636472260	0.85	2.5	3	2	3	4	3
Dry Creek	1149636472260	9.636	9.64		2	3	4	4
Dry Creek	1149636472260	13	15.26		2			
Dry Creek	1153535475852	3.49	4.161	3			4	4
Dry Creek	1153535475852	1.127	1.5	1		2	4	4
Dry Creek	1153535475852	1.5	3.49	3			4	4
Dry Creek	1153535475852	4.161	4.165	3				4
Dry Creek	1153535475852	0	0.5	1		2	4	4
Dry Creek	1153535475852	0.5	1.127	1		2	4	4
Dry Creek	1155132481733	0	7.005			3	4	4
Dry Creek	1155132481733	7.005	7.007					
Dry Creek	1158680481460	1.9	3.49			3	4	4
Dry Creek	1158680481460	0	1.9			3	4	4
Dry Creek	1158680481460	3.49	3.492					
Dry Fork	1124376466568	0	1.832				4	4
Dry Fork	1124376466568	1.832	1.835					
Dry Fork	1150356474641	2.521	2.523					
Dry Fork	1150356474641	0	2.521			3	4	4
Dry Fork	1150883473761	4.04	4.044					
Dry Fork	1150883473761	0	4.04			3	4	4
Dry Fork Creek	1145960476175	0	8					
Dry Fork Creek	1146781477435	0	1.115	3		3	4	4
Dry Fork Creek	1146781477435	1.115	3.608			3	4	4
Dry Fork Creek	1146781477435	3.608	3.61					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Dry Fork Creek	1146795477404	0	3.16					
Dry Fork Creek	1150239482053	7.31	9.446					
Dry Fork Creek	1150239482053	0	3.417	3		1	4	4
Dry Fork Creek	1150239482053	3.417	7.31			1	4	4
Dry Fork Dry Creek	1150181472062	0	5.016					
Dry Fork North Fork Blackfoot River	1129148471886	4.978	5.9	1		2	4	4
Dry Fork North Fork Blackfoot River	1129148471886	0	3.3	1		2	4	4
Dry Fork North Fork Blackfoot River	1129148471886	10.799	16.489				4	4
Dry Fork North Fork Blackfoot River	1129148471886	5.9	10.799	3			4	4
Dry Fork North Fork Blackfoot River	1129148471886	3.3	4.978	1		2	4	4
Dry Fork North Fork Blackfoot River	1129148471886	16.489	16.507					
Dry Fork Reservoir	1146669477036	0	1				3	3
Dry Gulch	1127437459876	0	1.667					
Dry Gulch	1128267464882	0	5.725					
Dry Gulch	1129212465299	0	2.324					
Dry Gulch	1129708469260	0	3.85					
Dry Gulch	1131041470534	0	2.75					
Dry Gulch	1134268462009	0	3.94					
Dry Gulch	1140444466004	0	3.9					
Dry Gulch	1140444466004	4.4	6.84					
Dry Gulch	1140444466004	3.9	4.4				4	4
Dry Gulch	1140975462518	0	1.17					
Dry Gulch	1142038469270	0	2.642					
Dry Gulch	1145466471541	0	2.544					
Dry Gulch	1146101470167	0	1.653					
Dry Gulch	1150253489719	0	2.78					
Dry Gulch	1153228475935	0	1.968					
Dry Gulch	1156545476915	0	0.4186488					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Dry Gulch	1156545476915	0.4186488	2.082981			3	4	4
Dry Gulch	1156545476915	2.082981	2.85					
Dry Lake	1140827481590	0	1					
Dry Lake	1149145487612	0	1					
Dry Lake	1149775488698	0	1					
Dry Lake Creek	1139298472630	0	1.34					
Dry Lake Creek	1139298472630	1.34	5.578	1		2	4	
Dry Park Creek	1136124480347	0	2.279					
Dryad Creek	1133545481202	0	3.564			3	4	4
Dryad Creek	1133545481202	3.564	3.566					
Dubay Creek	1140364476666	0	3.99					
Dublin Gulch	1141744474641	0	1.602					
Dublin Gulch	1141990473661	0	9.753					
Ducharme Creek	1140631477072	0	1.13					
Ducharme Lake	1139451476233	0	1					4
Duck Lake	1132291460784	0	1					4
Duck Lake	1146791486218	0	1					
Duck Lake	1153900480009	0	1					
Duckhead Lake	1152650476675	0	1					4
Dudley Creek	1138180482986	0	3.645			3	4	4
Dudley Creek	1138180482986	3.645	3.646					
Dudley Creek	1145810484039	0	3.18				4	4
Dudley Creek	1145810484039	3.18	3.181				4	4
Dudley Creek	1145810484039	3.181	3.182					
Dudley Slough	1149191487052	0	1					
Duff Creek	1144951471069	0	2.431					
Duffy Lake	1142567466424	0	1					4
Dugout Gulch	1140415460454	0	3.02					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Duncan Lake	1139348473765	0	1					
Duncie Creek	1136751462351	0.38	2.468					
Duncie Creek	1136751462351	0	0.38			3	4	4
Dunham Creek	1131556471026	0	2.57	1	1	2	4	3
Dunham Creek	1131556471026	11.56	12.3		1	3	4	4
Dunham Creek	1131556471026	6.82	11.56	1	1	2	4	4
Dunham Creek	1131556471026	12.3	14.431		1	3	4	4
Dunham Creek	1131556471026	3.8	6.82	1	1	2	4	3
Dunham Creek	1131556471026	2.57	3.8	1	1	2	4	3
Dunham Creek	1131556471026	14.431	14.447		1			
Dunkleberg Creek	1130318465959	2	3			3	4	3
Dunkleberg Creek	1130318465959	0.467	2			3	4	4
Dunkleberg Creek	1130318465959	0	0.467	3		3	4	4
Dunkleberg Creek	1130318465959	3	8.302			3	4	4
Dunkleberg Creek	1130318465959	8.302	8.314					
Dunn Creek	1149704470290	0	0.554			3	4	4
Dunn Creek	1149704470290	0.554	1.457					
Dunn Creek	1151919482256	12.319	12.32				4	4
Dunn Creek	1151919482256	0	5	3			4	4
Dunn Creek	1151919482256	5	10.041	3			4	4
Dunn Creek	1151919482256	10.041	12.319				4	4
Dunn Creek	1151919482256	12.32	12.322					
Dunnigan Gulch	1135473469528	0	0.854	3				
Dunnigan Gulch	1135473469528	0.854	2.648					
Dunns Draw	1149088473377	0	2.332					
Dunsire Creek	1148100483725	1.38	2.6					4
Dunsire Creek	1148100483725	0	1.38			3	4	4
Dunsire Creek	1148100483725	2.6	2.602					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Dutch Creek	1140997486336	4.6	5.173	3			4	4
Dutch Creek	1140997486336	0	4.6	3			4	4
Dutch Creek	1140997486336	5.173	10.68				4	4
Dutch Creek	1140997486336	10.68	11.779					
Dutch Creek	1156952487664	0	1.52					
Dutch Lake 1	1139190487212	0	1					
Dutch Lake 2	1139441487354	0	1					
Dutch Lake 3	1139485487284	0	1					
Dutchman Creek	1128267461927	0	5.942					
Dwight Creek	1129893472609	0	4.943			3	4	4
Dwight Creek	1129893472609	4.943	4.947					
Eagle Creek	1128354472669	0	1.927					
Eagle Creek	1137408464348	0	1.73			3	4	4
Eagle Creek	1137408464348	1.73	4.831					
Eagle Creek	1143995484931	0	1.2					
Eagle Lake	1138050473549	0	1					
Eagle Pass Creek	1140132474436	0	3.324					
Eagle Peak Lake	1153720472825	0	1					4
Eagle Rock Creek	1149139470838	0	1.664			3	4	4
Eagle Rock Creek	1149139470838	1.664	2.692					
Ear Creek	1133805482017	0	1.52			3	4	4
East Bass Lake	1140871481811	0	1					
East Branch South Fork Big Creek	1152039484441	7.15	7.151				4	4
East Branch South Fork Big Creek	1152039484441	0	7.15				4	4
East Branch South Fork Big Creek	1152039484441	7.151	7.156					
East Fisher Creek	1152318475852	0.596292	1.728678	1		1	2	4
East Fisher Creek	1152318475852	3.01	6.37			1	4	4
East Fisher Creek	1152318475852	0	0.596292	1		1	2	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
East Fisher Creek	1152318475852	6.37	9.81					4
East Fisher Creek	1152318475852	3.008	3.01	1		1	2	4
East Fisher Creek	1152318475852	1.728678	3.008	1		1	2	4
East Fisher Creek	1152318475852	9.81	9.811					
East Fork Ashby Creek	1135967468253	3.851	3.856					
East Fork Ashby Creek	1135967468253	1	3.851			3	4	4
East Fork Ashby Creek	1135967468253	0	1			3	4	4
East Fork Basin Creek	1152858485239	0	3.297			1	4	4
East Fork Beecher Creek	1146536472393	0	1.3			3	4	4
East Fork Beecher Creek	1146536472393	1.3	2.265					
East Fork Bertie Creek	1138040459222	0	0.83			3	4	4
East Fork Bertie Creek	1138040459222	0.83	2.325					4
East Fork Big Creek	1154275473619	5.1	5.945		2	3	4	4
East Fork Big Creek	1154275473619	0	1		2	3	4	4
East Fork Big Creek	1154275473619	4.148	4.5		2	3	4	4
East Fork Big Creek	1154275473619	4.5	5.1		2			4
East Fork Big Creek	1154275473619	1	4.148		2	3	4	4
East Fork Bitterroot River	1141266459399	25.46	25.6	1		2	2	3
East Fork Bitterroot River	1141266459399	14.35	19.7	1		2	2	2
East Fork Bitterroot River	1141266459399	7.05	12.3	1		2	2	2
East Fork Bitterroot River	1141266459399	12.3	12.31	1		2	2	2
East Fork Bitterroot River	1141266459399	36.529	36.93	1		2	3	4
East Fork Bitterroot River	1141266459399	34.1	36.529	1		2	3	4
East Fork Bitterroot River	1141266459399	42.12	42.124					
East Fork Bitterroot River	1141266459399	25.21	25.46	1		2	2	3
East Fork Bitterroot River	1141266459399	36.93	37.31			3	4	4
East Fork Bitterroot River	1141266459399	12.31	14.35	1		2	2	2
East Fork Bitterroot River	1141266459399	42.1	42.12					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
East Fork Bitterroot River	1141266459399	34.057	34.1	1		2	3	3
East Fork Bitterroot River	1141266459399	19.7	25.2	1		2	2	3
East Fork Bitterroot River	1141266459399	27.5	28.5	1		2	2	3
East Fork Bitterroot River	1141266459399	28.5	28.58	1		2	2	3
East Fork Bitterroot River	1141266459399	37.31	42				4	4
East Fork Bitterroot River	1141266459399	28.584	30.5	1		2	3	3
East Fork Bitterroot River	1141266459399	42	42.1				4	
East Fork Bitterroot River	1141266459399	25.2	25.21	1		2	2	3
East Fork Bitterroot River	1141266459399	28.58	28.584	1		2	3	3
East Fork Bitterroot River	1141266459399	0	7.05	1		2	2	2
East Fork Bitterroot River	1141266459399	25.6	27.5	1		2	2	3
East Fork Bitterroot River	1141266459399	30.5	34.057	1		2	3	3
East Fork Blue Creek	1160133480552	5.716	5.718					
East Fork Blue Creek	1160133480552	4.98	5.716			3	4	4
East Fork Blue Creek	1160133480552	0	4.98			3	4	4
East Fork Brewster Creek	1135794466108	2.296	2.299					
East Fork Brewster Creek	1135794466108	0	2.296			3	4	4
East Fork Brock Creek	1128484466280	0	5.283			3	4	4
East Fork Brock Creek	1128484466280	5.283	5.291					
East Fork Bull River	1154653480630	3.5	3.928	1	1	2	3	4
East Fork Bull River	1154653480630	1.41	2.9	1	1	2	3	3
East Fork Bull River	1154653480630	2.9	3.2	1	1	2	3	3
East Fork Bull River	1154653480630	3.223	3.5	1	1	2	3	3
East Fork Bull River	1154653480630	1.04	1.3	1	1	2	3	1
East Fork Bull River	1154653480630	5.735	5.738	1	1	2	3	4
East Fork Bull River	1154653480630	3.928	5.735	1	1	2	3	4
East Fork Bull River	1154653480630	1.3	1.41	1	1	2	3	1
East Fork Bull River	1154653480630	0	0.65	1	1	2	2	1

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
East Fork Bull River	1154653480630	0.65	1.04	1	1	2	3	1
East Fork Bull River	1154653480630	5.738	7.979	1	1	2	3	4
East Fork Bull River	1154653480630	3.2	3.223	1	1	2	3	3
East Fork Bull River	1154653480630	7.979	7.98	1	1	2	4	
East Fork Bull River	1154653480630	7.98	7.982		1			
East Fork Burnt Fork Creek	1146267472238	0.8	1.5		2	3	4	4
East Fork Burnt Fork Creek	1146267472238	0	0.8		2	3	4	4
East Fork Burnt Fork Creek	1146267472238	1.5	2.797		2			
East Fork Burnt Fork Creek	1146288472115	1.01	1.011				4	4
East Fork Burnt Fork Creek	1146288472115	0	0.8				4	4
East Fork Burnt Fork Creek	1146288472115	0.8	1.01				4	4
East Fork Burnt Fork Creek	1146288472115	1.011	1.012					
East Fork Cadotte Creek	1124162470577	0	2.868					
East Fork Camp Creek	1139436457048	0	1.113					
East Fork Camp Creek	1139486457561	4.24	4.32				4	4
East Fork Camp Creek	1139486457561	0	4.24				4	4
East Fork Camp Creek	1139486457561	4.32	5.439					
East Fork Chamberlain Creek	1132460469880	4.11	4.115					
East Fork Chamberlain Creek	1132460469880	0	4.11				4	4
East Fork Cherry Creek	1152267475018	0	3.869			3	4	4
East Fork Cherry Creek	1152267475018	3.869	3.873					
East Fork Creek	1127127468735	0	2.8		2	3	4	4
East Fork Creek	1127127468735	2.8	2.9		2	3	4	4
East Fork Creek	1127127468735	2.9	2.901		2	3	4	4
East Fork Creek	1127127468735	2.901	2.905		2			
East Fork Creek	1161121482406	0	3.193				4	4
East Fork Crow Creek	1155575475245	0	0.416			2	4	4
East Fork Crow Creek	1155575475245	0.416	3.43			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
East Fork Crow Creek	1155575475245	3.43	3.433					
East Fork Dayton Creek	1143273479459	0	1.19					
East Fork Deer Creek	1139087513730	0	1.55			3	4	4
East Fork Dry Creek	1153701475363	6.915	6.922					
East Fork Dry Creek	1153701475363	1.494	6.915			3	4	4
East Fork Dry Creek	1153701475363	0	1.494	3		3	4	4
East Fork Elk Creek	1155932480034	2.986	4.07				4	4
East Fork Elk Creek	1155932480034	1.685	2.404	3			4	4
East Fork Elk Creek	1155932480034	2.404	2.986				4	4
East Fork Elk Creek	1155932480034	0	1.685	3			4	4
East Fork Elk Creek	1155932480034	4.38	9.222			3	4	4
East Fork Elk Creek	1155932480034	4.07	4.38			3	4	4
East Fork Elk Creek	1155932480034	9.222	9.226					
East Fork Finley Creek	1140510470983	1.19	6.448			3	4	4
East Fork Finley Creek	1140510470983	6.448	6.455					
East Fork Finley Creek	1140510470983	0	1.19					
East Fork Grant Creek	1139887469779	0	1.96		2	2	4	4
East Fork Grant Creek	1139887469779	1.96	2.25		2	2	4	4
East Fork Grant Creek	1139887469779	2.25	3.538		2	2	4	
East Fork Grave Creek	1144029467994	0	3.3		2	3	4	4
East Fork Grave Creek	1144029467994	3.3	4.271		2			
East Fork Indian Creek	1127940467810	0	2.91			3	4	4
East Fork Indian Creek	1148338468399	0	1.9			3	4	4
East Fork Indian Creek	1148338468399	1.9	1.942					
East Fork Johnson Creek	1148195472031	0	2			3	4	4
East Fork Johnson Creek	1148195472031	2	3.467					
East Fork Lake Creek	1130133471626	3.645	3.649					
East Fork Lake Creek	1130133471626	0	3.645				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
East Fork Lazy Creek	1144678485135	0	0.17					4
East Fork Lazy Creek	1144678485135	0.17	1.27					4
East Fork Lazy Creek	1144678485135	1.27	3.918					4
East Fork Lolo Creek	1145310467121	6.3	7.2		2	3	4	4
East Fork Lolo Creek	1145310467121	7.2	7.6		2	3	4	4
East Fork Lolo Creek	1145310467121	0	0.72	3	2	3	3	3
East Fork Lolo Creek	1145310467121	0.72	2.3	3	2	3	4	3
East Fork Lolo Creek	1145310467121	2.3	3	3	2	3	4	3
East Fork Lolo Creek	1145310467121	3	3.128	3	2	3	4	4
East Fork Lolo Creek	1145310467121	3.128	4		2	3	4	4
East Fork Lolo Creek	1145310467121	4	6.3		2	3	4	4
East Fork Lolo Creek	1145310467121	7.6	8.129		2			
East Fork Lookout Creek	1152834484048	2.631	2.632					
East Fork Lookout Creek	1152834484048	0	2.631				4	4
East Fork McCabe Creek	1131026471116	2.903	2.906					
East Fork McCabe Creek	1131026471116	0	2.903			3	4	4
East Fork McKay Creek	1153828475813	3.304	3.306					
East Fork McKay Creek	1153828475813	0	3.304			3	4	4
East Fork Meadow Creek	1128000471275	2.103	4.309				4	4
East Fork Meadow Creek	1128000471275	0	2.103	3			4	4
East Fork Meadow Creek	1128000471275	4.309	4.314					
East Fork Mineral Creek	1128487471507	0	3				4	4
East Fork Mineral Creek	1128487471507	3	4.056				4	4
East Fork Mineral Creek	1128487471507	4.056	4.061					
East Fork Monture Creek	1131591472440	0	0.2			3	4	4
East Fork Monture Creek	1131591472440	0.3	1.5			3	4	4
East Fork Monture Creek	1131591472440	0.2	0.3	1		2	4	4
East Fork Monture Creek	1131591472440	1.5	2.309					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
East Fork Morrell Creek	1134709519432	0	1.498396			3	4	4
East Fork Morrell Creek	1134709519432	1.498396	3.22					
East Fork North Fork Blackfoot River	1128863471964	0	6.255	3				4
East Fork North Fork Blackfoot River	1128863471964	6.255	8.717	3				4
East Fork North Fork Blackfoot River	1128863471964	8.717	9.5					4
East Fork North Fork Blackfoot River	1128863471964	9.5	11.891					
East Fork Packer Creek	1155003474302	1.03	2.7		2	3	4	4
East Fork Packer Creek	1155003474302	0	1.03		2	3	4	4
East Fork Packer Creek	1155003474302	2.7	3.62		2			4
East Fork Packer Creek	1155003474302	3.62	3.621		2			
East Fork Pentagon Creek	1131337478985	0	2.41					
East Fork Petty Creek	1144380468498	1.268	2.1	1	2	2	4	4
East Fork Petty Creek	1144380468498	3.1	4.368		2			4
East Fork Petty Creek	1144380468498	2.1	3.1	1	2	2	4	4
East Fork Petty Creek	1144380468498	0	1.268	1	2	2	4	4
East Fork Pipe Creek	1153706483656	5.8	7.064	1		2	4	4
East Fork Pipe Creek	1153706483656	8.173	8.242	1		2	4	4
East Fork Pipe Creek	1153706483656	3.343	5.8	1		2	3	4
East Fork Pipe Creek	1153706483656	3.3	3.343	1		2	3	4
East Fork Pipe Creek	1153706483656	8.242	8.43	1		2	4	4
East Fork Pipe Creek	1153706483656	7.064	8.173	1		2	4	4
East Fork Pipe Creek	1153706483656	8.43	8.435	1		2	4	4
East Fork Pipe Creek	1153706483656	0	3.251	1		2	3	4
East Fork Pipe Creek	1153706483656	3.251	3.3	1		2	3	4
East Fork Pipe Creek	1155743486977	0	2.21					
East Fork Rattlesnake Creek	1138382469767	0	0.819	3			4	4
East Fork Rattlesnake Creek	1138382469767	0.819	4				4	4
East Fork Rattlesnake Creek	1138382469767	4	4.31					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
East Fork Reservoir	1133731461191	0	1			2	4	2
East Fork Revais Creek	1143975472392	0	2.756			3	4	4
East Fork Revais Creek	1143975472392	2.756	2.759					
East Fork Rock Creek	1134991462000	8.9	9.2	3	1	3	4	4
East Fork Rock Creek	1134991462000	3.99	4	3	1	3	3	2
East Fork Rock Creek	1134991462000	10.9	12.195	1	1	2	4	4
East Fork Rock Creek	1134991462000	4.931	5.5	1	1	2	2	2
East Fork Rock Creek	1134991462000	4	4.931	1	1	2	2	2
East Fork Rock Creek	1134991462000	0.7	3.99	1	1	2	2	2
East Fork Rock Creek	1134991462000	5.51	6.3	1	1	2	2	2
East Fork Rock Creek	1134991462000	13.6	14.246	1	1	2	4	4
East Fork Rock Creek	1134991462000	9.2	10.874	3	1	3	4	4
East Fork Rock Creek	1134991462000	5.5	5.51	1	1	2	3	2
East Fork Rock Creek	1134991462000	10.88	10.9	3	1	3	4	4
East Fork Rock Creek	1134991462000	10.874	10.88	3	1	3	4	4
East Fork Rock Creek	1134991462000	12.195	13.6	1	1	2	4	4
East Fork Rock Creek	1134991462000	0	0.7	1	1	2	2	2
East Fork Rock Creek	1134991462000	6.3	8.9	1	1	2	2	2
East Fork Rock Creek	1134991462000	16	18.077		1			
East Fork Rock Creek	1134991462000	14.246	14.425	1	1	2	4	
East Fork Rock Creek	1134991462000	14.425	16	1	1	2	4	
East Fork Spread Creek	1131264471312	0	2.556			3	4	4
East Fork Spread Creek	1131264471312	2.556	2.559					
East Fork Strawberry Creek	1130301480639	3.514	3.516					
East Fork Strawberry Creek	1130301480639	0	3.06	1		2	4	4
East Fork Strawberry Creek	1130301480639	3.06	3.514			3	4	4
East Fork Sunday Creek	1145052483209	0	1.258					
East Fork Sunday Creek	1145128483235	0	2.597					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
East Fork Swamp Creek	1149872474898	0	5.347			3	4	4
East Fork Swamp Creek	1149872474898	5.347	5.352					
East Fork Swift Creek	1145500486545	6.566	7.3	1		2	4	4
East Fork Swift Creek	1145500486545	0	2.55			3	3	4
East Fork Swift Creek	1145500486545	2.55	2.97			3	4	4
East Fork Swift Creek	1145500486545	8.86	8.866	1		2	4	4
East Fork Swift Creek	1145500486545	6.1	6.566	1		2	4	4
East Fork Swift Creek	1145500486545	7.3	8.86	1		2	3	4
East Fork Swift Creek	1145500486545	2.97	6.1	1		2	4	4
East Fork Timber Creek	1154094473951	1.368	2.26		2	3	4	4
East Fork Timber Creek	1154094473951	2.26	3.49857		2	3	4	4
East Fork Timber Creek	1154094473951	0	1.26		2	3	4	4
East Fork Timber Creek	1154094473951	1.26	1.368		2	3	4	4
East Fork Timber Creek	1154094473951	3.49857	4.659		2			
East Fork Trout Creek	1154301474819	6.787	6.792					
East Fork Trout Creek	1154301474819	0	6.787			3	4	4
East Fork Twelvemile Creek	1152638473659	2.955	4.44		2			
East Fork Twelvemile Creek	1152638473659	1.47	2.5		2			4
East Fork Twelvemile Creek	1152638473659	0	1		2			4
East Fork Twelvemile Creek	1152638473659	1	1.47		2			4
East Fork Twelvemile Creek	1152638473659	2.5	2.955		2			4
East Fork Twin Lakes Creek	1132067461148	0	2			3	4	4
East Fork Twin Lakes Creek	1132067461148	2	5.129					
East Fork Valley Creek	1142122471850	0	3.834					
East Fork Warm Springs Creek	1131360462608	0	1.929			3	4	4
East Fork Warm Springs Creek	1131360462608	1.929	1.932					
East Fork Yaak River	1153654485708	4.2	4.3	3	2	1	4	3
East Fork Yaak River	1153654485708	3	4	3	2	1	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
East Fork Yaak River	1153654485708	1.6	3	3	2	1	4	3
East Fork Yaak River	1153654485708	7.204	13.945		2	1	4	4
East Fork Yaak River	1153654485708	0	1.6	3	2	1	4	4
East Fork Yaak River	1153654485708	4	4.2	3	2	1	4	3
East Fork Yaak River	1153654485708	4.3	7.1	3	2	1	4	3
East Fork Yaak River	1153654485708	7.1	7.204	3	2	1	4	4
East Fork Yaak River	1153780489180	0	0.368					
East Jewel Lake	1139211481700	0	1					4
East Lake	1141489462837	0	1					
East Piquett Creek	1141982458634	0.7	0.816			3	4	4
East Piquett Creek	1141982458634	0.2	0.7	1		2	4	4
East Piquett Creek	1141982458634	0	0.2			3	4	4
East Piquett Creek	1141982458634	0.816	2.38			3	4	4
East Piquett Creek	1141982458634	2.38	5.124					
East Sanko Creek	1146493484183	0	2.16			3	4	4
East Sanko Creek	1146493484183	2.16	2.162					
East Tranquil Basin Lake	1134956482140	0	1					4
East Twin Creek	1137089469131	2.9	3.252	1	2	2	4	4
East Twin Creek	1137089469131	4	4.367	1	2	2	4	4
East Twin Creek	1137089469131	2	2.9	1	2	2	4	4
East Twin Creek	1137089469131	3.9	4	1	2	2	4	4
East Twin Creek	1137089469131	3.252	3.9	1	2	2	4	4
East Twin Creek	1137089469131	4.367	5.573	1	2	2	4	4
East Twin Creek	1137089469131	0	1.2	1	2	2	4	4
East Twin Creek	1137089469131	1.2	2	1	2	2	4	4
East Twin Creek	1137089469131	5.573	5.58	1	2	2	4	
East Twin Creek	1153529473833	4	4.684		2			
East Twin Creek	1153529473833	2.0323	2.1251		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
East Twin Creek	1153529473833	3.2251	4		2	3	4	4
East Twin Creek	1153529473833	2.1251	3.2251		2	3	4	4
East Twin Creek	1153529473833	0	0.9323		2	3	4	4
East Twin Creek	1153529473833	0.9323	1.566		2	3	4	4
East Twin Creek	1153529473833	1.566	2.0323		2	3	4	4
Eastman Creek	1139707462945	0	0.5					4
Eastman Creek	1139707462945	0.5	2.73					
Echo Creek	1139784481838	0	4.48					4
Echo Creek	1139784481838	4.48	4.484					
Echo Lake	1132628462311	0	1				4	2
Echo Lake	1140280481335	0	1					
Echo Lake	1140423481273	0	1					1
Eddy Creek	1144106470036	0	1.977					
Eddy Creek	1147798471224	0	7.194					
Eddy Creek	1150990475440	6.84	6.846					
Eddy Creek	1150990475440	0.039	6.84				4	4
Eddy Creek	1150990475440	0	0.039				4	
Edelman Creek	1135760466248	1.637	1.639					
Edelman Creek	1135760466248	0	1.637			3	4	4
Edith Creek	1142444470344	0	2.681					
Edith Lake	1134822459797	0	1					4
Edna Creek	1135614482247	0	1.337					
Edna Creek	1145440483845	3.504	10.243				4	4
Edna Creek	1145440483845	1.35	3.504	3			4	4
Edna Creek	1145440483845	0	1.35	3			4	4
Edna Creek	1145440483845	10.243	10.247					4
Eds Creek	1144602469043	0	1.04			3	4	4
Eds Creek	1144602469043	2.14	4.8			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Eds Creek	1144602469043	1.04	2.14			3	4	4
Eds Creek	1144602469043	4.8	5.812					
Edward Creek	1128307459672	0	2.12			3	4	4
Edward Creek	1128307459672	2.12	2.215					
Egan Slough	1141841481849	0	1					3
Eightmile Creek	1134303466099	6.16	6.167		1			
Eightmile Creek	1134303466099	3.2	6.16		1	3	4	4
Eightmile Creek	1134303466099	1.82	3.2	1	1	2	4	4
Eightmile Creek	1134303466099	0	1.82	1	1	2	4	4
Eightmile Creek	1140503466333	1	4.2	3		3	4	4
Eightmile Creek	1140503466333	4.2	5.1	3		3	4	4
Eightmile Creek	1140503466333	8.154	9.61			3	4	4
Eightmile Creek	1140503466333	5.1	8.154	3		3	4	4
Eightmile Creek	1140503466333	9.61	10.46					4
Eightmile Creek	1140503466333	0	1	3		3	4	4
Eightmile Creek	1140503466333	10.46	12.441					
Elam Creek	1136143480355	0	0.411				4	
Elam Creek	1136143480355	0.411	3.621			3	4	4
Elbow Creek	1144939480959	0	2.202					
Elbow Lake	1130229463654	0	1					4
Elbow Lake	1133960470427	0	1				3	2
Elderberry Gulch	1142516469230	0	1.5			3	4	4
Elderberry Gulch	1142516469230	1.5	1.65					
Elelehum Creek	1142755485953	0	3.735					
Elelehum Lake	1142863486321	0	1					4
Elizabeth Gulch	1150478470616	0.6323124	1.078					
Elizabeth Gulch	1150478470616	0	0.6323124			3	4	4
Elk Creek	1129107460394	0	1.726					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Elk Creek	1132708474423	0	2.253					
Elk Creek	1133975461448	0	6.029					
Elk Creek	1134560469343	6.5	7	3		3	4	4
Elk Creek	1134560469343	0	1	1		2	2	4
Elk Creek	1134560469343	4.105	4.974	1		2	3	4
Elk Creek	1134560469343	4	4.105	1		2	3	4
Elk Creek	1134560469343	4.974	5.37	1		2	3	4
Elk Creek	1134560469343	7	7.072	3		3	4	4
Elk Creek	1134560469343	3.8	4	1		2	2	4
Elk Creek	1134560469343	1	3.8	1		2	2	4
Elk Creek	1134560469343	7.072	10.477	3		3	4	4
Elk Creek	1134560469343	5.37	6.5	1		2	3	4
Elk Creek	1134560469343	10.477	13.4			3	4	4
Elk Creek	1134560469343	13.4	14.021					
Elk Creek	1135429484594	0	1.609				4	4
Elk Creek	1135874481949	0	3.656			3	4	4
Elk Creek	1135874481949	3.656	3.658				4	4
Elk Creek	1135944461367	4.383	4.39					
Elk Creek	1135944461367	0	2.238	3		3	4	3
Elk Creek	1135944461367	2.238	2.53			3	4	3
Elk Creek	1135944461367	2.53	4.383			3	4	4
Elk Creek	1136114484277	0	2.34					
Elk Creek	1137413475435	10.5	10.528	1	1	2	4	4
Elk Creek	1137413475435	6.33	10.5	1	1	2	4	4
Elk Creek	1137413475435	0	6.33	1	1	2	3	4
Elk Creek	1142428472905	0	2.799					
Elk Creek	1142618456983	0	0.2			3	4	4
Elk Creek	1142618456983	0.7	0.81			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Elk Creek	1142618456983	0.2	0.7			3	4	4
Elk Creek	1142618456983	0.81	2.161					
Elk Creek	1151658480230	7.642	7.647			3	4	4
Elk Creek	1151658480230	0	4.38			3	4	4
Elk Creek	1151658480230	7.6	7.642			3	4	4
Elk Creek	1151658480230	6.46	7.6			3	4	4
Elk Creek	1151658480230	4.38	6.46			3	4	4
Elk Creek	115553480323	2	5.5	3			4	4
Elk Creek	115553480323	0.647	2	3			3	3
Elk Creek	115553480323	8.056	8.06	3			4	4
Elk Creek	115553480323	5.5	8.056	3			4	4
Elk Creek	115553480323	8.06	8.061	3				
Elk Creek	115553480323	0.5	0.647				3	
Elk Creek	115553480323	0	0.5				3	
Elk Creek, S Fk, Trib I	1138595474727	0	2.159					
Elk Draw	1136272469522	0	1.067					
Elk Gulch	1140392459414	0	2.61					
Elk Lake	1134779481960	0	1					3
Elk Lake	1139169474595	0	1					4
Elk Lake	1144516460827	0	1					4
Elk Lake	1153987478994	0	1					2
Elk Swamp Creek	1129679466777	0	5.025					
Elkhorn Creek	1136310465392	2.35	2.353					
Elkhorn Creek	1136310465392	0	2.35			3	4	4
Elliot Creek	1141134481039	0	1.646					4
Elliot Creek	1152817481416	2.81	2.811					
Elliot Creek	1152817481416	0	2.81			3	4	4
Elliot Lake Lower	1129972463378	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Elliot Lake Upper	1129910463422	0	1					
Ellis Creek	1144103470469	0	2.171					
Ellis Gulch	1158269480387	0	1.49					
Elliston Creek	1124327465645	0	5.28			3	4	4
Elliston Creek	1124327465645	5.28	5.358					
Elman Pond	1136907479153	0	1					4
Elya Creek	1138599482724	0	2.388					
Emerine Gulch	1135705462340	0	4.037			3	4	4
Emerine Gulch	1135729463106	0	1.55					
Emerine Lake	1141800462073	0	1					4
Emery Creek	1139662483204	8.66	9.3		1	3	4	4
Emery Creek	1139662483204	9.3	10.979		1	3	4	4
Emery Creek	1139662483204	3.311	6.74	1	1	2	3	3
Emery Creek	1139662483204	6.74	8.66		1	3	4	3
Emery Creek	1139662483204	10.979	10.982		1			
Emery Creek	1139662483204	3.31	3.311				3	
Emery Creek	1139662483204	0	3.31				4	
Emily Spring Creek	1132651461810	0	0.07					
Emma Creek	1153460474156	5.144	5.149					
Emma Creek	1153460474156	0	5.144			3	4	4
Emma Gulch	1142820469037	0	1.531			3	4	4
Emma Gulch	1142820469037	1.531	1.533					
Emma Gulch	1155129481514	0	1.889					
Emmett Creek	1140743456484	0	1.753					
Emmons Cr, Trib 1	1143805480434	0	1.431					
Emmons Creek	1144261480573	0	4.355				4	4
Emmons Creek	1144261480573	4.355	4.358					
Enders Spring Creek	1130252516572	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Enders Spring Creek	1130252516572	1	1.86					
Endor Creek	1139883482991	0	1.632					
Engle Creek	1154212475920	0	2.535				4	4
Engle Creek	1154212475920	2.535	3					4
Engle Creek	1154212475920	3	3.006					
Engle Lake	1156309480102	0	1					4
English Gulch	1129969461474	0	2.339					
Esplin Lake	1136605458549	0	1					
Essex Creek	1136046482789	6.183	6.185					
Essex Creek	1136046482789	0	1.15			3	4	4
Essex Creek	1136046482789	1.15	6.183			3	4	4
Estes Lake	1140297480066	0	1					4
Ethel Gulch	1126110468769	0	1.481					
Ethridge Gulch	1135396463974	0	0.8					
Eureka Gulch	1125388466371	0	2.035					
Eureka Pond	1150622488969	0	1					3
Eustache Creek	1147308472370	0	0.8		2	3	4	4
Eustache Creek	1147308472370	0.8	2.308		2	3	4	4
Evangeline Lake	1139123487500	0	1					4
Evans Gulch	1156222475545	0	3.745			3	4	4
Evans Gulch	1156222475545	3.745	3.749					
Evans Lake	1130720470033	0	1					
Evans Lake	1156880475312	0	1					4
Everett Creek	1151708483240	0	3.239					
Evers Creek	1145649484621	4.19	7.11					4
Evers Creek	1145649484621	0	4.19				4	4
Evers Creek	1145649484621	7.11	7.112					
Fairway Creek	1155334481652	0	2.885				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Fairway Creek	1155334481652	2.885	2.886					
Faith Gulch	1124387467150	0	0.844					
Fales Creek	1144371457447	0	1.13				4	4
Fales Creek	1144371457447	1.13	2.03					4
Falls Creek	1125722471036	5.9	5.932		2		4	4
Falls Creek	1125722471036	0	0.784	3	2		4	4
Falls Creek	1125722471036	3.3	5.9		2		4	4
Falls Creek	1125722471036	0.784	3.3		2		4	4
Falls Creek	1125722471036	5.932	5.939		2			
Falls Creek	1131556471411	0	6.327			3	4	4
Falls Creek	1131556471411	6.327	6.334					
Falls Creek	1136742461114	1.514	1.517					
Falls Creek	1136742461114	0	1.514			3	4	4
Falls Creek	1137127475657	0	3.027					4
Falls Creek	1138236462505	0	0.5	1		2	4	4
Falls Creek	1138236462505	1.82	2.505					
Falls Creek	1138236462505	1.724	1.82	1		2	4	
Falls Creek	1138236462505	0.5	1.724	1		2	4	
Falls Creek	1138664472224	0	5.032			3	4	4
Falls Creek	1138664472224	5.032	5.038					
Falls Creek	1142885466896	0	1.954					
Falls Creek	1148387473086	0	1.7			3	4	4
Falls Creek	1148387473086	1.7	1.77					
Falls Creek	1152663487801	0	1.93					
Falls Creek	1155124482449	0	2.922	3			4	4
Falls Creek	1155124482449	2.922	7.42				4	4
Falls Creek	1155124482449	7.42	7.421					
Falls Fork Rock Creek	1135225460087	2	2.68			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Falls Fork Rock Creek	1135225460087	0	2	1		2	4	4
Falls Fork Rock Creek	1135225460087	2.68	5.265					
Falls Gulch	1140583462041	0	1.44					
Fan Creek	1153420488543	0	1.29					
Fannora Creek	1137992482256	0	2.152					
Farmers Lake 1	1138620470010	0	1					
Farmers Lake 2	1138670469984	0	1					
Farmers Lake 3	1138870469908	0	1					
Farmers Lake 4	1138930469998	0	1					
Farmers Lake 5	1139020470025	0	1					4
Farmers Lake 6	1139070470087	0	1					
Faro Creek	1160891488388	2.187	2.189				4	4
Faro Creek	1160891488388	2.189	3.148				4	4
Fast Creek	1152456485537	0	3.221				4	4
Fatty Creek	1138487476972	0	0.86				4	4
Fatty Creek	1138487476972	0.86	5.627					
Fatty Lake	1139314476955	0	1					4
Fault Creek	1141082457598	0	0.5			2	4	4
Fault Creek	1141082457598	1.93	3.275					
Fault Creek	1141082457598	0.5	1.93			2	4	
Favorite Gulch	1144873471529	0	2.092					
Fawn Creek	1135809472167	3.711	3.715					
Fawn Creek	1135809472167	2.39	2.555			2	3	4
Fawn Creek	1135809472167	3.655	3.711				4	4
Fawn Creek	1135809472167	1.569	2.39				4	4
Fawn Creek	1135809472167	2.555	3.49			2	3	3
Fawn Creek	1135809472167	0	1.569				4	4
Fawn Creek	1135809472167	3.49	3.655				4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Fawn Creek	1140426483400	0	2.486					
Fawn Creek	1151749481559	0	4.689			3	4	4
Fawn Creek	1151749481559	4.689	4.691					
Fawn Lake	1140760483185	0	1					3
Feather Creek	1134885477762	0	3.563					
Feather Gulch	1138404465144	0	1.803					
Feather Woman Lake	1137791486167	0	1					
Feeder Creek	1155337483623	0	2.079	2			4	4
Feline Creek	1134767474907	0	1.754				4	4
Felix Creek	1137723481971	6.3	6.301		1	3	4	4
Felix Creek	1137723481971	2.32	2.32		1	2	4	4
Felix Creek	1137723481971	1.32	2.32	1	1	2	4	4
Felix Creek	1137723481971	1.21	1.32		1	3	4	4
Felix Creek	1137723481971	2.32	6.3		1	3	4	4
Felix Creek	1137723481971	0.604	1.201					
Felix Creek	1137723481971	6.301	6.304		1			
Felix Creek	1137723481971	0	0.565					
Felix Creek	1137723481971	0.565	0.604		1			
Felix Creek	1137723481971	1.201	1.21		1			
Felix Creek	1155027482339	0	1.759				4	4
Felix Creek	1155027482339	1.759	1.76					
Fennon Slough	1141355481067	0	1		2		4	2
Fern Creek	1139871485698	0	4.888			3	4	4
Fern Creek	1139871485698	4.888	4.89			3		
Fern Creek	1141616471094	0	2.8			3	4	4
Fern Creek	1141616471094	2.8	2.869					
Fern Creek	1141640460031	0	1.848				4	
Ferrel Creek	1155401483740	0	1.714					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Ferret Creek	1137666466035	0	1.482			3	4	4
Ferret Creek	1137666466035	1.482	1.484					
Fickler Creek	1125845471276	0	2.717					
Fiction Creek	1130254473816	4.312	4.317		2			
Fiction Creek	1130254473816	2.796	4.3		2	3	4	4
Fiction Creek	1130254473816	0	2.796	3	2	3	4	4
Fiction Creek	1130254473816	4.3	4.312		2	3	4	4
Fiddler Gulch	1136762467695	0	1.19					
Fielding Creek	1134834483071	0	2.043			3	4	4
Fielding Creek	1134834483071	2.043	2.044					
Fields Gulch	1126524468976	0	2.815			3	4	4
Fields Gulch	1126524468976	2.815	2.819					
Fifer Gulch	1129845461425	0	5					
Findell Creek	1135486472567	0	3.62			3	4	4
Findell Creek	1135486472567	3.62	3.624					
Finger Creek	1150892487148	0	1.61					
Finger Lake	1146845486130	0	1				4	3
Finley Creek	1135594471251	5.183	5.189					4
Finley Creek	1135594471251	0	5.183				4	4
Finley Creek	1140999471788	0	8.704	3		3	4	4
Finley Creek	1140999471788	8.704	14.49			3	4	4
Finley Creek	1140999471788	14.49	14.496					
Finley Creek, E Fk	1140580470763	0.99	6.069			3	4	4
Finley Creek, E Fk	1140580470763	0	0.99					
Finley Creek, E Fk	1140580470763	6.069	6.076					
Finley Lake	1139590470711	0	1					
Finn Creek	1127264468237	0	3.76					
Fir Creek	1141676470959	0	0.5690737				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Fir Creek	1141676470959	0.5690737	2.053					
Fir Creek	1155160475314	0	1.495			3	4	4
Fir Creek	1155160475314	1.495	1.496					
Fire Creek	1139036482928	0.869	0.9		1	3	4	4
Fire Creek	1139036482928	0.754	0.784		1	3	4	4
Fire Creek	1139036482928	0.807	0.84		1	3	4	4
Fire Creek	1139036482928	0.9	2.249677		1	3	4	4
Fire Creek	1139036482928	3.4	3.433		1			
Fire Creek	1139036482928	2.249677	3.4		1			
Fire Creek	1139036482928	0.84	0.869				4	
Fire Creek	1139036482928	0	0.754				4	
Fire Creek	1139036482928	0.784	0.807				4	
Fire Creek	1140653457904	0.44	1.504					
Fire Creek	1140653457904	0	0.44	1		2	4	
Fire Creek	1145111471307	0.79	0.8		2	3	4	4
Fire Creek	1145111471307	2	2.7		2	3	4	4
Fire Creek	1145111471307	2.7	4.857		2			4
Fire Creek	1145111471307	0.8	1.7		2	3	4	4
Fire Creek	1145111471307	1.7	2		2	3	4	4
Fire Creek	1145111471307	0	0.79		2	3	4	4
Fire Creek	1148042468904	0	0.546477			3	4	4
Fire Creek	1148042468904	0.546477	1.289					
Fire Hole Canyon	1142711473199	0	1.77					
Fire Lakes	1147188486188	0	1					
Fire Lakes	1147191486164	0	1					4
Firman Gulch	1149360472654	0	1.082					
First Chance Gulch	1133520468080	0	1.938					
First Creek	1136729471778	0	0.374	1		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
First Creek	1136729471778	3.01	3.012			3	4	4
First Creek	1136729471778	1.474	3.01	1		3	4	4
First Creek	1136729471778	0.374	1.474	1		3	4	4
First Creek	1147848471287	3.855	6.643			3	4	4
First Creek	1147848471287	2.755	3.855			3	4	4
First Creek	1147848471287	0.9	2.755			3	4	4
First Creek	1147848471287	6.643	6.65					
First Creek	1147848471287	0	0.9					
First Gulch	1124430471078	0	2.51					
First Lake	1138900473936	0	1					4
Fish Creek	1133816470150	0	4.86			3	4	4
Fish Creek	1134015470941	3.1	3.177		2		4	4
Fish Creek	1134015470941	1	2.3		2		4	4
Fish Creek	1134015470941	0	1		2		4	4
Fish Creek	1134015470941	4.353	5.215		2		4	4
Fish Creek	1134015470941	3.9	4.353		2		4	4
Fish Creek	1134015470941	3.177	3.9		2		4	4
Fish Creek	1134015470941	2.3	3.1		2		4	4
Fish Creek	1134015470941	5.215	5.221		2			
Fish Creek	1139998485873	0	5.26			3	4	4
Fish Creek	1146291481898	0.735	1.41		2		4	4
Fish Creek	1146291481898	0	0.73					
Fish Creek	1146291481898	1.41	2.3		2		4	
Fish Creek	1146291481898	2.3	3.089		2		4	
Fish Creek	1146291481898	0.73	0.735				4	
Fish Creek	1146995470036	0	0.03	2	1	3	2	3
Fish Creek	1146995470036	0.03	1.8	1	1	2	2	3
Fish Creek	1146995470036	9.098	9.1	1	1	2	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Fish Creek	1146995470036	8.9	9.098	1	1	2	3	3
Fish Creek	1146995470036	2.48	8.9	1	1	2	2	3
Fish Creek	1146995470036	1.8	2.48	1	1	2	2	3
Fish Creek	1146995470036	9.1	9.109	1	1	2	3	3
Fish Lake	1133890471144	0	1					4
Fish Lake	1138592486007	0	1					
Fish Lake	1142015461051	0	1					
Fish Lake	1143428461465	0	1					4
Fish Lake	1145072484535	0	1					
Fish Lake	1145137459976	0	1					4
Fish Lake	1147230486754	0	1				4	4
Fisher Creek	1152832472968	0.7468733	2.443					
Fisher Creek	1152832472968	0	0.7468733			3	4	4
Fisher Lake	1131007463081	0	1					4
Fisher River	1151925482158	12.15	13.63	1		2	2	4
Fisher River	1151925482158	4.83	12.15	1		2	2	3
Fisher River	1151925482158	0	4.83	1		2	2	3
Fisher River	1151925482158	29.37	33.15	2			2	3
Fisher River	1151925482158	13.63	29.37	1		2	2	3
Fisher River	1151925482158	33.15	33.152	2			4	
Fishtrap Creek	1150573477130	19.79	19.794		2			
Fishtrap Creek	1150573477130	19.782	19.79		2			4
Fishtrap Creek	1150573477130	14.1	19.782		2	3	4	4
Fishtrap Creek	1150573477130	11.5	13.15	1	2	2	3	4
Fishtrap Creek	1150573477130	0	4.54	1	2	2	3	3
Fishtrap Creek	1150573477130	10.906	11.5	1	2	2	3	4
Fishtrap Creek	1150573477130	5.64	7.3	1	2	2	3	4
Fishtrap Creek	1150573477130	10.5	10.539	1	2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Fishtrap Creek	1150573477130	4.74	5.64	1	2	2	3	3
Fishtrap Creek	1150573477130	4.737	4.74	1	2	2	3	3
Fishtrap Creek	1150573477130	10.59	10.906	1	2	2	3	4
Fishtrap Creek	1150573477130	4.54	4.6	1	2	2	3	3
Fishtrap Creek	1150573477130	4.6	4.737	1	2	2	3	3
Fishtrap Creek	1150573477130	7.357	7.38	1	2	2	3	4
Fishtrap Creek	1150573477130	7.38	10.5	1	2	2	3	4
Fishtrap Creek	1150573477130	10.539	10.59	1	2	2	3	4
Fishtrap Creek	1150573477130	7.3	7.357	1	2	2	3	4
Fishtrap Creek	1150573477130	13.15	13.155	1	2	2	4	4
Fishtrap Creek	1150573477130	13.155	14.1	1	2	2	4	4
Fishtrap Lake	1151960478689	0	1				4	3
Fitzsimmons Creek	1147330487354	2.899	2.972	1		2	3	4
Fitzsimmons Creek	1147330487354	2.972	5.88	1		2	3	4
Fitzsimmons Creek	1147330487354	0	2.899	1		2	3	4
Fitzsimmons Creek	1147330487354	5.88	5.881					
Fivemile Creek	1130740468110	0	4.768			3	4	4
Fivemile Creek	1130740468110	4.768	4.774					
Fivemile Creek	1151238483220	7.313	9.13			3	3	4
Fivemile Creek	1151238483220	11.19	11.196					
Fivemile Creek	1151238483220	0	0.898				4	
Fivemile Creek	1151238483220	0.9	7.31	1		2	3	4
Fivemile Creek	1151238483220	7.31	7.313	3		3	3	4
Fivemile Creek	1151238483220	9.13	11.19			3	4	4
Fivemile Creek	1151238483220	0.898	0.9	3		3	4	4
Flat Creek	1134992479323	0	2.394					
Flat Creek	1136211465227	3.182	3.186					
Flat Creek	1136211465227	0	3.182			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Flat Creek	1143848457499	0	2					4
Flat Creek	1143848457499	2	2.314					
Flat Creek	1148897471988	0.1	1.367					4
Flat Creek	1148897471988	0	0.1			3	4	4
Flat Creek	1148897471988	6.506	8.159					4
Flat Creek	1148897471988	1.367	6.506			3	4	4
Flat Creek	1151354484528	0.67	4.017					
Flat Creek	1151354484528	0	0.67				4	4
Flat Creek Trib	1143960457660	0	0.587					
Flat Gulch	1135866464117	0	2.93					
Flat Rock Creek	1138772463884	1.56	4.414					
Flat Rock Creek	1138772463884	0	0.2			3	4	4
Flat Rock Creek	1138772463884	0.2	0.7	1		2	4	4
Flat Rock Creek	1138772463884	0.7	1.56			3	4	4
Flat Rock Creek	1152482473872	3.6	6.381		2			
Flat Rock Creek	1152482473872	2.8	3.6	3	2			
Flat Rock Creek	1152482473872	0	0.5	3	2	3	4	4
Flat Rock Creek	1152482473872	0.5	1.47	3	2	3	4	4
Flat Rock Creek	1152482473872	1.47	2.8	3	2	3	4	4
Flathead L, Trib 2	1143124480688	0	2.693	3				
Flathead Lake	1140996479165	0	1		1	2	2	1
Flathead Lake Trib 1	1142422480766	0	9.153					
Flathead Lake Trib 2	1140574534675	0	1.15					
Flathead R Trib 1	1142755481863	0	0.115					
Flathead R Trib 1	1142755481863	0.115	0.991	2				
Flathead R Trib 2	1142719481734	0	0.328					
Flathead R, N Fk, Trib 1	1144427489723	0.54	2.396			3	4	4
Flathead R, N Fk, Trib 1	1144427489723	0	0.54	3		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Flathead R, S Fk, Trib 1	1135642479696	0	1.074					
Flathead R, Trib 1	1140951483078	0	1.861					
Flathead R, Trib 3	1140651484312	0	3.1					
Flathead R, Trib 4	1140900484661	0	6.294					
Flathead R, Trib 5	1140209484211	0	1.481					
Flathead River	1147748473651	6.8	43	1	1	2	2	3
Flathead River	1147748473651	120.779	120.78	1	1	2	1	2
Flathead River	1147748473651	72.85	77.36	2	1		2	4
Flathead River	1147748473651	49	72.85	1	1	2	2	4
Flathead River	1147748473651	4.401	4.5	1	1	2	2	2
Flathead River	1147748473651	120.78	124.7	1	1	2	1	2
Flathead River	1147748473651	77.36	77.4	2	1	3	2	3
Flathead River	1147748473651	4.5	6.8	1	1	2	2	3
Flathead River	1147748473651	43.83	44.83	1	1	2	1	3
Flathead River	1147748473651	124.7	125.81	1	1	2	1	1
Flathead River	1147748473651	43	43.83	1	1	2	2	3
Flathead River	1147748473651	144.2	145	1	1	2	1	1
Flathead River	1147748473651	125.81	140	1	1	2	1	2
Flathead River	1147748473651	148.61	158	1	1	2	2	2
Flathead River	1147748473651	158	158.108	1	1	2	2	3
Flathead River	1147748473651	158.108	158.15	1	1	2	2	4
Flathead River	1147748473651	4.3	4.401	1	1	2	2	2
Flathead River	1147748473651	141.8	142.67	1	1	2	1	1
Flathead River	1147748473651	145	148.61	1	1	2	1	2
Flathead River	1147748473651	140	141.8	1	1	2	1	1
Flathead River	1147748473651	0.321	4.3	1	1	2	2	1
Flathead River	1147748473651	0.025	0.321	1	1	2	2	1
Flathead River	1147748473651	142.67	144.2	1	1	2	1	1

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Flathead River	1147748473651	77.4	77.41	2	1	3	4	4
Flathead River	1147748473651	105.644	120.779	1	1	2	1	2
Flathead River	1147748473651	105.148	105.644	1	1	2	1	2
Flathead River	1147748473651	45.542	49	1	1	2	2	4
Flathead River	1147748473651	44.83	45.542	1	1	2	2	4
Flathead River	1147748473651	158.188	158.2		1			
Flathead River	1147748473651	158.22	158.225		1			
Flathead River	1147748473651	77.41	77.47				4	
Flathead River	1147748473651	77.47	105.04				4	
Flathead River	1147748473651	158.2	158.22		1			
Flathead River	1147748473651	105.04	105.148				1	
Flathead River	1147748473651	158.15	158.188	2	1			
Flathead River	1147748473651	0	0.025				2	
Flattail Creek	1154252483727	0	6.863			3	4	4
Flattop Creek	1138223487804	0	2.59					
Fleetwood Creek	1152510482646	2.82	2.822					
Fleetwood Creek	1152510482646	0	2.82			3	4	4
Flesher Lakes	1124903470043	0	1					
Flesher Lakes	1124926470023	0	1					
Flesher Lakes	1124935470052	0	1					4
Fletcher Gulch	1149158469399	0	1.04			3	4	4
Fletcher Gulch	1149158469399	1.04	1.856					
Flint Creek	1127925460923	0	0.589	3				
Flint Creek	1127925460923	0.589	9.202					
Flint Creek	1131454466536	42.3	42.89	3	1		4	2
Flint Creek	1131454466536	38.6	41.05	1	1	2	3	2
Flint Creek	1131454466536	0	0.023	1	1	2	2	2
Flint Creek	1131454466536	12.3	12.302	1	1	2	2	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Flint Creek	1131454466536	0.023	3.375	1	1	2	2	2
Flint Creek	1131454466536	34.62	36.15	1	1	2	2	1
Flint Creek	1131454466536	3.375	3.38	1	1	2	2	2
Flint Creek	1131454466536	29.64	30.18	1	1	2	2	1
Flint Creek	1131454466536	26.53	29.64	1	1	2	2	2
Flint Creek	1131454466536	16.051	16.06	1	1	2	2	2
Flint Creek	1131454466536	16.06	26.53	1	1	2	2	2
Flint Creek	1131454466536	13.3	16.05	1	1	2	2	2
Flint Creek	1131454466536	3.38	12.3	1	1	2	2	2
Flint Creek	1131454466536	36.15	36.152	1	1	2	2	1
Flint Creek	1131454466536	36.152	36.2	1	1	2	2	1
Flint Creek	1131454466536	36.2	38.6	1	1	2	2	2
Flint Creek	1131454466536	16.05	16.051	1	1	2	3	2
Flint Creek	1131454466536	30.18	34.62	1	1	2	3	1
Flint Creek	1131454466536	42.89	42.936	3	1		4	2
Flint Creek	1131454466536	12.302	13.3	1	1	2	2	2
Flint Creek	1131454466536	41.05	42.3	1	1	2	3	2
Flint Creek	1131454466536	42.936	42.95				4	
Flint Creek	1131454466536	47.815	47.836		1			
Flint Creek	1131454466536	42.95	47.815					
Floe Gulch	1137315463692	0	1.629					
Florence Lake	1134793472698	0	1					
Flossy Creek	1138469482629	1.08	3.223			3	4	4
Flossy Creek	1138469482629	3.223	3.224					
Flossy Creek	1138469482629	0	1.08					
Flotilla Lake	1133774480653	0	1					
Flower Creek	1153330482402	3.98	5.55	1		2	3	4
Flower Creek	1153330482402	0	3.98	1		2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Flower Creek	1153330482402	5.55	6.224	1		2	4	4
Flower Creek	1153330482402	12.28	12.289					4
Flower Creek	1153330482402	9.1	12.28				4	4
Flower Creek	1153330482402	6.255	9.1	1		2	4	4
Flower Creek	1153330482402	6.224	6.255	1		2	4	4
Flower Creek Lake, Lower	1155678483561	0	1					
Flower Creek Lake, Middle	1149710487729	0	1					4
Flower Creek Lake, Upper	1156296483554	0	1					
Flower Lake	1133040460415	0	1					
Flume Gulch	1123739464989	0	2.4			3	4	4
Flume Gulch	1123739464989	2.4	2.903					
Flume Gulch	1126178461225	2.4	3.918				4	4
Flume Gulch	1126178461225	0	2.4				4	4
Flume Gulch	1126178461225	3.918	3.924					
Fly Lake	1138210470880	0	1					4
Foley Basin	1148928468424	0	1.01			3	4	4
Foley Basin	1148928468424	1.01	1.844					
Foolhen Creek	1130762473820	0	6.147			3	4	4
Foolhen Creek	1130762473820	6.147	6.153					
Foolhen Creek	1148217476748	2.394	2.396					4
Foolhen Creek	1148217476748	0	2.394				4	4
Foolhen Lake	1141275462980	0	1					4
Foote Gulch	1155167477246	0	1.91					
Ford Creek	1143598488703	0.1	0.872	1		2	4	4
Ford Creek	1143598488703	8.11	8.115			3	4	4
Ford Creek	1143598488703	5.963	8.11	1		2	4	4
Ford Creek	1143598488703	0.872	5.963	1		2	4	4
Ford Creek	1143598488703	0	0.1	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Forest Creek	1137262481015	0.2	0.3		1	3	4	4
Forest Creek	1137262481015	0.3	3.84		1	3	4	4
Forest Creek	1137262481015	0	0.162					
Forest Creek	1137262481015	3.84	4.5		1			
Forest Creek	1137262481015	4.5	4.566		1			
Forest Creek	1137262481015	0.162	0.2		1			
Forest Creek	1155845484708	0	1.431			3	4	4
Forrey Creek	1141836479530	0	4.92					
Fortine Creek	1145705484753	5.832	22.78	3			2	4
Fortine Creek	1145705484753	22.783	26.6	3			2	4
Fortine Creek	1145705484753	5.801	5.832				2	4
Fortine Creek	1145705484753	22.78	22.783	3			2	4
Fortine Creek	1145705484753	29.144	30.749				2	4
Fortine Creek	1145705484753	26.6	29.144	3			2	4
Fortine Creek	1145705484753	0	5.801	3			2	4
Foster Creek	1131195461644	9.85	9.852					
Foster Creek	1131195461644	4.75	4.76			2	4	4
Foster Creek	1131195461644	9.837	9.85			2	4	
Foster Creek	1131195461644	0	1.25			2	3	4
Foster Creek	1131195461644	4.76	9.4			2	4	4
Foster Creek	1131195461644	9.4	9.837			2	4	4
Foster Creek	1131195461644	1.25	4.75			2	4	4
Foundation Creek	1144524485637	0	0.3				4	4
Foundation Creek	1144524485637	0.3	3.381			3	4	4
Four B Creek	1138532458108	0	0.2544141			3	4	4
Four B Creek	1138532458108	0.2544141	1.682					
Four Lakes Creek	1152079477079	0	0.8	1	2	2	4	4
Four Lakes Creek	1152079477079	0.8	2.762	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Four Lakes Creek	1152079477079	2.762	4.109		2	3	4	4
Four Lakes Creek	1152079477079	4.109	4.112		2			
Fourmile Basin Lake 3	1132330460938	0	1					4
Fourmile Basin Lake 4	1132360460878	0	1					
Fourmile Basin Lake 5	1132385460914	0	1					
Fourmile Creek	1150409472758	0	4.283					
Fourmile Gulch	1158304479920	0	1.52					
Fournier Creek	1141940470301	0	1.524					
Fourteenmile Creek	1148490473137	0	2.144					
Fourth of July Creek	1136360466120	1.838	1.84					
Fourth of July Creek	1136360466120	0	1.838			3	4	4
Fourth of July Creek	1155027480521	0.5	2.06					
Fourth of July Creek	1155027480521	0	0.5			3	4	4
Fourth of July Creek	1155158484205	0	4.684			3	4	4
Fourth of July Gulch	1142978457601	0	1.31					
Fourth of July Gulch	1151334471733	0.6	2.4		2	3	4	4
Fourth of July Gulch	1151334471733	0	0.6		2	3	4	4
Fourth of July Gulch	1151334471733	2.4	2.477		2			
Fowler Creek	1153952484744	0	5.289				4	4
Fox Creek	1137303460877	0	1.79			3	4	4
Fox Creek	1137303460877	1.79	1.793					
Fox Creek	1140301459967	0	0.5					4
Fox Creek	1140301459967	0.5	3.406					
Foy Lake	1143559481653	0	1				4	2
Fran Lake	1137854475661	0	1					3
Francois Creek	1132053474821	0	2.788		2	3	4	4
Francois Creek	1132053474821	2.788	2.79		2			
Francois Creek	1132053474821	2.79	2.791		2			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Frank Creek	1140396483613	0	1.123					
Frank Lake	1156590483245	0	1					4
Franklin Gulch	1140550459502	0	2.01					
Fraser Creek	1139161469555	0	1	1		2	4	4
Fraser Creek	1139161469555	1	3.1					4
Fray Creek, La	1138010468914	0	1.972					
Frazier Creek	1131180469400	4.385	4.39		2			
Frazier Creek	1131180469400	0.46	0.7		2	3	4	4
Frazier Creek	1131180469400	3.9	4.385		2	3	4	4
Frazier Creek	1131180469400	0	0.46		2		4	4
Frazier Creek	1131180469400	0.7	3.9		2	3	4	4
Frazier Draw	1141954459561	0	2.22					
Frazier Reservoir	1131344469310	0	1					4
Fred Burr Creek	1127295464328	5.103	10.7836			3	4	4
Fred Burr Creek	1127295464328	4.923284	5.103	3		3	4	4
Fred Burr Creek	1127295464328	10.7836	11.391					
Fred Burr Creek	1127295464328	3.088	4.923284	3				
Fred Burr Creek	1127295464328	0	3.088					
Fred Burr Creek	1133306462988	3.815911	6.159				4	4
Fred Burr Creek	1133306462988	3	3.815911				4	4
Fred Burr Creek	1133306462988	6.16	10.13				4	4
Fred Burr Creek	1133306462988	2.715911	3					4
Fred Burr Creek	1133306462988	6.159	6.16				4	4
Fred Burr Creek	1133306462988	0.054	2.715911					4
Fred Burr Creek	1133306462988	0	0.05	3				4
Fred Burr Creek	1133306462988	0.05	0.054	3				4
Fred Burr Creek	1133306462988	10.3	10.38				4	4
Fred Burr Creek	1133306462988	10.13	10.3				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Fred Burr Creek	1133306462988	10.38	10.381					
Fred Burr Creek	1141519463483	6.09	8.87			2	4	4
Fred Burr Creek	1141519463483	1	2.57	1		2	4	4
Fred Burr Creek	1141519463483	4	6			2	4	4
Fred Burr Creek	1141519463483	8.87	8.9			3	4	4
Fred Burr Creek	1141519463483	0	0.49	1		2	3	4
Fred Burr Creek	1141519463483	0.49	1	1		2	3	4
Fred Burr Creek	1141519463483	8.9	13			3	4	4
Fred Burr Creek	1141519463483	2.57	4			2	4	4
Fred Burr Creek	1141519463483	6	6.09			2	4	4
Fred Burr Creek	1141519463483	13	15.599					
Fred Burr Lake	1131647463076	0	1					4
Fred Burr Lake	1144163463295	0	1					4
Fred Burr Reservoir	1141804464041	0	1					4
Free Creek	1144878471050	0	3.374					
Freeland Creek	1144015479229	3.49	4.43		2			4
Freeland Creek	1144015479229	0.99	1	3	2			4
Freeland Creek	1144015479229	1	2.588	3	2			4
Freeland Creek	1144015479229	2.588	3.49		2			4
Freeland Creek	1144015479229	0	0.99	3	2			
Freeland Creek	1144015479229	4.43	6.101		2			
Freezeout Creek	1127128464548	0	1.138	3				
Freezeout Creek	1127128464548	1.138	5.908					
Freezeout Creek	1150204470115	0	1.248					
Freezeout Creek	1151758474724	0	1			3	4	4
Freezeout Creek	1151758474724	1	2.076					
Freezeout Gulch	1146147470175	0	1.739					
French Creek	1148891469563	0	0.5		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
French Creek	1148891469563	1.7	2.664		2			4
French Creek	1148891469563	0.5	1.7		2	3	4	4
French Creek	1154312485551	1.9	3.93					
French Creek	1154312485551	1.024	1.9			3	4	4
French Creek	1154312485551	0	1.024	3		3	4	4
French Gulch	1129663465104	0	2.613					
French Lake	1149370469669	0	1					2
Frenchtown Pond	1142580470230	0	1					2
Frenchy Creek	1137642474407	0	3.372					
Fresno Gulch	1136063465294	0	1.013					
Frog Creek	1140744470477	0	3.583			3	4	4
Frog Creek	1140744470477	3.583	3.587					
Frog Lake	1152770476939	0	1					4
Frog Pond Lake	1136438457666	0	1					
Frost Creek	1132907463238	0	0.915					
Frosty Creek	1153032478625	0	1.27					
Frozen Creek	1146772489999	0.931	3.012	1		2	4	4
Frozen Creek	1146772489999	0.108	0.931	1		2	4	4
Frozen Creek	1146772489999	0	0.108	1		2	4	4
Frozen Lake	1146785489995	0	1			2	4	4
Frozen Lake	1146900489981	0	1					
Fulkerson Gulch	1141595465130	0	3.1					
Fullerton Gulch	1139366462396	0	1.79					
Furious Creek	1133840473608	0	2.754					
Fuse Creek	1136841462318	0.27	2.595					
Fuse Creek	1136841462318	0	0.27			3	4	4
Fuse Lake	1138792462690	0	1					3
Gabe Creek	1132874474316	0	2.813					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Galena Creek	1153642475452	3.772	3.774					
Galena Creek	1153642475452	0	0.354	3		3	4	4
Galena Creek	1153642475452	0.354	3.772			3	4	4
Gallagher Creek	1127490467730	0	7.196					
Game Creek	1136316468961	5.51	5.517					
Game Creek	1136316468961	0	5.51			3	4	4
Game Farm Pond	1128060461753	0	1					4
Garceau Gulch	1145430476481	0	5.163	3				
Garceau Gulch	1145430476481	5.163	7.315					
Garden Creek	1144457468643	0	1.5			3	4	4
Garden Creek	1144457468643	1.5	1.947					
Garden Creek	1146099476192	5.776	8.05			3	4	4
Garden Creek	1146099476192	3.67	5.776	3		3	4	4
Garden Creek	1146099476192	0	3.67	3				
Garden Creek	1146099476192	8.05	8.056					
Garlick Lake	1140866481769	0	1					
Garnet Creek	1134382476437	0	2.959			3	4	4
Garnier Creek	1142227483746	0	4.685					
Garnier Creek, Trib I	1142156484641	0	2.933					
Garrard Lake	1140782463863	0	1					
Garver Creek	1154916485904	0	3.046			3	4	4
Gash Creek	1141920464104	2.9	3.5			3	4	4
Gash Creek	1141920464104	0	2.4			3	4	4
Gash Creek	1141920464104	2.4	2.9			3	4	4
Gash Creek	1141920464104	3.5	6.436					
Gaskill Creek	1131424465639	0	4.157					
Gateway Creek	1130214480299	5.79	5.791			3	4	4
Gateway Creek	1130214480299	0	1.647	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Gateway Creek	1130214480299	1.647	5.79	1		2	4	4
Gateway Creek	1130214480299	5.791	5.794					
Gaylord Gulch	1133461465233	0	2.966	3				
Geibler Creek	1151733483742	0	3.417					
Geiger Lake	1148000486697	0	1					4
Gem Creek	1155424475347	0	1.787			3	4	4
Gem Creek	1155424475347	1.787	1.788					
Gem Lake	1137759486197	0	1					
Gem Lake	1144871459160	0	1					
Gemini Lakes	1131686460948	0	1					
Gemmell Creek	1143159457933	0	0.84				4	4
Gemmell Creek	1143159457933	0.84	1.703					
Gentile Creek	1142229456532	0	0.5					4
Gentile Creek	1142229456532	0.5	1.948					
George Creek	1134376474235	0	4.66			3	4	4
George Creek	1134376474235	4.66	4.665					
George Creek	1152316487760	0	1.97					
George Gulch	1126854465403	0	1.636	2				
George Lake	1133824461022	0	1					
George Lake	1134834473736	0	1					4
Georges Draw	1138898459378	0	1.07					
Georgetown Lake	1132915461814	0	1			3	3	1
Georgia Creek	1125878467032	0	3.033			3	4	4
Georgia Creek	1125878467032	3.033	3.037					
Gergen Creek	1147313484842	0	2.7			3	4	4
Gergen Creek	1147313484842	2.7	2.73					
German Gulch	1127893460219	4.699	4.7			3	4	4
German Gulch	1127893460219	4.7	8.43			3	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
German Gulch	1127893460219	2.856	4.699			3	4	3
German Gulch	1127893460219	8.43	8.44					4
German Gulch	1127893460219	2.7	2.856	3		3	4	3
German Gulch	1127893460219	0	2.7	3			4	4
German Gulch	1127893460219	8.44	8.442					
Getner Creek	1153007481701	4.691	4.695					
Getner Creek	1153007481701	0	4.691				4	4
Gibbons Creek	1139813462943	0	2.486					
Giefer Creek	1134358482704	2.328	4.636	1		2	3	4
Giefer Creek	1134358482704	2.272	2.328	1		2	3	4
Giefer Creek	1134358482704	0	2.272	1		2	3	4
Giefer Creek	1134358482704	4.636	4.638	1		2	3	4
Giefer Lake	1134350482146	0	1					
Gilbert Creek	1136679466825	8.393	8.404		2			
Gilbert Creek	1136679466825	2.58	2.72	3	2	3	4	4
Gilbert Creek	1136679466825	2.72	3	1	2	2	4	4
Gilbert Creek	1136679466825	3.067	6.67	1	2	2	4	4
Gilbert Creek	1136679466825	3	3.067	1	2	2	4	4
Gilbert Creek	1136679466825	6.67	8.393		2	3	4	4
Gilbert Creek	1136679466825	0	2.58	1	2	2	3	4
Gilbert Creek	1140720458584	0.5	1			3	4	4
Gilbert Creek	1140720458584	0	0.5			3	4	4
Gilbert Creek	1140720458584	1	2.292					
Gilbert Creek, S Fk, Unnamed Trib	1137330466619	0	2.487			3	4	4
Gilbert Creek, S Fk, Unnamed Trib	1137330466619	2.487	2.49					
Gilbert Creek, Trib 0.7	1140874458578	0	1.368					
Gilbert Lake	1140966481931	0	1					4
Gildart Creek	1138595478860	0	1.16	3			4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Gildart Creek	1138595478860	1.16	1.183	3				4
Gildart Creek	1138595478860	1.183	2.857					4
Gildart Lakes	1136642478366	0	1					
Gildart Lakes	1136697478312	0	1					
Gill Creek	1135401476470	0	3.528			3	4	4
Gill Creek	1135401476470	3.528	3.531					
Gill Creek	1144748485576	0	2.065			3	4	4
Gillispie Creek	1135754467127	0	4.639			3	4	4
Gilman Creek	1142821469034	0	4			3	4	4
Gilman Creek	1142821469034	4	4.61					4
Gilman Creek	1142821469034	4.61	4.613					
Gilt Edge Creek	1154973473619	1.061	1.9		2	3	4	4
Gilt Edge Creek	1154973473619	1.9	2.4		2	3	4	4
Gilt Edge Creek	1154973473619	0	1.061		2	3	4	4
Gilt Edge Creek	1154973473619	2.4	3.103		2			
Gimlet Creek	1126265466207	0	6.383			3	4	4
Gimlet Creek	1126265466207	6.383	6.391					
Gimlet Gulch	1126062460029	0	2.375					
Gin Gulch	1158111480824	0	1.56					
Ginger Gulch	1135262463793	0	1.82					
Girard Gulch	1127670461894	5.78	5.783					
Girard Gulch	1127670461894	0	5.78					
Gird Creek	1132337465052	0	1.5	3		3	4	4
Gird Creek	1132337465052	1.5	7.041	3				
Gird Creek	1141361462663	1.5	7.17	3				4
Gird Creek	1141361462663	9.09	9.094	3		2	4	4
Gird Creek	1141361462663	0	0.5	3			3	4
Gird Creek	1141361462663	9.094	13			2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Gird Creek	1141361462663	7.17	7.29	3		2	4	4
Gird Creek	1141361462663	0.5	1.5	3			4	4
Gird Creek	1141361462663	7.29	9.09	3		2	4	4
Gird Creek	1141361462663	13.82	15.075					
Gird Creek	1141361462663	13	13.82			2	4	
Glacier Creek	1137196475302	15.2	15.28	1		2	4	4
Glacier Creek	1137196475302	4.714	5.69	1		2	3	4
Glacier Creek	1137196475302	5.691	14.27	1		2	3	4
Glacier Creek	1137196475302	5.69	5.691	1		2	3	4
Glacier Creek	1137196475302	14.63	15.2	1		2	4	4
Glacier Creek	1137196475302	14.27	14.63	1		2	4	4
Glacier Creek	1137196475302	0	4.714	1		2	3	4
Glacier Creek	1137196475302	17.26	19.137					
Glacier Creek	1137196475302	15.28	17.26					
Glacier Creek, Trib I	1137217475000	0	7.043					
Glacier Lake	1138226473723	0	1					4
Glacier Lake	1139350470448	0	1					
Gleason Creek	1125971467847	0	3.441				4	4
Gleason Creek	1125971467847	3.441	3.445					
Gleason Lake	1141930463264	0	1					4
Glen Creek	1140292479174	0	2.348					
Glen Creek	1150033485222	0	4.896				4	4
Glen Gulch	1124951471375	0	2.21					
Glen L Ditch	1145642485153	0	2.268	1		2	4	4
Glen Lake	1141255464801	0	1					4
Glen Lake	1149461488624	0	1			2	3	2
Glidden Gulch	1156789475678	3.795	3.798					
Glidden Gulch	1156789475678	1.158	3.795			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Glidden Gulch	1156789475678	1.039	1.158			3	4	4
Glidden Gulch	1156789475678	0	1.039	1		2	4	4
Glover Gulch	1129698461365	0	2.869					
Glover Lake	1134762459975	0	1					4
Goal Creek	1134307481896	0	1.43			3	4	4
Goat Creek	1130963478199	0	2.279					
Goat Creek	1136473467161	0	1.52					
Goat Creek	1138284477489	5.92	7.153	1	1	2	4	4
Goat Creek	1138284477489	9.7	9.76	1	1	2	4	4
Goat Creek	1138284477489	5.33	5.92	1	1	2	4	4
Goat Creek	1138284477489	0	0.744	1	1	2	4	4
Goat Creek	1138284477489	0.744	1.5	1	1	2	4	4
Goat Creek	1138284477489	7.153	9.7	1	1	2	4	4
Goat Creek	1138284477489	1.5	2.758	1	1	2	4	4
Goat Creek	1138284477489	2.758	5.33	1	1	2	4	4
Goat Creek	1138284477489	9.76	9.764		1			4
Goat Creek	1152172476029	0	4.376			3	4	4
Goat Creek	1155943482602	4.625	4.626			2	4	4
Goat Creek	1155943482602	0	4.625			2	4	4
Goat Creek	1156093479400	0	1.86					
Goat Lake	1130170463312	0	1					
Goat Lake	1144887459994	0	1					
Goat Lakes	1152690476394	0	1					
Goat Lakes	1152710476422	0	1					
Goat Mountain Lakes	1130564463797	0	1					
Goat Mountain Lakes	1130883462933	0	1					4
Gold Bar Lakes	1131467462831	0	1					
Gold Canyon Creek	1124762466041	0	4.392					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Gold Creek	1129069465835	0	2.75	3	2	3	3	3
Gold Creek	1129069465835	12.05	14.41		2	3	4	4
Gold Creek	1129069465835	4.55	12.05		2	3	4	4
Gold Creek	1129069465835	2.75	2.876	3	2	3	4	4
Gold Creek	1129069465835	2.876	4.55		2	3	4	4
Gold Creek	1129069465835	15	15.231		2			
Gold Creek	1129069465835	14.41	14.86		2			
Gold Creek	1129069465835	14.86	15		2			
Gold Creek	1136765469186	17.51	18.712		1			
Gold Creek	1136765469186	2.5	3.5	1	1	2	3	3
Gold Creek	1136765469186	7.1	7.37	1	1	2	3	3
Gold Creek	1136765469186	7.97	8.47	1	1	2	3	4
Gold Creek	1136765469186	8.47	9.44	1	1	2	4	4
Gold Creek	1136765469186	9.44	9.8	1	1	2	4	4
Gold Creek	1136765469186	12.08	17.51		1	3	4	4
Gold Creek	1136765469186	1.5	2.5	1	1	2	2	3
Gold Creek	1136765469186	6.45	7.1	1	1	2	3	3
Gold Creek	1136765469186	1	1.5	1	1	2	2	3
Gold Creek	1136765469186	3.5	5.2	1	1	2	3	3
Gold Creek	1136765469186	0	1	1	1	2	2	3
Gold Creek	1136765469186	10.76	12.08	1	1	2	4	4
Gold Creek	1136765469186	6.449	6.45	1	1	2	3	3
Gold Creek	1136765469186	5.2	6.449	1	1	2	3	3
Gold Creek	1136765469186	9.8	10.4	1	1	2	4	4
Gold Creek	1136765469186	10.4	10.76	1	1	2	4	4
Gold Creek	1136765469186	7.37	7.97	1	1	2	3	3
Gold Creek	1139022463982	2.88	4			3	4	4
Gold Creek	1139022463982	6.7	6.736					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Gold Creek	1139022463982	4	6.7					4
Gold Creek	1139022463982	0	2.88			2	4	4
Gold Creek	1139557471771	0	3.421					
Gold Creek	1141725461826	0	2.179					
Gold Creek	1151850484705	0.51	3.6				4	4
Gold Creek	1151850484705	0	0.51					
Gold Creek	1151850484705	3.6	3.601					
Gold Creek	1153276472934	0	1.16			3	4	4
Gold Creek	1153276472934	1.16	2.712					
Gold Creek	1154396490190	0	0.97					
Gold Creek	1160460480890	0.066	1.039				4	4
Gold Creek	1160460480890	0	0.066				4	
Gold Creek Dredge Ponds	1130370464917	0	1					
Gold Creek Lake	1138470470855	0	1					4
Gold Creek Lakes	1130574464388	0	1					
Gold Creek Lakes	1130576464421	0	1				4	
Gold Creek Lakes	1130583464396	0	1					
Gold Creek, Gold Ridge Trib 3.1	1139301463628	0	1.52			3	4	4
Gold Creek, Gold Ridge Trib 3.1	1139301463628	1.52	2.118					
Gold Creek, Muddy Spring Trib 1.3	1139126463823	0	2.001					
Gold Creek, No Name Trib 0.8	1139067463882	0	1.699					
Gold Lake	1153780473013	0	1					3
Gold Rush Gulch	1153109475228	1.697	1.698					
Gold Rush Gulch	1153109475228	0	1.697			3	4	4
Goldberg Reservoir	1130705465016	0	1					4
Golden Gulch	1135929466218	1.216	1.218					
Golden Gulch	1135929466218	0	1.216			3	4	4
Goldie Creek	1138219482441	1.131	1.135			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Goldie Creek	1138219482441	1.257	1.309			3	4	4
Goldie Creek	1138219482441	1.387	4.49			3	4	4
Goldie Creek	1138219482441	4.49	4.495					
Goldie Creek	1138219482441	1.309	1.387				4	
Goldie Creek	1138219482441	1.135	1.257				4	
Goldie Creek	1138219482441	0	1.131				4	
Good Creek	1145339484818	10.2	10.537			3	4	4
Good Creek	1145339484818	22.84	26.15			3	4	4
Good Creek	1145339484818	0	9.784	3				4
Good Creek	1145339484818	10	10.2			3	4	3
Good Creek	1145339484818	10.537	22.525	3		3	4	4
Good Creek	1145339484818	22.525	22.84			3	4	4
Good Creek	1145339484818	9.784	10					4
Good Creek	1145339484818	26.15	26.152					
Good Creek	1152608484537	5.87	5.874					
Good Creek	1152608484537	0	5.867				4	4
Good Creek	1152608484537	5.867	5.87					4
Good Creek, Trib I	1148699484471	0	1.67			3	4	4
Gooderich Bayou	1142270482570	0	3.49				4	3
Gooderich Bayou	1142270482570	3.49	3.498					
Goose Gulch	1134640465714	2.05	2.053					
Goose Gulch	1134640465714	0	2.05			3	4	4
Gordon Creek	1132236474788	15.631	16.5	1	1	2	3	4
Gordon Creek	1132236474788	14.55	14.57	3	1	3	4	4
Gordon Creek	1132236474788	14.57	15.631	1	1	2	3	4
Gordon Creek	1132236474788	18.7	18.727		1	3	4	4
Gordon Creek	1132236474788	13.96	14.55	1	1	2	3	4
Gordon Creek	1132236474788	11.6	13.96	1	1	2	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Gordon Creek	1132236474788	0	5.89	1	1	2	3	3
Gordon Creek	1132236474788	5.89	11.6	1	1	2	3	3
Gordon Creek	1132236474788	16.5	18.7		1	3	4	4
Gordon Creek	1132236474788	18.727	18.744		1			
Gordon Creek	1155850482610	0	3.024				4	4
Gorge Creek	1134841478038	3.503	8.32	3		3	4	3
Gorge Creek	1134841478038	0.89	1.26	1		2	3	3
Gorge Creek	1134841478038	0	0.89	1		2	3	4
Gorge Creek	1134841478038	8.32	8.324	3		3	4	4
Gorge Creek	1134841478038	8.324	11.435			3	4	4
Gorge Creek	1134841478038	1.26	3.503	3		3	4	3
Gorge Creek	1134841478038	11.435	11.444					
Gorge Creek, Trib I	1134875477753	0	1.255					
Gorus Gulch	1141664461379	0	2.841					
Gough Creek	1129484465986	0.5867987	6.47			3	4	4
Gough Creek	1129484465986	0	0.5867987					
Government Creek	1157557480193	0	2.13					
Grace Lake	1139983487913	0	1					
Graham Gulch	1150150473537	1	2.316					
Graham Gulch	1150150473537	0	1			3	4	4
Grand Creek	1145729483012	0	4.109				4	4
Grand Creek	1145729483012	4.109	4.11					
Granger Creek	1146524480631	0	2.1					
Granite Creek	1129498462786	0	2.281				4	4
Granite Creek	1129498462786	2.281	2.284					
Granite Creek	1131171463781	0.12	3.001					
Granite Creek	1131171463781	0	0.12			3	4	4
Granite Creek	1133757481446	4.78	8	1	2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Granite Creek	1133757481446	0	4.78	1	2	2	3	4
Granite Creek	1133757481446	8.162	8.166	1	2	2	4	4
Granite Creek	1133757481446	8	8.162	1	2	2	3	4
Granite Creek	1139654466478	0	3.664					
Granite Creek	1145296467305	8	8.465		2			4
Granite Creek	1145296467305	4.426	6.5	1	2	2	4	4
Granite Creek	1145296467305	2.386	4.426	1	2	2	4	4
Granite Creek	1145296467305	2.2	2.386	1	2	2	4	4
Granite Creek	1145296467305	0	1.4	1	2	2	4	4
Granite Creek	1145296467305	6.8	8		2	3	4	4
Granite Creek	1145296467305	6.5	6.8		2	3	4	4
Granite Creek	1145296467305	1.5	2.2	1	2	2	4	4
Granite Creek	1145296467305	1.4	1.5	1	2	2	4	4
Granite Creek	1153205481839	2.77	2.9	1		1	2	4
Granite Creek	1153205481839	2.9	5.7	1		1	2	4
Granite Creek	1153205481839	5.7	5.806016	3		1	3	4
Granite Creek	1153205481839	8.378	11.04			1	3	4
Granite Creek	1153205481839	5.806016	8.378	3		1	3	4
Granite Creek	1153205481839	0	2.77	1		1	2	4
Granite Creek	1157231478089	0	1.92					
Granite Lake	1148720486092	0	1					4
Grant Creek	1140884468932	10	10.5	3	2	2	4	4
Grant Creek	1140884468932	6.71	8.5	3	2	2	3	3
Grant Creek	1140884468932	5	6.7	3	2	2	3	3
Grant Creek	1140884468932	8.5	10	3	2	2	3	4
Grant Creek	1140884468932	6.7	6.71	3	2	2	3	4
Grant Creek	1140884468932	11.896	11.9		2	2	4	4
Grant Creek	1140884468932	10.5	11.896	3	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Grant Creek	1140884468932	11.9	13.1		2	2	4	3
Grant Creek	1140884468932	4.21	5	3	2	2	3	3
Grant Creek	1140884468932	0	4.2	3	2	2	3	3
Grant Creek	1140884468932	4.2	4.21	3	2	2	3	3
Grant Creek	1140884468932	13.1	16.79		2	2	4	3
Grant Creek	1140884468932	16.79	18.313		2			
Grant Creek Lake 1	1139820470321	0	1					
Grant Creek Lake 2	1139470470151	0	1					
Grant Creek Lake 3	1139400470379	0	1					
Grantier Spring Cr	1126840469380	0	2.979		2			4
Grass Lake	1152840476922	0	1					
Gratton Gulch	1136946465711	0	2.236					
Grave Creek	1143960467817	0	0.640033	3	2		4	4
Grave Creek	1143960467817	0.99	1	3	2		4	4
Grave Creek	1143960467817	2.5	3		2		4	4
Grave Creek	1143960467817	1	1.341	3	2		4	4
Grave Creek	1143960467817	1.341	1.740033		2		4	4
Grave Creek	1143960467817	3	4.1		2	3	4	4
Grave Creek	1143960467817	5.5	6.86		2			4
Grave Creek	1143960467817	0.640033	0.99	3	2		4	4
Grave Creek	1143960467817	1.740033	2.5		2		4	4
Grave Creek	1143960467817	4.1	5.5		2	3	4	4
Grave Creek	1143960467817	6.86	6.864		2			
Grave Creek	1145706484753	11.906	11.91	1	1	2	3	4
Grave Creek	1145706484753	4.5	7.5	1	1	2	3	3
Grave Creek	1145706484753	4	4.5	1	1	2	3	3
Grave Creek	1145706484753	0	1.883	1	1	2	3	3
Grave Creek	1145706484753	1.883	4	1	1	2	2	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Grave Creek	1145706484753	7.5	9.38	1	1	2	3	4
Grave Creek	1145706484753	9.38	9.4	1	1	2	3	4
Grave Creek	1145706484753	10	11.906	1	1	2	3	4
Grave Creek	1145706484753	11.91	12.5	1	1	2	3	4
Grave Creek	1145706484753	15.86	15.865		1	3	4	4
Grave Creek	1145706484753	13.17	15.86	1	1	2	3	4
Grave Creek	1145706484753	12.5	13.17	1	1	2	3	4
Grave Creek	1145706484753	9.4	10	1	1	2	3	4
Graves Creek	1138205481292	6.179	6.18					4
Graves Creek	1138205481292	0	0.8			3	4	3
Graves Creek	1138205481292	0.8	6.179			3	4	3
Graves Creek	1138205481292	6.18	6.182					
Graves Creek	1154079476812	9	10.549			3	4	4
Graves Creek	1154079476812	3.44	3.485			3	4	4
Graves Creek	1154079476812	0.95	1.06	1		2	3	2
Graves Creek	1154079476812	3.1	3.435				4	3
Graves Creek	1154079476812	0	0.95	1		2	3	2
Graves Creek	1154079476812	3.485	4.06			3	4	4
Graves Creek	1154079476812	4.06	6.235			3	4	4
Graves Creek	1154079476812	6.235	8			3	4	4
Graves Creek	1154079476812	8	8.84			3	4	2
Graves Creek	1154079476812	1.06	2.7	1		2	3	2
Graves Creek	1154079476812	2.7	3.1	1		2	4	3
Graves Creek	1154079476812	3.435	3.44				4	3
Graves Creek	1154079476812	8.84	9			3	4	2
Graves Creek	1154079476812	10.549	10.558					
Graves Lake	1152880477179	0	1					
Gray Creek	1149415485106	0	1.58					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Gray Gulch	1149319470625	0	0.5405421			3	4	4
Gray Gulch	1149319470625	0.5405421	1.758					
Gray Wolf Lake	1138318472866	0	1					4
Grayhorse Creek	1139421465801	0	1.64	3				
Grayhorse Creek	1139421465801	1.64	6.937					
Grayling Lake 1	1140665481505	0	1					4
Grayling Lake 2	1140710481595	0	1					
Grays Gulch	1130130461299	0	5.689					
Grays Gulch	1156114477790	0	2.15					
Great Bear Creek	1138180484481	0	1.121734				4	4
Great Bear Creek	1138180484481	1.121734	3.429					
Green Canyon Creek	1135780460499	0	3.779			2	4	3
Green Canyon Creek	1135780460499	3.779	3.785			2	4	4
Green Canyon Lake	1144980460476	0	1				4	4
Green Creek	1159483488924	0	1.01					
Green Gulch	1153645474144	3.746	3.749					
Green Gulch	1153645474144	0	3.746			3	4	4
Green Lake	1129170470151	0	1					4
Green Lake	1130824462866	0	1					
Green Lake	1134781461531	0	1					
Green Lake	1156890482306	0	1					
Green Lake	1158510484185	0	1					
Greenland Gulch	1128397459654	0	3.095			3	4	4
Greenland Gulch	1128397459654	3.095	3.1					
Greenough Creek	1137471467855	0	1.5		2	3	4	4
Greenough Creek	1137471467855	3.3	3.351		2	3	4	4
Greenough Creek	1137471467855	1.5	3.3		2	3	4	4
Greenough Creek	1137471467855	3.351	3.355		2			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Greenwood Creek	1148778469602	0	0.7	1		2	4	4
Greenwood Creek	1148778469602	0.7	1.693			3	4	4
Greenwood Creek	1148778469602	1.693	1.695					
Gregg Creek	1147419484653	0	3.55			3	4	4
Gregg Creek	1147419484653	3.55	5.584			3	4	4
Gregg Creek	1147419484653	5.584	5.585					
Gregor Lake	1155090482572	0	1					
Gregson Creek	1128003460639	0	4.643					
Griffin Creek	1129253465628	0	5.111					
Griffin Creek	1146641483809	12.9	12.97	3			4	4
Griffin Creek	1146641483809	12.97	19.83				4	4
Griffin Creek	1146641483809	0	7.26	3				4
Griffin Creek	1146641483809	19.83	21.84					4
Griffin Creek	1146641483809	10.845	12.9	3			4	4
Griffin Creek	1146641483809	7.26	10.845	3			4	4
Griffin Creek	1146641483809	21.84	21.843					
Griffith Creek	1145445485141	0	3.629				4	4
Grimes Gulch	1154869478033	0	2.07					
Grimsley Creek	1130220480131	1.788	1.789					
Grimsley Creek	1130220480131	0	1.788			3	4	4
Grizzly Creek	1134059482490	0	2.535			3	4	4
Grizzly Creek	1134059482490	2.535	2.536					
Grizzly Creek	1136579465729	2.6	4.716			3	4	4
Grizzly Creek	1136579465729	4.716	4.722					
Grizzly Creek	1136579465729	0	2.6	1		3	4	4
Grizzly Creek	1138701472712	0	3.324					
Grizzly Creek	1138762463883	1.7	2.382					
Grizzly Creek	1138762463883	0	1.7			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Grizzly Creek	1154907484430	0	2.079			3	4	4
Grizzly Lake	1138186472868	0	1					
Grob Lake	1156600482026	0	1					4
Groom Creek	1138581479209	0.769	2.19			3	4	4
Groom Creek	1138581479209	2.19	4.43					
Groom Creek	1138581479209	0	0.769				4	
Groom Creek, Trib 1	1138452479322	0	2.931					
Grouse Creek	1134457480420	0	3.115			3	4	4
Grouse Creek	1134457480420	3.115	3.117					
Grouse Creek	1136280471622	0	0.746			3	4	4
Grouse Creek	1136280471622	0.746	1.846			3	4	4
Grouse Creek	1136280471622	3.181	3.184					
Grouse Creek	1136280471622	1.846	3.181			3	4	4
Grouse Creek	1147213484801	0	2.339					
Grouse Creek	1152415475208	0	0.6157763	1		2	4	4
Grouse Creek	1152415475208	0.6157763	0.616	1				
Grouse Creek	1152415475208	0.616	2.299					
Grouse Lake	1153850478317	0	1					4
Grouse Lake	1157620484557	0	1					3
Grove Gulch Creek	1125439459852	0	0.852					
Grove Gulch Creek	1125439459853	0	4.105					
Grush Gulch	1157554486847	0	2.01					
Guard Creek	1133460480589	0	1.483			3	4	4
Guard Lake	1135640471420	0	1					
Guide Creek	1138442458869	0	1.1			3	4	4
Guide Creek	1138442458869	1.1	2.258					
Gunderson Creek	1141083478875	0	7.357					
Gunderson Creek	1144100473268	0	5.656					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Gunsight Lake	1133394479776	0	1					
Gus Creek	1154920484931	0	2.097					
Gut Creek	1151834488563	0	1.27					
Gut Gulch	1142107473861	0	1.65					
Gyp Creek	1135086475569	0	1.716					
Gyrfalcon Lake	1140033488376	0	1					
Haacke Creek	1139276464523	0	3.764					
Hackney Lake	1142161461173	0	1					4
Hagadore Lake	1148365487377	0	1					
Hagan Pond	1135618463852	0	1					
Hagen Pond	1128813464791	0	1					
Hagerty Gulch	1141545468533	0	1.918					
Haggin Lake	1130906461027	0	1					4
Hahn Creek	1123744465035	0.1	0.9			3	4	4
Hahn Creek	1123744465035	0	0.1					
Hahn Creek	1123744465035	0.9	1.643					
Hahn Creek	1132198473920	0	8.213		2	3	4	4
Hahn Creek	1132198473920	8.22	8.222		2			
Hahn Creek	1132198473920	8.213	8.22		2			
Hail Columbia Gulch	1126131460694	4.64	5.74				4	4
Hail Columbia Gulch	1126131460694	7	7.405				4	4
Hail Columbia Gulch	1126131460694	0	0.699	3			4	4
Hail Columbia Gulch	1126131460694	0.699	4.64				4	4
Hail Columbia Gulch	1126131460694	5.74	7				4	4
Hail Columbia Gulch	1126131460694	7.405	7.416					
Haines Fk	1144950486980	2.43	2.432					
Haines Fk	1144950486980	0	2.43	1		2	4	
Haines Gulch	1155450477184	0	2.57					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Hale Creek	1155822482611	0	2.28				4	4
Hale Creek	1155822482611	2.28	2.281					
Half Moon Slough	1142259481688	0	1					
Halfmoon Lake	1137873484642	0	1					
Halfmoon Lake	1140044484723	0	1				4	2
Halfmoon Mill Pond	1142415483899	0	1					4
Halford Creek	1143166457920	0	2.058					
Halfway Creek	1127193468264	3.8	5	3			4	
Halfway Creek	1127193468264	0	3.8	3			4	
Halfway Creek	1127193468264	5	5.163	3				
Halfway Creek	1127193468264	5.163	8.54					
Hall Creek	1129042469083	0	3.99					
Hall Creek	1138625479239	0.81	2.1					4
Hall Creek	1138625479239	0.803	0.81					4
Hall Creek	1138625479239	2.1	4.83					4
Hall Creek	1138625479239	4.83	4.832					
Hall Creek	1138625479239	0	0.803					
Hall Gulch	1148522472389	0	1.597					
Hall Lake	1138112479737	0	1					3
Hallowat Creek	1143160485745	7.4	9.192		2	3	4	4
Hallowat Creek	1143160485745	7.24	7.4		2	3	4	4
Hallowat Creek	1143160485745	3.2	3.972	1	2	2	3	3
Hallowat Creek	1143160485745	3.972	7.24	1	2	2	3	3
Hallowat Creek	1143160485745	0	3.2	1	2	2	3	3
Hallowat Creek	1143160485745	9.192	9.193		2			
Halverson Creek	1160023481953	0	2.174				4	4
Ham Gulch	1132485464518	0	1.205					
Hamilton Creek	1145746483952	0	2.931				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Hamilton Gulch	1155158480811	0	3.297			3	4	4
Hamilton Gulch	1155158480811	3.297	3.299					
Hamm Gulch	1136583466818	0	1.69					
Hammer Creek	1133000475509	2.778	2.78		2			
Hammer Creek	1133000475509	0	2.778		2	3	4	4
Hanaker Creek	1156871474380	1.1	1.831					
Hanaker Creek	1156871474380	0	1.1			3	4	4
Hand Creek	1147603483080	1.85	1.855	3				4
Hand Creek	1147603483080	1.855	5.266					4
Hand Creek	1147603483080	0	1.85	3				4
Handkerchief Creek	1140791482609	0	1.419					
Handkerchief Lake	1138260481409	0	1					2
Hansen Draw	1127573464976	0	1.861					
Hanson Gulch	1126852459279	0	3.661					
Hanson Lake	1144656483486	0	1					4
Hanson-doyle Lake	1144663483592	0	1					
Happy Creek	1135052461102	1.735909	3.129			3	4	4
Happy Creek	1135052461102	0	1.735909			3	4	4
Happy Gulch	1153009478318	0	1.97					
Harbin Lake	1140909481982	0	1					4
Harding Pond, North	1151780480806	0	1					
Harding Pond, South	1151300489528	0	1					
Hardscrabble Creek	1124853470803	0	4.97					
Hardtla Creek	1132686461725	0	0.7					
Harlan Creek	1141837461047	0	5.064					
Harpers Lake	1133800470230	0	1					2
Harrington Lake	1149120468688	0	1					4
Harris Creek	1137727481987	1.098	1.12			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Harris Creek	1137727481987	1.044	1.066			3	4	4
Harris Creek	1137727481987	1.12	4.213	1		2	4	4
Harris Creek	1137727481987	1.066	1.098				4	
Harris Creek	1137727481987	4.213	4.215	1		2	4	
Harris Creek	1137727481987	0	1.044				4	
Harris Creek	1151722481007	0	4.245				4	4
Harris Creek	1151722481007	4.245	4.247					
Harrison Creek	1134234478544	6.7	6.732		2	3	4	4
Harrison Creek	1134234478544	0	6.7		2	3	4	4
Harrison Creek	1134234478544	6.732	6.736		2			
Harrison Creek	1138438484893	0	3.51	1		2	3	4
Harrison Creek	1138438484893	3.51	6.07	3			4	4
Harrison Creek	1138438484893	6.07	10.388	1		2	3	4
Harrison Creek	1138438484893	10.388	10.389	1		2	4	4
Harrison Creek, Trib 1	1133578478570	0	1.701			3	4	4
Harrison Creek, Trib 1	1133578478570	1.701	1.702					
Harrison Creek, Trib 2	1133807478504	0	2.393			3	4	4
Harrison Creek, Trib 2	1133807478504	2.393	2.394					
Harrison Gulch	1125686460523	0	1.312					
Harrison Lake	1137684485183	0	1			2	3	3
Harrys Gulch	1137533465346	0	2.148					
Hart Creek	1131433478611	0	1.349	3				
Hart Creek	1131433478611	1.349	4.679					
Hart Creek	1139617459203	0	3			3	4	4
Hart Creek	1139617459203	3	5.037					
Hart Creek	1140518457559	0	1				4	4
Hart Creek	1140518457559	1	2.047					
Hart Gulch	1141372460321	0	2.49					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Hart Lake	1131005478690	0	1					
Hart Lake	1142829459733	0	1					4
Hartman Creek	1156439488159	0	0.958			3	4	4
Hartman Creek	1156439488159	0.958	0.96			3		
Harvey Creek	1133719467068	7.63	7.631	3		2	4	4
Harvey Creek	1133719467068	0	0.875	3		2	3	3
Harvey Creek	1133719467068	14.203	15.5	1		2	4	4
Harvey Creek	1133719467068	10.8	14.203	1		2	4	4
Harvey Creek	1133719467068	0.875	7.63	3		2	3	4
Harvey Creek	1133719467068	7.631	10.8			2	4	4
Harvey Creek	1133719467068	15.5	15.567					
Harvey Creek	1144620483537	0	3.038					4
Haskill Creek	1143122483858	7.22	8.029	3		3	4	4
Haskill Creek	1143122483858	0	7.22	3		3	4	4
Haskill Creek	1143122483858	8.029	8.03	3				
Hat Creek	1124200464933	0	2.1			3	4	4
Hat Creek	1124200464933	2.1	3.67					4
Hat Creek	1124200464933	3.67	3.672					
Hauf Lake	1143606463311	0	1					4
Hawk Creek	1143358488177	0	5.24		2	3	4	4
Hawk Creek	1143358488177	5.24	5.241		2	3	4	4
Hawkins Lake	1159583489682	0	1					3
Hawkins Lake	1159669489688	0	1					3
Hawks Lake	1144620483595	0	1					
Hay Creek	1142532487226	12.084	16.418	1	2	2	3	4
Hay Creek	1142532487226	17.8	17.802		2	3	4	4
Hay Creek	1142532487226	0	12.084	1	2	2	3	4
Hay Creek	1142532487226	16.418	17.8	1	2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Hay Creek	1146546469765	0	2.462					
Hay Lake	1145370487253	0	1					4
Hayden Creek	1131530472245	1	3.88			3	4	4
Hayden Creek	1131530472245	0	1	1		2	4	4
Hayden Creek	1131530472245	3.88	3.884					
Hayes Creek	1140899468123	0	0.316	3		3	4	4
Hayes Creek	1140899468123	0.316	4.65			3	4	4
Hayes Creek	1140899468123	4.65	4.656					
Hayes Creek	1141743461287	0	3.3			3	4	4
Hayes Creek	1141743461287	3.49	3.8					4
Hayes Creek	1141743461287	3.3	3.49			3	4	4
Hayes Creek	1141743461287	3.8	6.254					
Haystack Creek	1137627487518	0	1.74					
Haywire Gulch	1144295481440	0	2.437					
Hazel Lake	1153650472730	0	1					4
Head Creek	1134224480413	0	3.761			3	4	4
Head Creek	1134224480413	3.761	3.763					
Hearst Lake	1130707460963	0	1					
Heart Lake	1126516471376	0	1					2
Heart Lake	1138462473804	0	1					4
Heart Lake	1151640471094	0	1				4	4
Heart Lake	1154550472842	0	1					3
Heinrich Lake	1144192463133	0	1					4
Heinrude Creek	1136871480868	0.641	2.473			3	4	4
Heinrude Creek	1136871480868	0	0.641				4	
Heironymous Pond	1141635462608	0	1					2
Helen Creek	1133685477035	0	5.66		2	3	4	4
Helen Creek	1133685477035	5.66	5.662		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Helen Creek	1133685477035	5.662	5.666		2			
Helena Gulch	1127110464662	0	4.629					
Helio Creek	1130450472927	3.55	3.554		2			
Helio Creek	1130450472927	0	3.55		2	3	4	4
Hell Roaring Canyon	1150009477750	0	2.14					
Hell Roaring Creek	1140541477261	0	5.23					
Hell Roaring Creek	1141509485774	0	1.1					
Hell Roaring Creek	1143960484710	0	2.488					
Hellroaring Creek	1147323486974	0	1.928			3	4	4
Hellroaring Creek	1147323486974	1.928	1.929					
Hellroaring Creek	1155508484713	4.1	9.99				4	4
Hellroaring Creek	1155508484713	0	4.1			1	4	4
Hellroaring Creek	1155508484713	9.99	9.992					
Hells Thicket Creek	1147613469966	0	1.511					
Helm Creek	1135512461769	0	3.537			3	4	4
Helm Creek	1135512461769	3.537	3.55			3	4	4
Helm Creek	1135512461769	3.55	3.559					
Hemler Creek	1141070482420	0	3.454					
Hemlock Creek	1137572474480	0	4.144				4	4
Hemlock Creek	1137572474480	4.144	4.148					
Hemlock Creek	1144520485316	0	3.037			3	4	4
Hemlock Creek	1144520485316	3.037	3.038					
Hemlock Creek	1154324483819	0	3.723			3	4	4
Hemlock Lake	1138342474373	0	1					3
Henderson Creek	1132340465157	0	4.5			3	4	4
Henderson Creek	1132340465157	4.5	6.32					
Henderson Creek	1152895473471	4	4.346					
Henderson Creek	1152895473471	0.8046	1.9046			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Henderson Creek	1152895473471	1.9046	4			3	4	4
Henderson Creek	1152895473471	0.67	0.8046			3	4	4
Henderson Creek	1152895473471	0	0.67			3	4	4
Hendrickson Gulch	1151656472509	0	0.6825711			3	4	4
Hendrickson Gulch	1151656472509	0.6825711	1.535					
Hennesey Creek	1156622485796	0	1.06					
Henry Creek	1141105479120	0	6.842					
Henry Creek	1148515474278	0.064	0.1				4	4
Henry Creek	1148515474278	0.1	6.743			3	4	4
Henry Creek	1148515474278	6.743	6.749					
Henry Creek	1148515474278	0	0.064				4	
Hensley Creek	1154619485119	0	2.073				4	4
Hensley Gulch	1127926460995	0	4.246					
Herman Gulch	1125402458850	0	2.399					
Herrick Run	1137423473748	0	2.983			3	4	4
Herrick Run	1137423473748	2.983	2.986					
Herrig Creek	1147118481390	4.1	5.32		2		2	4
Herrig Creek	1147118481390	0	2.14	3	2		2	4
Herrig Creek	1147118481390	5.32	5.556		2		4	4
Herrig Creek	1147118481390	2.14	4.1		2		2	4
Herrig Lake	1146664487020	0	1					4
Herrin Lakes	1126887469217	0	1					
Herzog Creek	1141595471019	0	1.59			3	4	4
Herzog Creek	1141595471019	1.59	1.595					
Hewolf Creek	1142179472009	0	6.72			3	4	4
Hewolf Creek	1142179472009	6.72	6.727					
Heyers Gulch	1137476469038	0	3.903					
Hiatt Creek	1155707481612	0	2.458					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Hickey Creek	1151927483252	0	2.692				4	4
Hickey Creek	1151927483252	2.692	2.697					
Hidden Creek	1137145483973	0	2.879					
Hidden Creek	1137963486902	0	4.24					4
Hidden Creek	1149787469841	0	0.5			3	4	4
Hidden Creek	1149787469841	0.5	1.285					
Hidden Creek	1154838481620	0	1.532			3	4	4
Hidden Creek	1154838481620	1.532	1.533					
Hidden Creek	1155914485346	0	1.454				4	4
Hidden Creek	1155914485346	1.454	2.379					
Hidden Lake	1131918462384	0	1					
Hidden Lake	1135494459607	0	1					4
Hidden Lake	1135670471433	0	1					4
Hidden Lake	1137442486758	0	1					4
Hidden Lake	1137470470875	0	1					
Hidden Lake	1139558476555	0	1					
Hidden Lake	1143149464664	0	1			3	4	4
Hidden Lake	1147931486718	0	1					4
Hidden Lake	1149710469492	0	1					
Hidden Lake	1151680471224	0	1					4
Hidden Lakes	1147131480056	0	1					
Hidden Lakes	1147178480012	0	1					
Hidden Meadow Lake	1142337487574	0	1					
High Falls Creek	1138396470002	0	0.66				4	4
High Falls Creek	1138396470002	0.66	3.603					
High Lake	1143211462955	0	1					4
High Park Lake	1138436473141	0	1					
Highline Gulch	1136112466169	1.057	1.058					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Highline Gulch	1136112466169	0	1.057			3	4	4
Highrock Creek	1135045476502	0	2.334			3	4	4
Hilburn Creek	1144521479246	0	1.3		2			4
Hilburn Creek	1144521479246	1.3	3.012		2			4
Hillside Reservoir	1142541474060	0	1					
Himes Creek	1152041475751	0	2.94				3	4
Himes Creek	1152041475751	2.94	4.93				4	4
Himes Creek	1152041475751	4.93	4.931					
Hinchwood Creek	1148747475512	0	6.292				4	4
Hinchwood Creek	1148747475512	6.292	6.297					
Hodag Creek	1133725477334	0	3.8		2	3	4	4
Hodag Creek	1133725477334	3.8	3.803		2			
Hodge Creek	1145761481425	0	4.467					
Hodge Creek, Trib I	1145761481426	0	2.343					
Hoffman Draw	1144401481515	1.013	4.37					
Hoffman Draw	1144401481515	0	1.013	3				
Hog Trough Creek	1138693461409	0	2			3	4	4
Hog Trough Creek	1138693461409	2	4.069					
Hogback Creek	1137016464098	4.042	4.567	1	1	2	4	4
Hogback Creek	1137016464098	2.5	2.6	1	1	2	4	4
Hogback Creek	1137016464098	2.6	4.042	1	1	2	4	4
Hogback Creek	1137016464098	4.567	4.57	1	1	2	4	4
Hogback Creek	1137016464098	1.8	2.5	1	1	2	4	4
Hogback Creek	1137016464098	1.73	1.8	1	1	2	4	4
Hogback Creek	1137016464098	0	1.5	1	1	2	4	4
Hogback Creek	1137016464098	1.5	1.73	1	1	2	4	4
Hogback Creek	1137016464098	4.57	6.249		1			
Hogum Creek	1125171469856	1.08	2.961	3	2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Hogum Creek	1125171469856	5.2	5.49		2	3	4	4
Hogum Creek	1125171469856	2.961	5.2		2	3	4	4
Hogum Creek	1125171469856	0	1.08	1	2	2	3	4
Hogum Creek	1125171469856	5.49	5.498		2			4
Hoke Creek	1137012481035	0.595	4.284			3	4	4
Hoke Creek	1137012481035	4.284	4.286					
Hoke Creek	1137012481035	0	0.595				4	
Holbrook Creek	1133053475801	0	9.4		2	3	4	4
Holbrook Creek	1133053475801	9.4	9.41		2	3	4	4
Holbrook Creek	1133053475801	9.41	9.419		2			
Holdup Gulch	1152819488368	0	1.78					
Hole In The Wall Lake	1146796486073	0	1				4	3
Holland Creek	1136748474413	9.36	10.189				4	4
Holland Creek	1136748474413	4.02	5.84				4	4
Holland Creek	1136748474413	0	3.616	1		2	2	4
Holland Creek	1136748474413	3.616	4.01	1		2	2	4
Holland Creek	1136748474413	4.01	4.02	1		2	2	4
Holland Creek	1136748474413	6.31	9.36			3	4	4
Holland Creek	1136748474413	6.16	6.31	1		2	3	4
Holland Creek	1136748474413	5.84	6.16	1		2	3	4
Holland Lake	1135967474483	0	1			2	2	2
Hollensteiner Gulch	1141340467467	0	1.881					
Hollensteiner Gulch	1141634467472	0	1.664					
Holloman Creek	1139054467169	1.51	2.9			3	4	4
Holloman Creek	1139054467169	0	1.5			3	4	4
Holloman Creek	1139054467169	2.9	2.914					
Holloman Creek	1139054467169	1.5	1.51					
Holloway Lake	1142620466365	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Holmes Creek	1140270477574	0	2.5					
Homes Lake	1149387487566	0	1					
Homestake Gulch	1150428470478	0	1.289					
Homestead Creek	1127853461323	0	4.01					
Homestead Gulch	1126663465686	0	2.423					
Honey Creek	1159988489828	0	1.89					
Honeymoon Creek	1151910476604	0	3.722				4	4
Honeymoon Creek	1151910476604	3.722	3.725					
Honeymoon Lake	1152470476758	0	1					
Hoodoo Creek	1152837481152	2.802	2.804					
Hoodoo Creek	1152837481152	2.8	2.802				4	4
Hoodoo Creek	1152837481152	0	0.325	1		2	4	4
Hoodoo Creek	1152837481152	0.325	0.411	1		2	4	4
Hoodoo Creek	1152837481152	0.411	2.8	1		2	4	4
Hoodoo Gulch	1128829461867	0	2.584					
Hoodoo Gulch	1135819464084	0	1.83					
Hoodoo Lake	1150030469781	0	1					4
Hoop Creek	1131171477757	0	2.13					
Hoover Creek	1130065466005	11.41	11.426					4
Hoover Creek	1130065466005	5.9	6.078	3			4	4
Hoover Creek	1130065466005	1	5.8	3			4	4
Hoover Creek	1130065466005	0.5	1	3			4	4
Hoover Creek	1130065466005	6.078	6.2				4	4
Hoover Creek	1130065466005	5.8	5.9	3				4
Hoover Creek	1130065466005	8.87	8.88				4	4
Hoover Creek	1130065466005	10.29	11.41				4	4
Hoover Creek	1130065466005	0	0.5	3			3	4
Hoover Creek	1130065466005	6.2	8.87				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Hoover Creek	1130065466005	8.88	10.29				4	4
Hope Creek	1123812466746	3.5	4.4					4
Hope Creek	1123812466746	0	3.5			3	4	4
Hope Creek	1123812466746	4.4	5.852					
Hope Creek	1136342458869	0	3.062					
Horn Creek	1136423471690	0	2.198				4	4
Horn Creek	1136423471690	2.198	2.201					
Hornet Creek	1144535488702	0	2.853			3	4	4
Horse Canyon Creek	1134996463927	0	3.074					
Horse Creek	1153549481804	3.874	3.876					
Horse Creek	1153549481804	0.87	3.874			3	4	4
Horse Creek	1153549481804	0	0.87			1	4	4
Horse Gulch	1126623468886	0	1.147					
Horsefly Creek	1124869469996	0	3.911					
Horseshoe Lake	1139929480203	0	1					2
Horseshoe Lake	1154880484139	0	1			3	3	3
Horte Reservoir	1142735475415	0	1					
Hoskins Lake	1151540480836	0	1					3
Hot Springs Creek	1145503476107	4.59	6.442			3	4	4
Hot Springs Creek	1145503476107	7.698	11.23					
Hot Springs Creek	1145503476107	0	3.47	3				
Hot Springs Creek	1145503476107	6.444	7.698	3				
Hot Springs Creek	1145503476107	6.442	6.444					
Hot Springs Creek	1145503476107	3.47	4.59					
Houghton Creek	1152011480135	0	4.079			3	4	4
Houghton Creek	1152011480135	4.079	4.081					
Houle Creek	1142947470340	0	4.568					
How Creek	1138820479491	0	1.909					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Howard Creek	1144328467753	0	1.62	3	2		4	3
Howard Creek	1144328467753	3.382	5		2		4	4
Howard Creek	1144328467753	5	7.8		2		4	4
Howard Creek	1144328467753	2.73	3.382	3	2		4	4
Howard Creek	1144328467753	1.63	2.73	3	2		4	4
Howard Creek	1144328467753	7.8	7.856		2			4
Howard Creek	1144328467753	1.62	1.63	3	2		4	4
Howard Creek	1153234480714	0	2.05				4	4
Howard Creek	1153234480714	2.05	2.051					
Howard Lake	1158890485920	0	1					3
Howards Lake	1143580466751	0	1					4
Howe Creek	1139778485415	1.35	2.45				4	4
Howe Creek	1139778485415	0.901	1.35				4	4
Howe Creek	1139778485415	0.352	0.901	3			4	4
Howe Creek	1139778485415	2.45	7.253				4	4
Howe Creek	1139778485415	0	0.352				4	
Howe Lake	1139873486066	0	1					
Howell Creek	1137737465040	0	2.102					
Howell Creek - CANADA	1145360490920	6.837	19.143					
Howell Creek - CANADA	1145360490920	0	6.837			2		
Howsley Creek	1141126479361	0	7.4					
Hoyt Creek	1131732470514	1	1.3				3	4
Hoyt Creek	1131732470514	5	5.296				4	4
Hoyt Creek	1131732470514	1.3	1.5				3	4
Hoyt Creek	1131732470514	1.5	3.2				4	4
Hoyt Creek	1131732470514	3.2	5				4	4
Hoyt Creek	1131732470514	0	1	1		2	3	3
Hoyt Creek	1131732470514	5.296	5.302					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
HOYT LAKE	1131250470305	0	1					
Hub Lake	1153750472758	0	1					4
Hubbard Creek	1154835489613	0	0.79					
Hubbart Reservoir	1147359479404	0	1				3	2
Huckleberry Creek	1125821467952	0	1.5			3	4	4
Huckleberry Creek	1125821467952	1.5	1.934					
Hudson Creek	1153202485540	0	3.155				4	4
Huebeck Gulch	1134914465181	0	1.47					
Hughes Creek	1143030456220	13	13.72			2	4	4
Hughes Creek	1143030456220	16.22	17.647					4
Hughes Creek	1143030456220	13.72	16.22			2	4	4
Hughes Creek	1143030456220	6.99	8.16	3		2	2	4
Hughes Creek	1143030456220	8.16	8.164	3		2	3	4
Hughes Creek	1143030456220	8.164	13			2	3	4
Hughes Creek	1143030456220	0	6.99	3		2	2	4
Hugo Creek	1147585474248	0	2.08					
Humbug Creek	1126210469406	0	2.187					
Humbug Creek	1126210469407	3.65	4		2	3	4	4
Humbug Creek	1126210469407	0	0.941	3	2	3	3	4
Humbug Creek	1126210469407	4	6.1		2	3	4	4
Humbug Creek	1126210469407	6.1	6.395		2	3	4	4
Humbug Creek	1126210469407	0.941	3.65		2	3	3	4
Humbug Creek	1126210469407	6.395	6.403		2			
Hummingbird Creek	1158712485365	0	1.94					
Hunger Creek	1141164479796	0	6.15					
Hungry Creek	1133751477153	0	4.445			3	4	4
Hungry Creek	1133751477153	4.445	4.448					
Hungry Creek	1144068467802	0	1.926					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Hungry Horse Creek	1139601483159	9.583	9.586	1	1	2	4	4
Hungry Horse Creek	1139601483159	3.53	5.64	1	1	2	3	3
Hungry Horse Creek	1139601483159	6.502	9.5	1	1	2	3	3
Hungry Horse Creek	1139601483159	5.64	5.644	1	1	2	3	3
Hungry Horse Creek	1139601483159	5.644	6.502	1	1	2	3	3
Hungry Horse Creek	1139601483159	3.456	3.46	1	1	2	4	4
Hungry Horse Creek	1139601483159	9.5	9.583	1	1	2	3	3
Hungry Horse Creek	1139601483159	3.46	3.53	1	1	2	3	3
Hungry Horse Creek	1139601483159	0	3.456				4	
Hungry Horse Creek, Trib 1	1138505483457	0	1.382					
Hungry Horse Reservoir	1137748482001	0	1		1	2	2	2
Hunter Creek	1153362480922	0	1.87					
Hunter Gulch	1156793484695	0	1.55					
Hunters Lake	1130499462681	0	1					
Huntsberger Lake	1146689488084	0	1					4
Hurd Creek	1125292465788	2.87	5			3	4	4
Hurd Creek	1125292465788	2	2.87			3	4	4
Hurd Creek	1125292465788	0	2					4
Hurd Creek	1125292465788	5	5.716					
Hutsinpilar Creek	1137459464354	0	4.128			3	4	4
Hutsinpilar Creek	1137459464354	4.128	4.134					
Hyde Creek	1146302468093	0	0.5181437			3	4	4
Hyde Creek	1146302468093	0.5181437	2.719					
Ibex Creek	1157272482340	0	2.17					
Ice Floe Lake	1139063473698	0	1					
Ice House Gulch	1130000461405	0	2.64					
Idaho Creek	1145607480991	0	0.193	3				
Idaho Creek	1145607480991	0.193	5.236					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Idaho Gulch	I148730471933	0	4.521					
Idamont Creek	I160138483322	0	1.55				4	4
Idamont Creek	I160138483322	1.55	1.554				4	4
Illinois Gulch	I125478466677	0	1.72					
Illinois Gulch	I150472470563	0.8533309	2.111					
Illinois Gulch	I150472470563	0	0.8533309			3	4	4
Image Lake	I152910477613	0	1					
Independence Creek	I128593465510	0	3.957					
Independence Creek	I155154484217	0	3.746				4	4
Indian Creek	I127820467890	0	0.81			3	4	4
Indian Creek	I148348468553	1.1	1.33		2	2	4	4
Indian Creek	I148348468553	0	1.1		2	2	4	4
Indian Creek	I148348468553	1.33	1.331		2	3	4	4
Indian Creek	I150517479162	6.899	6.903					
Indian Creek	I150517479162	0.423	6.899				4	4
Indian Creek	I150517479162	0	0.423	3			4	4
Indian Creek	I150523485344	8.689	8.69					
Indian Creek	I150523485344	0	8.689				4	4
Indian Gulch	I142808469309	0	1.45					
Indian Gulch	I149193477054	0	1.24					
Indian Meadows Creek	I125552470675	1	2			3	4	4
Indian Meadows Creek	I125552470675	0.356	1					
Indian Meadows Creek	I125552470675	2	4.114					
Indian Meadows Creek	I125552470675	0	0.356	3				
Inez Creek	I135413472952	3.3	3.34		2	3	4	4
Inez Creek	I135413472952	0	0.681	1	2	2	4	4
Inez Creek	I135413472952	0.681	1.625		2	3	4	4
Inez Creek	I135413472952	1.625	2		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Inez Creek	1135413472952	2	3.3		2	3	4	4
Inez Creek	1135413472952	3.34	3.344		2			
Ingalls Creek	1147542483186	0	1		1			4
Ingalls Creek	1147542483186	3.23	3.231		1			
Ingalls Creek	1147542483186	1	3.23		1			
Ingomar Lake	1141717462522	0	1					3
Inspiration Creek	1135881477535	3.818	3.821					
Inspiration Creek	1135881477535	0	3.818				4	4
Inspiration Lakes	1136418477679	0	1					
Inspiration Lakes	1136431477710	0	1					
Inuya Creek	1146409488407	0	2.665				4	4
Irish Creek	1147338467772	0	0.5		2	3	4	4
Irish Creek	1147338467772	0.5	0.8		2	3	4	4
Irish Creek	1147338467772	0.8	1.6		2	3	4	4
Irish Creek	1147338467772	1.6	2.201		2			
Iron Cap Creek	1140081465910	0	3.44					
Iron Creek	1155137482253	0	0.36				4	4
Iron Creek	1155137482253	6.175	7.51			3	4	4
Iron Creek	1155137482253	0.36	6.175			3	4	4
Iron Gulch	1123911466942	0	1.262					
Iron Meadow Creek	1152802475742	2.982	2.984					
Iron Meadow Creek	1152802475742	1.617	2.982				4	4
Iron Meadow Creek	1152802475742	0.517	1.617				4	4
Iron Meadow Creek	1152802475742	0	0.517				4	4
Irvine Creek	1143895477097	0	7.157					
Isabella Creek	1156782481332	0	1.78					
Island Creek	1145953481019	6.545	6.954	3			4	4
Island Creek	1145953481019	0	6.545	3			4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Island Creek	1145953481019	6.954	9.012				4	4
Island Creek	1145953481019	9.012	9.016					
Island Lake	1138536473760	0	1					3
Island Lake	1149696482398	0	1					3
Issac Creek	1144065470580	0	2.878					
Ivanhoe Lake	1144407459793	0	1					4
Ivor Creek	1145527483929	0	1.12				4	4
Ivy Creek	1140611484284	0	1			3	4	4
Ivy Creek	1140611484284	1	1.8					
Jack Creek	1126628463183	0	3.332992			3	4	4
Jack Creek	1126628463183	3.332992	3.937					
Jack Creek	1141181461192	0	1.455					
Jack the Ripper Creek	1144647456718	0	0.5			2	4	4
Jack the Ripper Creek	1144647456718	0.5	1.1			2	4	
Jack the Ripper Creek	1144647456718	1.1	3.029				4	
Jacks Gulch	1160175480270	0	2.49					
Jackson Creek	1138816486360	0.54	1.65					4
Jackson Creek	1138816486360	0	0.54			3	4	4
Jackson Creek	1151855482753	0.631	2.34			3	4	4
Jackson Creek	1151855482753	2.34	2.341					
Jackson Creek	1151855482753	0	0.631				4	
Jackson Draw	1144833481245	0	2.09					
Jackson Gulch	1157794478850	0	2.73					
Jackstraw Lake	1133616484116	0	1					
Jacobsen Spring Creek	1130505517200	0	2.4					
Jake Creek	1126913464509	0	5.014					
Jakes Draw	1138660459542	0	1.83					
Jakey Creek	1129141471857	0	1.818					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
James Lake	1132110470753	0	1					
Jamison Gulch	1134373469534	0	0.101	3				
Jamison Gulch	1134373469534	0.101	3.465					
Janney Gulch	1124744459176	0	1.502					
Java Creek	1135693482411	4.828	4.83					
Java Creek	1135693482411	0	4.828				4	4
Jeff Creek	1129448480119	0	1.951			3	4	4
Jeff Creek	1129448480119	1.951	1.952					
Jefferson Creek	1127462467726	4.352	7.047			3	4	4
Jefferson Creek	1127462467726	3.2	4.352	3		3	4	4
Jefferson Creek	1127462467726	0	3.2	3		3	4	4
Jefferson Creek	1140947489374	2.29	3.65			3	4	4
Jefferson Creek	1140947489374	0	2.29	1		2	3	4
Jennings Camp Creek	1138304458918	0	3			3	4	4
Jennings Camp Creek	1138304458918	3	3.279					
Jenny Creek	1132943472977	5.3	5.323	1	2	2	4	4
Jenny Creek	1132943472977	0	5.3	1	2	2	4	4
Jenny Creek	1132943472977	5.323	5.329	1	2	2	4	
Jenny Lake	1140831482777	0	1					4
Jericho Creek	1123466464710	0.1	1.021			3	4	4
Jericho Creek	1123466464710	0	0.1					
Jericho Creek	1123466464710	1.021	1.023					
Jerry Lake	1144914461051	0	1					
Jerrys Gulch	1141670460562	0	2.512					
Jerusalem Lake	1143728458447	0	1					
Jessup Mill Pond	1141067481987	0	1					3
Jette Lake	1142482477598	0	1					
Jew Creek	1157367478004	0	1.86					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Jewell Lake	1138517473624	0	1					
Jiggs Creek	1147623489140	0	1.4					
Jill Creek	1160427484617	0	1.58					
Jim Creek	1137923476482	9.19	9.862	1	1	2	4	4
Jim Creek	1137923476482	9.862	9.92	1	1	2	4	4
Jim Creek	1137923476482	8	9.19	1	1	2	4	4
Jim Creek	1137923476482	3.91	8	1	1	2	4	4
Jim Creek	1137923476482	3.89	3.91	1	1	2	4	4
Jim Creek	1137923476482	2.77	3.89	1	1	2	4	4
Jim Creek	1137923476482	0	1.67	1	1	2	4	4
Jim Creek	1137923476482	9.92	10.891		1	3	4	4
Jim Creek	1137923476482	1.67	2.77	1	1	2	3	4
Jim Creek	1137923476482	10.891	10.901		1			
Jim Creek	1145424483726	0	0.92	1		2	4	4
Jim Creek	1145424483726	0.92	4.867				4	4
Jim Creek, W Fk	1138210476052	0	1.13				4	4
Jim Creek, W Fk	1138210476052	1.13	2.472					
Jim Lake	1138747475852	0	1					3
Jim Lake 1	1138688475811	0	1					
Jim Lake 10	1139185475985	0	1					
Jim Lake 11	1139131475969	0	1					
Jim Lake 12	1139173475832	0	1					4
Jim Lake 13	1139129475828	0	1					
Jim Lake 14	1139079475812	0	1					
Jim Lake 15	1139040475786	0	1					
Jim Lake 16	1139189475712	0	1					4
Jim Lake 17	1139072475707	0	1					
Jim Lake 18	1139030475722	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Jim Lake 19	1138961475744	0	1					4
Jim Lake 20	1138989475796	0	1					4
Jim Lake 21	1138936475789	0	1					
Jim Lake 3	1138814475867	0	1					
Jim Lake 4	1138892475873	0	1					
Jim Lake 5	1138966475869	0	1					
Jim Lake 6	1139031475878	0	1					3
Jim Lake 7	1139085475950	0	1					4
Jim Lake 8	1139191475904	0	1					4
Jim Lake 9	1139215475978	0	1					
Jimmy Lee Gulch	1135527464091	0	1.68					
Joan Creek	1153848475125	2.654	2.656					
Joan Creek	1153848475125	0	2.654			3	4	4
Job Corps Pond	1127727461965	0	1					2
Job Corps Pond	1127750461969	0	1					2
Job Corps Pond	1127756462014	0	1					2
Job Corps Pond 4	1127777461957	0	1					2
Jocko Creek	1137017472684	0	2.02					
Jocko River	1143035473218	26	28	1		2	4	4
Jocko River	1143035473218	29.19	29.193	3		2	4	
Jocko River	1143035473218	28.1	29.19	3		2	4	
Jocko River	1143035473218	29.193	32.895	3		2	4	
Jocko River	1143035473218	28	28.1	1		2	4	
Jocko River	1143035473218	0	10.337	1		2	4	
Jocko River	1143035473218	10.337	26	1		2	4	
John Creek	1138214481923	0	1.581					
John Creek	1141917467440	0	2.274					
John Lake	1140956481976	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
John Ogrin Gulch	1141410460375	0	1.78					
Johns Creek	1144489468756	1.154	2.7			3	4	4
Johns Creek	1144489468756	0	1.154			3	4	4
Johns Creek	1144489468756	2.7	3.645					
Johns Lake	1138560486376	0	1					
Johnson Creek	1139781480215	3.98	5.81					4
Johnson Creek	1139781480215	0	3.98				4	4
Johnson Creek	1139781480215	5.81	5.811					
Johnson Creek	1143173455382	0	3.58			2	3	4
Johnson Creek	1143173455382	3.58	4.588			3	4	4
Johnson Creek	1144930489589	0	1.999			3	4	4
Johnson Creek	1145588486593	0	3.45		1	3	4	4
Johnson Creek	1145588486593	3.45	3.453		1	3	4	4
Johnson Creek	1145588486593	3.453	3.454		1			
Johnson Creek	1146122484237	0	1.593			3	4	4
Johnson Creek	1148634471804	0.9	4.6			3	4	4
Johnson Creek	1148634471804	0	0.9					
Johnson Creek	1148634471804	4.6	6.104					
Johnson Creek, Trib 1.9	1142867455274	0	0.8			3	4	4
Johnson Creek, Trib 1.9	1142867455274	0.8	1.938					
Johnson Draw	1152339482137	0	3.603					
Johnson Gulch	1138394468881	0.98	1.2		2	3	4	4
Johnson Gulch	1138394468881	0	0.14	1	2	2	4	4
Johnson Gulch	1138394468881	2	4.2		2	3	4	4
Johnson Gulch	1138394468881	4.8	4.805		2	3	4	4
Johnson Gulch	1138394468881	0.14	0.98		2	3	4	4
Johnson Gulch	1138394468881	1.2	2		2	3	4	4
Johnson Gulch	1138394468881	4.2	4.8		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Johnson Gulch	1138394468881	4.805	4.811		2			
Johnson Lake	1134891459604	0	1					
Johnson Lake	1140638481005	0	1					4
Johny Creek	1143212467024	0	2.7		2	3	4	4
Johny Creek	1143212467024	2.7	2.916		2			
Jon Gulch	1124669459091	0	1.893					
Jones Creek	1138284481287	0	2.07			3	4	4
Jones Creek	1138284481287	2.07	2.071					
Jones Lake	1130929463003	0	1					4
Jones Lake	1131420470427	0	1					
Jordan Creek	1151919472362	0	1.117466			3	4	4
Jordan Creek	1151919472362	1.117466	2.511					
Josephine Creek	1145330471473	0.5	1		2	3	4	4
Josephine Creek	1145330471473	1.01	2.5		2	3	4	4
Josephine Creek	1145330471473	0	0.5		2	3	4	4
Josephine Creek	1145330471473	3.7	5.99		2			4
Josephine Creek	1145330471473	1	1.01		2	3	4	4
Josephine Creek	1145330471473	2.5	3.7		2	3	4	4
Josephine Creek	1145330471473	5.99	5.991		2			
Judd Creek	1141727461875	0	0.94				4	4
Judd Creek	1141727461875	0.94	3.24			3	4	4
Judd Creek	1141727461875	3.24	4.566					
Juliet Creek	1131994477302	0	3.789			3	4	4
July Creek	1155707482607	0	1.424				4	4
July Creek	1155707482607	1.424	1.425					
Jumbo Creek	1132049473925	0	2.211			3	4	4
Jumbo Creek	1132049473925	2.211	2.213					
Jumbo Lake	1147839486676	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Jungle Creek	1134824478882	0	3.02					
Jungle Creek	1150542477261	6.05	6.055					
Jungle Creek	1150542477261	3.51	4.61	1		2	3	4
Jungle Creek	1150542477261	4.61	4.655	1		2	4	4
Jungle Creek	1150542477261	0	3.51	1		2	4	4
Jungle Creek	1150542477261	4.655	6.05			3	4	4
Jungle Creek	1155151485807	0	2.169			3	4	4
Juno Gulch	1136361463624	0	2.382					
Kaiser Lake	1135199461000	0	1				4	4
Kalispell Kids Pond	1142246481870	0	1					
Kate Creek	1138248480756	0	2.466					
Kathy Lake	1140933481895	0	1					
Kaufmans Lake	1140954482111	0	1					
Kavalla Creek	1150439481656	0	4.228					4
Kearney Lake	1156880482492	0	1					
Kedzie Creek	1157909485828	0	1.2					
Keeler Creek	1155102482134	2.85	6.13	1		2	3	4
Keeler Creek	1155102482134	0	2.85	1		2	3	4
Keeler Creek	1155102482134	6.13	8	3			4	4
Keeler Creek	1155102482134	8	8.294	3			4	4
Keeler Creek	1155102482134	8.294	8.296	3				
Keep Cool Creek	1127283469451	0	0.64	1		2	3	4
Keep Cool Creek	1127283469451	9.092	11.54			3	4	4
Keep Cool Creek	1127283469451	1.983	3.92	1		2	4	4
Keep Cool Creek	1127283469451	7.6	9.092	3		3	4	4
Keep Cool Creek	1127283469451	3.92	6	1		2	4	4
Keep Cool Creek	1127283469451	0.64	1.983	1		2	4	4
Keep Cool Creek	1127283469451	6	7.6	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Keep Cool Creek	1127283469451	12.41	12.413					
Keep Cool Creek	1127283469451	11.54	12.41					
Keep Cool Lake	1126056470050	0	1					
Keep Cool Lakes	1125905470086	0	1					
Keep Cool Lakes	1125961470085	0	1					
Keith Creek	1151346473229	0	2.384					
Kelley Creek	1129698466788	0	2.14					
Kelly Lake	1144204459365	0	1					
Kelsey Creek	1145714482310	0.693	3.357				4	4
Kelsey Creek	1145714482310	0	0.693	3			4	4
Kelsey Creek	1145714482310	3.357	3.358					
Kelsey Creek	1153919484544	0	2.312				4	4
Kelsey Creek	1153919484544	2.312	2.313					
Kenck Lake	1142097462364	0	1					4
Kendall Creek	1137876468912	4	4.09					
Kendall Creek	1137876468912	2.336	4			3	4	4
Kendall Creek	1137876468912	0	1.236			3	4	4
Kendall Creek	1137876468912	1.236	2.336			3	4	4
Kennedy Creek	1133241469323	0	3.4					
Kennedy Creek	1144930471194	0	0.8		2	3	4	4
Kennedy Creek	1144930471194	1	1.01		2	3	4	4
Kennedy Creek	1144930471194	0.8	0.81		2	3	4	4
Kennedy Creek	1144930471194	2	2.1		2	3	4	4
Kennedy Creek	1144930471194	2.1	2.2		2	3	4	4
Kennedy Creek	1144930471194	5	6.15		2			4
Kennedy Creek	1144930471194	2.2	5		2	3	4	4
Kennedy Creek	1144930471194	0.81	1		2	3	4	4
Kennedy Creek	1144930471194	1.01	2		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Kennedy Creek	1144930471194	6.15	6.153		2			
Kennedy Creek	1147869473755	0	3.319				4	4
Kennedy Creek	1147869473755	3.319	3.322					
Kennedy Gulch	1141289465847	0	0.27					
Kennedy Gulch	1152447482400	0	2.536					
Keno Creek	1133133469187	0	2.86					
Keno Creek	1160902488371	2.702	3.703				4	4
Keno Creek	1160902488371	2.7	2.702				4	4
Keno Creek	1160902488371	2.697	2.7					
Kent Lake	1144266460662	0	1					
Kerlee Creek	1138536458824	0	1.956					
Kerlee Lake	1144043460066	0	1					4
Kerns Lake	1126849463211	0	1					
Kerns Lake	1128443464007	0	1					
Kesslers Lake	1148360487448	0	1					
Ketchikan Creek	1144657489356	0	5.606			3	4	4
Keystone Creek	1149697472334	0	5.825					
Kicking Horse Reservoir	1140377474374	0	3.225					
Kicking Horse Reservoir	1140739474578	0	2.103					
Kicking Horse Reservoir	1140744474596	0	1					2
Kicking Horse Reservoir	1140936474379	0	2.012					
Kid Creek	1132500473867	1.776	1.778					
Kid Creek	1132500473867	0	1.776			3	4	4
Kid Lake	1140910481947	0	1					
Kidney Lake	1143534461785	0	1					4
Kilbrennan Creek	1155605483514	1	3.21				4	4
Kilbrennan Creek	1155605483514	0	1				4	4
Kilbrennan Creek	1155605483514	3.21	3.214					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Kilbrennan Lake	1151960480762	0	1				4	2
Kimmerly Creek	1141864485050	3.4	3.474		2	3	4	4
Kimmerly Creek	1141864485050	0	3.4		2	3	4	4
King Creek	1144398485020	2.566	2.567					4
King Creek	1144398485020	0	2.566			3	4	4
King Ponds	1142460470129	0	1				4	4
Kingsley Creek	1160534487053	0.019	2.753				4	4
Kingsley Creek	1160534487053	0.014	0.019				4	4
Kingsley Creek	1160534487053	0	0.014					
Kinnimiki Creek	1143017485652	0	1.77		2	3	4	4
Kinnimiki Creek	1143017485652	1.77	1.773		2	3	4	4
Kintla Creek	1143736489145	2.81	5	3		3	4	4
Kintla Creek	1143736489145	5	10.44	1		2	4	4
Kintla Creek	1143736489145	0.11	2.81	3		3	4	4
Kintla Creek	1143736489145	0	0.11	3		3	4	4
Kintla Creek	1143736489145	18.22	18.223					
Kintla Creek	1143736489145	13.516	13.59					
Kintla Creek	1143736489145	12.5	13.516	3				
Kintla Creek	1143736489145	10.44	12.5	1		2	4	
Kintla Creek	1143736489145	16.843	18.22	1		2	4	
Kintla Creek	1143736489145	13.59	16.843	1		2	4	
Kintla Lake	1143155489574	0	1			2	2	2
Kipp Creek	1138231488361	0	4.74					
Kirby Gulch	1155059478287	0	2.31					
Kirchey Creek	1144539469941	0	2.309					
Kishenehn Creek	1144111489500	0.066	1.671	1		2	3	4
Kishenehn Creek	1144111489500	5.099	5.18	1		2	3	4
Kishenehn Creek	1144111489500	1.671	5.099	1		2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Kishenehn Creek	1144111489500	0	0.066	1		2	3	4
Kismet Creek	1154512475250	0	2.508					
Kitchen Gulch	1136731467037	3	4.582					
Kitchen Gulch	1136731467037	0	3			3	4	4
Klatawa Lake	1159110484939	0	1					
Kleinschmidt Creek	1130340470000	0.3	0.903	1		2	3	4
Kleinschmidt Creek	1130340470000	1.4	1.5				4	4
Kleinschmidt Creek	1130340470000	2.6	3.2				4	4
Kleinschmidt Creek	1130340470000	1.5	2.6				4	4
Kleinschmidt Creek	1130340470000	3.2	3.249					4
Kleinschmidt Creek	1130340470000	0.903	1.3	1		2	3	4
Kleinschmidt Creek	1130340470000	1.3	1.4	1		2	4	4
Kleinschmidt Creek	1130340470000	0	0.3	1		2	3	4
Kleinschmidt Lake	1130415469764	0	1				4	4
Kletomus Creek	1143679486018	3.45	5.099		2	3	4	4
Kletomus Creek	1143679486018	0.849	3.45	1	2	2	3	3
Kletomus Creek	1143679486018	0	0.849	1	2	2	3	3
Kletomus Creek	1143679486018	5.099	5.1		2			
Kletomus Creek, Trib I	1143524486079	0	0.898			3	4	4
Klondike Creek	1127564470142	0	2.903			3	4	4
Klondike Creek	1127564470142	2.903	2.907					
Knaack Lake	1141154463945	0	1					
Kneaves Lake	1141504463088	0	1					
Knieff Creek	1137908482170	0.851	4			3	4	4
Knieff Creek	1137908482170	4	4.009					
Knieff Creek	1137908482170	0	0.851				4	
Knife Gulch	1154485487854	0	2.48					
Knowles Creek	1147003473449	0	2.792					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Knowles Lake	1152790476907	0	1					
Knox Creek	1153445475252	4.068	4.072					
Knox Creek	1153445475252	0	4.068			3	4	4
Knox Pond	1143356481962	0	1					
Kock Lake	1144894461038	0	1					
Koessler Lake	1134964474101	0	1					4
Koessler Lake Outlet	1134751474145	0	1.412				4	4
Koessler Lake Outlet	1134751474145	1.412	1.413					
Kohler Lake	1140880481547	0	1					
Koo Koo Creek	1153914485634	0	3.625			3	4	4
Kool Creek	1154608482721	0	3.002				4	4
Kool Creek	1154608482721	3.002	3.004					
Koopee Creek	1146221488445	0	1.656				4	4
Kootah Creek	1146274489133	0	2.094			3	4	4
Kootenai Creek	1139074484932	0	1.716					
Kootenai Creek	1141070465213	1.5	2.48		2	2	4	4
Kootenai Creek	1141070465213	0.46	1		2	2	2	4
Kootenai Creek	1141070465213	9	11.84		2	2	4	4
Kootenai Creek	1141070465213	0.457	0.46		2	2	2	4
Kootenai Creek	1141070465213	0	0.457	3	2	2	2	4
Kootenai Creek	1141070465213	3.51	5.3		2	2	4	4
Kootenai Creek	1141070465213	2.48	2.7		2	2	4	4
Kootenai Creek	1141070465213	5.3	9		2	2	4	4
Kootenai Creek	1141070465213	1	1.44		2	2	3	4
Kootenai Creek	1141070465213	1.44	1.5		2	2	3	4
Kootenai Creek	1141070465213	2.7	3.51		2	2	4	4
Kootenai Creek	1141070465213	11.84	12.258		2			
Kootenai Creek	1143152465500	0	2.171					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Kootenai Creek, N Fk	1143152465501	0	2.005					
Kootenai River	1165027489999	114.4	114.44	1	1	2	1	2
Kootenai River	1165027489999	70.253	70.26	1	1	1	1	3
Kootenai River	1165027489999	111	112.1	1	1	2	1	1
Kootenai River	1165027489999	110.8	110.97	1	1	2	1	2
Kootenai River	1165027489999	110.97	110.98	1	1	2	1	2
Kootenai River	1165027489999	109	110.8	1	1	2	1	2
Kootenai River	1165027489999	114.39	114.4	1	1	2	1	2
Kootenai River	1165027489999	84.7	85.58	1	1	1	1	3
Kootenai River	1165027489999	84.69	84.7	1	1	1	1	4
Kootenai River	1165027489999	80.19	84.637	1	1	1	1	3
Kootenai River	1165027489999	84.637	84.69	1	1	1	1	3
Kootenai River	1165027489999	79.14	80.19	1	1	1	1	4
Kootenai River	1165027489999	73.81	79.14	1	1	1	1	4
Kootenai River	1165027489999	88.74	90	1	1	2	1	2
Kootenai River	1165027489999	70.26	70.32	1	1	1	1	3
Kootenai River	1165027489999	110.98	111	1	1	2	1	2
Kootenai River	1165027489999	67.908	68.274	1	1	1	1	3
Kootenai River	1165027489999	70.25	70.253	1	1	1	1	3
Kootenai River	1165027489999	69.683	69.988	1	1	1	1	3
Kootenai River	1165027489999	67.625	67.64	1	1	1	1	3
Kootenai River	1165027489999	67.64	67.908	1	1	1	1	3
Kootenai River	1165027489999	69.988	70.25	1	1	1	1	3
Kootenai River	1165027489999	68.606	69.683	1	1	1	1	3
Kootenai River	1165027489999	66.56	67.625	1	1	1	1	3
Kootenai River	1165027489999	68.274	68.606	1	1	1	1	3
Kootenai River	1165027489999	70.41	70.42	1	1	1	1	4
Kootenai River	1165027489999	70.32	70.41	1	1	1	1	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Kootenai River	1165027489999	70.42	73.81	1	1	1	1	4
Kootenai River	1165027489999	65.889	66.56	1	1	1	1	2
Kootenai River	1165027489999	86.61	88.74	1	1	2	1	2
Kootenai River	1165027489999	114.44	114.464	2	1	3	1	2
Kootenai River	1165027489999	112.98	113	1	1	2	1	1
Kootenai River	1165027489999	112.97	112.98	1	1	2	1	1
Kootenai River	1165027489999	64.289	64.294	2	1	1		
Kootenai River	1165027489999	114.3	114.39	1	1	2	1	2
Kootenai River	1165027489999	64.294	65.285	1	1	1	1	2
Kootenai River	1165027489999	85.58	86.61	1	1	1	1	3
Kootenai River	1165027489999	112.1	112.29	1	1	2	1	1
Kootenai River	1165027489999	113	114.3	1	1	2	1	1
Kootenai River	1165027489999	112.29	112.97	1	1	2	1	1
Kootenai River	1165027489999	100.61	109	1	1	2	1	2
Kootenai River	1165027489999	97.88	100.61	1	1	2	1	2
Kootenai River	1165027489999	90	97.88	1	1	2	1	2
Kootenai River	1165027489999	65.285	65.889	1	1	1	1	2
Kootenai River	1165027489999	114.464	114.47				1	
Kootenai River	1165027489999	114.47	114.7				4	
Kootenai River	1165027489999	114.7	161.433					
Kopsi Creek	1144506485311	0	0.72				4	4
Kopsi Creek	1144506485311	0.72	2.764					
Kraft Creek	1137469474690	3.5	4.95			3	4	4
Kraft Creek	1137469474690	4.95	5.5			3	4	4
Kraft Creek	1137469474690	3.403	3.5			3	4	4
Kraft Creek	1137469474690	1.87	1.97	3		3	4	4
Kraft Creek	1137469474690	0	1.87	1		2	4	4
Kraft Creek	1137469474690	1.97	3.403	3		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Kraft Creek	1137469474690	5.5	7.107					
Kraft Gulch	1141270456180	0	0.739					4
Kramis Pond	1138018461160	0	1					
Krause Creek	1139787482070	0	1					4
Krause Creek	1139787482070	1	3.649					
Kreis Pond	1144240471008	0	1					4
Kroger Pond	1132906463038	0	1					
Krohn Lake	1125275470409	0	1					4
Ksanka Creek	1150449485327	5.222	8.333					
Ksanka Creek	1150449485327	4.422	5.222				4	4
Ksanka Creek	1150449485327	0	4.422	3			4	4
Kurtz Creek	1136285458987	0	2.943					
Kyke Creek	1142033457365	0	0.5					4
Kyke Creek	1142033457365	0.5	1.6					
Lace Lake	1138421473578	0	1					
Lagoni Lake	1146527485887	0	1					2
Lagoon Lake	1138480473606	0	1					
Lahrity Lake	1131830470247	0	1					
Laird Creek	1140548458759	1.6	1.69	3		2	4	3
Laird Creek	1140548458759	2	3.91			3	4	4
Laird Creek	1140548458759	1.69	1.693	3		3	4	3
Laird Creek	1140548458759	0.5	1.6	3		2	4	3
Laird Creek	1140548458759	0	0.5	3		2	3	3
Laird Creek	1140548458759	1.693	2			3	4	3
Laird Creek	1140548458759	3.91	5.72					4
Laird Creek	1140548458759	5.72	5.722					
Laird Creek, N Trib 3.8	1140967458342	0	1.324					
Lake 2 (wanless)	1155918480042	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lake 3 (wanless)	1155883480074	0	1					
Lake Abundance	1141727460518	0	1					4
Lake Alva	1135818473144	0	1			2	2	2
Lake Blaine	1141173482449	0	1				3	2
Lake Capitan	1144574460420	0	1					4
Lake Como	1144447460884	0	1				3	2
Lake Creek	1129693471137	0	4.59	3			4	4
Lake Creek	1129693471137	4.611	8.317					
Lake Creek	1129693471137	4.59	4.611	3				
Lake Creek	1133392480997	0	1.29					
Lake Creek	1133426481132	0	1.3	1		2	3	4
Lake Creek	1133426481132	1.3	2.03			3	4	4
Lake Creek	1133426481132	2.03	4.774			3	4	4
Lake Creek	1133426481132	4.774	4.776					
Lake Creek	1138735470423	0.63	1.15				4	4
Lake Creek	1138735470423	1.15	2.41					4
Lake Creek	1138735470423	0	0.63			2	4	4
Lake Creek	1140874456465	0	2.494					
Lake Creek	1149885469932	0	0.89					4
Lake Creek	1150122483541	3.755	3.757					4
Lake Creek	1150122483541	3.7	3.755				4	4
Lake Creek	1150122483541	0	3.7				4	4
Lake Creek	1152758480225	0.81	1.87			1	3	4
Lake Creek	1152758480225	1.87	1.89			2	4	4
Lake Creek	1152758480225	0	0.81			1	3	4
Lake Creek	1152758480225	1.89	4.457			3	4	4
Lake Creek	1155237482706	0.268	0.616	3		2	1	4
Lake Creek	1155237482706	1	1.09	3		2	1	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lake Creek	I155237482706	0.7	1	3		2	1	3
Lake Creek	I155237482706	1.368	1.392	3		2	2	3
Lake Creek	I155237482706	1.716	3.66	3		2	2	3
Lake Creek	I155237482706	1.3	1.368	3		2	1	3
Lake Creek	I155237482706	16.79	17.687	1		2	2	4
Lake Creek	I155237482706	17.756	17.76	1		2	3	4
Lake Creek	I155237482706	17.7	17.756	1		2	3	4
Lake Creek	I155237482706	1.528	1.716	3		2	2	3
Lake Creek	I155237482706	1.09	1.3	3		2	1	2
Lake Creek	I155237482706	9.7	12.4	1		2	2	3
Lake Creek	I155237482706	7.75	9.7	3		2	2	3
Lake Creek	I155237482706	3.66	7.75	3		2	2	3
Lake Creek	I155237482706	12.4	15.353	1		2	2	4
Lake Creek	I155237482706	1.392	1.528			2	2	3
Lake Creek	I155237482706	0	0.268	3		2	2	4
Lake Creek	I155237482706	17.687	17.7	1		2	2	4
Lake Creek	I155237482706	15.353	16.79	1		2	2	4
Lake Creek	I155237482706	0.616	0.7	3		2	1	4
Lake Creek	I155237482706	17.76	22.888					
Lake Creek impoundment	I150060488251	0	1				3	4
Lake Crystal	I135245459201	0	1					4
Lake Dinah	I137133472561	0	1					4
Lake Ellen Wilson	I137558486015	0	1					4
Lake Elsina	I137040472447	0	1					4
Lake Five	I140175484651	0	1				4	2
Lake Fork Bighorn Creek	I126440471953	0	1.39				4	4
Lake Fork Bighorn Creek	I126440471953	1.39	2.139					
Lake Geneva	I151980480990	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lake Inez	1135655472828	0	1			2	2	1
Lake Isabel	1134927484221	0	1			2	4	4
Lake Kocanusa	1157410483780	0	1		1	2	2	1
Lake Lomo	1138417463041	0	1					
Lake Marshall	1136499472883	0	1			2	3	2
Lake Mary Ronan	1144030479282	0	1					1
Lake Monroe	1145725481299	0	1					4
Lake Of The Cloud	1138919473663	0	1					
Lake Of The Isle	1131869460729	0	1					4
Lake Of The Rocks	1136813459059	0	1					
Lake Of The Stars	1138924473308	0	1					
Lake Of The Woods	1140558481443	0	1					4
Lake Osakis	1149020487617	0	1					
Lake Sal-ol-sooth	1139040471088	0	1					
Lake Turbid	1143330458870	0	1					
Lake West	1140291484439	0	1					4
Lakolaho Creek	1143225485578	0	1.99		2	3	4	4
Lakolaho Creek	1143225485578	1.99	1.996		2	3	4	4
Lamoka Creek	1156644485164	0	1.79					
Lamoose Creek	1133240476117	0	4.1		2	3	4	4
Lamoose Creek	1133240476117	4.1	4.139		2	3	4	4
Lamoose Creek	1133240476117	4.139	4.143		2			
Lamoose Creek	1141055472148	0	0.484	3				
Lamoose Creek	1141055472148	0.484	2.607					
Lamoose Lake	1140239482365	0	1					
Landers Fork	1125621469656	8.15	11.24	1	2	2	4	4
Landers Fork	1125621469656	3.657	3.85	1	2	2	3	4
Landers Fork	1125621469656	17.949	24.7	3	2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Landers Fork	1125621469656	11.24	17.949	3	2	3	4	4
Landers Fork	1125621469656	24.731	28.59		2	3	4	4
Landers Fork	1125621469656	5	8.15	1	2	2	4	4
Landers Fork	1125621469656	3.85	3.953	1	2	2	4	4
Landers Fork	1125621469656	3.953	5	1	2	2	4	4
Landers Fork	1125621469656	28.59	28.845		2	3	4	4
Landers Fork	1125621469656	24.7	24.731	3	2	3	4	4
Landers Fork	1125621469656	0	3.657	1	2	2	3	4
Landers Fork	1125621469656	28.845	28.879		2			
Lang Creek	1150090480070	2.7	6.267				4	4
Lang Creek	1150090480070	1.6	2.7				4	4
Lang Creek	1150090480070	0	1.6				4	4
Lang Creek	1150090480070	6.267	6.271					
Lang Creek	1154342484930	2.89	2.894				4	4
Lang Creek	1154342484930	0	2.89				4	4
Langford Creek	1141870486030	0	0.9932256	1	2	2	3	4
Langford Creek	1141870486030	1	2.02	1	2	2	3	4
Langford Creek	1141870486030	3.2	3.29	1	2	2	3	4
Langford Creek	1141870486030	2.36	3.2	1	2	2	3	4
Langford Creek	1141870486030	0.9932256	1	1	2	2	3	4
Langford Creek	1141870486030	2.02	2.36	1	2	2	4	
Lantern Creek	1142934466977	0	1.043					
Lap Creek	1153919485242	0	4.75			3	4	4
Lap Creek	1153919485242	4.75	4.751					
Lappi Lake	1141800465808	0	1					
Larabee Gulch	1124468464392	0	1.9			3	4	4
Larabee Gulch	1124468464392	1.9	3.18					
Larch Creek	1135027478701	0	1.66					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Large Creek	1155311485125	0	2.92			3	4	4
Larry Creek	1140723466108	0	6.25			3	4	4
Larry Creek	1140723466108	6.25	8.3					4
Larry Creek	1140723466108	8.3	8.303					
Larson Creek	1141269465259	0	3.461					
LaSalle Gulch	1123561466924	0	1.944			3	4	4
LaSalle Gulch	1123561466924	1.944	1.947					
Last Chance Creek	1155255474422	0	0.5			3	4	4
Last Chance Creek	1155255474422	0.5	0.63			3	4	4
Last Chance Creek	1155255474422	0.63	1.732					
Last Log Draw	1140244462046	0	2.42					
Late Creek	1135382478242	0	1.789					
Late Lake	1135570478043	0	1					
Laughing Water Creek	1145136484422	0	0.25	3			4	4
Laughing Water Creek	1145136484422	1.494	4.91				4	4
Laughing Water Creek	1145136484422	0.25	1.494	3			4	4
Laughing Water Creek	1145136484422	4.91	4.913				4	4
Laveck Creek	1137772465709	0	1.001			3	4	4
Laveck Creek	1137772465709	1.001	1.003					
Lavene Creek	1142331458398	0	0.357			3	4	4
Lavene Creek	1142331458398	0.357	1.05	1		2	4	4
Lavene Creek	1142331458398	1.457	2.623					
Lavene Creek	1142331458398	1.05	1.457	1		2	4	
Lavina Creek	1138158464599	0	1.595			3	4	4
Lavina Creek	1138158464599	1.595	1.597					
Lavon Lake	1151464480805	0	1					
Lawn Lake	1152980477219	0	1					4
Lawrence Gulch	1140508459600	0	1.38					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lawrie Gulch	1137107463556	0	1.97					
Lazier Creek	1150506479068	7.38	7.381					
Lazier Creek	1150506479068	0	0.61	3			4	4
Lazier Creek	1150506479068	0.61	3.043	3			4	4
Lazier Creek	1150506479068	7.376	7.38					4
Lazier Creek	1150506479068	3.043	7.376				4	4
Lazy Creek	1144129484765	0.93	2.563	3				4
Lazy Creek	1144129484765	0.789	0.816	3				4
Lazy Creek	1144129484765	0.845	0.868	3				4
Lazy Creek	1144129484765	2.563	4.73					4
Lazy Creek	1144129484765	0.916	0.93	3				4
Lazy Creek	1144129484765	0.892	0.911	3				4
Lazy Creek	1144129484765	0.868	0.892					
Lazy Creek	1144129484765	0.911	0.916					
Lazy Creek	1144129484765	0	0.789					
Lazy Creek	1144129484765	4.73	4.734					
Lazy Creek	1144129484765	0.816	0.845					
Le Beau Creek	1146459485807	6.2	6.27					4
Le Beau Creek	1146459485807	0	6.2					4
Leavens Gulch	1141349460329	0	3.17					
Lebeau Creek, Trib I	1146665485767	0	4.458					
Lee Creek	1145374467062	2.3	2.8		2	3	4	4
Lee Creek	1145374467062	2.8	3.2		2	3	4	4
Lee Creek	1145374467062	0.7016155	2.3		2	3	4	4
Lee Creek	1145374467062	0	0.7016155		2	3	4	4
Lee Creek	1145374467062	3.2	3.754		2			
Lee Metcalf Res	1140823465539	0	1					
Leech Lake	1146428485674	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Left Fork Little Basin Creek	1125535459182	0	2.916					
Left Fork Three Mile Creek	1139351466294	0	2.14					
Legend Lake	1136512460383	0	1					4
Leigh Creek	1153413481322	5.194	5.196					4
Leigh Creek	1153413481322	0	0.3				4	4
Leigh Creek	1153413481322	4.5	5.194			3	4	4
Leigh Creek	1153413481322	0.3	4.5			3	4	4
Leigh Lake	1158940484773	0	1					3
Lena Lake	1134655474663	0	1					4
Lenore Lake	1152960472534	0	1					4
Leon Lake	1157000484490	0	1					2
Letzen Gulch	1146908477893	0	1.15					
Levengood Gulch	1130046461565	0	1.979					
Lewis Creek	1133416476539	0	1.9		2	3	4	4
Lewis Creek	1133416476539	1.9	4.433		2	3	4	4
Lewis Creek	1133416476539	4.9	4.909		2			
Lewis Creek	1133416476539	4.433	4.9		2			
Lewis Creek	1144458485536	0.8	3.56	1		2	4	4
Lewis Creek	1144458485536	0	0.8	1		2	4	4
Lewis Creek	1144458485536	3.56	3.564				4	4
Libby Creek	1153213482331	19.37	20	3		1	2	3
Libby Creek	1153213482331	24.3	24.303	3		2	4	4
Libby Creek	1153213482331	14.7	16.3	3		2	2	4
Libby Creek	1153213482331	20.1	21.58	3		1	2	2
Libby Creek	1153213482331	10.442	11.2	3		2	2	3
Libby Creek	1153213482331	10.378	10.442			2	2	3
Libby Creek	1153213482331	0	2.199	2		2	2	3
Libby Creek	1153213482331	11.2	11.268			2	2	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Libby Creek	I153213482331	21.74253	21.86	3		1	3	2
Libby Creek	I153213482331	20	20.1	3		1	2	2
Libby Creek	I153213482331	11.3	11.31	3		2	2	4
Libby Creek	I153213482331	16.66	16.9	3		1	2	3
Libby Creek	I153213482331	21.86	22.79	3		1	2	2
Libby Creek	I153213482331	11.268	11.3	3		2	2	3
Libby Creek	I153213482331	21.58	21.74253	3		1	3	2
Libby Creek	I153213482331	16.3	16.5	3		2	2	4
Libby Creek	I153213482331	11.31	13.943	3		2	2	3
Libby Creek	I153213482331	2.199	7.3	3		2	2	3
Libby Creek	I153213482331	18.3	19.37	3		1	3	3
Libby Creek	I153213482331	16.5	16.66	3		1	2	2
Libby Creek	I153213482331	24.303	24.9			2	4	4
Libby Creek	I153213482331	16.9	18.3	3		1	2	3
Libby Creek	I153213482331	22.79	24.3	3		1	3	2
Libby Creek	I153213482331	7.5	10.378	3		2	2	3
Libby Creek	I153213482331	7.3	7.5	3		2	2	3
Libby Creek	I153213482331	13.943	14.7	3		2	2	3
Libby Creek	I153213482331	24.9	27.86			2	4	
Libby Creek	I153213482331	27.86	29.156	1		2	4	
Liberty Creek	I137642471236	0	5.091			3	4	4
Liberty Creek	I137642471236	5.091	5.097					
Lick Creek	I134732474341	0	2.537			3	4	4
Lick Creek	I134732474341	2.537	2.539					
Lick Creek	I137168459384	0	2.01			2	4	4
Lick Creek	I137168459384	2.01	3.6					4
Lick Creek	I137168459384	3.6	3.637					
Lick Creek	I141856461009	6	6.28					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lick Creek	1141856461009	4.2	6				4	4
Lick Creek	1141856461009	2.51	4.2			3	4	4
Lick Creek	1141856461009	2.5	2.51			3	4	4
Lick Creek	1141856461009	0	2.5			3	4	4
Lick Creek	1141856461009	6.28	6.285					
Lick Creek	1149798488673	0	3.04					
Lick Gulch	1142186467557	0	1.182					
Lick Lake	1135136474214	0	1					4
Lick Lake	1149289488585	0	1					
Lid Creek	1138999482916	1.119	4.213			3	4	4
Lid Creek	1138999482916	4.213	4.214					
Lid Creek	1138999482916	1.07	1.119				4	
Lid Creek	1138999482916	0	1.07					
Lilly Lake	1140638487184	0	1					
Lillypad Lake	1158690484373	0	1				4	
Lily Lake	1138888479431	0	1					4
Lime Creek	1131767478725	0	2.894					
Lime Creek	1132488475078	4.954	4.958		2			
Lime Creek	1132488475078	0	4.9		2	3	4	4
Lime Creek	1132488475078	4.9	4.954		2	3	4	4
Lime Creek	1138758479156	0	2.605					
Lime Creek	1145349483938	0	2.253				4	4
Lime Creek	1149704470521	0	1.496					
Lime Creek	1152531485553	4.349	4.35					
Lime Creek	1152531485553	3.15	4.349				4	4
Lime Creek	1152531485553	0.9	3.15	3			4	4
Lime Creek	1152531485553	0	0.9	3			4	4
Lime Creek	1160033486381	0.004	3.213					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lime Gulch	1150669471974	0	1.087					
Limestone Creek	1130275473034	0	5.49		2	3	4	4
Limestone Creek	1130275473034	5.49	5.496		2			
Limestone Creek	1139429467530	0	1.859					
Lincoln Creek	1138843484952	4.84	4.841	1		2	3	4
Lincoln Creek	1138843484952	0	0.05	1		2	3	4
Lincoln Creek	1138843484952	0.05	4.84	1		2	3	4
Lincoln Creek	1138843484952	10.15	11.17				4	4
Lincoln Creek	1138843484952	4.841	10.15	1		2	3	4
Lincoln Creek	1138843484952	11.17	11.173					
Lincoln Gulch	1127513469416	0	2.3	3		3	4	4
Lincoln Gulch	1127513469416	2.3	5.242	3				
Lincoln Gulch	1127513469416	5.242	6.673					
Lincoln Lake	1137691485911	0	1			2	3	4
Lincoln Slough	1129144469279	0	1.09					
Lincoln Slough	1129453468784	1.365	4.814					
Lincoln Slough	1129453468784	0	1.365	3				
Lindbergh Lake	1137384473785	0	1			2	2	2
Line Creek	1142343457638	0.3	0.8					4
Line Creek	1142343457638	0	0.3					
Line Creek	1142343457638	0.8	1.692					
Link L Fk	1145421487726	0	2.572			3	4	4
Link Lake	1145776487649	0	1					3
Linstead Pond	1144985480992	0	1					4
Lion Creek	1138152476807	6.43	7.13	1	1	2	4	4
Lion Creek	1138152476807	0	3.739	1	1	2	4	4
Lion Creek	1138152476807	10.6	13.96		1			4
Lion Creek	1138152476807	3.739	6.43	1	1	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lion Creek	1138152476807	7.27	10.6		1	3	4	4
Lion Creek	1138152476807	7.13	7.27		1		4	4
Lion Creek	1138152476807	13.96	14.58		1			
Lion Creek	1138152476807	14.58	14.583		1			
Lion Creek	1146856468809	0	2.295					
Lion Creek	1151358484529	0	2.397				4	4
Lion Gulch	1141798470638	0	1.833					
Lion Lake	1133265460639	0	1					
Lion Lake	1140314483711	0	1				4	2
Listle Creek	1147844483766	0	2.466			3	4	4
Litle Lake	1139240470478	0	1					4
Little Basin Creek	1125122459165	2.627	5.929					
Little Basin Creek	1125122459165	0	2.627	3				
Little Bear Creek	1146023471985	0	1.450523			3	4	4
Little Bear Creek	1146023471985	1.450523	2.671					
Little Bear Lake	1155208479783	0	1					4
Little Beaver Creek	1154921477201	0	3.3				3	4
Little Beaver Creek	1154921477201	7.94	10.171			3	4	4
Little Beaver Creek	1154921477201	7.9	7.94			3	4	4
Little Beaver Creek	1154921477201	3.3	5.6				4	4
Little Beaver Creek	1154921477201	6.15	7.9			3	4	4
Little Beaver Creek	1154921477201	5.6	6.15				4	4
Little Beaver Creek	1154921477201	10.171	10.181					
Little Beaver Lake	1144200484434	0	1				4	3
Little Belmont Creek	1136078469535	0	1.758					
Little Bitterroot Lake	1147215481192	0	1			3	3	1
Little Bitterroot Lake interior arc	1146972480930	0	3.524					
Little Bitterroot Lake interior arc	1146972480930	3.524	3.526	3				

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Little Bitterroot River	I143301474956	55.806	60.3	3			4	4
Little Bitterroot River	I143301474956	72.446	75.828	3			3	4
Little Bitterroot River	I143301474956	60.3	64.03	3			4	4
Little Bitterroot River	I143301474956	50.54	55.806	2			4	4
Little Bitterroot River	I143301474956	64.03	72.446	3			3	4
Little Bitterroot River	I143301474956	36.673	50.54	2				
Little Bitterroot River	I143301474956	0	36.673	2				
Little Bitterroot River	I143301474956	75.828	75.846				3	
Little Blackfoot River	I127979465154	16.17	25.01	1	2	3	2	2
Little Blackfoot River	I127979465154	27.09	27.3	3	2	3	2	3
Little Blackfoot River	I127979465154	13.3	13.4	2	2		2	2
Little Blackfoot River	I127979465154	35.007	35.1	3	2	3	3	3
Little Blackfoot River	I127979465154	35.1	37.214	3	2	3	3	3
Little Blackfoot River	I127979465154	47	47.64		2	3	3	4
Little Blackfoot River	I127979465154	26.011	26.15	1	2	3	2	2
Little Blackfoot River	I127979465154	0	13.3	2	2		2	2
Little Blackfoot River	I127979465154	34.9	35.007	3	2	3	3	3
Little Blackfoot River	I127979465154	26.15	26.151	2	2	3	2	3
Little Blackfoot River	I127979465154	26.151	26.223	3	2	3	2	3
Little Blackfoot River	I127979465154	25.01	26.011	1	2	3	2	2
Little Blackfoot River	I127979465154	13.4	16.17	2	2	3	2	2
Little Blackfoot River	I127979465154	39.85	40.2		2	3	3	3
Little Blackfoot River	I127979465154	26.223	26.3		2	3	2	3
Little Blackfoot River	I127979465154	37.214	39.85		2	3	3	3
Little Blackfoot River	I127979465154	40.2	47		2	3	3	3
Little Blackfoot River	I127979465154	30.937	34.9	3	2	3	3	3
Little Blackfoot River	I127979465154	27.3	29.628	3	2	3	2	3
Little Blackfoot River	I127979465154	26.3	27.09		2	3	2	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Little Blackfoot River	1127979465154	47.64	47.7		2		4	4
Little Blackfoot River	1127979465154	29.628	30.937	3	2	3	2	3
Little Blackfoot River	1127979465154	47.7	47.705		2			
Little Blackfoot Spring Creek	1124930465760	0	4.947					
Little Blacktail Creek	1124685459131	0	4.329					
Little Blue Creek	1145908471885	0	0.8		2	3	4	4
Little Blue Creek	1145908471885	0.8	1.731639		2	3	4	4
Little Blue Creek	1145908471885	1.731639	2.89		2			4
Little Blue Creek	1145908471885	2.89	2.893		2			
Little Blue Joint Creek	1143195456982	0	1.38			2	3	4
Little Blue Joint Creek	1143195456982	1.38	2			3	4	4
Little Blue Joint Creek	1143195456982	2	4.07			3	4	4
Little Blue Joint Creek	1143195456982	4.07	4.61					4
Little Blue Joint Creek	1143195456982	4.61	6.06					
Little Bootjack Lake	1144954484348	0	1					
Little Boulder Creek	1142804457177	2.5	3.06			2	4	4
Little Boulder Creek	1142804457177	3.06	4.74				4	4
Little Boulder Creek	1142804457177	0	0.16			3	4	4
Little Boulder Creek	1142804457177	0.16	2.5			2	3	4
Little Boulder Creek	1142804457177	4.74	4.743					
Little Boulder Lake	1144713459039	0	1					
Little Burnt Fork	1138066463211	0.5	1.7			3	4	4
Little Burnt Fork	1138066463211	0	0.5	1		2	4	4
Little Burnt Fork	1138066463211	1.7	3.525					
Little Burnt Fork Lakes	1137747463308	0	1					
Little Calf Creek	1130630473342	2.297	2.299		2			
Little Calf Creek	1130630473342	0	2.297		2	3	4	4
Little Cherry Creek	1153115481044	3.09	3.091					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Little Cherry Creek	1153115481044	0	3.09	1		1	4	4
Little Creek	1135608478854	0	1.871					
Little Creek	1151629478455	0	1.288			3	4	4
Little Creek	1151629478455	1.288	1.289					
Little Creek	1155312484427	0	2.103				4	4
Little Davis Gulch	1125518468730	0	0.7			3	4	4
Little Davis Gulch	1125518468730	0.7	1.74					
LITTLE DONEY LAKE OR DONEY LOO	1130390470396	0	1					
Little Fish Creek	1133850469390	1.49	5.576			3	4	4
Little Fish Creek	1133850469390	0	1.49					
Little Fish Creek	1133850469390	5.576	5.583					
Little Fish Lake	1144007460862	0	1					4
Little Fish Lake Creek	1136647460930	2.039	2.042					
Little Fish Lake Creek	1136647460930	0	2.039			3	4	4
Little Flume Gulch	1123567464992	0	0.9			3	4	4
Little Flume Gulch	1123567464992	0.9	1.735					
Little Goat Lake	1130147463388	0	1					
Little Gold Creek	1131449464064	0.5	3.852			3	4	4
Little Gold Creek	1131449464064	0	0.5			3	4	3
Little Gold Creek	1131449464064	3.852	3.857					
Little Grizzly Lake	1144187460718	0	1					
Little Gulch	1125900468767	0	0.934					
Little Gulch	1127437459877	0	1.744					
Little Hogback Creek	1137584464425	0	2.6			3	4	4
Little Hogback Creek	1137584464425	2.6	4.195					
Little Jackson Creek	1151854482701	0	2.581					
Little Joe Creek	1151202472968	2.47	2.471	3	2		4	4
Little Joe Creek	1151202472968	2.471	2.473	3	2			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Little Joe Creek	1151202472968	0	2.47	1	2	2	2	4
Little Joe Gulch	1153644479024	0	1.51					
Little Johnson Lake	1143205459471	0	1					
Little Lime Creek	1154033489508	0	0.91					
Little Loon Lake	1157070484487	0	1			1	2	2
Little Marion Creek	1145451471746	0	1.932299			3	4	4
Little Marion Creek	1145451471746	1.932299	3.155					
Little Martin Gulch	1141782468961	0	1.466					
Little McCormick Creek	1144871471533	1.2	2.5			3	4	4
Little McCormick Creek	1144871471533	0	1.05			3	4	4
Little McCormick Creek	1144871471533	2.5	3.571					
Little McCormick Creek	1144871471533	1.05	1.2					
Little Mcgregor Lake	1148276480441	0	1				4	2
Little Meadow Creek	1146756478929	5.731	7.974			3	4	4
Little Meadow Creek	1146756478929	2.037	5.731	3		3	4	4
Little Meadow Creek	1146756478929	0	2.037	3		3	4	4
Little Meadow Creek	1146756478929	7.974	7.979					4
Little Money Creek	1146722473693	0	2.6					
Little Moose Creek	1128254469384	0	2.072			3	4	4
Little Moose Creek	1128254469384	2.072	2.075					
Little North Fork	1152218484505	0	0.39				4	4
Little North Fork	1152218484505	0.39	5.998					4
Little Park Creek	1139421467656	0	4.7			3	4	4
Little Park Creek	1139421467656	4.7	4.756					
Little Pozega Lake	1130736462781	0	1					4
Little Racetrack Lake	1131231463030	0	1					4
Little Rock Creek	1142734460493	6.352	6.71	1		2	4	4
Little Rock Creek	1142734460493	1.61	6.352	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Little Rock Creek	1142734460493	0	1.61	1		2	4	4
Little Rock Creek	1142734460493	6.71	6.713					
Little Rock Creek	1150097477177	0	6.668			3	4	4
Little Rock Creek	1150097477177	6.668	7.19					
Little Rock Creek Lake	1145710460419	0	1					4
Little Salmon Creek	1133600476545	1	6.19	1	1	2	3	4
Little Salmon Creek	1133600476545	12.093	13.781	1	1	2	3	4
Little Salmon Creek	1133600476545	11.22	12.093	1	1	2	3	4
Little Salmon Creek	1133600476545	13.781	17.86	1	1	2	3	4
Little Salmon Creek	1133600476545	17.86	17.994		1	3	4	4
Little Salmon Creek	1133600476545	0	1	1	1	2	3	4
Little Salmon Creek	1133600476545	6.19	11.22	1	1	2	3	4
Little Salmon Creek	1133600476545	18	18.009		1			
Little Salmon Creek	1133600476545	17.994	18		1			
Little Shanley Creek	1133118471340	0	3.037				4	4
Little Shanley Creek	1133118471340	3.037	3.04					
Little Sleeping Child Creek	1141249461492	4	6.25				4	4
Little Sleeping Child Creek	1141249461492	3.58	4				4	4
Little Sleeping Child Creek	1141249461492	8	9					4
Little Sleeping Child Creek	1141249461492	0	3.58			3	4	4
Little Sleeping Child Creek	1141249461492	6.25	8					4
Little Sleeping Child Creek	1141249461492	9	9.17					
Little Sleeping Child Creek	1141249461492	9.17	9.174					
Little Smith Creek	1141647464237	0	4.171					
Little Spar Lake	1154980484798	0	1					4
Little Stony Creek	1136814462931	1.3	2.416	1	1	2	4	4
Little Stony Creek	1136814462931	2.49	2.5		1			4
Little Stony Creek	1136814462931	2.5	5.1	1	1	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Little Stony Creek	1136814462931	5.1	5.17	1	1	2	4	
Little Stony Creek	1136814462931	0	1.3	1	1	2	4	4
Little Stony Creek	1136814462931	2.416	2.49	1	1	2	4	4
Little Sunday Creek	1155221473907	0	1			3	4	4
Little Sunday Creek	1155221473907	1	1.277					
Little Terrace Lake	1152550477641	0	1					3
Little Therriault Lake	1148888489414	0	1					3
Little Therriault Lake Outlet	1145242485642	0.73	0.732				4	4
Little Therriault Lake Outlet	1145242485642	0	0.73			2	4	4
Little Thompson River	1150280477294	4.295	12.6	1		2	3	4
Little Thompson River	1150280477294	0.5	4.295	1		2	3	4
Little Thompson River	1150280477294	12.62	16.79	3			4	4
Little Thompson River	1150280477294	12.6	12.62	1		2	4	4
Little Thompson River	1150280477294	16.793	20.322				4	4
Little Thompson River	1150280477294	20.322	20.339					4
Little Thompson River	1150280477294	0	0.5	1		2	3	4
Little Thompson River	1150280477294	16.79	16.793	3			4	4
Little Threemile Creek	1139179465156	0	2.93					
Little Tin Cup Creek	1141997459970	0	1.4			3	4	4
Little Tin Cup Creek	1141997459970	1.4	5.774					
Little Trapper Creek	1141889459012	0	3.974					
Little Trout Creek	1133612462353	0	5.344					
Little Trout Creek	1153755474941	1.145	4.65					
Little Trout Creek	1153755474941	0	0.84					4
Little Trout Creek	1153755474941	0.84	1.145					4
Little West Fork	1143246457831	2.1	3			2	3	2
Little West Fork	1143246457831	3	3.01			2	4	2
Little West Fork	1143246457831	3.01	4.19			2	3	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Little West Fork	1143246457831	4.19	7.59				4	2
Little West Fork	1143246457831	1.3	1.8			2	3	2
Little West Fork	1143246457831	0	0.76			2	3	2
Little West Fork	1143246457831	1.8	2.1			2	3	2
Little West Fork	1143246457831	0.76	1.3			2	3	2
Little West Fork	1143246457831	7.59	7.593					
Little West Fork Lake	1144491458685	0	1					
Little West Fork Trib	1143483457868	0	1.664					
Little Willow Creek	1140286462953	0	4.934					
Little Wolf Creek	1150213481822	10.46	13.017			1	4	4
Little Wolf Creek	1150213481822	0	0.6	3		1	3	4
Little Wolf Creek	1150213481822	0.6	8.682	3		1	3	4
Little Wolf Creek	1150213481822	8.682	10.46			1	3	4
Liverpool Creek	1126920469695	1.25	5.812			3	4	4
Liverpool Creek	1126920469695	0	1.25			3	4	4
Liverpool Creek	1126920469695	5.812	5.819					
L-lake	1155010482600	0	1					
Lloyd Creek	1142094458645	0	0.82			3	4	4
Lloyd Creek	1142094458645	0.82	2.827					
Lobe Creek	1131970470050	0	4.248					
Lockwood Lake	1144171463186	0	1					
Loco Lake	1138621473965	0	1					
Lodgepole Creek	1132027471824	3.2	4.9	1	1	2	4	4
Lodgepole Creek	1132027471824	4.9	7.241		1	3	4	4
Lodgepole Creek	1132027471824	0	3.2	1	1	2	4	4
Lodgepole Creek	1132027471824	7.241	7.249		1			
Lodgepole Creek	1132635481152	7.7	7.784	1	2	2	4	4
Lodgepole Creek	1132635481152	4.907	6.293	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lodgepole Creek	1132635481152	0	1.91	1	2	2	3	4
Lodgepole Creek	1132635481152	1.91	4.907	1	2	2	4	4
Lodgepole Creek	1132635481152	6.293	7.7	1	2	2	4	4
Lodgepole Creek	1132635481152	7.784	7.788	1	2	2	4	
Logan Creek	1137287481308	0.99	2.1	1		2	4	4
Logan Creek	1137287481308	0.951	0.99	1		2	4	4
Logan Creek	1137287481308	2.1	3.1	1		2	4	4
Logan Creek	1137287481308	3.1	4.485			3	4	4
Logan Creek	1137287481308	4.485	4.487					
Logan Creek	1137287481308	0	0.951				4	
Logan Creek	1137649487517	0	3.698			3	4	4
Logan Creek	1137649487517	3.698	3.7			3		
Logan Creek	1145156484792	20.29	20.3	3			4	4
Logan Creek	1145156484792	8.667	10.02	3			4	4
Logan Creek	1145156484792	0	8.58	3			2	4
Logan Creek	1145156484792	10.12	12.08	1			4	4
Logan Creek	1145156484792	12.08	13.51	1			4	4
Logan Creek	1145156484792	29.39	29.63					4
Logan Creek	1145156484792	10.02	10.1	3			4	4
Logan Creek	1145156484792	18.249	19.848	3			4	4
Logan Creek	1145156484792	8.58	8.667	3			4	4
Logan Creek	1145156484792	20.067	20.29	3			4	4
Logan Creek	1145156484792	19.848	20.067	3			4	4
Logan Creek	1145156484792	14.41	18.249	3			4	4
Logan Creek	1145156484792	13.51	14.41	1			4	4
Logan Creek	1145156484792	20.3	24.665	3			4	4
Logan Creek	1145156484792	24.665	29.39				4	4
Logan Creek	1145156484792	10.1	10.12	1			4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Logan Creek	1160041483322	2.43	2.435				4	4
Logan Creek	1160041483322	0	2.43				4	4
Logan Creek, Trib I	1146529483282	0	1.47				4	4
Logan Creek, Trib I	1146529483282	1.47	2.397					
Logan Gulch	1124611466211	0	3.04					
Logging Creek	1141819486707	13.94	16.145	3		3	4	4
Logging Creek	1141819486707	6.57	12	3		3	4	4
Logging Creek	1141819486707	12	12.81	3		3	3	4
Logging Creek	1141819486707	0	6.57	3		3	2	4
Logging Creek	1141819486707	16.145	18.447			3	4	4
Logging Creek	1141819486707	13	13.94	1		2	4	4
Logging Creek	1141819486707	12.81	13	1		2	2	4
Logging Lake	1140735487582	0	1			2	2	4
Lolo Creek	1140604467428	0	1.4	3	2	2	2	2
Lolo Creek	1140604467428	1.4	11.76	3	2	2	2	2
Lolo Creek	1140604467428	30.09	30.092	3	2		4	4
Lolo Creek	1140604467428	25	25.01	3	2	2	3	3
Lolo Creek	1140604467428	21.712	21.72	3	2	2	2	3
Lolo Creek	1140604467428	21.72	25	3	2	2	2	2
Lolo Creek	1140604467428	25.01	27.692	3	2	2	2	3
Lolo Creek	1140604467428	30.055	30.09	3	2	2	3	3
Lolo Creek	1140604467428	27.7	30.055	3	2	2	2	3
Lolo Creek	1140604467428	27.692	27.7	3	2	2	2	3
Lolo Creek	1140604467428	11.76	21.712	3	2	2	2	2
Lolo Creek	1141072478741	3.447	7.111					
Lolo Creek	1141072478741	0	3.447					
Lone Cliff Gulch	1159609479776	0	1.56					
Lone Lake	1145907481425	0	1					2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lone Tree Gulch	1127223459983	0	3.46					
Loneman Creek	1149515476435	0	3.851				4	4
Loneman Creek	1149515476435	3.851	3.854					
Long Bow Creek	1142444488627	0	4.801			2	3	4
Long Bow Lake	1142132489149	0	1					
Long Canyon Creek	1129017460500	0	2.271					
Long Creek	1135287481569	1.72	1.721	1	2	2	4	4
Long Creek	1135287481569	5.19	7		2	3	4	4
Long Creek	1135287481569	1.721	2.41	1	2	2	4	4
Long Creek	1135287481569	7	7.653		2	3	4	4
Long Creek	1135287481569	2.41	5.19	1	2	2	4	4
Long Creek	1135287481569	0	1.72	1	2	2	3	4
Long Creek	1135287481569	7.653	7.656		2			
Long Gulch	1126002468753	0	1.854					
Long Gulch	1150609473588	1.1	2.745					
Long Gulch	1150609473588	0	1.1			3	4	4
Long John Creek	1134873465474	0	1.94					
Long Lake	1131032469657	0	1					
Long Lake	1138430477612	0	1					
Long Lake	1139043474334	0	1					4
Long Lake	1149939488207	0	1					
Longfellow Creek	1138810488044	0	4.447			3	4	4
Longfellow Creek	1138810488044	4.447	4.45			3		
Longpree Reservoir	1143900470753	0	1					
Lookout Creek	1126276471365	0	4.442			3	4	4
Lookout Creek	1126276471365	4.442	4.448					
Lookout Creek	1142292485977	0	0.46	1		2	4	4
Lookout Creek	1142292485977	0.817	2.307	1		2	4	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lookout Creek	1142292485977	0.46	0.817	1		2	4	
Lookout Creek	1152918484148	4.741	4.747					
Lookout Creek	1152918484148	0	0.841	3			4	4
Lookout Creek	1152918484148	0.841	0.878				4	4
Lookout Creek	1152918484148	4.74	4.741				4	4
Lookout Creek	1152918484148	0.878	1.366	3			4	4
Lookout Creek	1152918484148	1.366	4.74				4	4
Lookout Lake	1136405461371	0	1					
Lookout Lake	1138217471553	0	1					4
Loon Lake	1137259474557	0	1					
Loon Lake	1139899480235	0	1				4	2
Loon Lake	1143184477459	0	1					
Loon Lake	1149289487314	0	1				4	3
Loon Lake	1151440480688	0	1					4
Loon Lake	1157170484489	0	1			1	2	2
Loon Lake Outlet	1153660483532	0	0.9630922				4	4
Loon Lake Outlet	1153660483532	0.986962	2.086962				4	4
Loon Lake Outlet	1153660483532	0.9630922	0.986962				4	4
Loon Lake Outlet	1153660483532	2.086962	3.549				4	4
Loon's Echo Pond	1147342486787	0	1					
Lord Draw	1140327458515	0	1.391					
Lore Lake	1144259483112	0	1				4	4
Lost Cabin Gulch	1159878480068	0	1.9					
Lost Coon Lake	1143592483972	0	1					4
Lost Creek	1127577462269	17	18.5		2			4
Lost Creek	1127577462269	15	15.941	3	2	3	4	4
Lost Creek	1127577462269	10.2	10.3	3	2		4	4
Lost Creek	1127577462269	15.941	17		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lost Creek	1127577462269	18.5	19.5		2		4	4
Lost Creek	1127577462269	20.2	23.167		2			4
Lost Creek	1127577462269	19.5	20.2		2			4
Lost Creek	1127577462269	10.3	15	3	2		4	4
Lost Creek	1127577462269	7.6	9.37	3	2		2	4
Lost Creek	1127577462269	9.37	9.4	3	2		2	4
Lost Creek	1127577462269	7.41	7.6	3	2		2	4
Lost Creek	1127577462269	0	5.6	3	2		2	4
Lost Creek	1127577462269	9.4	9.8	3	2		3	4
Lost Creek	1127577462269	7.4	7.41	3	2		2	4
Lost Creek	1127577462269	5.6	7.4	3	2		2	4
Lost Creek	1127577462269	9.8	10.2	3	2		3	4
Lost Creek	1129202467151	0	2.621					
Lost Creek	1130270470090	1.782	1.784					
Lost Creek	1130270470090	0	1.782				4	4
Lost Creek	1132229471895	0	3.04					
Lost Creek	1138483478699	1.7	1.73	1	1	2	4	4
Lost Creek	1138483478699	0	1.7	1	1	2	4	4
Lost Creek	1138483478699	1.73	1.732	3	1		4	4
Lost Creek	1138483478699	1.732	1.733	3	1			
Lost Creek	1139643475345	0	4.079					
Lost Creek	1143963483515	0	1.53					
Lost Creek	1144282483169	12.61	15.5			3	4	4
Lost Creek	1144282483169	0	12.61					4
Lost Creek	1144282483169	15.5	16.15			3	4	4
Lost Creek	1144282483169	16.15	16.151					
Lost Creek	1150122471280	4.421	5.399		2	2	4	4
Lost Creek	1150122471280	5.4	6.14		2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lost Creek	1150122471280	5.399	5.4		2	3	4	4
Lost Creek	1150122471280	0	4.421		2	2	4	4
Lost Creek	1150122471280	6.4	7.076		2			
Lost Creek	1150122471280	6.14	6.4		2	2	4	
Lost Creek	1153553482441	2.598	2.599					
Lost Creek	1153553482441	0	2.598				4	4
Lost Creek, N Fk, Trib I	1137368478966	0	0.4848453				4	4
Lost Creek, N Fk, Trib I	1137368478966	0.4848453	1.678					
Lost Fork Creek	1154207483638	0	3.642			3	4	4
Lost Girl Creek	1157351481516	0	1.09					
Lost Hair Creek	1137992483170	0	1.715			3	4	4
Lost Horse Creek	1133955470340	3.64	6.673			3	4	4
Lost Horse Creek	1133955470340	0	3.64			3	4	4
Lost Horse Creek	1133955470340	6.673	6.68					
Lost Horse Creek	1141716461183	8	8.26	1	1	2	3	4
Lost Horse Creek	1141716461183	6.42	8	1	1	2	3	4
Lost Horse Creek	1141716461183	10	15.76		1	2	4	4
Lost Horse Creek	1141716461183	0	0.825	1	1	2	2	4
Lost Horse Creek	1141716461183	8.26	8.27		1		4	4
Lost Horse Creek	1141716461183	15.76	18		1	2	4	4
Lost Horse Creek	1141716461183	8.27	10		1	2	3	4
Lost Horse Creek	1141716461183	2.636	6.1	1	1	2	3	4
Lost Horse Creek	1141716461183	2.51	2.6	1	1	2	2	4
Lost Horse Creek	1141716461183	2.5	2.51	1	1	2	3	4
Lost Horse Creek	1141716461183	2.2	2.5	1	1	2	2	4
Lost Horse Creek	1141716461183	1.536	2.2	1	1	2	2	4
Lost Horse Creek	1141716461183	6.1	6.3	1	1	2	3	4
Lost Horse Creek	1141716461183	6.3	6.42	1	1	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lost Horse Creek	1141716461183	2.6	2.636	1	1	2	2	4
Lost Horse Creek	1141716461183	0.825	1.536	1	1	2	2	4
Lost Horse Creek	1141716461183	19.39	19.393		1			
Lost Horse Creek	1141716461183	18	19.39		1	2	4	
Lost Horse Creek	1144948461425	0	2.058					
Lost Horse Lake	1136328461409	0	1					
Lost Jack Creek	1134163478332	0.441	6.6		2	3	4	4
Lost Jack Creek	1134163478332	6.6	6.645		2	3	4	4
Lost Jack Creek	1134163478332	0	0.441	3	2	3	4	4
Lost Jack Creek	1134163478332	6.645	6.649		2			
Lost Johnny Creek	1139619483175	0.9	1.69			3	4	4
Lost Johnny Creek	1139619483175	1.69	1.76			3	4	4
Lost Johnny Creek	1139619483175	6.66	6.661					
Lost Johnny Creek	1139619483175	1.76	6.66					
Lost Johnny Creek	1139619483175	0	0.9					
Lost L	1138412473342	0	0.896					4
Lost L Outlet	1138158473236	0	1.442			3	4	4
Lost L Outlet	1138158473236	1.442	1.444					
Lost Lake	1138517473362	0	1					4
Lost Lake	1140656476731	0	1					4
Lost Lake	1150476480624	0	1					4
Lost Lake	1151260471026	0	1					4
Lost Lake	1157670484559	0	1					4
Lost Lake	1159810482975	0	1					4
Lost Mare Creek	1138544483486	0	2.83	1		2	4	4
Lost Mare Creek	1138544483486	2.83	2.831					
Lost Park Creek	1144868466841	1.08025	2.18025		2	3	4	4
Lost Park Creek	1144868466841	1.054535	1.08025		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lost Park Creek	1144868466841	0	1.037	3	2	3	4	4
Lost Park Creek	1144868466841	1.037	1.054535		2	3	4	4
Lost Park Creek	1144868466841	2.18025	2.5		2	3	4	4
Lost Park Creek	1144868466841	2.5	4.5		2	3	4	4
Lost Park Creek	1144868466841	4.5	4.996		2			
Lost Pony Creek	1128045471679	0	3.639				4	4
Lost Pony Creek	1128045471679	3.639	3.644					
Lost Prairie Creek	1133986470490	0	5.917				4	4
Lost Prairie Creek	1133986470490	5.917	5.924					
Lost Sheep Lake	1137951472694	0	1					
Louie Lake	1136880471489	0	1					
Louis Creek	1144554483742	0	0.4					4
Louis Creek	1144554483742	0.4	3.126					
Louis Lake	1148118486272	0	1					3
Lower Cedar Lake	1158700484619	0	1					3
Lower Cold Lake	1138875475598	0	1					
Lower Crow Reservoir	1142186475039	0	1					4
Lower Elliot Lake	1130798462813	0	1					
Lower Fish Lake	1139246476495	0	1					4
Lower Foy Lake	1143655481779	0	1					
Lower Hanging Valley Lake	1155100485022	0	1					4
Lower Jocko Lake	1137460471994	0	1					4
Lower Lake	1155380480150	0	1					
Lower Marshall Creek Lake	1134248473079	0	1					4
Lower Martin Lake	1146241485449	0	1					4
Lower Necklace Lake	1135327474946	0	1					4
Lower Quartz Lake	1141710488068	0	1			2	2	3
Lower Rumble Creek Lake	1135972475279	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lower Seven Acres Lake	1138744481597	0	1					4
Lower Sky Lake	1158750484735	0	1					4
Lower Stillwater Lake	1145643485260	0	1				2	2
Lower Stillwater Lake	1145763485366	0	1					
Lower Stillwater Lake	1145766485351	0	1					
Lower Stillwater Lake	1145771485364	0	1					
Lower Terrace Lake	1135554475080	0	1					
Lower Three Eagles Lake	1138611481205	0	1					3
Lower Twin Creek	1135670479882	10.875	10.881					
Lower Twin Creek	1135670479882	0	3.25	1		2	3	3
Lower Twin Creek	1135670479882	4.22	10.875			3	4	4
Lower Twin Creek	1135670479882	3.25	4.22			3	4	3
Lower Twin Lake	1127871471699	0	1					4
Lower Twin Lake	1137754462122	0	1					4
Lower Willow Creek	1131593466140	0	7.3	3	2	3	4	4
Lower Willow Creek	1131593466140	9.1	9.739	3	2	3	4	3
Lower Willow Creek	1131593466140	9.739	10.18	3	2	3	4	3
Lower Willow Creek	1131593466140	10.998	11.01	3	2			4
Lower Willow Creek	1131593466140	10.18	10.998	3	2	3	4	3
Lower Willow Creek	1131593466140	7.3	9.1	3	2	3	4	3
Lower Willow Creek	1131593466140	11.01	11.013	3	2			
Lower Willow Creek Reservoir	1133232465562	0	1				4	
Lower Wolverine Lake	1149191489689	0	1					4
Lowery Gulch	1154256483986	0	1.67					
Lowman Creek	1141014459676	0	0.5			3	4	4
Lowman Creek	1141014459676	0.5	2.5			3	4	4
Lowman Creek	1141014459676	2.5	5.555					
Lozo Creek	1148046471403	0	6.385					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lucifer Lake	1139197473424	0	1					4
Lucky Gulch	1159144487901	0	1.67					
Lucky Strike Canyon	1124636459393	0	2.543					
Lulu Gulch	1151779478315	0	1.45					
Lunch Creek	1134829481773	0	2.04					
Lupine Creek	1140624458239	0	1.4					
Lupine Creek	1146073468015	1	4.055		2	3	4	4
Lupine Creek	1146073468015	0	1		2	3	4	4
Lupine Creek	1146073468015	4.055	4.06		2			4
Lupine Creek	1146073468015	4.06	4.061		2			
Lupine Lake	1147352482850	0	1					4
Lupine Lake Outlet	1147609482813	0	2.229					
Lutz Creek	1136097460311	5.16	5.164		1			
Lutz Creek	1136097460311	2.31	3.18	1	1	2	4	4
Lutz Creek	1136097460311	4.8	5.16		1			4
Lutz Creek	1136097460311	0.87	2.3		1	2	4	4
Lutz Creek	1136097460311	2.3	2.31		1	3	4	4
Lutz Creek	1136097460311	0	0.87		1	2	4	4
Lutz Creek	1136097460311	3.188	4.8	1	1	2	4	4
Lutz Creek	1136097460311	3.18	3.188	1	1	2	4	4
Lutz Creek, M Fk	1136638460267	0	1.053					
Lutz Creek, S Fk	1136615460244	0	1.558					
Lydia Creek	1150896487185	0	1.4					
Lyman Creek	1139520459137	0	2.8			3	4	4
Lyman Creek	1139520459137	2.8	3.325					
Lynch Creek	1149202474942	5.013	6.125	3			4	4
Lynch Creek	1149202474942	13.6	13.68				4	4
Lynch Creek	1149202474942	13.68	13.69				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Lynch Creek	1149202474942	0.064	2.18	3			4	4
Lynch Creek	1149202474942	2.18	5.013	3			4	4
Lynch Creek	1149202474942	6.125	13.6				4	4
Lynch Creek	1149202474942	13.69	13.692					
Lynch Creek	1149202474942	0	0.064				4	
Lynch Lake	1149904481944	0	1				3	3
Lynx Creek	1133898481968	0	1.813			3	4	4
Lynx Creek	1133898481968	1.813	1.814					
Lynx Creek	1152340475124	0	2.42			3	4	4
Lynx Creek	1152340475124	2.42	2.422					
Lynx Creek	1155058482834	0	5.346				4	4
Lyon Creek	1137379480872	0	1.089					
Lyon Gulch	1141427468528	0	1.713					
Lyons Gulch	1154480478630	0.27	3.444					
Lyons Gulch	1154480478630	0	0.27				4	4
MacDonald Creek	1123789465641	0	0.2			3	4	4
MacDonald Creek	1123789465641	0.2	3.308			3	4	4
MacDonald Creek	1123789465641	3.308	3.312					
Mad Bull Lake	1137955471300	0	1					
Madden Lake	1160140482137	0	1					
Madge Creek	1154931481911	0	3.71			3	4	4
Madge Creek	1154931481911	3.71	3.711					
Madison Creek	1129740471260	0	2.668				4	4
Madison Creek	1129740471260	2.668	2.671					
Madison Gulch	1127153467923	0	4.32			3	4	4
Madison Gulch	1127153467923	4.32	5.109					
Madison Gulch	1144331469550	0	0.729					4
Madison Gulch	1144331469550	0.729	3.185					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Magnesia Creek	1145247483848	1.09	2.19				4	4
Magnesia Creek	1145247483848	0	1.09				4	4
Magnesia Creek	1145247483848	2.19	2.954				4	4
Magpie Creek	1143434457021	0.48	2.44					4
Magpie Creek	1143434457021	0	0.48			3	4	4
Magpie Creek	1143434457021	2.44	2.445					
Magpie Creek	1144744473307	3	4	3		3	4	4
Magpie Creek	1144744473307	0	3	3				
Magpie Creek	1144744473307	4	5.274	3				
Magpie Creek	1144744473307	5.274	7.963					
Magpie Spring Creek	1145084473382	0	4.94			3	4	4
Magpie Spring Creek	1145084473382	4.94	4.945					
Maier Gulch	1153552476681	0	1.8					
Mallard Creek	1135119463285	0	2.86					
Malley Gulch	1146809471120	0	1.27			3	4	4
Malley Gulch	1146809471120	1.27	2.288					
Malloy Gulch	1142615456029	0.7	0.85			3	4	4
Malloy Gulch	1142615456029	0.2	0.7	1		2	4	4
Malloy Gulch	1142615456029	0	0.2			3	4	4
Malloy Gulch	1142615456029	0.85	2.159					
Malone Creek	1151418475579	2.737	2.74					
Malone Creek	1151418475579	0	2.737				4	4
Mandy Gulch	1148707478939	0	2.54					
Mantrap Fork	1151881478942	0	3.091				4	4
Mantrap Fork	1151881478942	3.091	3.093					
Maple Creek	1140687466945	0	4.191					
Marble Creek	1150484472335	0	2.189					
Marcella Creek	1135191467980	0	3.96					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Marche Creek, La	1128484464140	0	4.198			3	4	4
Marche Creek, La	1128484464140	4.198	4.204					
Marent Gulch	1141265470029	0	2.02			3	4	4
Marent Gulch	1141265470029	2.02	3.134					
Margaret Creek	1138872483533	1.5	2.5	1	1	2	4	4
Margaret Creek	1138872483533	2.5	4.7		1	3	4	4
Margaret Creek	1138872483533	0	1.5	1	1	2	4	4
Margaret Creek	1138872483533	4.7	4.774		1	3	4	4
Margaret Creek	1138872483533	4.774	4.775		1			
Margaret Lake	1138070480895	0	1					4
Marion Creek	1136303482702	0	2.695				4	4
Marion Creek	1136303482702	2.695	2.696					
Marion Creek	1145593471663	2.9	4.979		2			4
Marion Creek	1145593471663	0.81	1.01		2			4
Marion Creek	1145593471663	2.5	2.9		2	3	4	4
Marion Creek	1145593471663	0	0.8		2			4
Marion Creek	1145593471663	2.2	2.5		2	3	4	4
Marion Creek	1145593471663	0.8	0.81		2			4
Marion Creek	1145593471663	1.01	1.1		2			4
Marion Creek	1145593471663	1.1	2.2		2	3	4	4
Marion Lake	1136730482663	0	1			3	4	2
Marl Creek	1150553480910	3.36	3.361					
Marl Creek	1150553480910	0.9	1.34			1	4	4
Marl Creek	1150553480910	1.34	3.36			1	4	4
Marl Creek	1150553480910	0	0.9			1	3	4
Marl Lake	1149562487420	0	1				4	2
Marl Lake Creek	1149769487850	0	0.8					
Marmot Lake	1138369471470	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Marmot Lakes	1153740478177	0	1					
Marmot Lakes	1153790478194	0	1					
Marshall Creek	1132920473174	3.069	6.7	1	2	2	4	4
Marshall Creek	1132920473174	6.7	6.742	1	2	2	4	4
Marshall Creek	1132920473174	0	3.069	1	2	2	4	4
Marshall Creek	1132920473174	6.742	6.748	1	2	2	4	
Marshall Creek	1133195463726	0	3.326	1		3	4	4
Marshall Creek	1133195463726	5.549	5.55	1		3	4	4
Marshall Creek	1133195463726	5.55	6.27	1		3	4	4
Marshall Creek	1133195463726	3.326	5.549	1		3	4	4
Marshall Creek	1133195463726	6.27	7.73			3	4	4
Marshall Creek	1133195463726	7.73	7.733					
Marshall Creek	1135966472791	3.56	4.2	1	2	2	3	4
Marshall Creek	1135966472791	2.49	3.3	1	2	2	3	3
Marshall Creek	1135966472791	7.6	7.656		2		4	4
Marshall Creek	1135966472791	3.3	3.32	1	2	2	3	3
Marshall Creek	1135966472791	0	1.057	1	2	2	3	3
Marshall Creek	1135966472791	2.157	2.49	1	2	2	3	3
Marshall Creek	1135966472791	1.057	2.157	1	2	2	2	3
Marshall Creek	1135966472791	4.5	4.7		2	3	4	4
Marshall Creek	1135966472791	4.2	4.5		2	3	4	4
Marshall Creek	1135966472791	4.7	7.6		2	3	4	4
Marshall Creek	1135966472791	3.32	3.56	1	2	2	3	3
Marshall Creek	1139237468871	1.9	2		2	3	4	4
Marshall Creek	1139237468871	2	4.848		2	3	4	4
Marshall Creek	1139237468871	1.2	1.9		2	3	4	4
Marshall Creek	1139237468871	0	1.2		2	3	4	4
Marshall Creek	1143254467476	2.25	3		2		4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Marshall Creek	1143254467476	0	1.5		2		4	4
Marshall Creek	1143254467476	1.5	2.25		2		4	4
Marshall Creek	1143254467476	3	3.483		2			
Marten Creek	1150165477265	4.312	4.316					
Marten Creek	1150165477265	0	4.312			3	4	4
Marten Creek	1154521475239	2.325	2.33	3			4	4
Marten Creek	1154521475239	5.31	5.403	3		3	4	3
Marten Creek	1154521475239	2.33	2.5	1		2	2	3
Marten Creek	1154521475239	2.5	2.53	1		2	3	3
Marten Creek	1154521475239	2.53	5.25	3		2	3	3
Marten Creek	1154521475239	5.25	5.31	3			4	3
Marten Creek	1154521475239	9.01	9.016	3			4	4
Marten Creek	1154521475239	5.403	6	3		3	4	3
Marten Creek	1154521475239	6	9.01	3		3	4	4
Marten Creek	1154521475239	0	2.325				4	
Martha Lake	1139307481434	0	1					
Martin Creek	1137233459296	8	8.151	3		2	4	4
Martin Creek	1137233459296	5	8	3		2	3	4
Martin Creek	1137233459296	8.151	9.29			2	4	4
Martin Creek	1137233459296	1.3	1.8	1		2	3	3
Martin Creek	1137233459296	1.8	3.39	1		2	3	3
Martin Creek	1137233459296	0	1.19	3		2	3	3
Martin Creek	1137233459296	1.19	1.3	1		2	3	3
Martin Creek	1137233459296	3.39	5	3		2	3	3
Martin Creek	1137233459296	9.29	10			3	4	4
Martin Creek	1137233459296	10	11.66					
Martin Creek	1137233459296	11.66	11.665					
Martin Creek	1137591480722	0	1.726					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Martin Creek	1145094467521	0.85	1.45			3	4	4
Martin Creek	1145094467521	1.45	1.94					4
Martin Creek	1145094467521	0	0.85			3	4	4
Martin Creek	1145094467521	1.94	2.631					
Martin Creek	1145962485500	0	5.35					4
Martin Creek	1145962485500	5.354309	11.06885				4	4
Martin Creek	1145962485500	5.35	5.354309					
Martin Creek	1145962485500	11.06885	11.886					
Martin Creek, Trib 1	1147363485383	0	0.881					
Martin Creek, Trib 2	1138133459786	0	0.5	1		2	4	4
Martin Creek, Trib 2	1138133459786	0.5	1.347					
Martin Creek, Trib 3.7	1137699459613	0	1.2			2	4	4
Martin Creek, Trib 3.7	1137699459613	1.28	4.052					
Martin Creek, Trib 3.7	1137699459613	1.2	1.28			2	4	
Martin Creek, Trib 4.3	1137804459621	0	0.5	1		2	4	4
Martin Creek, Trib 4.3	1137804459621	0.5	2.182					
Martin Creek, Trib 5.7	1137998459734	0	0.5	1		2	4	4
Martin Creek, Trib 5.7	1137998459734	0.5	2.299					
Martin Creek, Trib 9.1	1138240460038	0	0.5	1		2	4	4
Martin Creek, Trib 9.1	1138240460038	0.5	1.19					
Martin Gulch	1136115464930	2.617	2.62					
Martin Gulch	1136115464930	0	2.617			3	4	4
Martin Gulch	1141784468994	0	3.836					
Martin Lake	1129941463538	0	1					4
Martin Lake	1134700459594	0	1					
Martin Lake	1148352487448	0	1					
Martin Lake	1156762481861	0	1					4
Martina Creek	1146400472151	0	1			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Martina Creek	1146400472151	1	2.401					
Mary Ann Gulch	1150420470667	0	0.881			3	4	4
Mary Baker Lake	1137555486492	0	1					
Mary Lake	1153770472728	0	1					
Mary Ronan Creek	1144015479228	1.46	4.906					4
Mary Ronan Creek	1144015479228	0	1.46					
Maryann Creek	1127078471683	0.39	1.765			3	4	4
Maryann Creek	1127078471683	0	0.39					
Maryann Creek	1127078471683	1.765	1.767					
Marys Frog Pond	1143500467039	0	1					
Mason Gulch	1136021466191	1.27	1.272					
Mason Gulch	1136021466191	0	1.27			3	4	4
Mathias Creek	1144218486692	0	2.55	1	2	2	4	4
Mathias Creek	1144218486692	2.9	2.908		2			
Mathias Creek	1144218486692	2.88	2.9		2			
Mathias Creek	1144218486692	2.55	2.88	1	2	2	4	
Matt Creek	1141491473647	0	6.226					
Mattie V Creek	1146252472092	0	1.328206			3	4	4
Mattie V Creek	1146252472092	1.328206	2.015					
Maukey Gulch	1135317463116	0	3.47					
Mauzey Creek	1141159479738	0	5.968					
Max Creek	1154976489751	0	1.07					
Maxine Creek	1152848484344	0	2.17					4
Maynard Creek	1139965458424	0.5	2.56			3	4	4
Maynard Creek	1139965458424	0	0.5	1		2	4	4
Maynard Creek	1139965458424	2.56	4.62					4
Maynard Creek	1139965458424	4.62	4.625					
Mayo Creek	1153369473673	0	1.453					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Mayo Gulch	1150832473172	0	3.457					
Mazie Creek	1137646481442	0	2.312					
McCabe Creek	1131501470719	7	9.534			3	4	4
McCabe Creek	1131501470719	0	2.38			3	4	3
McCabe Creek	1131501470719	3	7			3	4	4
McCabe Creek	1131501470719	2.38	3			3	4	4
Mccaffery Lake	1140608481089	0	1					3
McCalla Creek	1141139465159	3.71	6.58					4
McCalla Creek	1141139465159	0	3.71			3	4	4
McCalla Creek	1141139465159	6.58	6.582					
Mccalla Creek Lake	1142341465155	0	1					
McCarthy Gulch	1126611469041	0	1.65					
McCarty Creek	1142000462002	0	1.5					
McClain Creek	1140703466990	0.75	5.298					4
McClain Creek	1140703466990	0.6	0.75				4	4
McClain Creek	1140703466990	0	0.6				4	4
Mcclain Creek, S Fk	1141273467001	0	1.658					
Mcclain Lake	1140763466850	0	1					
McCleery Gulch	1127343460116	0	1.357	3				
McCleery Gulch	1127343460116	1.357	2.733					
McClellan Gulch	1126313468817	0	3.571			3	4	4
McClellan Gulch	1126313468817	3.571	3.575					
McClure Creek	1140104471176	0	3.413					
McCormick Creek	1145155471342	2.5	2.6		2		4	3
McCormick Creek	1145155471342	0.79	0.8		2		4	3
McCormick Creek	1145155471342	0.8	1.01		2		4	3
McCormick Creek	1145155471342	1.5	2.5		2		4	3
McCormick Creek	1145155471342	2.6	5.1		2		4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
McCormick Creek	1145155471342	0	0.79		2		4	3
McCormick Creek	1145155471342	5.1	7.73		2			4
McCormick Creek	1145155471342	1.01	1.5		2		4	3
McCormick Creek	1145155471342	7.73	7.731		2			
McCoy Creek	1141585459906	1.5	2					4
McCoy Creek	1141585459906	0	1.5					
McCoy Creek	1141585459906	2	4.5					
McCoy Creek	1141585459906	4.5	4.53					
McDermott Creek	1129171470801	0	0.7	3		3	4	4
McDermott Creek	1129171470801	1.883	4.782			3	4	4
McDermott Creek	1129171470801	0.7	1.883	3		3	4	4
McDermott Creek	1129171470801	4.782	4.788				4	
McDermott Gulch	1135133465286	0	1.994			3	4	4
McDonald Creek	1127191465372	0	5.203					
McDonald Creek	1135950482647	0	1.46					
McDonald Creek	1140049485064	12.05	13.37	1		2	3	4
McDonald Creek	1140049485064	0	2.32	1		2	2	4
McDonald Creek	1140049485064	2.32	2.329	3			4	4
McDonald Creek	1140049485064	11.747	12.05	1		2	4	4
McDonald Creek	1140049485064	13.37	17.98	3			3	4
McDonald Creek	1140049485064	17.98	25.787	3			4	4
McDonald Creek	1140049485064	30.855	31.92				4	4
McDonald Creek	1140049485064	25.787	30.855	3			4	4
McDonald Creek	1140049485064	31.92	33.297					
McDonald Creek	1140049485064	2.329	11.7				4	
McDonald Creek	1140049485064	11.7	11.747				4	
McDonald Creek	1144283473246	0	3.666					
Mcdonald Lake	1139249485835	0	1			2	1	1

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Mcdonald Lake	1139775474217	0	1			2	4	3
McDougal Gulch	1134305462078	1.177411	2.12			3	4	4
McDougal Gulch	1134305462078	0	1.177411			3	4	4
McElwain Creek	1130320468890	0	3.658	3	2	3	4	4
McElwain Creek	1130320468890	7.8	8.728		2	3	4	4
McElwain Creek	1130320468890	3.658	7.8		2	3	4	4
McElwain Creek	1130320468890	8.728	8.738		2			
McFarland Creek	1147935470171	0	2.71			3	4	4
McFarland Creek	1147935470171	2.71	4.052					
McGee Creek	1140807486601	3.759	7.696	1		2	3	4
McGee Creek	1140807486601	0	3.759	1		2	3	4
McGee Creek	1140807486601	7.696	7.7			2		
McGee Creek	1153685473756	2.5	2.556					
McGee Creek	1153685473756	0	1.7					
McGee Creek	1153685473756	1.7	2.5			3	4	4
Mcgee Point Superior	1153950473850	0	1					4
Mcgilvray Lake	1140798481429	0	1					3
McGinnis Creek	1133548469504	0	1.84					
McGinnis Creek	1141412485070	0	0.28	1	2	2	4	4
McGinnis Creek	1141412485070	4.5	4.541		2	3	4	4
McGinnis Creek	1141412485070	0.79	4.5		2	3	4	4
McGinnis Creek	1141412485070	0.28	0.79	1	2	2	4	4
McGinnis Creek	1147822476513	0	1.45					
McGinnis Creek	1148327476806	5.117	5.12					4
McGinnis Creek	1148327476806	0	1.5			3	4	4
McGinnis Creek	1148327476806	1.5	5.117			3	4	4
McGinnis Creek	1148327476806	5.12	5.122					
McGinnis Creek	1151420480209	2.6	4	3		1	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
McGinnis Creek	1151420480209	0	2.57	3		1	4	4
McGinnis Creek	1151420480209	4	7.8	3		1	4	4
McGinnis Creek	1151420480209	10.786	13.9				4	4
McGinnis Creek	1151420480209	7.8	10.786	3			4	4
McGinnis Creek	1151420480209	13.9	13.917					
McGinnis Creek	1151420480209	2.57	2.6	3		1	4	4
McGinnis Lake	1147900476111	0	1					
McGinty Gulch	1147398470098	0	3.63					
McGovern Creek	1147283482227	0	2.106					
McGregor Creek	1145946480018	10.88	11.426				4	4
McGregor Creek	1145946480018	11.426	11.433					4
McGregor Creek	1145946480018	6.216	6.66				4	4
McGregor Creek	1145946480018	0	6.216	3			4	4
McGregor Creek	1145946480018	6.66	10.88				4	4
Mcgregor Lake	1148654480373	0	1				3	3
McGuire Creek	1151830484147	0.54	7.287			3	4	4
McGuire Creek	1151830484147	0.538	0.54			3	4	4
McGuire Creek	1151830484147	0	0.53					
McGuire Creek	1151830484147	0.53	0.538				4	
McGuire Gulch	1124035467013	0	1.413					
McInernie Creek	1138274482476	1.637	1.64		1	3	4	4
McInernie Creek	1138274482476	5.4	5.795	1	1	2	4	4
McInernie Creek	1138274482476	2	5.4	1	1	2	4	4
McInernie Creek	1138274482476	1.7	2	1	1	2	4	4
McInernie Creek	1138274482476	1.64	1.7	1	1	2	4	4
McInernie Creek	1138274482476	5.795	5.797	1	1	2	4	
McInernie Creek	1138274482476	0	1.637				4	
McIntyre Gulch	1148977471652	0	1.134					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
McKay Creek	1126568468040	0	6.32					
McKay Creek	1136409475513	0	3.617					
McKay Creek	1154252475734	0	0.62				4	
McKay Creek	1154252475734	1.98	2.89	3			4	4
McKay Creek	1154252475734	4.751	4.754	3			4	
McKay Creek	1154252475734	0.62	0.625				3	
McKay Creek	1154252475734	2.89	4.751	3		3	4	4
McKay Creek	1154252475734	1	1.98	3			3	4
McKay Creek	1154252475734	0.66	1	3			3	4
McKay Creek	1154252475734	0.625	0.66	3			3	4
McKillop Creek	1151751480931	3.93	7.081				4	4
McKillop Creek	1151751480931	2.83	3.93				4	4
McKillop Creek	1151751480931	1.906	2.83				4	4
McKillop Creek	1151751480931	0	1.906	3			4	4
McKillop Creek	1151751480931	7.081	7.084					
Mckinley Lake	1139210470177	0	1					4
McKinney Creek	1154324473431	0	1.717					
McKinney Gulch	1141635462219	0	1.93					
McLaughlin Creek	1147984473823	0.323	5.927				4	4
McLaughlin Creek	1147984473823	5.927	5.933					
McLaughlin Creek	1147984473823	0	0.323				4	
McLean Creek	1133490465625	0	2.92			3	4	4
McLean Creek	1133490465625	2.92	4					
McMannamy Draw	1144307482409	0	3.662	3		3	4	4
McMannamy Draw	1144307482409	6.073	6.076					4
McMannamy Draw	1144307482409	3.662	6.073			3	4	4
McMannamy Draw, Trib 1	1145026482434	0	2.356					
McManus Creek	1154476473935	0	2.946		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
McManus Creek	1154476473935	2.946	3.7		2	3	4	4
McManus Creek	1154476473935	3.7	6.178		2			4
McManus Gulch	1133132469242	0	0.67					
McMillan Creek	1152629481650	0	1.006	3				
McMillan Creek	1152629481650	1.006	2.695					
McNeeley Creek	1154711475120	0	4.287			3	4	4
McNeeley Creek	1154711475120	4.287	4.29					
Mcwennegar Slough	1142271482209	0	1					2
McWenner Slough	1142006482228	0	1					
Mcwhorters Pond	1144657481633	0	1					4
Mead Gulch	1126018468754	0	1.53			3	4	4
Mead Gulch	1126018468754	1.53	2.188					
Meade Creek	1127212465371	0	4.898					
Meadow Creek	1123590466775	0	1.325				4	4
Meadow Creek	1123590466775	1.325	1.326					
Meadow Creek	1123965471299	0	1.38					
Meadow Creek	1127952471636	3.379	4.5	3			4	4
Meadow Creek	1127952471636	4.987	7.878				4	4
Meadow Creek	1127952471636	4.5	4.987	3			4	4
Meadow Creek	1127952471636	0	3.379	3			4	4
Meadow Creek	1127952471636	7.878	7.887					
Meadow Creek	1134043478300	0	1.207			3	4	4
Meadow Creek	1134043478300	1.208	1.576					
Meadow Creek	1134043478300	1.207	1.208					
Meadow Creek	1134393461570	6.13	8.17					4
Meadow Creek	1134393461570	2.21	4.5	1		2	4	4
Meadow Creek	1134393461570	8.17	8.175					
Meadow Creek	1134393461570	4.5	4.895	3		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Meadow Creek	1134393461570	2.2	2.21	3		3	4	4
Meadow Creek	1134393461570	2.06	2.2	1		2	4	4
Meadow Creek	1134393461570	4.895	6.13			3	4	4
Meadow Creek	1134393461570	0	2.06	1		2	4	3
Meadow Creek	1137690476370	0	1.405					
Meadow Creek	1137797459077	8.51	9			3	4	4
Meadow Creek	1137797459077	7.8	8.51			2	4	4
Meadow Creek	1137797459077	0	1.36	3		2	3	4
Meadow Creek	1137797459077	6	7			2	4	4
Meadow Creek	1137797459077	7	7.3			2	4	4
Meadow Creek	1137797459077	1.36	2.56	1		2	3	4
Meadow Creek	1137797459077	7.3	7.8			2	4	4
Meadow Creek	1137797459077	2.56	6			2	3	4
Meadow Creek	1137797459077	9	9.67					
Meadow Creek	1137797459077	9.67	9.672					
Meadow Creek	1139719480570	1	4.01					4
Meadow Creek	1139719480570	0	1			3	4	4
Meadow Creek	1139719480570	4.01	4.012					
Meadow Creek	1142325486655	0	3.906			3	4	4
Meadow Creek	1142789466727	0	1.258					
Meadow Creek	1145604484635	0.1	0.149				4	4
Meadow Creek	1145604484635	0	0.1	3			4	4
Meadow Creek	1145604484635	0.149	5.991	3			4	4
Meadow Creek	1145604484635	5.991	8.857				4	4
Meadow Creek	1146506482921	0	2.756			3	4	4
Meadow Creek	1147727470845	2.5	7.26			3	4	4
Meadow Creek	1147727470845	7.26	7.261					
Meadow Creek	1147727470845	0	2.5					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Meadow Creek	1150045478458	4.942	6.238				4	4
Meadow Creek	1150045478458	0	4.942	3			4	4
Meadow Creek	1150045478458	6.238	6.243					4
Meadow Creek	1155515484659	0	0.8	3			4	4
Meadow Creek	1155515484659	0.8	0.818	3			4	4
Meadow Gulch	1126169460861	0	4.773					
Meadow Lake	1127899471451	0	1					3
Meadow Lake	1137629473517	0	1					4
Meadow Lake	1138646471562	0	1					
Meadow Lake	1145416485646	0	1			3	4	4
Meadow Lake 2	1130605464022	0	1					
Meadow Lake 3	1130856462972	0	1					4
Meadow Lake 4	1130351464074	0	1					4
Meadow Lake 4	1130822462950	0	1					4
Meadow Lakes	1130647463005	0	1					4
Mecca Gulch	1136515466266	0	0.984					
Medicine Lake	1142094461411	0	1					4
Medicine Tree Creek	1140812459068	0.2	2			3	4	4
Medicine Tree Creek	1140812459068	0	0.2					4
Medicine Tree Creek	1140812459068	2	4.7			3	4	4
Medicine Tree Creek	1140812459068	4.7	4.737					
Melvin Draw	1152204489064	0	4.04					
Mephisto Creek	1156303474206	0	1.135					
Meredith Lake	1140846481770	0	1					
Mesler Creek	1153208484645	0	1.128				4	4
Metcalf Lake	1138415477576	0	1					4
Meyers Creek	1135373460520	5	5.11		1	3	4	4
Meyers Creek	1135373460520	5.11	5.117		1			4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Meyers Creek	1135373460520	2.56	3	1	1	2	4	4
Meyers Creek	1135373460520	1.958	2.56	1	1	2	4	4
Meyers Creek	1135373460520	0	1.958	1	1	2	4	4
Meyers Creek	1135373460520	3.1	5	1	1	2	4	4
Meyers Creek	1135373460520	3	3.1		1	3	4	4
Micayune Gulch	1147626470808	0	2.447					
Michaels Draw	1155272484522	0	1.38					
Micharl Creek	1146209474764	0	3.94					
Mid Creek	1134065477832	0	5.5	3	2	3	4	4
Mid Creek	1134065477832	5.5	7.99		2	3	4	4
Mid Creek	1134065477832	7.99	7.992		2	3	4	4
Mid Creek	1134065477832	7.992	7.998		2			
Midas Creek	1153119480906	3.28	3.282				4	4
Midas Creek	1153119480906	1.716	3.28	1		1	3	4
Midas Creek	1153119480906	0	1.716	1		1	3	4
Middle Altoona Lake	1130940463967	0	1					4
Middle Cache Lake	1147730467241	0	1			3	4	4
Middle Camas Lake	1141300461930	0	1					4
Middle Crow Creek	1140643475150	0	8.383					
Middle Diamond Lake	1145405486979	0	1			3	4	4
Middle Fish Lake	1155724488844	0	1					4
Middle Fork Bear Creek	1143324464111	0	3.392					
Middle Fork Big Creek	1154404473639	5.01	5.3		2			
Middle Fork Big Creek	1154404473639	6.3	7.096		2			
Middle Fork Big Creek	1154404473639	5.3	6.3		2	3	4	4
Middle Fork Big Creek	1154404473639	0	1		2	3	4	4
Middle Fork Big Creek	1154404473639	4.6992	5.01		2			4
Middle Fork Big Creek	1154404473639	4.4	4.6992		2			4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Middle Fork Big Creek	1154404473639	1	4.4		2	3	4	4
Middle Fork Bull River	1154854481135	0.66	0.66	1		3	4	4
Middle Fork Bull River	1154854481135	4	4.589				4	
Middle Fork Bull River	1154854481135	1.129	3.724	3		3	4	4
Middle Fork Bull River	1154854481135	0.66	1.129	3		3	4	4
Middle Fork Bull River	1154854481135	0.34	0.66	1		2	3	4
Middle Fork Bull River	1154854481135	0	0.34	1		2	4	4
Middle Fork Bull River	1154854481135	3.724	4			3	4	4
Middle Fork Cottonwood Creek	1125860463640	3.413	3.418					4
Middle Fork Cottonwood Creek	1125860463640	1.516	3.413			3	4	4
Middle Fork Cottonwood Creek	1125860463640	0	1.516	3		3	4	4
Middle Fork Creek	1127023471997	2.104	2.36			3	4	4
Middle Fork Creek	1127023471997	0	2.104	3		3	4	4
Middle Fork Creek	1127023471997	2.36	3.761					
Middle Fork Creek	1135813478292	5.891	5.895					
Middle Fork Creek	1135813478292	0	0.01	1		2	3	3
Middle Fork Creek	1135813478292	0.01	0.05	3		3	4	3
Middle Fork Creek	1135813478292	0.05	0.054	3		3	4	4
Middle Fork Creek	1135813478292	0.054	5.891			3	4	4
Middle Fork Dayton Creek	1143288479298	4.514	4.516					4
Middle Fork Dayton Creek	1143288479298	0	0.133	3		3	4	4
Middle Fork Dayton Creek	1143288479298	0.133	4.514			3	4	4
Middle Fork Deer Creek	1139073513695	0	1.58			3	4	4
Middle Fork Dodge Creek	1151854485054	0	1.941			3	4	4
Middle Fork Douglas Creek	1131430464885	0.43	2.173			3	4	4
Middle Fork Douglas Creek	1131430464885	0	0.43			3	4	4
Middle Fork Douglas Creek	1131430464885	2.173	2.175					
Middle Fork Flathead River	1140688484681	87.17	87.171	3	1			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Middle Fork Flathead River	1140688484681	70.53	87.138	1	1	2	2	3
Middle Fork Flathead River	1140688484681	87.138	87.17	1	1	2	2	4
Middle Fork Flathead River	1140688484681	44.93	70.53	1	1	2	2	3
Middle Fork Flathead River	1140688484681	44.6	44.93	1	1	2	2	4
Middle Fork Flathead River	1140688484681	13.89	13.94	1	1	2	2	4
Middle Fork Flathead River	1140688484681	0	0.173	1	1	2	2	4
Middle Fork Flathead River	1140688484681	12.79	13.89	1	1	2	4	4
Middle Fork Flathead River	1140688484681	0.173	12.79	1	1	2	2	4
Middle Fork Flathead River	1140688484681	44.1	44.6	1	1	2	2	4
Middle Fork Flathead River	1140688484681	13.94	17.54	1	1	2	2	4
Middle Fork Flathead River	1140688484681	17.54	44.1	1	1	2	2	4
Middle Fork Indian Creek	1148370468355	0	1.331			3	4	4
Middle Fork Indian Creek	1148370468355	1.331	2.162					
Middle Fork Jocko River	1139235472009	0	5			3	4	4
Middle Fork Jocko River	1139235472009	5	5.12					
Middle Fork Lakes	1139648465826	0	1					
Middle Fork Lazy Creek	1144783485213	0	3.124					
Middle Fork Mission Creek	1139107473368	0	1.487					
Middle Fork Monture Creek	1131780472669	0	1.2			3	4	4
Middle Fork Monture Creek	1131780472669	1.2	4.492					
Middle Fork Parsnip Creek	1152014484021	0.77	4.428				4	4
Middle Fork Parsnip Creek	1152014484021	4.428	4.429					
Middle Fork Parsnip Creek	1152014484021	0	0.76					
Middle Fork Parsnip Creek	1152014484021	0.76	0.77				4	
Middle Fork Porcupine Creek	1138973478472	0	1.82					
Middle Fork Revais Creek	1144042472466	0	3.923			3	4	4
Middle Fork Revais Creek	1144042472466	3.923	3.928					
Middle Fork Rock Creek	1135214462237	18.024	18.9	1	1	2	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Middle Fork Rock Creek	I135214462237	2	2.01	1	1	2	3	2
Middle Fork Rock Creek	I135214462237	2.389	2.39	1	1	2	2	3
Middle Fork Rock Creek	I135214462237	2.39	5.57	1	1	2	2	2
Middle Fork Rock Creek	I135214462237	5.57	5.79	1	1	2	2	2
Middle Fork Rock Creek	I135214462237	2.09	2.1	1	1	2	2	3
Middle Fork Rock Creek	I135214462237	23.1	23.82		1	3	4	4
Middle Fork Rock Creek	I135214462237	18.9	19.352	1	1	2	4	4
Middle Fork Rock Creek	I135214462237	19.352	19.36	1	1	2	4	4
Middle Fork Rock Creek	I135214462237	16.1	17.45	1	1	2	4	3
Middle Fork Rock Creek	I135214462237	19.36	19.9	1	1	2	4	4
Middle Fork Rock Creek	I135214462237	14.68	14.7	1	1	2	3	3
Middle Fork Rock Creek	I135214462237	7.9	12.4	1	1	2	3	3
Middle Fork Rock Creek	I135214462237	17.595	18.024	1	1	2	4	3
Middle Fork Rock Creek	I135214462237	2.197	2.2	1	1	2	2	2
Middle Fork Rock Creek	I135214462237	12.41	14.68	1	1	2	3	3
Middle Fork Rock Creek	I135214462237	12.4	12.41	3	1	3	3	3
Middle Fork Rock Creek	I135214462237	2.2	2.389	1	1	2	2	2
Middle Fork Rock Creek	I135214462237	5.79	7.9	1	1	2	3	2
Middle Fork Rock Creek	I135214462237	0	2	1	1	2	2	2
Middle Fork Rock Creek	I135214462237	2.01	2.09	1	1	2	2	2
Middle Fork Rock Creek	I135214462237	2.1	2.197	1	1	2	2	2
Middle Fork Rock Creek	I135214462237	14.7	16.1	1	1	2	3	3
Middle Fork Rock Creek	I135214462237	17.45	17.595	1	1	2	4	3
Middle Fork Rock Creek	I135214462237	19.91	23.1	1	1	2	4	4
Middle Fork Rock Creek	I135214462237	19.9	19.91		1	3	4	4
Middle Fork Rock Creek	I135214462237	23.82	23.856		1			
Middle Fork Spotted Dog Creek	I125600465041	4	4.7			3	4	4
Middle Fork Spotted Dog Creek	I125600465041	4.7	4.755					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Middle Fork Spotted Dog Creek	1125600465041	0	4					
Middle Fork Swartz Creek	1137641468081	3.331082	4.11					
Middle Fork Swartz Creek	1137641468081	0	3.331082			3	4	4
Middle Fork Three Mile Creek	1139326466365	0	1.59					
Middle Fork Warm Springs Creek	1131360462609	0	2.055			3	4	4
Middle Fork Warm Springs Creek	1131360462609	2.055	2.058					
Middle Foy Lake	1143687481732	0	1					
Middle Lake	1135054459553	0	1					
Middle Little Crystal Lake	1126482471415	0	1					4
Middle Quartz Lake	1141411488224	0	1			2	3	4
Middle Rock Creek	1152952473768	3.134	3.137		2			
Middle Rock Creek	1152952473768	1.033	3.134		2	3	4	4
Middle Rock Creek	1152952473768	0	1.033		2	3	4	4
Middle Stillwater Lake	1146356485697	0	1					
Midge Creek	1159139489690	0	1.25					
Mike Creek	1141659460379	0	4.117					
Mike Creek	1144384468555	0	1			3	4	4
Mike Creek	1144384468555	1	1.317					
Mike Horse Creek	1123547471174	0	0.64					
Mike Renig Gulch	1123985465454	2	3			3	4	4
Mike Renig Gulch	1123985465454	6.28	6.78			3	4	4
Mike Renig Gulch	1123985465454	0	1			3	4	4
Mike Renig Gulch	1123985465454	3	6.28			3	4	4
Mike Renig Gulch	1123985465454	1.5	2			3	4	4
Mike Renig Gulch	1123985465454	1	1.5			3	4	4
Mike Renig Gulch	1123985465454	6.78	6.789					
Mikes Creek	1140488473062	0	4.854					
Mikes Pond	1142993478848	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Milepost Lake	1136975461051	0	1					
Milk Creek	1133132479347	0	1.696					
Mill Creek	1128002461185	10.93749	10.94			2	4	3
Mill Creek	1128002461185	9.9	10.93749			3	4	4
Mill Creek	1128002461185	0.281	1.5	3		3	3	3
Mill Creek	1128002461185	2.68	6.73	3			4	3
Mill Creek	1128002461185	17.42525	19.35					4
Mill Creek	1128002461185	0	0.281	3		3	3	3
Mill Creek	1128002461185	9.373	9.85			3	4	3
Mill Creek	1128002461185	6.73	9.373	3		3	4	3
Mill Creek	1128002461185	9.85	9.9			3	4	3
Mill Creek	1128002461185	10.94	17.42525			3	4	4
Mill Creek	1128002461185	1.5	2.68	3			4	3
Mill Creek	1128002461185	19.35	20.293					
Mill Creek	1140773482441	0	2.2					
Mill Creek	1141207481150	0.783	10.307					
Mill Creek	1141207481150	0	0.783	2				
Mill Creek	1141317481757	2.64	3.237	1				4
Mill Creek	1141317481757	0	1.64	1				4
Mill Creek	1141317481757	2.55	2.64	1				4
Mill Creek	1141317481757	1.64	2.55	1				4
Mill Creek	1141389463684	0.603	2.67	3	2	2	2	4
Mill Creek	1141389463684	6.47	7.2		2	2	4	3
Mill Creek	1141389463684	12.5	15		2		4	4
Mill Creek	1141389463684	0	0.603		2	2	2	4
Mill Creek	1141389463684	12.12	12.5		2		4	4
Mill Creek	1141389463684	8.4	9		2	2	4	3
Mill Creek	1141389463684	4.04	4.427	3	2	2	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Mill Creek	1141389463684	7.2	8.4		2	2	4	3
Mill Creek	1141389463684	3.5	4.04	3	2	2	3	4
Mill Creek	1141389463684	9	11.3		2	2	4	4
Mill Creek	1141389463684	4.427	6.47		2	2	4	3
Mill Creek	1141389463684	2.67	3.5	3	2	2	3	4
Mill Creek	1141389463684	11.3	12.12		2	2	4	4
Mill Creek	1141389463684	19.4	19.402		2			
Mill Creek	1141389463684	15	19.4		2			
Mill Creek	1142246467531	0.74	1.715085			3	4	4
Mill Creek	1142246467531	0	0.615085			3	4	4
Mill Creek	1142246467531	0.615085	0.74			3	4	4
Mill Creek	1142246467531	1.715085	1.84			3	4	4
Mill Creek	1142246467531	1.84	5.05			3	4	4
Mill Creek	1142246467531	5.05	5.055					
Mill Creek	1142672470070	3	3.5	3	2		4	2
Mill Creek	1142672470070	13.142	13.4		2	3	4	4
Mill Creek	1142672470070	3.7	5.31	3	2		4	2
Mill Creek	1142672470070	0	1.5	3	2		4	2
Mill Creek	1142672470070	8.7	9.1	3	2		4	4
Mill Creek	1142672470070	5.31	8.7	3	2		4	3
Mill Creek	1142672470070	9.7	9.827	3	2	3	4	4
Mill Creek	1142672470070	1.5	1.51	3	2		4	3
Mill Creek	1142672470070	9.1	9.7	3	2	3	4	4
Mill Creek	1142672470070	9.827	13.142		2	3	4	4
Mill Creek	1142672470070	3.5	3.7	3	2		4	2
Mill Creek	1142672470070	1.51	3	3	2		4	2
Mill Creek	1142672470070	13.42	13.423		2			
Mill Creek	1142672470070	13.4	13.42		2			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Mill Creek	1146782478292	5.477	7.476			3	4	4
Mill Creek	1146782478292	0.68	0.707	3		3	4	4
Mill Creek	1146782478292	0.707	5.477	3		3	4	4
Mill Creek	1146782478292	0	0.68	3				
Mill Creek	1146782478292	7.476	7.482					
Mill Creek	1150555473068	0	4.395					
Mill Creek	1155554480824	0	2.07					
Mill Creek Slough	1141394481664	0	1					2
Mill Creek, S Fk	1129600460660	1.263	3.924					
Mill Creek, S Fk	1129600460660	0	1.263	3				
Mill Fork Creek	1141027465223	0	7.572					
Mill Gulch	1136091464439	0	2.48					
Mill Gulch	1141935457027	0	1	1		2	4	4
Mill Gulch	1141935457027	1	1.8					
Mill Lake	1144201462980	0	1					
Mill Pocket Creek	1146565477897	0	4.541					
Miller Creek	1140913467941	9.073	10.8		2	3	4	4
Miller Creek	1140913467941	13.94	14		2			4
Miller Creek	1140913467941	14	16.7		2	3	4	4
Miller Creek	1140913467941	16.7	16.799		2			4
Miller Creek	1140913467941	6.59	9.073	3	2	3	4	4
Miller Creek	1140913467941	10.8	13.94		2	3	4	4
Miller Creek	1140913467941	4.98	5.431735	3	2	3	4	4
Miller Creek	1140913467941	4.331735	4.98	3	2		4	4
Miller Creek	1140913467941	5.431735	6.59	3	2	3	4	4
Miller Creek	1140913467941	0	4.331735	3	2		4	4
Miller Creek	1146501485024	0	0.99					4
Miller Creek	1146501485024	3.9	4.386					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Miller Creek	1146501485024	0.99	3.9					4
Miller Creek	1147293470480	0	3			3	4	4
Miller Creek	1147293470480	3	7.571					
Miller Creek	1148971474235	0	4.619				4	4
Miller Creek	1148971474235	4.619	4.623					
Miller Creek	1148971474236	3.592	3.595					
Miller Creek	1148971474236	0	1.134			3	4	4
Miller Creek	1148971474236	1.134	3.592			3	4	4
Miller Creek	1152223480442	0	0.6			3	3	4
Miller Creek	1152223480442	2.51	3.61			1	3	4
Miller Creek	1152223480442	3.61	6.198			3	3	4
Miller Creek	1152223480442	0.6	2.51			3	3	4
Miller Creek	1158660480809	0	1.45					
Miller Creek Gravel Pit	1140627468246	0	1				4	4
Miller Draw	1150023472863	0	3.157					
Miller Gulch	1154537475940	0	3.128				4	4
Miller Lake	1129639466747	0	1					
Miller Lake	1131411460732	0	1					
Miller Lake	1144172488765	0	1					
Miller Lake	1158180484450	0	1					4
Million Gulch	1141274465365	0	2.19					
Mills Lake	1142653466374	0	1					4
Milltown Dam	1138821468651	0	1					
Milnor Lake	1155400479610	0	1					2
Milo Lake	1135457461676	0	1					
Mine Creek	1141701455980	0.7	0.8	1		2	3	4
Mine Creek	1141701455980	0.2	0.7	1		2	3	4
Mine Creek	1141701455980	0	0.2	1		2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Mine Creek	1141701455980	3.82	5.639					4
Mine Creek	1141701455980	0.8	3.5			3	4	4
Mine Creek	1141701455980	3.5	3.82			3	4	4
Mine Creek, Trib 1.2	1141743455841	0	0.57			3	4	4
Mine Creek, Trib 1.2	1141743455841	0.57	2.255					4
Mine Creek, Trib 2.2	1141768455718	0.62	2.237					4
Mine Creek, Trib 2.2	1141768455718	0	0.62			3	4	4
Miner Creek	1133382480741	0	4.277			3	4	4
Miner Creek	1133382480741	4.277	4.279					
Mineral Creek	1128432471788	4.845	6.182				4	4
Mineral Creek	1128432471788	0	4.5	3			4	4
Mineral Creek	1128432471788	4.5	4.845	3			4	4
Mineral Creek	1128432471788	6.182	6.189					
Mineral Creek	1138251487837	0	5.305	3		3	4	4
Mineral Creek	1138251487837	5.305	7.47			3	4	4
Mineral Mountain Creek	1152412474309	0	1			3	4	4
Mineral Mountain Creek	1152412474309	1	1.99			3	4	4
Mineral Mountain Creek	1152412474309	1.99	2.925					
Miners Gulch	1135056464029	0	1.6			3	4	4
Miners Gulch	1135056464029	1.6	3.894					
Miners Gulch	1153892479010	0	1.55					
Minesinger Creek	1140374477562	0	3.59					
Mink Creek	1137680480673	0	1.097					
Mink Creek	1138788458631	1.33	2.821					
Mink Creek	1138788458631	0	0.5			3	4	4
Mink Creek	1138788458631	0.5	1.33			3	4	4
Mink Creek	1143336458675	0	1.405					
Mink Creek	1150841471047	0	1.012					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Mink Lake	1135233459498	0	1					
Minnesota Gulch	1128729459862	0	3.057			3	4	4
Minnesota Gulch	1128729459862	3.057	3.061					
Minor Lake	1158960484805	0	1					
Minton Creek	1154217474843	0	2.783					
Mission B Canal	1140624473057	0	11.51					
Mission Creek	1142853473541	19.258	20.88	1		2	4	4
Mission Creek	1142853473541	20.88	22.53					4
Mission Creek	1142853473541	23.37	26.19					4
Mission Creek	1142853473541	18.5	19.258	1		2	4	4
Mission Creek	1142853473541	22.53	23.37			2	4	4
Mission Creek	1142853473541	11.267	18.497	3				
Mission Creek	1142853473541	0	11.267	2				
Mission Creek	1142853473541	18.497	18.5	3				
Mission Creek	1142853473541	26.19	28.617					
Mission Reservoir, In Part	1140037473212	0	1					4
Missoula Gulch	1150900470909	1.27	2.846					
Missoula Gulch	1150900470909	0	1.27			3	4	4
Missoula Kids Pond	1139851468755	0	1					3
Missoula Lake	1151160470634	0	1					3
Mitchell Creek	1126704467600	0	6.986				4	4
Mitchell Creek	1126704467600	6.986	6.994					
Mitchell Creek	1152942482447	0	1.378					
Mitchell Creek	1154877484500	0	1.64					
Mittower Gulch	1139138468836	0	3.134					
Mocassin Creek	1138047513280	0	3.75			3	4	4
Mocassin Creek	1138449484799	0	2.8					4
Mocassin Creek	1138449484799	2.8	2.84					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Moccasin Creek	1138449484799	2.84	2.841					
Mode-S Canyon	1124852459653	0	2.461					
Modesty Creek	1127437462700	6.627	14.863					
Modesty Creek	1127437462700	0	6.627	3				
Mohave Creek	1133802465420	0	3.004			3	4	4
Mohave Creek	1133802465420	3.004	3.008					
Mohawk Gulch	1136564464264	0	2.886					
Moiese A Canal	1142371474990	0	9.513					
Moiese A-30 Lateral	1143004473837	0	5.702					
Moiese A-30 Lateral	1143242473809	0	5.845					
Moiese Creek	1140327471763	0	1.835					
Mollman Creek	1140163474691	0	3.973					
Mollman Creek	1140696474177	0	5.671					
Mollman Lake 1	1139366474772	0	1					4
Mollman Lake 2	1139293474751	0	1					4
Molly Creek	1131478475633	0	1.456			3	4	4
Molly Creek	1131478475633	1.456	2.032					
Molly Lake	1146434486245	0	1					
Monarch Creek	1123859464321	3.58	4.548					4
Monarch Creek	1123859464321	0	3.58			3	4	4
Moncure Creek	1145334471453	0	1.6			3	4	4
Moncure Creek	1145334471453	1.6	4.405					
Montana Creek	1146544467995	0	3.48		2	2	3	4
Montana Creek	1146544467995	4.4	5.73		2		4	4
Montana Creek	1146544467995	3.48	4.2		2	3	4	4
Montana Creek	1146544467995	4.2	4.4		2	3	4	4
Montana Creek	1146544467995	5.73	5.731		2			
Montgomery Gulch	1135226463011	0	0.674					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Montreal Gulch	1150138470784	0	0.6488942			3	4	4
Montreal Gulch	1150138470784	0.6488942	1.566					
Monture Creek	1132358470199	4	7	1	1	2	2	2
Monture Creek	1132358470199	14.5	14.54	1	1	2	4	3
Monture Creek	1132358470199	11.1	13	1	1	2	3	3
Monture Creek	1132358470199	11.06	11.1	1	1	2	3	3
Monture Creek	1132358470199	18.1	24.4	1	1	2	4	4
Monture Creek	1132358470199	25	27.5		1	3	4	4
Monture Creek	1132358470199	24.843	25	1	1	2	4	4
Monture Creek	1132358470199	14.54	18	1	1	2	4	4
Monture Creek	1132358470199	0	1	1	1	2	2	2
Monture Creek	1132358470199	24.4	24.843	1	1	2	4	4
Monture Creek	1132358470199	8	11.06	1	1	2	2	2
Monture Creek	1132358470199	7	8	1	1	2	2	2
Monture Creek	1132358470199	1	1.01	1	1	2	2	2
Monture Creek	1132358470199	1.01	3	1	1	2	2	2
Monture Creek	1132358470199	3	3.5	1	1	2	2	2
Monture Creek	1132358470199	3.99	4	1	1	2	2	2
Monture Creek	1132358470199	3.5	3.99	1	1	2	2	2
Monture Creek	1132358470199	13	14.5	1	1	2	3	3
Monture Creek	1132358470199	27.5	29.385		1			
Monture Creek	1132358470199	18	18.1	1	1	2	4	
Monture Creek Lake I	1131547473139	0	1				2	3
Moon Creek	1140799458452	0	0.8			3	4	4
Moon Creek	1140799458452	0.8	1.982					
Moon Creek	1152468473019	0	1.7			3	4	4
Moon Creek	1152468473019	1.7	2.822					
Moon Lake	1139063474238	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Moonshine Gulch	1140283460690	0	2.59					
Moore Creek	1138445476367	0	2.3					
Moore Creek	1152245472023	0	1.77			3	4	4
Moore Creek	1152245472023	1.77	2.005					4
Moore Lake	1138842476209	0	1					
Moore Lake	1152510471804	0	1					4
Moose Can Gully	1140349468275	0	2.982					
Moose Country Pond	1138455486452	0	1					
Moose Creek	1128592469250	0.5	2.12			3	4	4
Moose Creek	1128592469250	0	0.5			3	4	4
Moose Creek	1128592469250	2.12	3.865			3	4	4
Moose Creek	1128592469250	3.865	3.87					
Moose Creek	1134084481796	0	4.557				4	4
Moose Creek	1134084481796	4.557	4.559					
Moose Creek	1137307459222	1	1.9	3		2	3	4
Moose Creek	1137307459222	0.58	1	3		2	3	4
Moose Creek	1137307459222	4	4.01	3		2	4	4
Moose Creek	1137307459222	1.9	4	3		2	3	4
Moose Creek	1137307459222	0	0.579	3		2	2	4
Moose Creek	1137307459222	6.59	7			3	4	4
Moose Creek	1137307459222	6.235	6.59			2	3	4
Moose Creek	1137307459222	4.01	6.235	3		2	3	4
Moose Creek	1137307459222	0.579	0.58	3		2	2	4
Moose Creek	1137307459222	7	8			3	4	4
Moose Creek	1137307459222	8	10.23					
Moose Creek	1137307459222	10.23	10.235					
Moose Creek	1137501463612	0	2.08			3	4	4
Moose Creek	1137501463612	2.08	2.083					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Moose Creek	1142176461157	0	3.06					
Moose Creek	1143406488353	3.487	3.49	1	2	2	4	4
Moose Creek	1143406488353	10.61	10.614		2	3	4	4
Moose Creek	1143406488353	3.49	10.61	1	2	2	4	4
Moose Creek	1143406488353	0	3.487	1	2	2	4	4
Moose Creek	1143406488353	10.614	10.615		2			
Moose Creek	1145768470084	0	2.891					
Moose Creek, Trib I	1144070488341	0	4.12		2	3	4	4
Moose Creek, Trib I	1144070488341	4.12	4.123		2	3	4	4
Moose Gulch	1123731464922	0	0.3			3	4	4
Moose Gulch	1123731464922	0.3	1.594					
Moose Gulch	1136318464261	0	3.3					
Moose Gulch	1140750461400	0	1.632					
Moose Lake	1129282464235	0	1					
Moose Lake	1134236481848	0	1			3	4	4
Moose Lake	1135303460518	0	1				4	3
Moose Lake	1143911486298	0	1					4
Moose Meadow Creek	1135906461390	3.429	3.431	1		2	4	3
Moose Meadow Creek	1135906461390	3.4	3.41			3	4	3
Moose Meadow Creek	1135906461390	3.431	5.2	1		2	4	3
Moose Meadow Creek	1135906461390	0.7354722	3.4			2	4	3
Moose Meadow Creek	1135906461390	5.2	5.861			3	4	3
Moose Meadow Creek	1135906461390	5.861	5.87					4
Moose Meadow Creek	1135906461390	0	0.7354722			2	4	3
Moose Meadow Creek	1135906461390	3.41	3.429	1		2	4	3
Moran Basin Lakes	1156935480966	0	1					4
Moran Creek	1142690487292	4.48	7.69		2	3	4	4
Moran Creek	1142690487292	7.69	7.691		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Moran Creek	1142690487292	2.39	4.48	1	2	2	3	3
Moran Creek	1142690487292	0	2.39	1	2	2	3	3
Moran Lake	1156760481813	0	1					3
Morgan Lake	1158510482560	0	1					
Mormon Creek	1141137467558	0	4.5	1	2	2	4	4
Mormon Creek	1141137467558	4.893	6	1	2	2	4	4
Mormon Creek	1141137467558	4.5	4.893	1	2	2	4	4
Mormon Creek	1141137467558	6	7.003		2			
Morning Slough	1141461483111	0	1					4
Morrell Creek	1134599471410	10.459	13	1	1	2	4	4
Morrell Creek	1134599471410	3.45	4.5	1	1	2	4	4
Morrell Creek	1134599471410	18.215	18.235		1			4
Morrell Creek	1134599471410	0.761	0.9	1	1	2	3	4
Morrell Creek	1134599471410	0.76	0.761	1	1	2	3	4
Morrell Creek	1134599471410	0.9	2	1	1	2	3	4
Morrell Creek	1134599471410	0	0.76	1	1	2	3	3
Morrell Creek	1134599471410	5.3	10.459	1	1	2	4	4
Morrell Creek	1134599471410	2	3.45	1	1	2	3	4
Morrell Creek	1134599471410	13.41	18.215		1		4	4
Morrell Creek	1134599471410	4.5	5.3	1	1	2	4	4
Morrell Creek	1134599471410	13	13.41		1	3	4	4
Morrell Lake	1134637472978	0	1					4
Morris Creek	1131156466473	0.61	9.608					
Morris Creek	1131156466473	0	0.61	3				
Morrison Creek	1133101481104	0	2.857	1	2	2	3	4
Morrison Creek	1133101481104	12.28	12.838	1	2	2	4	4
Morrison Creek	1133101481104	13.75	14.8		2	3	4	4
Morrison Creek	1133101481104	2.857	12.28	1	2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Morrison Creek	1133101481104	12.838	13.75	1	2	2	4	4
Morrison Creek	1133101481104	14.8	14.801		2			
Mosquito Creek	1154105476820	0.3	5.8				4	4
Mosquito Creek	1154105476820	5.8	6					4
Mosquito Creek	1154105476820	0	0.3					4
Mosquito Creek	1154105476820	6	6.88					4
Mosquito Creek	1154105476820	6.88	6.887					
Moss Creek	1140653477268	0	1.44					
Moss Gulch	1137047463912	0	3.26					
Motichka Creek	1142905483593	0	2.985					
Moulton Reservoir	1125052460897	0	1					
Moulton Reservoir 2	1124846460888	0	1					
Mount Creek	1144936480930	7.61	7.618	3		3	4	4
Mount Creek	1144936480930	8.236	11.614			3	4	4
Mount Creek	1144936480930	11.614	11.62			3	4	4
Mount Creek	1144936480930	0	7.61	3			4	4
Mount Creek	1144936480930	7.618	8.236	3		3	4	4
Mount Creek, Trib 1	1145145480087	0	6.178					
Mount Creek, Trib 2	1145160479835	0	2.84			3	4	4
Mount Creek, Trib 2	1145160479835	2.84	2.841					
Mountain Ben Lake	1130259463342	0	1					4
Mountain Creek	1134380471665	5.31	5.311		2			
Mountain Creek	1134380471665	2.24	5.306		2		4	4
Mountain Creek	1134380471665	0	2.24		2		4	4
Mountain Creek	1134380471665	5.306	5.31		2			4
Mountain House Draw	1140437462979	0	2.85					
Mountain Mall Pond	1143323483941	0	1					4
Mountaineer Lake	1138704473382	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Mt Henry Lake	1151660480891	0	1					4
Mud Creek	1130478468970	0	2.36					
Mud Creek	1139959481047	0	0.353	3				
Mud Creek	1139959481047	0.353	1.135					
Mud Creek	1140005480847	0	1.985	3				4
Mud Creek	1142240475042	2.4	6.214	3				
Mud Creek	1142240475042	0	2.4	3				
Mud Creek	1142240475042	6.214	19.644					
Mud Creek	1142815457284	0	0.6522308			3	4	4
Mud Creek	1142815457284	0.6522308	3.033					
Mud Creek	1143476488875	0	2.85					
Mud Creek	1145321467174	0	1.284					
Mud Creek	1145733484943	0	6.546				4	4
Mud Lake	1128416463876	0	1					
Mud Lake	1131129463254	0	1					4
Mud Lake	1131920470760	0	1					
Mud Lake	1133332476394	0	1					
Mud Lake	1137404462649	0	1					4
Mud Lake	1139938481121	0	1					4
Mud Lake	1139953476172	0	1					4
Mud Lake	1140403484611	0	1					4
Mud Lake	1142132486282	0	1					4
Mud Lake	1144500489563	0	1					
Mud Lake	1145100461618	0	1					
Mud Lake	1148430467973	0	1					
Mud Lake	1149020482429	0	1					
Mud Lake 2	1139870476150	0	1					
Mud Lake 3	1139759476124	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Mud Lake 4	1139703476113	0	1					
Mudd Creek	1149967476857	6.395	6.4					4
Mudd Creek	1149967476857	0	3.462	3			4	4
Mudd Creek	1149967476857	3.462	6.395				4	4
Muddy Creek	1126563459780	0.102	4.585					
Muddy Creek	1126563459780	0	0.102	3				
Mudhole Lake	1136898458470	0	1					
Muir Creek	1136508483648	7.984	7.986					
Muir Creek	1136508483648	2.64	7.984			3	4	4
Muir Creek	1136508483648	1.05	2.64	1		2	4	4
Muir Creek	1136508483648	0.001	1.05	1		2	4	4
Muir Creek	1136508483648	0	0.001	1		2	4	4
Mule Creek	1134145482615	2.162	2.163					
Mule Creek	1134145482615	0	2.162			3	4	4
Mule Creek	1154459483838	0	1.456				4	4
Mullan Gulch	1127275464729	0	9.688					
Mullan Gulch	1147135470951	0	1.91					
Mullan Gulch	1151221473080	0	6.038					
Munson Creek	1151207475515	3.433	3.436					
Munson Creek	1151207475515	0.047	3.433				4	4
Munson Creek	1151207475515	0	0.047				4	
Murphy Creek	1135452472515	0	1			3	4	4
Murphy Creek	1135452472515	1	2.806			3	4	4
Murphy Creek	1145337484514	0	2.44	3			4	4
Murphy Creek	1145337484514	2.44	2.712	3			4	4
Murphy Creek	1149729472205	0	3.071					
Murphy Lake	1148515487297	0	1					
Murphy Lake	1148592487354	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Murr Creek	1149747479405	2.525	7.871				4	4
Murr Creek	1149747479405	7.871	7.877					4
Murr Creek	1149747479405	0	2.525	3			4	4
Murray Creek	1130560468080	0.987	8.569			3	4	4
Murray Creek	1130560468080	8.569	8.579					
Murray Creek	1130560468080	0	0.987	3		3	4	4
Murray Creek	1138333482512	1.652	1.75		1	3	4	4
Murray Creek	1138333482512	1.8	2.8	1	1	2	4	4
Murray Creek	1138333482512	4.7	5.552		1	3	4	4
Murray Creek	1138333482512	1.75	1.8		1	3	4	4
Murray Creek	1138333482512	2.8	4.7		1	3	4	4
Murray Creek	1138333482512	0	1.63					
Murray Creek	1138333482512	5.552	5.554		1			
Murray Creek	1138333482512	1.63	1.652				4	
Murray Lake	1144524484412	0	1				4	2
Muskrat Lake	1141586482780	0	1					
Myron Lake	1157210484486	0	1					3
Mystery Lake	1146004486328	0	1					3
N Fk Racetrack Lake	1130406463537	0	1					4
Nancy Creek	1147805477060	0	2.661				4	4
Nancy Creek	1147805477060	2.661	2.663					
Nanny Creek	1134797479960	0	3.187			3	4	4
Nanny Creek	1134797479960	3.187	3.189					
Napa Creek	1137932478001	0	1.66				4	4
Napa Creek	1137932478001	1.66	3.6					
Napoleon Gulch	1155050480646	0	1.698			3	4	4
Napoleon Gulch	1155050480646	1.698	1.787					
Nasukoin Lake	1145548487927	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Natrona Creek	1138195482426	0	2.238					
Neal Pond	1133701470420	0	1					
Necklace Lakes	1135381474902	0	1					4
Needle Creek	1137209459200	0	0.5	1		2	4	4
Needle Creek	1137209459200	0.5	0.8			3	4	4
Needle Creek	1137209459200	0.8	1.874					
Nellie Creek	1147911470558	0	2.68			3	4	4
Nelson Creek	1142934457958	0	2.592	1		2	4	4
Nelson Creek	1142934457958	2.592	3.8	1		2	4	4
Nelson Creek	1142934457958	5.63	5.785					
Nelson Creek	1142934457958	3.8	5.63	1		2	4	
Nelson Creek	1146850484871	0	1.9					4
Nelson Creek	1146850484871	1.9	1.915					
Nelson Gulch	1123844466859	0	1.5			3	4	4
Nelson Gulch	1123844466859	1.5	2.128					
Nelson Lake	1144042458578	0	1					
Nemote Creek	1147660470528	6.9	9.79		2	3	4	4
Nemote Creek	1147660470528	6.5	6.9		2	3	4	4
Nemote Creek	1147660470528	3.89	6.5		2	3	4	4
Nemote Creek	1147660470528	0	1.954	3	2	3	4	4
Nemote Creek	1147660470528	1.954	3.35		2	3	4	4
Nemote Creek	1147660470528	3.35	3.89		2	3	4	4
Nemote Creek	1147660470528	9.79	9.793		2			
Nevada Creek	1130425468950	27.79	29.3	3		3	2	4
Nevada Creek	1130425468950	24.82	24.9	3		3	2	4
Nevada Creek	1130425468950	0	4.1	1		2	2	4
Nevada Creek	1130425468950	37.2	37.5	3		3	3	4
Nevada Creek	1130425468950	4.33	4.5	1		2	2	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Nevada Creek	1130425468950	4.1	4.11	1		2	2	4
Nevada Creek	1130425468950	37.5	37.8	3		3	4	4
Nevada Creek	1130425468950	32.169	37.2	3		3	3	4
Nevada Creek	1130425468950	41.2	45.21			3	4	4
Nevada Creek	1130425468950	4.11	4.33	1		2	2	4
Nevada Creek	1130425468950	5.63	5.7	1		2	2	4
Nevada Creek	1130425468950	26.9	27.1	3		3	2	4
Nevada Creek	1130425468950	27.1	27.79	3		3	2	4
Nevada Creek	1130425468950	24.9	26.8	3		3	3	4
Nevada Creek	1130425468950	45.23	45.266					
Nevada Creek	1130425468950	29.3	32.169	3		3	3	4
Nevada Creek	1130425468950	4.5	5.63	1		2	2	4
Nevada Creek	1130425468950	45.21	45.23					
Nevada Creek	1130425468950	5.7	15	1		2	2	4
Nevada Creek	1130425468950	41.116	41.2			3	4	4
Nevada Creek	1130425468950	15	17.93	1		2	2	4
Nevada Creek	1130425468950	26.8	26.9	3		3	3	4
Nevada Creek	1130425468950	37.8	41.116	3		3	4	4
Nevada Creek	1130425468950	23.6	24.82	3			2	4
Nevada Creek	1130425468950	17.93	23.6	1		2	2	4
Nevada Reservoir	1127946467953	0	1				4	2
Newman Creek	1152993472948	0.8076164	2.529					
Newman Creek	1152993472948	0	0.8076164			3	4	4
Newman Lake	1153300472618	0	1					
Newton Gulch	1140513462684	0	3.31					
Newton Gulch	1160475487448	0	1.48					
Nez Perce Fk, Trib 8.0	1143799457496	0.5	1.4					4
Nez Perce Fk, Trib 8.0	1143799457496	0	0.5					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Nez Perce Fork	1142668458016	7.8	8.5	3	1	2	2	4
Nez Perce Fork	1142668458016	3	5.6	3	1	2	2	4
Nez Perce Fork	1142668458016	1.49	3	3	1	2	2	4
Nez Perce Fork	1142668458016	0	1.49	3	1	2	2	4
Nez Perce Fork	1142668458016	10.55	10.554	3	1	2	4	4
Nez Perce Fork	1142668458016	8.5	8.984	3	1	2	3	4
Nez Perce Fork	1142668458016	8.984	10.55	3	1	2	3	4
Nez Perce Fork	1142668458016	7	7.73	3	1	2	2	4
Nez Perce Fork	1142668458016	7.73	7.8	3	1	2	2	4
Nez Perce Fork	1142668458016	5.6	7	3	1	2	2	4
Nez Perce Fork	1142668458016	11.1	12.43		1	2	4	4
Nez Perce Fork	1142668458016	12.43	12.89		1		4	4
Nez Perce Fork	1142668458016	12.89	14.74		1			4
Nez Perce Fork	1142668458016	10.554	11.1		1	2	4	4
Nez Perce Fork	1142668458016	14.74	14.743		1			
Nicol Creek	1140580457495	0	0.962					
Nicola Creek	1143265485549	4.1	4.17		2		4	4
Nicola Creek	1143265485549	0	4.1		2		4	4
Nicola Creek	1143265485549	4.17	4.175		2			
Niles Gulch	1134996465155	0	2.51					
Ninemile Creek	1143924470285	20.91	21.884	3	1	3	3	4
Ninemile Creek	1143924470285	25.5	25.509		1		4	4
Ninemile Creek	1143924470285	20.9	20.91	3	1	3	3	4
Ninemile Creek	1143924470285	20	20.9	3	1	3	3	4
Ninemile Creek	1143924470285	23.1	23.91		1	3	3	4
Ninemile Creek	1143924470285	18.01	20	3	1	3	3	4
Ninemile Creek	1143924470285	18	18.01	3	1	3	3	4
Ninemile Creek	1143924470285	17.43	18	3	1	3	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Ninemile Creek	1143924470285	12.01	12.5	3	1	3	3	2
Ninemile Creek	1143924470285	21.884	21.9		1	3	3	4
Ninemile Creek	1143924470285	11.39	12	3	1	3	3	2
Ninemile Creek	1143924470285	21.9	23		1	3	3	4
Ninemile Creek	1143924470285	23	23.1		1		4	4
Ninemile Creek	1143924470285	23.91	25.5		1	3	3	4
Ninemile Creek	1143924470285	12	12.01	3	1	3	3	3
Ninemile Creek	1143924470285	15.2	17.43	3	1	3	3	3
Ninemile Creek	1143924470285	12.72	15.2	3	1	3	3	3
Ninemile Creek	1143924470285	0	7.2	3	1	3	2	2
Ninemile Creek	1143924470285	7.2	11.39	3	1	3	3	2
Ninemile Creek	1143924470285	12.5	12.72	3	1	3	3	2
Ninepipe Res Connector	1141355474556	0	2.58					
Ninepipe Reservoir	1141189474440	0	1					2
Ninko Creek	1145873488540	0	3.348			3	4	4
No Creek	1153137481801	6.42	6.422					
No Creek	1153137481801	0	6.419				4	4
No Creek	1153137481801	6.419	6.42					4
No Fish Lake	1138794472931	0	1					
No Grass Creek	1124839463984	0	2.904			3	4	4
No Grass Creek	1124839463984	2.904	2.908					
No Name Creek	1127560467740	0	3.768					
No Name Lake	1147331481004	0	1					
No Name Lake	1148721489856	0	1					4
No Tellum Reservoir	1148186480108	0	1					4
Noble Gulch	1148661477130	0	0.83					
Noggle Creek	1155033481323	0	1.452			3	4	4
Noggle Creek	1155033481323	1.452	1.453					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Noisy Creek	1139367481582	0	4.296					4
Noisy Creek	1153154483227	0	1			3	4	4
Noisy Creek	1153154483227	1	2.937			3	4	4
Nokio Creek	1146737489081	0	3.54		2	3	4	4
Nokio Creek	1146737489081	3.54	3.544		2	3	4	4
Nome Creek	1132025471913	0	2.98			3	4	4
Nome Creek	1132025471913	2.98	2.983					
Noname	1154808477586	0	0.76					
Noonan Pond	1151030473014	0	1					4
Norman Creek	1136446469004	0	3.956					
North Biglow Lake	1138155480509	0	1					4
North Birch Creek	1140811464031	0	6.448					
North Branch Marten Creek	1155241475305	3.008	3.01				4	4
North Branch Marten Creek	1155241475305	0	3.008			3	4	4
North Cache Lake	1147750467302	0	1					4
North Callahan Creek	1160043482606	1.977	1.995	3	2	1	3	4
North Callahan Creek	1160043482606	0.66	1.977	3	2	1	3	4
North Callahan Creek	1160043482606	0	0.66	3	2	1	3	4
North Channel Bear Creek	1141330464047	1	2	3	2		4	4
North Channel Bear Creek	1141330464047	4.673	4.679	3	2			4
North Channel Bear Creek	1141330464047	2	2.8	3	2		4	4
North Channel Bear Creek	1141330464047	0	0.47		2		3	4
North Channel Bear Creek	1141330464047	2.8	4.673	3	2		4	4
North Channel Bear Creek	1141330464047	0.47	1	3	2		3	4
North Creek	1135281479750	0	4.307			3	4	4
North Creek	1135281479750	4.307	4.309					
North Creek	1141266457526	0	1.299					
North Creek	1145696467314	0.17	0.17	1		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
North Creek	1145696467314	3	3.416					
North Creek	1145696467314	1.27	3			3	4	4
North Creek	1145696467314	0	0.17			3	4	4
North Creek	1145696467314	0.17	1.27	1		2	4	4
North Creek	1155449485153	0	2.044				4	4
North Creek	1155449485153	2.044	3.038					
North Creek	1158938479270	0	1.18					
North Crow Creek	1140734474889	14.3	14.356			3	4	4
North Crow Creek	1140734474889	6.87	14.3			3	4	4
North Crow Creek	1140734474889	2.992	6.87					
North Crow Creek	1140734474889	14.356	14.369					
North Crow Creek	1140734474889	0	2.992	3				
North Fish Lake	1151590480860	0	1					3
North Fork Arrastra Creek	1128131470397	0.5	2.629			3	4	4
North Fork Arrastra Creek	1128131470397	0	0.5					
North Fork Bear Creek	1143038463884	0	4.076					4
North Fork Big Creek	1152846484536	0	1.52	3			4	4
North Fork Big Creek	1152846484536	1.52	1.525	3			4	4
North Fork Big Creek	1152846484536	1.525	7.597				4	4
North Fork Big Creek	1152846484536	7.597	7.6					4
North Fork Blackfoot River	1131290469848	6.96	12.1	1		2	3	3
North Fork Blackfoot River	1131290469848	15	16	1		2	3	3
North Fork Blackfoot River	1131290469848	25.437	25.44	3			4	4
North Fork Blackfoot River	1131290469848	25.25	25.43	1		2	3	4
North Fork Blackfoot River	1131290469848	35.627	36.5					4
North Fork Blackfoot River	1131290469848	35	35.627	3				4
North Fork Blackfoot River	1131290469848	13	15	1		2	3	3
North Fork Blackfoot River	1131290469848	12.8	13	1		2	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
North Fork Blackfoot River	1131290469848	17.45	24	1		2	3	3
North Fork Blackfoot River	1131290469848	24	25.25	1		2	3	4
North Fork Blackfoot River	1131290469848	32.905	35	3			4	4
North Fork Blackfoot River	1131290469848	25.43	25.437	2			4	4
North Fork Blackfoot River	1131290469848	0	5.5	1		2	1	3
North Fork Blackfoot River	1131290469848	5.5	5.9	1		2	2	3
North Fork Blackfoot River	1131290469848	5.9	5.92	1		2	2	3
North Fork Blackfoot River	1131290469848	12.1	12.8	1		2	3	3
North Fork Blackfoot River	1131290469848	5.92	6	1		2	2	3
North Fork Blackfoot River	1131290469848	6	6.96	1		2	3	3
North Fork Blackfoot River	1131290469848	25.44	32.905	3			4	4
North Fork Blackfoot River	1131290469848	16	17.45	1		2	3	3
North Fork Blackfoot River	1131290469848	36.5	38.48					
North Fork Blackfoot River	1131290469848	38.48	38.485					
North Fork Blanchard Creek	1134187470159	6.883	8.897			3	4	4
North Fork Blanchard Creek	1134187470159	0	2.922			3	4	4
North Fork Blanchard Creek	1134187470159	8.897	8.907					
North Fork Blanchard Creek	1134187470159	2.922	6.883			3	4	4
North Fork Boulder Creek	1153996488750	0	2.08					
North Fork Brewster Creek	1135832466227	0	3.527			3	4	4
North Fork Brewster Creek	1135832466227	3.527	3.532					
North Fork Bristow Creek	1152405483344	0	0.25				4	4
North Fork Bristow Creek	1152405483344	0.25	1.78				4	4
North Fork Bristow Creek	1152405483344	1.78	1.783				4	4
North Fork Bristow Creek	1152405483344	1.783	1.785					
North Fork Bull River	1154834481146	6.1	6.268			3	4	4
North Fork Bull River	1154834481146	0.5	2.4			3	4	4
North Fork Bull River	1154834481146	2.4	6.1			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
North Fork Bull River	1154834481146	0	0.5	1		2	3	4
North Fork Bull River	1154834481146	6.268	6.27				4	
North Fork Cameron Creek	1139277459382	0	1.9			3	4	4
North Fork Cameron Creek	1139277459382	1.9	3			3	4	4
North Fork Cameron Creek	1139277459382	3	3.787					
North Fork Canyon Creek	1151240482503	0	3.608					
North Fork Cedar Creek	1139067476454	0	3.339					
North Fork Clear Creek	1155926476145	0	2.244			3	4	4
North Fork Clear Creek	1155926476145	2.244	2.245					
North Fork Coal Gulch	1136311462615	0	2.369					
North Fork Cold Creek	1138110475621	0	1.88	1		2	4	4
North Fork Cold Creek	1138110475621	1.88	3.44	1		2	4	4
North Fork Cold Creek	1138110475621	3.44	4.69	1		2	4	4
North Fork Connor Creek	1136735479659	2.96	2.961					
North Fork Connor Creek	1136735479659	0	2.96			3	4	4
North Fork Copper Creek	1126331470915	0.71	3.385			3	4	4
North Fork Copper Creek	1126331470915	0	0.71					
North Fork Copper Creek	1126331470915	3.385	3.389					
North Fork Cottonwood Creek	1125861463644	3.216	3.22					4
North Fork Cottonwood Creek	1125861463644	0	3.216			3	4	4
North Fork Cottonwood Creek	1125861463644	3.22	3.221					
North Fork Cottonwood Creek	1133124471481	3.4	5.978		2	3	4	4
North Fork Cottonwood Creek	1133124471481	0	3.4		2	3	4	4
North Fork Cottonwood Creek	1133124471481	5.978	5.985		2			
North Fork Deep Creek	1144729484734	0	2.316				4	4
North Fork Deep Creek	1144729484734	2.316	2.317					
North Fork Deer Creek	1144293455944	0	0.4174692			3	4	4
North Fork Deer Creek	1144293455944	0.4174692	1.778					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
North Fork Dempsey Creek	1128734463116	0	4.428093			3	4	4
North Fork Dempsey Creek	1128734463116	4.428093	5.755					
North Fork Dodge Creek	1151137485554	0	2.776			3	4	4
North Fork Douglas Creek	1131430464886	3.071	3.075					
North Fork Douglas Creek	1131430464886	0	3.071			3	4	4
North Fork Dry Cottonwood Creek	1126500462112	0	4.141			3	4	4
North Fork Dry Cottonwood Creek	1126500462112	4.141	4.146					
North Fork East Fork Bull River	1154323480733	2.889	2.89					
North Fork East Fork Bull River	1154323480733	0	0.74	1		2	4	4
North Fork East Fork Bull River	1154323480733	0.74	1.574	1		2	4	4
North Fork East Fork Bull River	1154323480733	1.574	2.889			3	4	4
North Fork Eightmile Creek	1138686466451	0	0.5					4
North Fork Eightmile Creek	1138686466451	0.5	2.198					
North Fork Elk Creek	1133720468730	1.875	5.19				4	4
North Fork Elk Creek	1133720468730	0	1.875	3			4	4
North Fork Elk Creek	1133720468730	5.19	6.577					
North Fork Elk Creek	1138560474802	0	0.78	1	1	2	4	4
North Fork Elk Creek	1138560474802	0.78	1.25		1	3	4	4
North Fork Elk Creek	1138560474802	1.25	3.824		1			
North Fork Evers Creek	1146249484465	0	3.242					
North Fork Fish Creek	1148045469069	0.58	3	1	1	2	4	4
North Fork Fish Creek	1148045469069	8.92	10		1	3	4	4
North Fork Fish Creek	1148045469069	8.8	8.92	1	1	2	4	3
North Fork Fish Creek	1148045469069	0	0.58	1	1	2	4	4
North Fork Fish Creek	1148045469069	3.1	6.532	1	1	2	4	3
North Fork Fish Creek	1148045469069	6.532	7	1	1	2	4	3
North Fork Fish Creek	1148045469069	3	3.1	1	1	2	4	4
North Fork Fish Creek	1148045469069	7	8.8	1	1	2	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
North Fork Fish Creek	1148045469069	10	10.005		1			
North Fork Fitzsimmons Creek	1146746487470	0	2.633			3	4	4
North Fork Fivemile Creek	1150435483149	0	1.923					
North Fork Flathead River	1140717484691	49.559	54.879	1	1	2	2	3
North Fork Flathead River	1140717484691	54.879	57.537	1	1	2	2	3
North Fork Flathead River	1140717484691	5.18	18.1	1	1	2	2	2
North Fork Flathead River	1140717484691	18.26	49.559	1	1	2	2	3
North Fork Flathead River	1140717484691	57.537	57.6	1	1	2	2	3
North Fork Flathead River	1140717484691	0.157	5.18	1	1	2	2	2
North Fork Flathead River	1140717484691	18.1	18.26	1	1	2	2	3
North Fork Flathead River	1140717484691	0	0.157	1	1	2	2	2
North Fork Flint Creek	1132678461965	6.1	8.07		2		4	3
North Fork Flint Creek	1132678461965	0.227	0.23		2		4	4
North Fork Flint Creek	1132678461965	0.23	0.26		2		4	4
North Fork Flint Creek	1132678461965	0.26	6.1		2		4	3
North Fork Flint Creek	1132678461965	8.07	8.071		2			
North Fork Flint Creek	1132678461965	0	0.227				4	
North Fork Gilbert Creek	1137273466829	0	1.996			3	4	4
North Fork Gilbert Creek	1137273466829	1.996	1.999					
North Fork Hayes Creek	1142008461263	0	1.428					
North Fork Helen Creek	1133249477071	3.2	3.253		2	3	4	4
North Fork Helen Creek	1133249477071	0	3.2		2	3	4	4
North Fork Helen Creek	1133249477071	3.253	3.256		2			
North Fork Hemlock Creek	1137946474440	0	2.273					
North Fork Howard Creek	1144491467786	1	1.14		2	3	4	4
North Fork Howard Creek	1144491467786	0	1		2	3	4	4
North Fork Howard Creek	1144491467786	2.1	2.8		2	3	4	4
North Fork Howard Creek	1144491467786	1.14	2.1		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
North Fork Howard Creek	1144491467786	2.8	3.094		2			
North Fork Jackson Creek	1152040482833	0	3.206				4	4
North Fork Jackson Creek	1152040482833	3.206	3.207					4
North Fork Jackson Creek	1154456485417	0	1.86					
North Fork Jocko River	1139236472010	6.14	8.092	3		3	4	4
North Fork Jocko River	1139236472010	8.092	12.331			3	4	4
North Fork Jocko River	1139236472010	0	6.14	3		2	4	4
North Fork Jocko River	1139236472010	12.331	12.344					
North Fork Keeler Creek	1155345482032	0	2.32	1		2	4	4
North Fork Keeler Creek	1155345482032	2.32	6.63			3	4	4
North Fork Keeler Creek	1155345482032	6.63	6.631			3	4	4
North Fork Keeler Creek	1155345482032	6.631	6.633					
North Fork Little Joe Creek	1151400472694	8.93	9.1		2	3	4	4
North Fork Little Joe Creek	1151400472694	5.298	8.93		2	2	4	3
North Fork Little Joe Creek	1151400472694	9.1	10.664		2			
North Fork Little Joe Creek	1151400472694	0	5.298		2	2	4	3
North Fork Little Thompson River	1149442476808	7.196	7.2					4
North Fork Little Thompson River	1149442476808	2.5	3.5				4	4
North Fork Little Thompson River	1149442476808	2	2.5				4	4
North Fork Little Thompson River	1149442476808	0	2				4	4
North Fork Little Thompson River	1149442476808	3.5	7.196				4	4
North Fork Little Thompson River	1149442476808	7.2	7.202					
North Fork Lost Creek	1138242478731	2.79	4.74	1	1	2	4	4
North Fork Lost Creek	1138242478731	4.74	9.1		1	3	4	4
North Fork Lost Creek	1138242478731	9.1	9.161		1	3	4	4
North Fork Lost Creek	1138242478731	0	2.79	1	1	2	4	4
North Fork Lost Creek	1138242478731	9.161	9.167		1			
North Fork Lower Willow Creek	1133322465583	1.57	4.9		2	3	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
North Fork Lower Willow Creek	I133322465583	0	0.704	3	2	3	4	3
North Fork Lower Willow Creek	I133322465583	0.704	1.57		2	3	4	3
North Fork Lower Willow Creek	I133322465583	6.68	9.34		2	3	4	4
North Fork Lower Willow Creek	I133322465583	4.9	6.68		2	3	4	3
North Fork Lower Willow Creek	I133322465583	9.34	9.35		2			
North Fork McKay Creek	I153842475827	1.948	1.949					
North Fork McKay Creek	I153842475827	0	1.948			3	4	4
North Fork Meadow Creek	I155614484704	5.3	5.308			3	4	4
North Fork Meadow Creek	I155614484704	0	5.3			3	4	4
North Fork Miller Creek	I154796481205	0	0.766					4
North Fork Miller Creek	I154796481205	0.766	1.6					
North Fork Mission Creek	I139197474362	0	1.77					
North Fork Montgomery Gulch	I135337462957	0	2.504					
North Fork Murr Creek	I149262479427	0	2.84				4	4
North Fork Murr Creek	I149262479427	2.84	7.444				4	4
North Fork Murr Creek	I149262479427	7.444	7.448					
North Fork O'Brien Creek	I155222483333	5.07	5.071				4	4
North Fork O'Brien Creek	I155222483333	0	5.07				4	4
North Fork O'Brien Creek	I155222483333	5.071	5.072					
North Fork Ophir Creek	I125076467023	0	1.677			3	4	4
North Fork Ophir Creek	I125076467023	1.677	1.68					
North Fork Owings Creek	I142062462255	0	2.347					
North Fork Parmenter Creek	I154226482210	0	2.413					
North Fork Parsnip Creek	I152022484030	0	3.316				4	4
North Fork Parsnip Creek	I152022484030	3.316	3.318					
North Fork Placid Creek	I136565471704	4	6.808		2		4	4
North Fork Placid Creek	I136565471704	0	2.9		2		4	4
North Fork Placid Creek	I136565471704	3.44	4		2		3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
North Fork Placid Creek	1136565471704	2.9	3.44		2		3	4
North Fork Placid Creek	1136565471704	6.808	6.815		2			
North Fork Porcupine Creek	1138853478584	0	2.294					
North Fork Racetrack Creek	1130582463095	0	2.998				4	4
North Fork Racetrack Creek	1130582463095	2.998	3.003					
North Fork Rock Creek	1136963462126	3.48	3.5		2	3	4	4
North Fork Rock Creek	1136963462126	0	1	1	2	2	4	4
North Fork Rock Creek	1136963462126	2.92	3.48	1	2	2	4	4
North Fork Rock Creek	1136963462126	1.1	2.92	1	2	2	4	4
North Fork Rock Creek	1136963462126	3.5	4.822		2	3	4	4
North Fork Rock Creek	1136963462126	4.822	4.829		2			
North Fork Rock Creek	1136963462126	1	1.1	1	2	2	4	
North Fork Ross Creek	1155625481213	0	2.473			3	4	4
North Fork Ross Creek	1155625481213	2.473	2.474					
North Fork Rye Creek	1140373459778	1.35	2	3		3	4	4
North Fork Rye Creek	1140373459778	4.03	5.6				4	4
North Fork Rye Creek	1140373459778	0	1.35	3		3	4	4
North Fork Rye Creek	1140373459778	5.6	7.006					4
North Fork Rye Creek	1140373459778	2.45	3.469	3		3	4	4
North Fork Rye Creek	1140373459778	2	2.45	3		3	4	4
North Fork Rye Creek	1140373459778	3.469	4.03			3	4	4
North Fork Second Creek	1147446471269	3.27	3.5			3	4	4
North Fork Second Creek	1147446471269	0	2.17			3	4	4
North Fork Second Creek	1147446471269	2.17	3.27			3	4	4
North Fork Second Creek	1147446471269	3.5	5.095					
North Fork Seventeenmile Creek	1154608483929	1.1	1.49				4	4
North Fork Seventeenmile Creek	1154608483929	1.49	2.86				4	4
North Fork Seventeenmile Creek	1154608483929	0	0.79	3			3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
North Fork Seventeenmile Creek	1154608483929	0.79	1.1				3	4
North Fork Seventeenmile Creek	1154608483929	2.86	2.861					
North Fork Sheephead Creek	1144776457561	1.26	3.5				4	4
North Fork Sheephead Creek	1144776457561	0	1.26			2	3	4
North Fork Sheephead Creek	1144776457561	3.5	4.547				4	
North Fork Silver Butte Creek	1153108475634	1.608	1.609					
North Fork Silver Butte Creek	1153108475634	0	1.608			3	4	4
North Fork Sleeman Creek	1141400467884	0	2.392					
North Fork Spring Creek	1134975463442	0	2.893					
North Fork Sullivan Creek	1151953485235	0	2.102					
North Fork Sweeney Creek	1141945466213	0	3.57				4	4
North Fork Trapper Creek	1142358459196	0	0.9246277				4	4
North Fork Trapper Creek	1142358459196	0.9246277	7.704					
North Fork Trout Creek	1149918470032	0	1.74				4	4
North Fork Trout Creek	1149918470032	1.74	3.62					4
North Fork Trout Creek	1149918470032	3.62	3.622					
North Fork Valley Creek	1142212472183	2.6	7.784			3	4	4
North Fork Valley Creek	1142212472183	7.784	7.793					
North Fork Valley Creek	1142212472183	0	1.354	3				
North Fork Valley Creek	1142212472183	1.354	2.6					
North Fork Willoughby Creek	1139837464535	0	2.936					
North Fork Willow Creek	1139227462945	0.12	2.3					4
North Fork Willow Creek	1139227462945	0	0.12					
North Fork Willow Creek	1139227462945	2.3	3.06					
North Gold Creek	1130271464881	4.426	4.432					
North Gold Creek	1130271464881	0	1.1				4	4
North Gold Creek	1130271464881	1.1	4.426			3	4	4
North Hemlock Lake	1138350474541	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
North Jewel Lake	1139237481746	0	1					3
North Kootenai Lake	1139860465843	0	1					4
North Lamoose Creek	1140808472318	0	2.362					
North Lost Horse Creek	1143048461201	0	2.5				4	4
North Lost Horse Creek	1143048461201	2.5	6.186					
North One Horse Lake	1142078466761	0	1					4
North Spring Lake	1146931486513	0	1					4
North Swamp Creek	1140780465114	0	4.244					
North Totem Lake	1144012463801	0	1					
North Trout Creek	1125057465783	2	2.41					4
North Trout Creek	1125057465783	5.395	5.4					4
North Trout Creek	1125057465783	6.92	8.08					4
North Trout Creek	1125057465783	5.4	5.78					4
North Trout Creek	1125057465783	6.87	6.92					4
North Trout Creek	1125057465783	5.78	6.87				4	4
North Trout Creek	1125057465783	0	1				4	4
North Trout Creek	1125057465783	1	2					4
North Trout Creek	1125057465783	8.08	8.639					
North Trout Creek	1125057465783	2.41	5.395					
North Woodchuck Creek	1140258466659	0	4.787					
Northup Creek	1152239474913	0	1.18			3	4	4
Northup Creek	1152239474913	1.18	1.181					
Northwestern Lake	1144523483317	0	1					
Norton Creek	1128063459884	4.5	5.418			3	4	4
Norton Creek	1128063459884	0	3.74			3	4	4
Norton Creek	1128063459884	3.74	4.5			3	4	4
Norton Creek	1128063459884	5.418	5.426					
No-see-em Creek	1140225479187	0	3.013					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Noseeum Creek	1158526485929	0	1					
Notch Creek	1141617457802	0	0.64			3	4	4
Notch Creek	1141617457802	0.64	1.458					
Notlimah Lake	1137789474099	0	1					
Noxon Rapids Reservoir	1157058478916	0	1			2	1	1
Numa Creek	1141211489382	0	1.85			3	4	4
Numa Lake	1141404489192	0	1					
Nyack Creek	1137962484515	7.1	7.11	1	2	2	3	4
Nyack Creek	1137962484515	9.68	13.31	3	2		4	4
Nyack Creek	1137962484515	0	7.1	1	2	2	3	4
Nyack Creek	1137962484515	7.11	9.68	3	2	3	4	4
Nyack Creek	1137962484515	13.312	17.735	3	2			
Nyack Creek	1137962484515	17.735	23.972		2			
Nyack Creek	1137962484515	13.31	13.312	3	2			
Nyack Lake 1	1134996484945	0	1					
Nyack Lake 2	1134952484895	0	1					
Nye Creek	1135078481138	0	2.079			3	4	4
Nye Creek	1135078481138	2.079	2.08					
Oasis Gulch	1136885465068	0	1.28			3	4	4
Oasis Gulch	1136885465068	1.28	1.283			3	4	4
Oasis Gulch	1136885465068	1.283	1.285					
Obermayer Lake	1151480480823	0	1					
OBrien Creek	1141037468489	7.5	8		2		4	4
OBrien Creek	1141037468489	3	3.01		2		4	3
OBrien Creek	1141037468489	6	7.5		2		4	4
OBrien Creek	1141037468489	5.99	6		2		4	4
OBrien Creek	1141037468489	8	8.5		2		4	4
OBrien Creek	1141037468489	2.99	3		2		4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
OBrien Creek	1141037468489	2.51	2.99		2		4	2
OBrien Creek	1141037468489	3.01	4.5		2		4	3
OBrien Creek	1141037468489	1.01	2.5		2		4	2
OBrien Creek	1141037468489	1	1.01		2		4	3
OBrien Creek	1141037468489	8.5	10.339		2			4
OBrien Creek	1141037468489	0	1		2		4	2
OBrien Creek	1141037468489	2.5	2.51		2		4	3
OBrien Creek	1141037468489	4.5	5.5		2		4	3
OBrien Creek	1141037468489	5.5	5.99		2		4	3
O'Brien Creek	1155157482654	10.56	12.5	3		2	4	4
O'Brien Creek	1155157482654	13.009	17.205					4
O'Brien Creek	1155157482654	0	1.595	1		2	4	3
O'Brien Creek	1155157482654	7.709	10.28	1		2	4	3
O'Brien Creek	1155157482654	12.5	13.009	3				4
O'Brien Creek	1155157482654	7.695	7.709	1		2	4	3
O'Brien Creek	1155157482654	10.28	10.56	3		2	4	3
O'Brien Creek	1155157482654	1.641	7.695	1		2	4	3
O'Brien Creek	1155157482654	1.595	1.641	1		2	4	3
O'brien Lake	1156830482274	0	1					
Oettiker Creek	1146626483595	0	4.272			3	4	4
Ohio Gulch	1125864466511	0	2.522					
Okaga Lake	1151890480823	0	1			1	4	4
O'Keefe Creek	1123400464610	0	0.7			3	4	4
O'Keefe Creek	1123400464610	0.7	1.645					
O'Keefe Creek	1142126469506	0	1.69	3		3	4	4
O'Keefe Creek	1142126469506	1.69	10.637			3	4	4
Ole Creek	1133734483941	0	1.31					
Ole Creek	1135977482827	15.84	15.844	3	2			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Ole Creek	1135977482827	16.8	18.75		2			
Ole Creek	1135977482827	15.844	16.8		2			
Ole Creek	1135977482827	6.73	7	1	2	2	3	3
Ole Creek	1135977482827	0	3.57	1	2	2	3	3
Ole Creek	1135977482827	7	7.89	1	2	2	4	4
Ole Creek	1135977482827	7.89	15.84	3	2		4	4
Ole Creek	1135977482827	3.57	6.73	1	2	2	3	3
Ole Creek, Trib I	1135102482998	0	1.253			3	4	4
Ole Lake	1133823483821	0	1			3	4	4
Olive Lake	1140706481552	0	1					4
Oliver Creek	1139260484096	0	1.819					
Oliver Creek	1147435472388	0	0.2649657			3	4	4
Oliver Creek	1147435472388	0.2649657	1.305					
Oliver Gulch	1144479476010	0	1.053	3				
Oliver Gulch	1144479476010	1.053	4.864					
Olor Lakes	1136264477528	0	1					4
Olor Lakes	1136341477505	0	1			3	4	4
Olson Creek	1140228482044	0	2.023					
Olson Creek	1152538475825	2.926	2.928					
Olson Creek	1152538475825	0	2.926				4	4
Olson Gulch	1130942461740	0	2.881					
One Creek	1143304457738	0	1.848					
One Creek	1143304457739	0	1.219					
One Horse Creek	1140655466423	10.46	10.461					
One Horse Creek	1140655466423	8	10.46			2	4	4
One Horse Creek	1140655466423	3.94	5.8			2	3	4
One Horse Creek	1140655466423	5.8	8			2	4	4
One Horse Creek	1140655466423	2.72	3.94			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
One Horse Creek	1140655466423	0	2.72				4	4
O'Neill Creek	1127258464863	0	0.24	3				
O'Neill Creek	1127258464863	0.24	4.919					
Onemile Pond	1136750471894	0	1					
Ontario Creek	1124172464595	0	2.66	3		3	4	4
Ontario Creek	1124172464595	2.86	4.444	3		3	4	4
Ontario Creek	1124172464595	6.361	6.37					4
Ontario Creek	1124172464595	2.66	2.86	3		3	4	4
Ontario Creek	1124172464595	4.444	6.361			3	4	4
Ophir Creek	1125421466312	3.35	3.36			3	4	4
Ophir Creek	1125421466312	3.36	4.7			3	4	4
Ophir Creek	1125421466312	5.735	6.2			3	4	4
Ophir Creek	1125421466312	0	1.78					4
Ophir Creek	1125421466312	1.78	2.9					4
Ophir Creek	1125421466312	4.7	5.735			3	4	4
Ophir Creek	1125421466312	2.9	3.35			3	4	4
Ophir Creek	1125421466312	6.2	7.35					4
Ophir Creek	1125421466312	7.6	7.611					
Ophir Creek	1125421466312	7.35	7.6					
Opportunity Pond	1128022461323	0	1					4
Orchard Gulch	1127340459900	0	1.001					
Oregon Gulch	1149673471432	2.86	3.34	1	2	2	4	4
Oregon Gulch	1149673471432	2.8	2.817	1	2	2	4	4
Oregon Gulch	1149673471432	8.1	10.94		2	3	4	4
Oregon Gulch	1149673471432	0	2.8	1	2	2	4	4
Oregon Gulch	1149673471432	2.817	2.86	1	2	2	4	4
Oregon Gulch	1149673471432	3.34	8.1		2	3	4	4
Oregon Gulch	1149673471432	10.94	11.746		2			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Oregon Lake, Lower	1150850470569	0	1					4
Oregon Lake, Middle	1150910470536	0	1					4
Oregon Lake, Upper	1151020470500	0	1					4
Oriole Creek	1145936467919	1	2.2			3	4	4
Oriole Creek	1145936467919	0	1			3	4	4
Oriole Creek	1145936467919	2.2	2.34					4
Oriole Creek	1145936467919	2.34	2.807					
Oro Fino Gulch	1126405460361	0	5.772					
Orofino Creek	1127301462997	4.5	8.825			3	4	4
Orofino Creek	1127301462997	0	4.5					
Orofino Creek	1127301462997	8.825	8.838					
Orphan Creek	1136926459069	0	1			2	4	4
Orphan Creek	1136926459069	1.3	4.403					
Orphan Creek	1136926459069	1	1.3			2	4	
Orr Creek	1154228480102	0	1.621			3	4	4
Orr Creek	1154228480102	1.621	1.622					
Otatsy Lake	1130350470929	0	1					4
Otatsy, Lake	1130294471764	0	1					
Othorp Lake	1157080482590	0	1					4
Otila Creek	1139958482669	0	2.369					
Otis Creek	1133516473590	0	3.036			3	4	4
Otis Creek	1133516473590	3.036	3.039					
Otis Creek	1155212484847	0	1.692					
Otis Lake	1133948473240	0	1					
Otter Creek	1132471473815	0	3.809			3	4	4
Otter Creek	1132471473815	3.809	3.813					
Otter Creek	1144412485837	0	2.351				4	4
Ousel Creek	1138856484960	0	2.631					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Outlaw Creek	1151752475707	0.095	1.917				4	4
Outlaw Creek	1151752475707	1.917	1.918					
Outlaw Creek	1151752475707	0	0.095				4	
Outlaw Lake	1151880475487	0	1					3
Overwhich Creek	1143062456745	1.303977	2			2	2	4
Overwhich Creek	1143062456745	4	4.65			2	3	4
Overwhich Creek	1143062456745	11.3	11.8			2	3	4
Overwhich Creek	1143062456745	0	1.303977			2	2	4
Overwhich Creek	1143062456745	2	4			2	2	4
Overwhich Creek	1143062456745	4.65	7			2	3	4
Overwhich Creek	1143062456745	11.8	14			2	4	4
Overwhich Creek	1143062456745	14	14.45			2	4	4
Overwhich Creek	1143062456745	14.45	17.49					4
Overwhich Creek	1143062456745	7	8.35			2	3	4
Overwhich Creek	1143062456745	8.35	9.051515			2	3	4
Overwhich Creek	1143062456745	9.051515	9.67			2	3	4
Overwhich Creek	1143062456745	17.49	19.052					
Overwhich Creek	1143062456745	9.67	10.8			2	3	
Overwhich Creek	1143062456745	10.8	11.3			2	4	
Overwhich Creek, Trib 10.3	1141283456689	0.5	1.993					
Overwhich Creek, Trib 10.3	1141283456689	0	0.5					4
Overwhich Creek, Trib 4.7	1142256456532	0	0.5					4
Overwhich Creek, Trib 4.7	1142256456532	0.5	1.616					
Overwhich Creek, Trib 5.4	1142112456538	0	1.061					
Owings Creek	1141880462320	1	1.5					4
Owings Creek	1141880462320	0	1					
Owings Creek	1141880462320	1.5	2.831					
Owl Creek	1134400471102	3.8	4.01	1	2	2	2	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Owl Creek	1134400471102	4.04	4.08	1	2	2	2	4
Owl Creek	1134400471102	3.7	3.72	1	2	2	2	3
Owl Creek	1134400471102	0	2.402	1	2	2	1	3
Owl Creek	1134400471102	4.08	5.987	3	2		4	4
Owl Creek	1134400471102	2.402	3.7	1	2	2	1	3
Owl Creek	1134400471102	3.72	3.8	1	2	2	2	4
Owl Creek	1134400471102	4.01	4.037	1	2	2	2	4
Owl Creek	1134400471102	4.037	4.04	1	2	2	2	4
Owl Creek	1134400471102	5.987	5.993	3	2			
Owl Creek	1136173474361	2.95	4.427					4
Owl Creek	1136173474361	0	1.29				4	4
Owl Creek	1136173474361	1.29	1.71				4	4
Owl Creek	1136173474361	1.71	2.95				4	4
Owl Creek	1146533468210	0	1.2			3	4	4
Owl Creek	1146533468210	1.2	2.688					
Owl Creek	1152028475750	0	2.861				4	4
Owl Creek	1152028475750	2.861	2.863					
Owl Creek, Trib I	1135936474321	0	2.548					
Owl Lake	1135944476712	0	1			3	4	4
Ozette Lake	1147810486667	0	1					
Pablo 50A Canal	1142181475821	0	5.848					
Pablo 73A5 Ditch	1142560475814	0	8.695					
Pablo A Canal	1142083475921	0	4.494					
Pablo Canal	1141431476401	0	1					4
Pablo Canal	1141431476401	1	15.264					
Pablo Feeder Canal	1140067473309	0	19.014					
Pablo Lake	1139806475976	0	1					4
Pablo Reservoir	1141603476374	0	1					2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Pacific Creek	1135648485809	0	3					
Pack Gulch	1149360472655	0	2.597					
Packer Creek	1155101474112	5.4	6.588		2			4
Packer Creek	1155101474112	0	0.7	3	2			4
Packer Creek	1155101474112	1.11	2		2			4
Packer Creek	1155101474112	0.7	1.11	3	2			4
Packer Creek	1155101474112	2	2.516		2	3	4	4
Packer Creek	1155101474112	2.516	5.4		2	3	4	4
Packers Gulch	1147769469165	0	2.074					
Page Creek	1133653460866	0	0.75	1		2	4	4
Page Creek	1133653460866	1.5	5.619					
Page Creek	1133653460866	0.75	1.5	1		2	4	
Page Lake	1133000460452	0	1					4
Pagoda Creek	1132121477156	0	2.4					
Paint Creek	1137360459461	0	0.5					4
Paint Creek	1137360459461	0.5	1.549					
Paint Creek	1137464481528	0.669	2.99			3	4	4
Paint Creek	1137464481528	0	0.66					
Paint Creek	1137464481528	2.99	4.55					
Paint Creek	1137464481528	0.66	0.669				4	
Painted Rocks Reservoir	1136928457754	0	1			2	3	2
Pale Creek	1131214480484	4.238	4.24					
Pale Creek	1131214480484	0	4.238			3	4	4
Palisade Creek	1135561476479	0	3.254			3	4	4
Palisade Creek	1135561476479	3.254	3.257					
Palisade Lake	1135762476878	0	1			3	4	4
Pallo Lake	1143873482611	0	1					4
Palouse Gulch	1137025464085	0	2.338					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Paola Creek	1136379483399	5.824	5.826		2			
Paola Creek	1136379483399	5.8	5.824		2		4	4
Paola Creek	1136379483399	0.47	5.8		2		4	4
Paola Creek	1136379483399	0	0.47	1	2	2	4	4
Papoose Creek	1154248484015	0	2.804					
Paradise Gulch	1148155474028	0	2.371				4	4
Paradise Gulch	1148155474028	2.371	2.373					
Paradise Lake	1149258489428	0	1					
Pardee Creek	1149566472175	0	7.049					
Pardee Slough	1149160474884	0	1					
Park Canyon	1126369459182	0	2.306					
Park Creek	1126934469906	0	4.184			3	4	4
Park Creek	1126934469906	4.184	4.189					
Park Creek	1130470479905	0	2.473			3	4	4
Park Creek	1130470479905	2.473	2.475					
Park Creek	1135696459103	0	2.161					
Park Creek	1136133483098	15.489	15.493		2			
Park Creek	1136133483098	13.021	14.5	1	2	2	3	4
Park Creek	1136133483098	14.5	14.84	1	2	2	3	4
Park Creek	1136133483098	14.84	15.489		2	3	4	4
Park Creek	1136133483098	3.12	8.56	1	2	2	3	4
Park Creek	1136133483098	11.371	13.021	1	2	2	3	4
Park Creek	1136133483098	8.56	11.37	1	2	2	3	4
Park Creek	1136133483098	11.37	11.371	1	2	2	3	4
Park Creek	1136133483098	0	3.12	1	2	2	3	4
Park Creek	1139346467352	0	3.98			3	4	4
Park Creek	1139346467352	3.98	3.982					
Park Creek	1150236486169	0	1.24					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Park Lake	1143983458789	0	1					
Parke Creek	1142651488631	0	4.843			2	4	4
Parker Creek	1141096479015	0	8.547					
Parker Lake	1127422471532	0	1					
Parmenter Creek	1153429482428	1	2.1			1	2	3
Parmenter Creek	1153429482428	3.1	5.92			1	3	3
Parmenter Creek	1153429482428	8.1	8.13			1	3	3
Parmenter Creek	1153429482428	8.13	8.132					4
Parmenter Creek	1153429482428	0	1			1	3	3
Parmenter Creek	1153429482428	5.92	8.1			1	3	3
Parmenter Creek	1153429482428	2.1	3.1			1	3	3
Parmenter Lake	1158770484799	0	1					
Parsnip Creek	1152016483956	0.742	0.758				4	4
Parsnip Creek	1152016483956	0.758	1.49	3			4	4
Parsnip Creek	1152016483956	0	0.73					
Parsnip Creek	1152016483956	2.275	5.83					
Parsnip Creek	1152016483956	1.49	2.016	3				
Parsnip Creek	1152016483956	2.03	2.275	3				
Parsnip Creek	1152016483956	2.016	2.03					
Parsnip Creek	1152016483956	0.73	0.742				4	
Partridge Creek	1149722476560	0	3.208				4	4
Partridge Creek	1149722476560	3.208	3.211					
Partridge Gulch	1157784478444	0	1.26					
Pass Creek	1123856470443	2.958	2.96					4
Pass Creek	1123856470443	0	2.958			3	4	4
Pass Creek	1123856470443	2.96	2.962					
Pass Lake	1135940457728	0	1					
Passmore Gulch	1124530459159	0	1.507					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Pasture Lake	1137832472946	0	1					
Pat Gulch	1137867465034	0	2.247			3	4	4
Pat Gulch	1137867465034	2.247	2.25					
Patrick Creek	1142410481323	5.273	11.628					4
Patrick Creek	1142410481323	0	5.273					
Patrick Creek	1149085473276	0	4			3	4	4
Patrick Creek	1149085473276	4	4.045					
Pattee Creek	1139895468344	0	4.747			3	4	4
Patterson Creek	1139757480584	0	4.684					
Paul Creek	1144704483524	0	2.63					4
Paul Creek	1144704483524	2.63	2.632					
Pauline Creek	1142756473531	0	3.247					
Pawnee Gulch	1137487465396	0	1.547					
Paymaster Gulch	1123867470427	0	1.548					
Payne Creek	1155033481447	0	3.22			3	4	4
Payne Creek	1155033481447	3.22	3.221					
Peace Creek	1151850482555	0	2.17					
Pear Lake	1157390475404	0	1					4
Pearl Creek	1137739481759	0.5	1.98			3	4	4
Pearl Creek	1137739481759	0	0.5				4	
Pearl Lake	1143760464576	0	1					4
Pearl Lake	1149590469445	0	1					4
Pearson Creek	1132410470080	7.969	7.979		2			4
Pearson Creek	1132410470080	0.6	1.2		2	3	4	3
Pearson Creek	1132410470080	0	0.6		2	3	4	3
Pearson Creek	1132410470080	6.6	7.969		2	3	4	3
Pearson Creek	1132410470080	1.2	1.7		2	3	4	3
Pearson Creek	1132410470080	1.7	6.6		2	3	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Pearson Reservoir	1148761480844	0	1					3
Pebble Creek	1147402467654	0	2.3		2	3	4	4
Pebble Creek	1147402467654	3	4.195		2			
Pebble Creek	1147402467654	2.3	3		2			
Peck Gulch	1151819484340	0	2.571					
Peck Lake	1138060476191	0	1					3
Pecolet Creek	1151638481256	0	4.712				4	4
Pecolet Creek	1151638481256	4.712	4.714					
Pedro Creek	1131979477350	0	2.625					
Peggy Creek	1132109476314	2.3	2.32		2			
Peggy Creek	1132109476314	2.32	2.323		2			
Peggy Creek	1132109476314	0	2.3		2			
Pellew Creek	1141079472081	0	3.776					
Pendant Creek	1134992475046	0	3.828				4	4
Pendant Creek	1134992475046	3.828	3.832					
Pendant Lake	1135268474738	0	1					
Penny Lake	1129100470828	0	1					4
Pentagon Creek	1131516478670	1.995	6.378					
Pentagon Creek	1131516478670	0	1.995	3				
Peoples Creek	1151847482018	0	3.151				4	4
Peoples Creek	1151847482018	3.151	3.152					
Peppard Gulch	1144077469908	0	1.648					
Perdee Creek	1127976461223	0	4.046					
Peril Creek	1136683484507	3.417	3.418					
Peril Creek	1136683484507	0	3.417			3	4	4
Perkins Creek	1130156465950	0	4.771					
Perkins Gulch	1127532462030	0	5.955			3	4	4
Perkins Gulch	1127532462030	5.955	5.964					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Perkins Pond	1128781463186	0	1					
Perry Creek	1138364477961	0	3.102					
Pete Creek	1154606484951	10.1	10.135				4	4
Pete Creek	1154606484951	0	6.337	3			4	4
Pete Creek	1154606484951	6.337	10.1				4	4
Peter Lake	1140960481851	0	1					
Peters Creek	1136561480536	0	0.413				4	
Peters Creek	1136561480536	0.448	3.85			3	4	4
Peters Creek	1136561480536	0.428	0.448				4	
Peters Creek	1136561480536	0.413	0.428			3	4	4
Peters Creek	1136561480536	3.85	3.858					
Peters Creek	1140289482042	0	1.77					
Peters Gulch	1152794486648	0	1.24					
Peterson Creek	1127359463892	3.2	5.87	3		3	3	4
Peterson Creek	1127359463892	0	0.2	3			4	4
Peterson Creek	1127359463892	8	10.925	3		3	4	4
Peterson Creek	1127359463892	5.87	8	3		3	4	4
Peterson Creek	1127359463892	10.925	10.93			3	4	4
Peterson Creek	1127359463892	10.93	12.91			3	4	4
Peterson Creek	1127359463892	0.2	0.8	3		3	3	4
Peterson Creek	1127359463892	0.8	3.2	3		3	3	4
Peterson Creek	1127359463892	12.91	12.932					
Peterson Creek	1139735480648	3	3.76					4
Peterson Creek	1139735480648	1.68	3					4
Peterson Creek	1139735480648	0	1.68					4
Peterson Creek	1139735480648	3.76	3.761					
Peterson Lake	1140459466515	0	1					4
Peterson Lake	1140589481218	0	1				4	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Petty Creek	1144460469924	1.01	3.7	1	2	2	3	3
Petty Creek	1144460469924	1	1.01	1	2	2	3	3
Petty Creek	1144460469924	6.44	11.571	1	2	2	4	4
Petty Creek	1144460469924	6.02	6.132	1	2	2	3	4
Petty Creek	1144460469924	4.5	4.51	1	2	2	3	3
Petty Creek	1144460469924	0	1	1	2	2	3	3
Petty Creek	1144460469924	4.2	4.21	1	2	2	3	4
Petty Creek	1144460469924	6.132	6.4	1	2	2	3	4
Petty Creek	1144460469924	6.4	6.44	1	2	2	3	4
Petty Creek	1144460469924	3.7	4.2	1	2	2	3	2
Petty Creek	1144460469924	4.21	4.5	1	2	2	3	3
Petty Creek	1144460469924	5.73	6.02	1	2	2	3	4
Petty Creek	1144460469924	11.571	11.587	1	2	2	4	4
Petty Creek	1144460469924	4.51	5.73	1	2	2	3	3
Pew Gulch	1155922480050	0	1.188					
Peyton Creek	1144275457456	0.68	1.08				4	4
Peyton Creek	1144275457456	0	0.5	1		2	4	4
Peyton Creek	1144275457456	0.5	0.68				4	4
Peyton Creek	1144275457456	1.08	1.971					
Pfister Pond	1123966465500	0	1					
Pheasant Creek	1155004484917	2.66	4.323			3	4	4
Pheasant Creek	1155004484917	0	2.66			3	4	4
Phil Creek	1133261476209	0	4.3		2	3	4	4
Phil Creek	1133261476209	4.3	4.338		2	3	4	4
Phil Creek	1133261476209	4.338	4.341		2			
Phillips Creek	1150614485816	3.93	4.304	1		2	4	4
Phillips Creek	1150614485816	0	1.58					
Phillips Creek	1150614485816	4.329	7.326	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Phillips Creek	1150614485816	4.304	4.329	1		2	4	4
Phillips Creek	1150614485816	1.58	3.93				4	4
Phills Lake	1156650482216	0	1					4
Phyllis Lake	1144329459407	0	1					4
Pickett Gulch	1132575464418	0	2.216					
Picnic Lake 1	1139282481576	0	1					
Picnic Lake 2	1139284481563	0	1					
Picture Creek	1133962477662	0	0.8177094			3	4	4
Picture Creek	1133962477662	0.8177094	2.949					
Picture Lake	1134612477497	0	1					
Picture Lake	1139058473421	0	1					4
Pierce Creek	1136590473986	2.071	2.073					
Pierce Creek	1136590473986	0.28	2.071				4	4
Pierce Creek	1136590473986	0	0.28				4	4
Pierce Creek	1141891458883	0	1.7				4	4
Pierce Creek	1141891458883	1.7	2.983					
Pierce Lake	1136238473925	0	1				4	4
Pierson Creek	1150501471328	0	1.367					
Pikes Peak Creek	1129287465501	8.094	12.77			3	4	4
Pikes Peak Creek	1129287465501	0	8.094			3	4	4
Pikes Peak Creek	1129287465501	12.77	12.784					
Pilcher Creek	1138952469585	0	1	1	2	2	4	4
Pilcher Creek	1138952469585	1	1.18	1	2	2	4	4
Pilcher Creek	1138952469585	2.1	3.41		2			4
Pilcher Creek	1138952469585	1.18	2.1		2		4	4
Pilcher Creek	1138952469585	3.41	3.412		2			
Pilgrim Creek	1154601475936	2	2.27	3		3	4	3
Pilgrim Creek	1154601475936	4.2	5.1	3		3	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Pilgrim Creek	1154601475936	0.203	0.5	1		2	3	3
Pilgrim Creek	1154601475936	5.83	6.988	3		3	4	4
Pilgrim Creek	1154601475936	4	4.2	3		3	4	2
Pilgrim Creek	1154601475936	1.6	2	3		3	4	3
Pilgrim Creek	1154601475936	2.27	4	3		3	4	3
Pilgrim Creek	1154601475936	1.13	1.6	3		3	3	2
Pilgrim Creek	1154601475936	0	0.203				4	
Pilgrim Creek	1154601475936	5.588	5.83	3				
Pilgrim Creek	1154601475936	5.1	5.588	3		3	4	4
Pilgrim Creek	1154601475936	0.5	1	1		2	2	2
Pilgrim Creek	1154601475936	1	1.13	1		2	3	2
Pilgrim Creek	1154601475936	6.988	6.993	3				
Pilgrim Lake 1	1138646481078	0	1					4
Pilgrim Lake 2	1138721481057	0	1					
Pinchot Creek	1136997484219	3.01	3.71	1		2	4	4
Pinchot Creek	1136997484219	3.71	3.83			3	4	4
Pinchot Creek	1136997484219	0	3.01	1		2	3	4
Pinchot Creek	1136997484219	3.83	8.779					
Pine Creek	1133095476015	0	2.5		2	3	4	4
Pine Creek	1133095476015	2.5	2.583		2	3	4	4
Pine Creek	1133095476015	2.583	2.585		2			
Pine Creek	1142300458405	0	1.673					
Pine Creek	1144263474910	0	2.85					
Pine Creek	1145621471696	0.74	0.75		2		4	4
Pine Creek	1145621471696	0	0.74		2		4	4
Pine Creek	1145621471696	1	1.01		2		4	4
Pine Creek	1145621471696	0.75	1		2		4	4
Pine Creek	1145621471696	2	2.5		2			4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Pine Creek	1145621471696	1.01	2		2		4	4
Pine Creek	1145621471696	2.5	5.079		2			
Pine Creek	1155837477923	0	1.21					
Pine Creek	1155957483524	12.02	12.06				4	4
Pine Creek	1155957483524	8.454	12				4	4
Pine Creek	1155957483524	12	12.02				4	4
Pine Creek	1155957483524	0	8.454	3			4	4
Pine Hollow	1140765465735	0	3.29					
Pink Creek	1150439484254	0	3.049					
Pink Gulch	1126785459341	0.505	4.454					
Pink Gulch	1126785459341	0	0.505	3				
Pinkham Creek	1151440484943	3.879	3.929					4
Pinkham Creek	1151440484943	6.177	6.2					4
Pinkham Creek	1151440484943	0	0.724					
Pinkham Creek	1151440484943	0.724	3.879	3				4
Pinkham Creek	1151440484943	6.2	6.25					4
Pinkham Creek	1151440484943	16.382	17.617	3				4
Pinkham Creek	1151440484943	3.929	6.177	3				4
Pinkham Creek	1151440484943	6.42	15.647	3				4
Pinkham Creek	1151440484943	15.682	16.358	3				4
Pinkham Creek	1151440484943	16.358	16.382					4
Pinkham Creek	1151440484943	15.647	15.682					4
Pinkham Creek	1151440484943	6.25	6.42	3				4
Pinkham Creek	1151440484943	17.617	23.675					4
Pinnacle Creek	1136684483695	3.78	3.781					
Pinnacle Creek	1136684483695	0	3.78				4	4
Pioneer Gulch	1129261465429	0	4.46					
Pipe Creek	1153619482524	0	0.6	1		2	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Pipe Creek	1153619482524	18.435	18.525	1		2	3	3
Pipe Creek	1153619482524	0.6	0.85	1		2	3	3
Pipe Creek	1153619482524	24.58	24.588				4	4
Pipe Creek	1153619482524	6.226	9.057	1		2	4	4
Pipe Creek	1153619482524	19.839	19.84	1		2	3	3
Pipe Creek	1153619482524	18.591	18.629	1		2	3	3
Pipe Creek	1153619482524	16.016	16.67	1		2	3	3
Pipe Creek	1153619482524	12.2	15.978	1		2	4	4
Pipe Creek	1153619482524	0.85	1	1		2	3	4
Pipe Creek	1153619482524	16	16.016	1		2	3	3
Pipe Creek	1153619482524	19.84	24.58			3	4	3
Pipe Creek	1153619482524	9.07	12.2	1		2	4	4
Pipe Creek	1153619482524	16.686	18.435	1		2	3	3
Pipe Creek	1153619482524	9.057	9.07	1		2	4	4
Pipe Creek	1153619482524	15.978	16	1		2	4	4
Pipe Creek	1153619482524	18.629	19.76	1		2	3	3
Pipe Creek	1153619482524	19.76	19.839	1		2	3	3
Pipe Creek	1153619482524	16.67	16.686	1		2	3	3
Pipe Creek	1153619482524	18.525	18.591	1		2	3	3
Pipe Creek	1153619482524	1	6.226	1		2	4	4
Pipe Creek Trib	1155584529248	0	1.92					
Piper Creek	1138150476752	0	1.24	1	1	2	4	3
Piper Creek	1138150476752	9.641	9.649	1	1	2	4	4
Piper Creek	1138150476752	3.44	3.74	1	1	2	4	3
Piper Creek	1138150476752	1.4	3.44	1	1	2	4	4
Piper Creek	1138150476752	7.44	7.5	1	1	2	4	3
Piper Creek	1138150476752	7.5	9.641	1	1	2	4	3
Piper Creek	1138150476752	3.74	7.44	1	1	2	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Piper Creek	1138150476752	1.24	1.4	1	1	2	4	4
Piper Lake	1139333476265	0	1					
Piquett Creek	1142008458694	7.41	9.7					4
Piquett Creek	1142008458694	3	4.576	3		2	4	4
Piquett Creek	1142008458694	4.576	4.7			2	4	4
Piquett Creek	1142008458694	0.201	1	3		2	3	4
Piquett Creek	1142008458694	0	0.201			2	3	4
Piquett Creek	1142008458694	1	3	3		2	4	4
Piquett Creek	1142008458694	7.28	7.41			3	4	4
Piquett Creek	1142008458694	4.7	7.28			2	4	4
Piquett Creek	1142008458694	9.7	10.271					
Piquett Lake	1135963457820	0	1					4
Pistol Creek	1139368471924	0	4.839					
Pistol Creek	1141416473282	1.294	4.694					
Pistol Creek	1141416473282	0	1.294	3				
Placer Creek	1135098460812	0	1.6			3	4	4
Placer Creek	1135098460812	1.6	1.655					
Placid Creek	1135205471177	4.5	4.8	3	2	3	4	4
Placid Creek	1135205471177	8.475	8.48		2	3	4	4
Placid Creek	1135205471177	9.476	9.499		2	3	4	4
Placid Creek	1135205471177	0.42	1.281	3	2	3	4	4
Placid Creek	1135205471177	5.9	8.475	3	2	3	4	4
Placid Creek	1135205471177	8.48	9.476		2	3	4	4
Placid Creek	1135205471177	0	0.42	3	2	3	3	4
Placid Creek	1135205471177	1.62	4.5	3	2	3	4	4
Placid Creek	1135205471177	4.8	5.9	3	2	3	4	4
Placid Creek	1135205471177	1.281	1.48	3	2	3	4	4
Placid Creek	1135205471177	1.48	1.62	3	2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Placid Creek	1135205471177	9.499	9.509		2			
Placid Lake	1135220471183	0	1			2	2	1
Planet Creek	1140534458292	0	1.016					
Plant Creek	1139076467215	0	2			3	4	4
Plant Creek	1139076467215	2	2.03			3	4	4
Plant Creek	1139076467215	2.03	3.764					
Pleasant Valley Creek	1150016481004	0.419	4.762	3			4	4
Pleasant Valley Creek	1150016481004	4.762	10.323				4	4
Pleasant Valley Creek	1150016481004	0	0.419	3			4	4
Pleasant Valley Creek	1150016481004	10.323	10.328					
Pleasant Valley Fisher River	1152105480133	20.1	25.622	2		1	2	4
Pleasant Valley Fisher River	1152105480133	12.87	13.16	2		1	2	4
Pleasant Valley Fisher River	1152105480133	29.86	34.75	3		1	2	4
Pleasant Valley Fisher River	1152105480133	25.68	29.86	3		1	2	4
Pleasant Valley Fisher River	1152105480133	11.27	12.87	2			3	4
Pleasant Valley Fisher River	1152105480133	10.92	11.27	2			2	4
Pleasant Valley Fisher River	1152105480133	13.16	13.3	2		1	2	4
Pleasant Valley Fisher River	1152105480133	0	10.92	2			2	4
Pleasant Valley Fisher River	1152105480133	25.622	25.68	3		1	2	4
Pleasant Valley Fisher River	1152105480133	16.68	20.1	2		1	2	4
Pleasant Valley Fisher River	1152105480133	13.3	16.68	2		1	2	4
Pleasant Valley Fisher River	1152105480133	34.75	35.299	3			2	
Pleasant Valley Fisher River	1152105480133	35.299	44.165				2	
Plume Creek	1148147484562	3.33	4.419					4
Plume Creek	1148147484562	0	0.6	1		2	4	4
Plume Creek	1148147484562	0.6	3.33			3	4	4
Plummer Lake	1141008481857	0	1					4
Plummers Slough	1140755467716	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Poacher Gulch	1151081475242	2.422	2.423					
Poacher Gulch	1151081475242	0	2.422				4	4
Poacher Lake	1151535475089	0	1					4
Pocket Creek	1140786489701	1.017	2.288	1		2	3	4
Pocket Creek	1140786489701	0	1.017	1		2	3	4
Pocket Creek	1140786489701	2.288	2.29			2		
Pocket Lake	1141062489515	0	1					
Poirier Creek	1140424476418	0	2.509					
Poison Creek	1135226461776	0	2.296					
Poison Oak Creek	1140339473954	0	2.342					
Poison Oak Creek	1140904473946	0	0.629	3				
Poison Oak Creek	1140904473946	0.629	2.854					
Pole Creek	1129550468979	0	1.53					
Pony Creek	1137759476207	4.1	5.1			3	4	4
Pony Creek	1137759476207	1.44	4.1			3	4	4
Pony Creek	1137759476207	0	1.44			3	4	4
Pony Creek	1137759476207	5.1	6.764					
Pony Creek	1150137483703	0	2.206				4	4
Pony Creek	1150137483703	2.206	2.211					
Pony Lake	1136693476376	0	1					4
Pooch Creek	1159568482822	0	1.14					
Poorman Creek	1126887469363	8.61	10.408	1	2	2	4	4
Poorman Creek	1126887469363	0.52	4.03	1	2	2	4	4
Poorman Creek	1126887469363	0.28	0.52	1	2	2	4	4
Poorman Creek	1126887469363	14.006	14.02		2			4
Poorman Creek	1126887469363	12.7	14.006		2	3	4	4
Poorman Creek	1126887469363	7.23	8.61	1	2	2	4	4
Poorman Creek	1126887469363	10.408	11.78	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Poorman Creek	1126887469363	11.78	12.7		2	3	4	4
Poorman Creek	1126887469363	0	0.27	1	2	2	4	4
Poorman Creek	1126887469363	4.03	7	1	2	2	4	4
Poorman Creek	1126887469363	7	7.23	1	2	2	4	4
Poorman Creek	1126887469363	0.27	0.28	1	2	2	4	4
Poorman Creek	1126887469363	14.02	14.023		2			
Poorman Creek	1153133480857	5.54	5.542					
Poorman Creek	1153133480857	5.5	5.54	1		2	4	
Poorman Creek	1153133480857	0	5.5	1		2	4	
Porcupine Creek	1138506470289	0	0.6	1		2	4	4
Porcupine Creek	1138506470289	0.6	0.76	1		2	4	4
Porcupine Creek	1138506470289	0.76	2.139					
Porcupine Creek	1138718478735	0	1.408	3			4	4
Porcupine Creek	1138718478735	1.408	1.79				4	4
Porcupine Creek	1138718478735	1.79	5.1					4
Porcupine Creek	1138718478735	5.1	5.101					
Porcupine Creek	1140566457563	0.2	2.73			2	4	4
Porcupine Creek	1140566457563	2.73	4				4	4
Porcupine Creek	1140566457563	0	0.2	1		2	4	4
Porcupine Creek	1140566457563	4	4.481					
Porcupine Creek	1152320480010	0	2.562				4	4
Porcupine Creek	1152320480010	2.562	2.564					
Porcupine Creek	1152816485524	0	5.09			1	4	4
Porcupine Creek	1155119482017	5.855	5.856					4
Porcupine Creek	1155119482017	0	5.855			3	4	4
Porcupine Gulch	1123980470411	0	0.837					
Porcupine Lake	1130556462750	0	1					4
Porcupine Lake	1152810476977	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Porter Creek	1132711480808	0	3.184			3	4	4
Porter Creek	1132711480808	3.184	3.186					
Porter Creek	1145648480988	0	4.341					
Post C Canal	1142586474211	0	9.339					
Post Canal	1140743474147	11.538	12	3				
Post Canal	1140743474147	1.803	11.538					
Post Canal	1140743474147	12	16.682					
Post Canal	1140743474147	0	1.803	3				
Post Canal	1142610474371	8.697	9.87	2				
Post Canal	1142610474371	9.87	13.959					
Post Canal	1142610474371	0	8.697					
Post Creek	1141680473603	20.37	23.302					
Post Creek	1141680473603	0	7.21	3				
Post Creek	1141680473603	9.51	11.64					
Post Creek	1141680473603	7.21	9.51	3				
Post Creek	1141680473603	14.79	16.4					
Post Creek	1141680473603	16.4	20.37	1		2	4	
Post Creek	1141680473603	11.64	14.79			2	4	
Posy Creek	1138001480081	0	2.03					
Pot Lake	1131702479446	0	1					
Potato Gulch	1143636467750	0	1.346					
Potato Lakes	1132538460632	0	1					
Potato Lakes	1134870461527	0	1					
Potato Lakes	1134891461498	0	1					
POTHOLE #1 (NORTH)	1137780475705	0	1					
Potter Creek	1146140485000	0	2.5				4	4
Potter Creek	1146140485000	2.5	2.7				4	4
Potter Creek	1146140485000	2.7	4.947					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Poverty Creek	1151301485405	0	0.66					
Poverty Creek	1151301485405	0.66	0.705				4	
Poverty Creek	1151301485405	0.705	3.608				4	4
Powder Gulch	1127021459521	0	1.369	3				
Powder Gulch	1127021459521	1.369	7.032					
Powell Creek	1127365463612	1.8	2.899	3		3	4	4
Powell Creek	1127365463612	2.899	10.06			3	4	4
Powell Creek	1127365463612	0	1.8	3				
Powell Creek	1127365463612	10.06	10.07					
Powell Creek	1145158467434	0	1.169					
Powell Lake	1128919463628	0	1					4
Powell Reservoir, Lower	1128502463542	0	1					
Powell Reservoir, Upper	1128529463533	0	1			3	4	4
Power Creek	1139420472716	0	1.808					
Powers Creek	1136194465205	2.239	2.243					
Powers Creek	1136194465205	0	2.239			3	4	4
Prairie Creek	1139527458098	0	2.5				4	4
Prairie Creek	1139527458098	2.5	3.758					4
Prairie Gulch	1128436462018	0	6.452					
Pratt Lake	1140903481738	0	1					
Prayer Creek	1140555457555	0	1.3			2	4	4
Prayer Creek	1140555457555	1.43	2.729					
Prayer Creek	1140555457555	1.3	1.43			2	4	
Price Gulch	1126932460000	0	4.703					
Prickly Gulch	1125728468777	0	0.73			3	4	4
Prickly Gulch	1125728468777	0.73	0.74			3	4	4
Prickly Gulch	1125728468777	0.74	2.186					
Priebe Gulch	1130422461647	0	2.885					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Princeton Gulch	1131695464180	0	3.859					
Printers Creek	1144498468744	0	2.9			3	4	4
Printers Creek	1144498468744	2.9	3.746					4
Printz Gulch	1142212464765	0	2.05					
Priscilla Gulch	1151374476969	0	1.73					
Prisoner Lake	1131713475354	0	1					
Proctor Creek	1142812478617	0	4.6					4
Proctor Creek	1142812478617	4.6	4.602					
Prospect Creek	1153126482018	5.095	5.097					
Prospect Creek	1153126482018	0	5.095			3	4	4
Prospect Creek	1153575475917	23.84	23.841		2			
Prospect Creek	1153575475917	9.34	11.58	1	2	2	3	4
Prospect Creek	1153575475917	2.51	2.8	1	2	2	2	3
Prospect Creek	1153575475917	20.679	23.84	1	2	2	4	4
Prospect Creek	1153575475917	8.4	9.34	1	2	2	3	4
Prospect Creek	1153575475917	0.555	0.56	1	2	2	2	3
Prospect Creek	1153575475917	12.268	13	1	2	2	3	4
Prospect Creek	1153575475917	18	18.698	1	2	2	4	4
Prospect Creek	1153575475917	14.578	14.584	1	2	2	3	4
Prospect Creek	1153575475917	16.396	17.044	1	2	2	4	4
Prospect Creek	1153575475917	18.8	20.679	1	2	2	4	4
Prospect Creek	1153575475917	0.55	0.555	1	2	2	2	3
Prospect Creek	1153575475917	8.396	8.4	1	2	2	3	4
Prospect Creek	1153575475917	17.33	17.464	1	2	2	4	4
Prospect Creek	1153575475917	17.464	18	1	2	2	4	4
Prospect Creek	1153575475917	17.044	17.33	1	2	2	4	4
Prospect Creek	1153575475917	1	2.5	1	2	2	2	3
Prospect Creek	1153575475917	11.58	12.268	1	2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Prospect Creek	1153575475917	13	14.578	1	2	2	3	4
Prospect Creek	1153575475917	8.38	8.396	1	2	2	3	4
Prospect Creek	1153575475917	14.584	15.5	1	2	2	3	4
Prospect Creek	1153575475917	0	0.55	1	2	2	3	3
Prospect Creek	1153575475917	15.5	16.396	1	2	2	4	4
Prospect Creek	1153575475917	0.56	1	1	2	2	2	3
Prospect Creek	1153575475917	2.5	2.51	1	2	2	2	3
Prospect Creek	1153575475917	4.6	8.38	1	2	2	3	3
Prospect Creek	1153575475917	18.698	18.8	1	2	2	4	4
Prospect Creek	1153575475917	2.8	3.5	1	2	2	2	3
Prospect Creek	1153575475917	3.5	4.6	1	2	2	3	3
Prospect Creek	1158993486650	0	1.85					
Prospect Gulch	1149819470164	0	0.81			3	4	4
Prospect Gulch	1149819470164	0.81	1.716					
Puller Gulch	1135243463787	0	1.94					
Puma Creek	1133082473646	0	1.405					
Putman Gulch	1141894463459	0	2.83					
Puzzle Creek	1132723482202	1.213	2.75	1		2	4	4
Puzzle Creek	1132723482202	0	1.213	1		2	4	4
Puzzle Creek	1132723482202	2.75	2.751					
Puzzle Gulch	1128926468476	0	1.491					
Pyramid Creek	1138348484655	0	0.5967042				4	4
Pyramid Creek	1138348484655	0.5967042	1.527					
Pyramid Lake	1133814472671	0	1					4
Quail Lake	1151820475396	0	1					
Quarry Gulch	1140678463290	0	2.5					
Quartz Creek	1142235487135	16.958	19.599	1		2	4	4
Quartz Creek	1142235487135	0.13	8.14	3		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Quartz Creek	1142235487135	9.46	10.054	1		2	3	4
Quartz Creek	1142235487135	8.14	8.954	3		3	4	4
Quartz Creek	1142235487135	8.954	9.46	3		3	4	4
Quartz Creek	1142235487135	10.64	10.726	3		3	4	4
Quartz Creek	1142235487135	10.726	11.826	3		3	4	4
Quartz Creek	1142235487135	15.17	15.918	1		2	4	4
Quartz Creek	1142235487135	15.918	16.958	1		2	4	4
Quartz Creek	1142235487135	10.054	10.64	1		2	4	4
Quartz Creek	1142235487135	0	0.13	3		3	4	4
Quartz Creek	1142235487135	11.826	15.17	3		3	4	4
Quartz Creek	1147525470313	0.8	3.414	3		3	4	4
Quartz Creek	1147525470313	3.414	7.2			3	4	4
Quartz Creek	1147525470313	7.2	7.99					
Quartz Creek	1147525470313	0	0.8	3				
Quartz Creek	1151309475513	3.117	3.12					
Quartz Creek	1151309475513	0	0.169				4	
Quartz Creek	1151309475513	0.169	3.117				4	4
Quartz Creek	1153814482617	11.07	11.072					
Quartz Creek	1153814482617	10.188	11.068	1		2	3	4
Quartz Creek	1153814482617	7.387	7.528	1		2	3	4
Quartz Creek	1153814482617	7.528	10.188	1		2	3	4
Quartz Creek	1153814482617	2.921	3.5	1		2	3	4
Quartz Creek	1153814482617	4.5	7.387	1		2	3	4
Quartz Creek	1153814482617	3.5	3.501	1		2	3	4
Quartz Creek	1153814482617	0	2.869	1		2	3	4
Quartz Creek	1153814482617	2.869	2.921	1		2	3	4
Quartz Creek	1153814482617	3.501	4.5	1		2	3	4
Quartz Creek	1153814482617	11.068	11.07	1		2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Quartz Lake	1140943488288	0	1			2	2	3
Quartz Lake	1151659475241	0	1					3
Queer Creek	1153004479026	0	2.02			3	4	4
Quintonkon Creek	1137068480260	0	3.29	1	1	2	3	4
Quintonkon Creek	1137068480260	3.29	5		1	3	3	4
Quintonkon Creek	1137068480260	5	9.4		1	3	4	4
Quintonkon Creek	1137068480260	9.4	9.49		1	3	4	4
Quintonkon Creek	1137068480260	9.49	9.495		1			
Rabbit Creek	1150175470953	0.641991	1.811					
Rabbit Creek	1150175470953	0	0.641991			3	4	4
Rabbit Creek	1155130482954	0	3.192				4	4
Rabbit Creek	1155130482954	3.192	3.193					
Rabbit Run	1158700479244	0	1.81					
Rabe Creek	1140746484624	0	1			3	4	4
Rabe Creek	1140746484624	1	3.673					
Racehorse Gulch	1145444473582	0	4.146	3				
Racehorse Gulch	1145444473582	4.146	5.72					
Racetrack Creek	1127290462849	6.55	7	1	2		4	3
Racetrack Creek	1127290462849	6.4	6.55	1	2		3	3
Racetrack Creek	1127290462849	12.42	12.7	3	2		4	3
Racetrack Creek	1127290462849	7	12.42	1	2		4	3
Racetrack Creek	1127290462849	12.7	12.8	3	2		4	3
Racetrack Creek	1127290462849	18.6	19.084	3	2		4	4
Racetrack Creek	1127290462849	0.848	4.5	1	2		3	4
Racetrack Creek	1127290462849	0	0.848	1	2		3	4
Racetrack Creek	1127290462849	14.87	18.6	3	2		4	4
Racetrack Creek	1127290462849	12.8	14.87	3	2		4	4
Racetrack Creek	1127290462849	4.5	6.4	1	2		4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Racetrack Creek	1127290462849	19.084	23.21		2		4	4
Racetrack Creek	1127290462849	23.24	23.244		2			
Racetrack Creek	1127290462849	23.21	23.24		2			
Racetrack Lake	1131342463094	0	1					4
Radio Creek	1151635478438	0.441	5.154				4	4
Radio Creek	1151635478438	0	0.441	3			4	4
Radio Creek	1151635478438	5.154	5.158					
Railroad Creek	1138846461578	3.59	3.71			3	4	4
Railroad Creek	1138846461578	0	3.59			2	4	4
Railroad Creek	1138846461578	3.71	5.2					
Railroad Creek	1138846461578	5.2	5.242					
Rainbow Creek	1140539488918	1.11	2.51					
Rainbow Creek	1140539488918	0	1.11	1		2	4	
Rainbow Lake	1130625464452	0	1					4
Rainbow Lake	1139522476812	0	1					4
Rainbow Lake	1144405484420	0	1					4
Rainbow Lake	1147610475257	0	1				4	2
Rainbow Lake	1148853489856	0	1					
Rainbow Lake	1149126489899	0	1					
Rainbow Lake	1151282480702	0	1					4
Rainbow Lake	1151570480797	0	1					4
Rainy Creek	1152728482437	5.87	5.871					
Rainy Creek	1152728482437	2.235	2.633	3		3	4	4
Rainy Creek	1152728482437	2.8	5.87			3	4	4
Rainy Creek	1152728482437	0.92	2.232	3		3	4	4
Rainy Creek	1152728482437	2.232	2.235	3		3	4	4
Rainy Creek	1152728482437	2.232	2.235	3		3	4	4
Rainy Creek	1152728482437	2.633	2.8			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Rainy Creek	1152728482437	0	0.92	3			4	4
Rainy Creek	1155965474172	0	2.06			3	4	4
Rainy Creek	1155965474172	2.06	2.1			3	4	4
Rainy Creek	1155965474172	2.1	3.527					
Rainy Lake	1135929473398	0	1			2	3	3
Rambler Creek	1132967480205	0	1.468			3	4	4
Rambler Creek	1133134477608	0	3.899			3	4	4
Rambler Creek	1133134477608	3.899	3.902					
Ramona Creek	1136120464989	3.477	3.481					
Ramona Creek	1136120464989	0	3.477			3	4	4
Rampike Creek	1158468490114	0	1.2					
Ramsey Creek	1153202480822	0	6.016			1	4	4
Ramsey Lake	1156096481078	0	1					
Ranch Creek	1136697465911	10.46	10.463		1			
Ranch Creek	1136697465911	0	2.8	1	1	2	3	2
Ranch Creek	1136697465911	10.448	10.46	1	1	2	4	4
Ranch Creek	1136697465911	4.08	5.655	1	1	2	3	2
Ranch Creek	1136697465911	2.8	4.08	1	1	2	3	2
Ranch Creek	1136697465911	10.2	10.448	1	1	2	3	2
Ranch Creek	1136697465911	5.655	8.665	1	1	2	3	2
Ranch Creek	1136697465911	8.665	10.2	1	1	2	3	2
Rand Creek	1146132482065	3.82	3.823		2			
Rand Creek	1146132482065	2.1	3.82		2		4	
Rand Creek	1146132482065	0.395	2.1		2		4	
Rand Creek	1146132482065	0	0.395				4	
Randolph Creek	1155882474162	4.316	4.32		2			4
Randolph Creek	1155882474162	0	1.094		2	3	4	4
Randolph Creek	1155882474162	1.094	4.316		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Randolph Creek	1155882474162	4.32	4.321		2			
Ransome Creek	1156759486038	0	2.39					
Rapid Creek	1130540473716	1.81	3.339	3	2	3	4	4
Rapid Creek	1130540473716	7.075	7.08		2			
Rapid Creek	1130540473716	3.339	5.51	3	2	3	4	4
Rapid Creek	1130540473716	5.51	7.075		2	3	4	4
Rapid Creek	1130540473716	7.08	7.082		2			
Rapid Creek	1130540473716	0	1.81	1	2	2	4	4
Raritan Creek	1152021480127	0	1.853				4	4
Raritan Creek	1152021480127	1.853	1.854					
Rattlebone Lake	1148085486905	0	1					4
Rattlesnake Creek	1139839468672	6.8	6.81	3	1	2	3	3
Rattlesnake Creek	1139839468672	20.62	23.3		1	2	4	4
Rattlesnake Creek	1139839468672	14.66	16.99	3	1	2	4	3
Rattlesnake Creek	1139839468672	3.51	4.08	1	1	2	3	2
Rattlesnake Creek	1139839468672	6.01	6.8	3	1	2	3	3
Rattlesnake Creek	1139839468672	5.2	6	3	1	2	3	2
Rattlesnake Creek	1139839468672	4.21	5.2	3	1	2	3	2
Rattlesnake Creek	1139839468672	3.4	3.5	1	1	2	3	2
Rattlesnake Creek	1139839468672	2.9	3.4	1	1	2	3	1
Rattlesnake Creek	1139839468672	4.08	4.21	3	1	2	3	2
Rattlesnake Creek	1139839468672	16.99	18.3	3	1	2	4	3
Rattlesnake Creek	1139839468672	0	2.9	1	1	2	3	2
Rattlesnake Creek	1139839468672	18.3	18.86	3	1	2	4	3
Rattlesnake Creek	1139839468672	3.5	3.51	1	1	2	3	3
Rattlesnake Creek	1139839468672	6.81	7.8	3	1	2	3	3
Rattlesnake Creek	1139839468672	7.8	8.01	3	1	2	3	3
Rattlesnake Creek	1139839468672	8.01	10.5	3	1	2	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Rattlesnake Creek	1139839468672	10.5	12.2	3	1	2	4	4
Rattlesnake Creek	1139839468672	12.2	12.72	3	1	2	4	4
Rattlesnake Creek	1139839468672	18.86	20.62		1	2	4	3
Rattlesnake Creek	1139839468672	12.734	14.66	3	1	2	4	3
Rattlesnake Creek	1139839468672	12.72	12.734	3	1	2	4	3
Rattlesnake Creek	1139839468672	6	6.01	3	1	2	3	3
Rattlesnake Gulch	1145879477385	0	2.295	3				
Rattlesnake Gulch	1145879477385	2.295	5.878					
Rattlesnake Lake 1	1138800470235	0	1					4
Rattlesnake Lake 10	1139260470407	0	1					4
Rattlesnake Lake 14	1139420470711	0	1					4
Rattlesnake Lake 22	1139310470949	0	1					4
Rattlesnake Lake 3	1138970470211	0	1					4
Rattlesnake Lake 4	1139300470375	0	1					4
Rattling Gulch	1134937464868	0	1.302			3	4	4
Rau Gulch	1135157464473	0	1.3					
Raven Creek	1151659480236	0	3.051				4	4
Raven Creek	1151659480236	3.051	3.052					
Razzle Creek	1135117478101	0	3.035				4	4
Razzle Creek	1135117478101	3.035	3.037					
Recluse Lake	1134787476731	0	1					
Red Butte Creek	1137696474295	0	3.971			3	4	4
Red Butte Creek	1137696474295	3.971	3.974					
Red Creek	1126826470852	0	0.43			3	4	4
Red Creek	1126826470852	0.43	2.818					
Red Lake	1143311478809	0	1					
Red Meadow Creek	1143239488049	11.825	11.83		2	3	3	3
Red Meadow Creek	1143239488049	0	1.06	1	2	2	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Red Meadow Creek	1143239488049	13.45	13.855		2	3	4	4
Red Meadow Creek	1143239488049	11.82	11.825	3	2	3	3	3
Red Meadow Creek	1143239488049	1.06	11.82	1	2	2	3	3
Red Meadow Creek	1143239488049	11.83	12.5		2	3	3	3
Red Meadow Creek	1143239488049	12.5	13.45		2	3	3	3
Red Meadow Creek	1143239488049	13.855	13.856		2			
Red Meadow Lake	1145608487558	0	1					2
Red Medicine Bow Creek	1142184490134	0	2.81					
Red Owl Creek	1138136480131	0	2.043					
Red Top Creek	1155450484544	1.5	5.905			3	4	4
Red Top Creek	1155450484544	0	1.5				4	4
Redmond Creek	1147463479229	5.74	5.8			3	4	4
Redmond Creek	1147463479229	0	5.74			3	4	4
Redmond Creek	1147463479229	5.8	5.857					
Reed Lake	1142284466734	0	1					4
Reef Creek	1134051473589	0	2.151			3	4	4
Reef Creek	1134051473589	2.151	2.153					
Reese Anderson Creek	1126588463927	0	5.127					
Reese Canyon	1124807459852	0	1.905					
Reeves Creek	1150544472425	0	1.486					
Reid Creek	1146521483967	0	3.3			3	4	4
Reid Creek	1146521483967	3.3	3.31					4
Reid Creek	1146521483967	3.31	3.313					
Reimel Creek	1139495458418	3.88	3.882	1		2	4	4
Reimel Creek	1139495458418	6	7.417	1		2	4	4
Reimel Creek	1139495458418	2.1	3.1			3	4	4
Reimel Creek	1139495458418	0	2.1			3	4	4
Reimel Creek	1139495458418	3.882	6	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Reimel Creek	1139495458418	3.1	3.88			3	4	4
Reinhart Gulch	1152554480806	0	1.438					
Reinshagen Gulch	1153660484028	0	1.79					
Remington Creek	1139212484042	0	1.639					
Rene Lake	1151430480768	0	1					
Rennic Creek	1144293470679	0	3.644					
Republican Ditch	1141010463090	0	0.88				4	4
Republican Ditch	1141010463090	0.88	3.59			2	4	
Republican Ditch	1141010463090	3.59	3.592				4	
Rescue Creek	1137933484259	0	2.164					
Reservoir Creek	1144486469871	0	2.958					
Revais Canal	1142932473030	0	4.277					
Revais Creek	1143793473276	1.85	6.415	3		3	4	4
Revais Creek	1143793473276	6.415	10.415			3	4	4
Revais Creek	1143793473276	0	1.85	3				
Revais Creek	1143793473276	10.415	10.427					
Reynolds Creek	1137169459469	0	1			2	4	4
Reynolds Creek	1137169459469	2.13	3.986					
Reynolds Creek	1137169459469	1	2.13			2	4	
Rhodes Draw	1145432483114	0	3.5					
Rice Creek	1135238472100	0	4.184				4	4
Rice Creek	1135238472100	4.184	4.189					
Rice Creek	1153031482906	3.894	3.895					
Rice Creek	1153031482906	1.5	3.894				4	4
Rice Creek	1153031482906	0	1.5				4	4
Rice Draw	1155454480223	0	3.282					
Rice Lake	1131780470928	0	1					
Rich Creek	1144936485901	0	0.52	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Rich Creek	1144936485901	0.52	2.91	1		2	4	4
Rich Creek	1144936485901	2.91	2.911			3	4	4
Rich Spur Gulch	1123501466003	0	2.313				4	4
Rich Spur Gulch	1123501466003	2.313	2.316					
Richards Creek	1151992482959	0.9725658	1.117	3				
Richards Creek	1151992482959	1.117	2.103	3				
Richards Creek	1151992482959	2.103	3.85					
Richards Creek	1151992482959	0.62	0.72	3		3	4	4
Richards Creek	1151992482959	0	0.62	3		3	4	4
Richards Creek	1151992482959	0.72	0.9725658	3		3	4	4
Richmond Creek	1135834473194	0.898	1			3	4	4
Richmond Creek	1135834473194	1	3.675			3	4	4
Richmond Creek	1135834473194	0	0.898			3	4	4
Richmond Creek	1135834473194	3.675	3.679					
Rickard Gulch	1136803467173	0	2.299					
Ringeye Creek	1126640471482	0	3.943			3	4	4
Ringeye Creek	1126640471482	3.943	3.947					
Ripple Lake	1143022459303	0	1					4
Rivers Creek	1154322473541	1	1.787					
Rivers Creek	1154322473541	0	1				4	4
Riverside Creek	1138512482668	3.599	4.2	1	1	2	4	4
Riverside Creek	1138512482668	4.2	6.6		1	3	4	4
Riverside Creek	1138512482668	6.6	6.647		1	3	4	4
Riverside Creek	1138512482668	3.2	3.599	1	1	2	4	4
Riverside Creek	1138512482668	2.556	3.2	1	1	2	4	4
Riverside Creek	1138512482668	0	2.556				4	
Roan Gulch	1141467461967	0	2.33					
Roaring Creek	1132559480494	3.702	3.704					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Roaring Creek	1132559480494	0	3.7			3	4	4
Roaring Creek	1132559480494	3.7	3.702			3	4	4
Roaring Fork Seepay Creek	1145862473219	0	1.72					
Roaring Lion Creek	1141717462252	2.85	3.1			3	4	4
Roaring Lion Creek	1141717462252	0.75	2.85				4	4
Roaring Lion Creek	1141717462252	0	0.75				4	3
Roaring Lion Creek	1141717462252	3.1	3.37			3	4	4
Roaring Lion Creek	1141717462252	8	10			2	4	4
Roaring Lion Creek	1141717462252	3.37	4.3			2	3	4
Roaring Lion Creek	1141717462252	4.3	8			2	3	4
Roaring Lion Creek	1141717462252	10	14.65			2	4	4
Roaring Lion Creek	1141717462252	14.65	14.654					
Robbins Gulch	1141081459211	0	3.781					
Roberts Creek	1149918487790	0	2.16					
Roberts Creek	1153041484554	2.92	2.924				4	4
Roberts Creek	1153041484554	0	2.92				4	4
Robertson Creek	1140732464981	0	3.596					
Robertson Creek	1147080473451	0	4.216					
Robertson Creek	1148286484562	0	0.02			3	4	4
Robertson Creek	1148286484562	0.02	3.246			3	4	4
Robin Creek	1148264490286	0	1.45					
Robin Run	1157705478376	0	2.6					
Robinson Creek	1154563489720	0	1.21					
Robinson Gulch	1128307463991	0	6.529					
Rochester Gulch	1125736468784	0	1.907			3	4	4
Rochester Gulch	1125736468784	1.907	1.909					
Rock Creek	1128186465200	15.947	18.6		2		4	4
Rock Creek	1128186465200	10.449	10.46	3	2		4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Rock Creek	1128186465200	18.64	18.66		2			4
Rock Creek	1128186465200	18.6	18.64		2		4	4
Rock Creek	1128186465200	0	6.95	3	2		4	4
Rock Creek	1128186465200	6.951	10.3	3	2		4	4
Rock Creek	1128186465200	10.5	11.8	3	2		4	4
Rock Creek	1128186465200	6.95	6.951	3	2		4	4
Rock Creek	1128186465200	11.8	15.947	3	2		4	4
Rock Creek	1128186465200	10.46	10.5	3	2		4	4
Rock Creek	1128186465200	10.3	10.449	3	2		4	4
Rock Creek	1128186465200	18.66	18.665		2			
Rock Creek	1128919471537	0	2.59					
Rock Creek	1130411469999	3.5	3.51	1	2	2	2	4
Rock Creek	1130411469999	9.048	9.058		2		4	4
Rock Creek	1130411469999	8.3	9	1	2	2	3	4
Rock Creek	1130411469999	1.2	2	1	2	2	2	3
Rock Creek	1130411469999	4.5	4.51	1	2	2	3	4
Rock Creek	1130411469999	9	9.048		2	3	3	4
Rock Creek	1130411469999	8.009	8.3	1	2	2	3	4
Rock Creek	1130411469999	8	8.009	1	2	2	3	4
Rock Creek	1130411469999	4.51	4.938	1	2	2	3	4
Rock Creek	1130411469999	3.51	4.5	1	2	2	2	3
Rock Creek	1130411469999	3.4	3.5	1	2	2	2	3
Rock Creek	1130411469999	2	3.4	1	2	2	3	3
Rock Creek	1130411469999	0	1.2	1	2	2	2	3
Rock Creek	1130411469999	4.938	8	1	2	2	3	4
Rock Creek	1136831467256	14.2	18.98	1	1	2	2	1
Rock Creek	1136831467256	11.5	12.1	1	1	2	2	1
Rock Creek	1136831467256	35.6	35.61	1	1	2	2	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Rock Creek	1136831467256	35.61	38.7	1	1	2	2	1
Rock Creek	1136831467256	39.23	41.83	1	1	2	2	1
Rock Creek	1136831467256	41.83	44.83	1	1	2	2	1
Rock Creek	1136831467256	51.86	51.876	1	1	2	2	2
Rock Creek	1136831467256	51.1	51.803	1	1	2	2	1
Rock Creek	1136831467256	51.803	51.86	1	1	2	2	2
Rock Creek	1136831467256	12.1	13.7	1	1	2	2	1
Rock Creek	1136831467256	0	11.5	1	1	2	2	1
Rock Creek	1136831467256	30.76	31	1	1	2	2	1
Rock Creek	1136831467256	18.98	19.42	1	1	2	2	1
Rock Creek	1136831467256	31	31.02	1	1	2	2	1
Rock Creek	1136831467256	31.02	31.04	1	1	2	2	1
Rock Creek	1136831467256	19.42	30.76	1	1	2	2	1
Rock Creek	1136831467256	13.7	14.2	1	1	2	2	1
Rock Creek	1136831467256	31.04	35.6	1	1	2	2	1
Rock Creek	1136831467256	44.83	51.1	1	1	2	2	1
Rock Creek	1136831467256	38.7	39.23	1	1	2	2	1
Rock Creek	1137469480213	0	1.89					
Rock Creek	1140469476851	0	2.01					
Rock Creek	1141664460832	7.71	17				4	4
Rock Creek	1141664460832	4.07	4.14	3			4	4
Rock Creek	1141664460832	0	4.07	3			4	4
Rock Creek	1141664460832	19.23	19.911					
Rock Creek	1141664460832	6.362	7.71					
Rock Creek	1141664460832	4.14	6.362	3				
Rock Creek	1141664460832	17	19.23					
Rock Creek	1142259469677	0	6.7			3	4	4
Rock Creek	1142259469677	6.7	9.5					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Rock Creek	1142259469677	9.5	9.512					
Rock Creek	1143991470536	0	5.5			3	4	4
Rock Creek	1143991470536	5.5	7.085					
Rock Creek	1146491486154	0	1					4
Rock Creek	1146491486154	1	3.169					
Rock Creek	1147135469970	0.6	5.9			3	4	4
Rock Creek	1147135469970	0	0.6					
Rock Creek	1147135469970	5.9	7.602					
Rock Creek	1149284484685	0	1.44					
Rock Creek	1152863473572	6.13	6.134		2			
Rock Creek	1152863473572	1.7	5		2	3	4	4
Rock Creek	1152863473572	1.5	1.7		2	3	4	4
Rock Creek	1152863473572	5	6.13		2			4
Rock Creek	1152863473572	1.3	1.5		2	3	4	4
Rock Creek	1152863473572	0	1.3		2	3	4	4
Rock Creek	1154428475830	9.66	10.922					
Rock Creek	1154428475830	1.749	3.712	3		2	3	4
Rock Creek	1154428475830	0	1	3		2	3	4
Rock Creek	1154428475830	8.2	8.398	3		2	4	4
Rock Creek	1154428475830	8.41	9.66			3	4	4
Rock Creek	1154428475830	8.398	8.41			2	4	4
Rock Creek	1154428475830	8	8.2	3		2	3	4
Rock Creek	1154428475830	5.33	5.34	3		2	3	4
Rock Creek	1154428475830	3.712	5.33	3		2	3	4
Rock Creek	1154428475830	1	1.749	3		2	3	4
Rock Creek	1154428475830	5.34	8	3		2	3	4
Rock Creek Lake	1129461464214	0	1					4
Rock Creek, Ross Fk, Unnamed Trib	1136655461126	3.563	3.569					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Rock Creek, Ross Fk, Unnamed Trib	1136655461126	0	3.563			3	4	4
Rock Lake	1136854479047	0	1					
Rock Lake	1149700482399	0	1					4
Rock Lake	1156305480632	0	1					
Rock Lake	1159890482969	0	1					
Rocker Gulch	1125947463654	0	1.521			3	4	4
Rocker Gulch	1125947463654	1.521	1.523					
Rocky Canyon	1126145461360	2.557	2.56					4
Rocky Canyon	1126145461360	0	0.351				4	4
Rocky Canyon	1126145461360	0.351	2.557				4	4
Rocky Creek	1139955481199	0	3.802					
Rocky Creek	1160053483606	2.605	2.606					
Rocky Creek	1160053483606	0	2.605				4	4
Rocky Gorge	1153255486941	0	1.82					
Rocky Gulch	1152014486346	0	1.67					
Rodgers Gulch	1140758460819	0	0.5					4
Rodgers Gulch	1140758460819	0.5	1.48					
Roe Gulch	1155154478888	0	2.16					
Rogers Lake	1139371486609	0	1			2	2	3
Rogers Lake	1146047480642	0	1			3	4	2
Roman Creek	1143355470222	5.93	8.4			3	4	4
Roman Creek	1143355470222	8.4	10.084					
Roman Creek	1143355470222	0	5.93					
Rombo Creek	1142736457723	3.6	4.33			3	4	4
Rombo Creek	1142736457723	3.1	3.6	1		2	4	4
Rombo Creek	1142736457723	1.3	2.65	1		2	4	4
Rombo Creek	1142736457723	2.65	3.1	1		2	4	4
Rombo Creek	1142736457723	0.8	1.3	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Rombo Creek	1142736457723	0	0.8	1		2	4	4
Rombo Creek	1142736457723	4.33	5.812					
Ronan B Canal	1140649476128	0	10.175					
Ronan Creek	1141060478609	8.26	9.87	1		2	4	4
Ronan Creek	1141060478609	0	8.019					
Ronan Creek	1141060478609	9.87	9.872	3				
Ronan Creek	1141060478609	8.019	8.26	3				
Ronan Creek	1141060478609	9.872	17.174	3				
Rooney Creek	1132013477411	0	2.828					
Roosevelt Lake	1139150470198	0	1					
Rose Creek	1141216481540	0	4.04					4
Rose Creek Slough	1141219481202	0	1		2		4	2
Rose Gulch	1126924459225	0	3.467					
Ross Creek	1133122472765	0	2.8		2		4	4
Ross Creek	1133122472765	2.8	2.831		2		4	4
Ross Creek	1155126481304	0	1.29	1		2	4	4
Ross Creek	1155126481304	1.29	2.09				4	4
Ross Creek	1155126481304	2.25	8.518			3	4	4
Ross Creek	1155126481304	2.09	2.25				4	4
Ross Creek	1155126481304	8.518	8.52					
Ross Creek	1155126481304	8.52	8.522					
Ross Creek	1160132482097	0	0.69					
Ross Creek Lake	1133497472468	0	1					
Ross Fork	1135246462245	16	18.266	1	1	2	3	3
Ross Fork	1135246462245	3.4	3.41	3	1	3	3	2
Ross Fork	1135246462245	9.08	9.094	1	1	2	2	3
Ross Fork	1135246462245	10	10.194	1	1	2	2	3
Ross Fork	1135246462245	9.44	10	1	1	2	2	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Ross Fork	I135246462245	9.094	9.44	I	I	2	2	3
Ross Fork	I135246462245	8.31	9.08	I	I	2	2	3
Ross Fork	I135246462245	22.798	22.83		I		4	4
Ross Fork	I135246462245	22	22.798		I	3	4	3
Ross Fork	I135246462245	2.8	3.4	I	I	2	2	2
Ross Fork	I135246462245	18.266	21.1	I	I	2	3	3
Ross Fork	I135246462245	3.41	6	I	I	2	2	2
Ross Fork	I135246462245	21.1	22		I	3	4	3
Ross Fork	I135246462245	0	2.8	I	I	2	2	2
Ross Fork	I135246462245	7.1	8.3	I	I	2	2	2
Ross Fork	I135246462245	6.4	7.1	I	I	2	2	2
Ross Fork	I135246462245	8.3	8.31	I	I	2	2	3
Ross Fork	I135246462245	13.96	14.7	I	I	2	3	3
Ross Fork	I135246462245	14.753	16	I	I	2	3	3
Ross Fork	I135246462245	14.7	14.753	I	I	2	3	3
Ross Fork	I135246462245	10.194	13.96	I	I	2	3	3
Ross Fork	I135246462245	6	6.4	I	I	2	2	2
Ross Fork	I135246462245	22.83	22.831		I			
Rossin Gulch	I128729468264	0	2.474					
Rouge Creek	I132690480376	0	1.709			3	4	4
Row Lake	I142679478982	0	I					
Royal Creek	I139150483986	0	1.286					
Royal Gold Creek	I131420463999	3.272	3.277					
Royal Gold Creek	I131420463999	0	0.6812378			3	4	4
Royal Gold Creek	I131420463999	0.6812378	3.272			3	4	4
Rubble Lake	I135739474986	0	I					
Ruben Gulch	I146522469670	0	2.253					
Rubideau Creek	I140205484893	1.2	4.339				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Rubideau Creek	1140205484893	0.03	1.2	3			4	4
Rubideau Creek	1140205484893	0	0.03	3			4	4
Ruby Creek	1137668482456	0	0.957					
Ruby Creek	1155636483058	0	0.48	3			4	4
Ruby Creek	1155636483058	2.33	3.61			3	4	4
Ruby Creek	1155636483058	3.61	6.496			3	4	4
Ruby Creek	1155636483058	0.48	2.33	3		3	4	4
Ruby Creek	1155636483058	6.496	6.504			3	4	4
Rudie Lake	1154160472882	0	1					4
Ruger Lake	1139153487381	0	1					
Rumble Creek	1136966475130	2.7	3.62				4	4
Rumble Creek	1136966475130	0	2.7				4	4
Rumble Creek	1136966475130	3.62	4.954					
Runt Creek	1155202485042	0	2.409			3	4	4
Rush Lake	1153570478288	0	1					
Russ Lake	1137822475680	0	1					4
Rusky Creek	1144221484633	0	2.043			3	4	4
Ryan Creek	1135303468128	3.8	3.85					
Ryan Creek	1135303468128	0	3.8			3	4	4
Ryan Lake	1129855463130	0	1					4
Rye Creek	1141383459676	7	12	3	2	3	4	4
Rye Creek	1141383459676	12.514	16		2			4
Rye Creek	1141383459676	6.6	7	3	2	3	4	4
Rye Creek	1141383459676	5.56	6.6	3	2	3	4	4
Rye Creek	1141383459676	12.5	12.514	3	2			4
Rye Creek	1141383459676	0.75	2	3	2	2	2	4
Rye Creek	1141383459676	5.558	5.56	3	2	2	2	4
Rye Creek	1141383459676	3.3	5.558	3	2	2	2	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Rye Creek	1141383459676	2	3.3	3	2	2	2	4
Rye Creek	1141383459676	12	12.5	3	2	3	4	4
Rye Creek	1141383459676	0.5	0.75	3	2	2	2	4
Rye Creek	1141383459676	0	0.5	3	2	2	2	4
Rye Creek	1141383459676	16	16.517		2			
Rye Creek, Fluorspar Trib 13.5	1139262459929	0	0.5					4
Rye Creek, Fluorspar Trib 13.5	1139262459929	0.5	2.839					
Rye Creek, N Fk Deer Mountain Nor	1140171460175	0	0.5808123			3	4	4
Rye Creek, N Fk Deer Mountain Nor	1140171460175	0.5808123	2.024					
Rye Creek, N Fk Deer Mountain Sou	1140266460035	0	0.5					4
Rye Creek, N Fk Deer Mountain Sou	1140266460035	0.5	1.964					
Rye Creek, N Fk, Noseeum Trib 4.3	1140123460302	0.7	0.72			3	4	4
Rye Creek, N Fk, Noseeum Trib 4.3	1140123460302	0	0.2			3	4	4
Rye Creek, N Fk, Noseeum Trib 4.3	1140123460302	0.2	0.7			3	4	4
Rye Creek, N Fk, Noseeum Trib 4.3	1140123460302	0.72	2.521					
Rye Creek, Poke Trib 12.3	1139499459923	0	0.5					4
Rye Creek, Poke Trib 12.3	1139499459923	0.5	3.184					
Ryle Creek	1138180482985	0.345	2.679			3	4	4
Ryle Creek	1138180482985	0	0.345	3		3	4	4
Ryle Creek	1138180482985	2.679	2.68					
S Fk Cold Creek Lake 1	1138683475066	0	1					
S Fk Cold Creek Lake 2	1138728475056	0	1					4
S Fk Cold Creek Lake 3	1138772475060	0	1					4
S Fk Cold Creek Lake 4	1138859475065	0	1					4
S Fk Cold Creek Lake 5	1138810475005	0	1					4
S Fk Lion Creek Lake	1136418476485	0	1					4
Sabine Creek	1140616472843	0	3.205					
Saddle Creek	1158303487161	0	1.12					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Saddle Creek	1159013479076	0	1.37					
Sage Creek	1141640463288	0	2.311					
Sage Creek	1144518489868	0.149	1.237	1		2	3	4
Sage Creek	1144518489868	1.242	1.289	1		2	3	4
Sage Creek	1144518489868	1.237	1.242	1		2	3	4
Sage Creek	1144518489868	0	0.149	1		2	3	4
Saint Clair Creek	1140119462020	0.7	4.83			2	4	4
Saint Clair Creek	1140119462020	0.2	0.7			2	4	4
Saint Clair Creek	1140119462020	4.83	5.5			3	4	4
Saint Clair Creek	1140119462020	0	0.2			2	4	4
Saint Clair Creek	1140119462020	5.5	8.338					
Saint Lawrence Creek	1137818468909	0	1.443					
Saint Louis Creek	1146991472340	0	2.1		2	3	4	4
Saint Louis Creek	1146991472340	2.1	2.7		2	3	4	4
Saint Louis Creek	1146991472340	2.7	3.1		2	3	4	4
Saint Louis Creek	1146991472340	3.1	3.423		2			
Saint Mary Creek	1142633464762	0	0.54				4	4
Saint Mary Creek	1142633464762	0.54	2.436					
Saint Mary Lake	1143073465163	0	1			3	4	4
Saint Regis River	1150891472969	30	32.96		2	3	2	4
Saint Regis River	1150891472969	28.93	29.42	3	2	3	2	4
Saint Regis River	1150891472969	29.42	29.5		2	3	2	4
Saint Regis River	1150891472969	24.924	28.93	3	2	3	2	4
Saint Regis River	1150891472969	24.6	24.924	3	2	3	2	4
Saint Regis River	1150891472969	18.23	22	3	2	3	2	3
Saint Regis River	1150891472969	16.63	17.95	3	2	3	2	3
Saint Regis River	1150891472969	38.62	38.621		2			
Saint Regis River	1150891472969	16.15	16.63	3	2	3	2	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Saint Regis River	1150891472969	34.106	38.62		2	3	3	4
Saint Regis River	1150891472969	29.5	30		2	3	2	4
Saint Regis River	1150891472969	0	1.338	1	2	2	2	2
Saint Regis River	1150891472969	4.278	12	1	2	2	2	2
Saint Regis River	1150891472969	1.338	4.278	1	2	2	2	2
Saint Regis River	1150891472969	22	24.6	3	2	3	2	3
Saint Regis River	1150891472969	33	34.106		2	3	3	4
Saint Regis River	1150891472969	17.95	18.23	3	2	3	2	3
Saint Regis River	1150891472969	15.34	16.15	3	2	3	3	3
Saint Regis River	1150891472969	12	12.551	1	2	2	2	3
Saint Regis River	1150891472969	12.551	15.34	1	2	2	2	3
Saint Regis River	1150891472969	32.96	33		2	3	3	4
Sales Lake	1148980482313	0	1					
Sally Ann Creek	1123287464612	0	0.9			3	4	4
Sally Ann Creek	1123287464612	0.9	2.216					
Sally Creek	1145114467012	0	2.2			3	4	4
Sally Creek	1145114467012	2.2	2.778					
Salmon Creek	1129123470503	0	0.458	1		2	4	4
Salmon Creek	1129123470503	0.458	1.46	1		2	4	4
Salmon Creek	1129123470503	2	2.23	1		2	4	4
Salmon Creek	1129123470503	2.23	2.939			3	4	4
Salmon Creek	1129123470503	1.46	2	1		2	4	4
Salmon Creek	1129123470503	2.939	2.943					
Salmon Lake	1133980470875	0	1			2	2	1
Salt Block Creek	1143167455751	0	1.619					
Salt Creek	1143134455484	2.5	3.17				4	4
Salt Creek	1143134455484	0	2.5			3	4	4
Salt Creek	1143134455484	3.17	3.171					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sampson Lake	1143725484015	0	1					
Sand Basin Creek	1137031461972	4.1	4.74	1	2	2	4	4
Sand Basin Creek	1137031461972	0	1.201	1	2	2	4	4
Sand Basin Creek	1137031461972	1.201	4.1	1	2	2	4	4
Sand Basin Creek	1137031461972	4.74	6.66		2	3	4	4
Sand Basin Creek	1137031461972	6.66	6.67		2			
Sand Creek	1125229459899	0	7.365					
Sand Creek	1126602460042	5.803	9.577					
Sand Creek	1126602460042	0	2.121	3				
Sand Creek	1126602460042	2.121	5.803	3				
Sand Creek	1127574462232	0	5.084					
Sand Creek	1140587483741	0	1.355					
Sand Creek	1143671456968	0	0.48			3	4	4
Sand Creek	1143671456968	0.48	2.329					
Sand Gulch	1147937470172	0	1.22					
Sand Hollow	1126915462525	0	4.643					
Sandbar Creek	1124109469915	0	2.518			3	4	4
Sanders Lake	1139370470597	0	1					4
Sandstone Creek	1131930475396	0	2.498					
Sanko Creek	1146497484151	0	4.15				4	4
Sanko Creek	1146497484151	4.15	4.153					
Sapphire Gulch	1135911462457	0	3.595					
Sapphire Lake	1135439474659	0	1					4
Sappho Creek	1134879475695	0	3.219			3	4	4
Sappho Creek	1134879475695	3.219	3.221					
Sappho Lake	1135499475905	0	1					
Sarah Creek	1134166477939	0	1.219					
Sarbo Creek	1128608472360	0	1.594					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sauer Creek	1133634460556	0	2.269					
Sauer Lake	1133866460360	0	1					
Sauerkraut Creek	1127659469374	0.887	1.5	1	2	2	4	4
Sauerkraut Creek	1127659469374	0.8	0.887	1	2	2	4	4
Sauerkraut Creek	1127659469374	4.5	6.874		2	3	4	4
Sauerkraut Creek	1127659469374	0	0.8	1	2	2	3	4
Sauerkraut Creek	1127659469374	6.874	6.88		2			4
Sauerkraut Creek	1127659469374	1.5	2.7	1	2	2	4	4
Sauerkraut Creek	1127659469374	3.8	4.5		2	3	4	4
Sauerkraut Creek	1127659469374	2.7	3.8	1	2	2	4	4
Sauerkraut Creek	1127659469374	6.88	6.882		2			
Savage Creek	1160964482479	0	1.22				4	4
Savage Creek	1160964482479	1.22	1.223					
Savage Lake	1152150479587	0	1					2
Savenac Creek	1153816473776	6.32	8.956		2			4
Savenac Creek	1153816473776	0	1		2	3	4	3
Savenac Creek	1153816473776	1.01	2.87		2	3	4	3
Savenac Creek	1153816473776	6	6.175		2			4
Savenac Creek	1153816473776	2.87	2.95		2	3	4	3
Savenac Creek	1153816473776	1	1.01		2	3	4	3
Savenac Creek	1153816473776	6.175	6.32		2			4
Savenac Creek	1153816473776	2.95	6		2	3	4	4
Savenac Creek, M Fk	1153857474616	0.5337643	1.725					
Savenac Creek, M Fk	1153857474616	0	0.5337643			3	4	4
Sawdust Creek	1141861462342	0	3.657					
Sawdust Gulch	1140488462290	0	1.61					
Sawdust Lake	1140916481808	0	1					4
Sawmill Creek	1132948464065	0	2.932					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sawmill Creek	1133187462437	0	3.158				4	4
Sawmill Creek	1136554466117	4.269	4.274					
Sawmill Creek	1136554466117	0	2.49	1		3	4	4
Sawmill Creek	1136554466117	2.49	4.2			3	4	4
Sawmill Creek	1136554466117	4.2	4.269			3	4	4
Sawmill Creek	1139210464480	0.8	2.49			3	4	4
Sawmill Creek	1139210464480	0.3	0.8			3	4	4
Sawmill Creek	1139210464480	0	0.3			3	4	4
Sawmill Creek	1139210464480	3.1	3.136					
Sawmill Creek	1139210464480	2.49	3.1					
Sawmill Gulch	1123587465814	0	2.764				4	4
Sawmill Gulch	1123587465814	2.764	2.767					
Sawmill Gulch	1123883466612	0	1.255				4	4
Sawmill Gulch	1123883466612	1.255	1.257					
Sawmill Gulch	1126558459778	0	5.571					
Sawmill Gulch	1139598469242	0	2.666					
Sawmill Gulch	1145590470023	0	4.22					
Sawpit Creek	1146609472256	0	1.4			3	4	4
Sawpit Creek	1146609472256	1.4	2.339					
Sawpit Gulch	1135062464030	0	2.138			3	4	4
Sawpit Gulch	1135062464030	2.138	2.141					
Sawtooth Creek	1141792462371	2.85	3.8	1		2	3	4
Sawtooth Creek	1141792462371	9	14.11			2	4	4
Sawtooth Creek	1141792462371	0.42	0.608	1		2	3	4
Sawtooth Creek	1141792462371	4.31	6.41	1		2	3	4
Sawtooth Creek	1141792462371	3.8	4.31	1		2	3	4
Sawtooth Creek	1141792462371	0.608	2.85	1		2	3	4
Sawtooth Creek	1141792462371	0	0.42	1		2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sawtooth Creek	1141792462371	6.41	9			2	3	4
Sawtooth Creek	1141792462371	14.11	16.118					
Sawyer Creek	1135375472340	0	3.532				4	4
Sawyer Creek	1135375472340	3.532	3.535					
Scalp Creek	1130406479824	0	2.875	1		2	4	4
Scalp Creek	1130406479824	2.875	2.877	1		2	4	
Scarface Creek	1133026475611	3.556	3.559					
Scarface Creek	1133026475611	0	3.556			3	4	4
Schafer Creek	1132501480712	9.6	9.604		2			
Schafer Creek	1132501480712	0	0.612	1	2	2	3	4
Schafer Creek	1132501480712	5.793	9.598		2	3	4	4
Schafer Creek	1132501480712	3.69	5.793	3	2	3	4	4
Schafer Creek	1132501480712	0.612	3.69	1	2	2	3	4
Schafer Creek	1132501480712	9.598	9.6		2		4	4
Schively Gulch	1136338463595	0	4.458					
Schley Creek	1140460470925	0	4.097					
Schley Lake	1147640468075	0	1					
Schmidt Creek	1139273480104	0	3.8					
Schmitz Lakes	1145814475552	0	1					4
Schmitz Lakes	1145851475600	0	1					
Schoolhouse Gulch	1142499467608	0	0.875	3				
Schoolhouse Lake	1152260479816	0	1					4
Schoolmarm Gulch	1134986462552	0	2.68					
Schoolmarm Lake	1144407459217	0	1					
Schrieber Creek	1152207480612	0	1.94				4	4
Schrieber Creek	1152207480612	1.94	5.797					
Schrieber Lake	1158640484460	0	1					
Scotchman Gulch	1134972463686	0	3.25			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Scotchman Gulch	1134972463686	3.25	7.066					4
Scott Lake	1133368480744	0	1					4
Scott Reservoir	1127911463796	0	1					
Scott Reservoir	1131180463226	0	1					
Scotty Creek	1127590471529	2.9	4.624				4	4
Scotty Creek	1127590471529	0	2.9				4	4
Scotty Creek	1127590471529	4.624	4.629					
Scout Creek	1137185477718	2.48	2.482					
Scout Creek	1137185477718	0	2.48	1		2	4	
Scout Lake	1137058477544	0	1					
Scout Lake	1139983476848	0	1					
Screw Creek	1157801490396	0	1.72					
Seagrid Creek	1138111483021	0	2.016			3	4	4
Seagrid Creek	1138111483021	2.016	2.103					
Sears Gulch	1150099477159	0	4.115				4	4
Sears Gulch	1150099477159	4.115	4.118					
Sears Lake	1141217463473	0	1					4
Second Creek	1136729471779	2.292	2.294					
Second Creek	1136729471779	0	2.292			3	4	4
Second Creek	1147841471220	1	5.7			3	4	4
Second Creek	1147841471220	0	1					
Second Creek	1147841471220	5.7	7.381					
Second Gulch	1124404471389	0	0.97					
Sedlak Creek	1152021480134	0	2.294				4	4
Sedlak Creek	1152021480134	2.294	2.348					
Seeley Creek	1134915471789	2.882	4.287				4	4
Seeley Creek	1134915471789	0	1.38				4	4
Seeley Creek	1134915471789	1.782	2.882				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Seeley Creek	1134915471789	4.287	5.387				4	4
Seeley Creek	1134915471789	5.387	7.183				4	4
Seeley Creek	1134915471789	1.38	1.782				4	4
Seeley Creek	1134915471789	7.183	7.191					
Seeley Lake	1135100471933	0	1			2	2	1
Seemo Creek	1146002489215	0	3.02			3	4	4
Seep Creek	1132096477046	0	3.586					
Seepay Creek	1146425473394	0	2.811	3		3	4	4
Seepay Creek	1146425473394	2.811	7.392			3	4	4
Seepay Creek	1146425473394	7.392	7.401					
Seepela Lake	1138378473406	0	1					
Selmo Gulch	1137646464326	0	2.03			3	4	4
Selmo Gulch	1137646464326	2.03	2.033					
Selow Creek	1142937473078	0	4.831					
Semem Creek	1150071477886	0	3.5				4	4
Semem Creek	1150071477886	3.5	5.874				4	4
Semem Creek	1150071477886	5.874	5.878					4
Senate Creek	1135052461127	0	2.11831				4	4
Senate Creek	1135052461127	2.11831	3.09				4	4
Senate Creek	1135052461127	3.09	3.092					
Seneca Creek	1140231482888	0	1.307					
Senia Creek	1133927465782	0	3			3	4	4
Senia Creek	1133927465782	3	3.12					
Sentimental Creek	1143649457880	0	0.8	1		2	4	4
Sentimental Creek	1143649457880	1.6	3.7				4	4
Sentimental Creek	1143649457880	0.8	1.6			2	4	4
Sentimental Creek	1143649457880	3.7	4.73					
Sergeant Creek	1134132479252	2.947	2.95	1		2	4	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sergeant Creek	1134132479252	2.95	4.596					
Sergeant Creek	1134132479252	0	2.947	1		2	4	
Sesame Creek	1149131473382	0	1.285					
Seven Springs Creek	1126828459075	0	1.752					
Sevenmile Creek	1149972473420	0	6.171			3	4	4
Seventeenmile Creek	1155108484040	8.8	8.82	3		3	4	4
Seventeenmile Creek	1155108484040	10.096	15.14			3	4	4
Seventeenmile Creek	1155108484040	8.82	10.096	3		3	4	4
Seventeenmile Creek	1155108484040	0	4.619	3			4	4
Seventeenmile Creek	1155108484040	4.62	8.8	3		3	4	4
Seventeenmile Creek	1155108484040	4.619	4.62	3			4	4
Seventeenmile Creek	1155108484040	15.14	15.142			3	4	4
Seventeenmile Creek	1155108484040	15.142	15.143					
Seven-up-Pete Creek	1125706469620	0	4.301			3	4	4
Seven-up-Pete Creek	1125706469620	4.301	4.306					4
Severn Gulch	1152410482146	0	1.988					
S-Fourteen Creek	1138815472269	0	4.106					
Shadow Lake	1131773479207	0	1					
Shadow Lake	1144043460227	0	1					
Shady Lane Pond	1142435482098	0	1					4
Shafer Creek	1153401483355	0	4.611			3	4	4
Shafer Creek	1153401483355	4.611	4.612					
Shale Creek	1151595478237	0	1.754				4	4
Shale Creek	1151595478237	1.754	1.755					
Shamrock Gulch	1156303474207	0	1.198					
Shanley Creek	1132587470773	5.53	8.7		2	3	4	4
Shanley Creek	1132587470773	8.7	10.831		2	3	4	4
Shanley Creek	1132587470773	5.5	5.53		2		4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Shanley Creek	1132587470773	0	1.15	3	2		4	4
Shanley Creek	1132587470773	1.15	2.3		2		4	4
Shanley Creek	1132587470773	2.3	5.5		2		4	4
Shanley Creek	1132587470773	10.831	10.843		2			
Shannon Gulch	1142172460647	0	4.131	3				
Shannon Lake	1143875460826	0	1					
Shannon Lake	1157936484424	0	1					4
Sharrot Creek Lakes	1143333465224	0	1					
Sharrott Creek	1141200465130	2.21	5.948					4
Sharrott Creek	1141200465130	0	2.21			3	4	4
Shaue Gulch Creek	1123744470408	0	2.867			3	4	4
Shaue Gulch Creek	1123744470408	2.867	2.87					
Shaughnessy Creek	1153533481807	2.42	2.421					
Shaughnessy Creek	1153533481807	0	2.42			3	4	4
Shaw Creek	1134292474238	4.169	4.173					
Shaw Creek	1134292474238	0	4.169				4	4
Shay Lake	1138348476905	0	1				4	3
Sheafman Creek	1141632463344	4.27	6.5	1		2	4	4
Sheafman Creek	1141632463344	2.9	4.27	1		2	4	4
Sheafman Creek	1141632463344	0	2.9	1		2	4	4
Sheafman Creek	1141632463344	6.5	8	1		2	4	4
Sheafman Creek	1141632463344	10.22	10.222					
Sheafman Creek	1141632463344	8	10.22	1		2	4	
Sheep Creek	1130794468880	0.769	4.6					
Sheep Creek	1130794468880	0	0.769	3				
Sheep Creek	1135764482590	7.078	7.081					
Sheep Creek	1135764482590	0	7.078				4	4
Sheep Creek	1136227472315	0	1.421			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sheep Creek	1139877465521	0	3.953					
Sheep Creek	1143171455196	1.17	1.5			3	4	4
Sheep Creek	1143171455196	0	1.17			2	4	4
Sheep Creek	1143171455196	1.5	3.079					
Sheep Creek	1147886473331	0	2.156					
Sheep Creek	1151532483721	0	2.042					
Sheep Gulch	1126006460729	0	4.464				4	4
Sheep Gulch	1126006460729	4.464	4.47					
Sheep Gulch	1129548461219	0	2.423					
Sheep Gulch	1134971464796	0	2.05					
Sheep Gulch	1136460463736	0	2.706					
Sheephead Creek	1144468457455	3.3	4.9			2	4	4
Sheephead Creek	1144468457455	2.111	3.3			2	3	4
Sheephead Creek	1144468457455	4.9	5.9				4	4
Sheephead Creek	1144468457455	0.7	2.11	3		2	3	4
Sheephead Creek	1144468457455	2.11	2.111	3		2	3	4
Sheephead Creek	1144468457455	0.2	0.7	3		2	3	4
Sheephead Creek	1144468457455	0	0.2	3		2	3	4
Sheephead Creek	1144468457455	5.9	6.891					
Sheepherder Creek	1157140487109	0	2.28					
Sheeps Head Creek	1140662457807	0.5	2.042					
Sheeps Head Creek	1140662457807	0	0.5					4
Sheldon Creek	1127316468210	0	1.916			3	4	4
Sheldon Creek	1127316468210	1.916	1.918					
Sheldon Creek	1143514467696	0	2.104					
Sheldon's Pond	1147196483805	0	1					4
Shelf Lake	1133217479349	0	1				4	4
Shelf Lake	1136637457817	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sheppard Creek	1146798483714	3	8.045	3				4
Sheppard Creek	1146798483714	9	14.39			3	4	3
Sheppard Creek	1146798483714	0	2	3				4
Sheppard Creek	1146798483714	8.045	9					4
Sheppard Creek	1146798483714	14.39	14.398					4
Sheppard Creek	1146798483714	2	3	3		3	4	3
Sheridan Creek	1146585470645	0	2.7			3	4	4
Sheridan Creek	1146585470645	2.7	4.868					
Sheridan Gulch	1142042464296	0	2.06					
Sheridan Lake	1139110470414	0	1					4
Sherman Creek	1145504485041	0	3.023				4	4
Sherman Gulch	1141885469082	0	3.664					
Sherrett Lake	1148628484612	0	1					
Shields Creek	1134611482574	3.081	3.082					
Shields Creek	1134611482574	0	0.319			3	4	4
Shields Creek	1134611482574	0.319	3.081			3	4	4
Shields Creek	1140429457087	0	2.78					
Shin Creek	1129987480417	0	1.228			3	4	4
Shin Creek	1129987480417	1.228	1.229					
Shine Creek	1155423484800	0	1.708				4	4
Shingle Mill Creek	1126356467636	0	5.376			3	4	4
Shingle Mill Creek	1126356467636	5.376	5.383					
Short Creek	1151568474069	0	1.495					
Short Gulch	1136054464513	0	1.26					
Shorty Creek	1145933488510	2.709	2.71	1	2	2	4	4
Shorty Creek	1145933488510	0	2.39	1	2	2	3	4
Shorty Creek	1145933488510	2.39	2.709	1	2	2	4	4
Shorty Creek	1145933488510	2.71	6.5		2	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Shorty Creek	1145933488510	6.5	6.531		2			
Shorty Creek Lake	1146623487979	0	1					4
Shoup Creek	1131712470843	0	5.416				4	4
Shoup Creek	1131712470843	5.416	5.422					
Shoup Lake	1131780470975	0	1					4
Shrimp Lake	1132354460733	0	1					4
Shroder Creek	1149944479237	0	0.5				4	4
Shroder Creek	1149944479237	5.888	5.89					4
Shroder Creek	1149944479237	3.5	5.888				4	4
Shroder Creek	1149944479237	0.5	3.5				4	4
Shroder Creek	1149944479237	5.89	5.892					
Shylo Creek	1135154465343	3.253	3.257					4
Shylo Creek	1135154465343	0	3.253			3	4	4
Shyrock Gulch	1148453471737	0	1.509					
Siamese Lake, Lower	1149100468547	0	1					4
Siamese Lake, Upper	1149220468536	0	1					4
Sickler Creek	1146959480592	0	3.34	3				4
Sidney Lake	1131478463444	0	1					4
Siegel Creek	1148073473168	0.7484848	2.103		2	3	4	4
Siegel Creek	1148073473168	5.08	5.76		2	3	4	4
Siegel Creek	1148073473168	2.5	5.08		2	3	4	4
Siegel Creek	1148073473168	2.103	2.5		2	3	4	4
Siegel Creek	1148073473168	0	0.7484848		2	3	4	4
Siegel Creek	1148073473168	5.76	6.983		2			
Siekrest Gulch	1148628472315	0	1.23					
Sieminski Creek	1150889487401	0	1.24					
Sign Creek	1137108459702	0	0.64			2	4	4
Sign Creek	1137108459702	0.64	1			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sign Creek	1137108459702	1	2.621					
Signal Creek	1138215463437	0	1	3				4
Signal Creek	1138215463437	1.95	4.139					
Signal Creek	1138215463437	1	1.95	3				
Silver Bow Creek	1127708461870	8.25	16.13	2			4	4
Silver Bow Creek	1127708461870	30	30.5	2			4	4
Silver Bow Creek	1127708461870	0	2.7	2			4	4
Silver Bow Creek	1127708461870	2.7	8.25	2			4	4
Silver Bow Creek	1127708461870	16.8	29.99	2			4	4
Silver Bow Creek	1127708461870	16.13	16.8	2			4	4
Silver Bow Creek	1127708461870	29.99	30	2			4	
Silver Bow Creek	1152912475527	1.146	1.147					
Silver Bow Creek	1152912475527	0	1.146			3	4	4
Silver Butte Creek	1152948475645	2.81	2.811					
Silver Butte Creek	1152948475645	2.8	2.81			3	4	4
Silver Butte Creek	1152948475645	0	2.8			3	4	4
Silver Butte Fisher River	1152105480132	14.16	14.162					4
Silver Butte Fisher River	1152105480132	11.423	12.211	1		2	4	4
Silver Butte Fisher River	1152105480132	13.097	14	1		2	4	4
Silver Butte Fisher River	1152105480132	13.091	13.097	1		2	4	4
Silver Butte Fisher River	1152105480132	14	14.16					4
Silver Butte Fisher River	1152105480132	5.1	11	1		1	4	4
Silver Butte Fisher River	1152105480132	4.851	5.1	1		1	4	4
Silver Butte Fisher River	1152105480132	0	1.499862	1		1	4	4
Silver Butte Fisher River	1152105480132	12.211	13.091	1		2	4	4
Silver Butte Fisher River	1152105480132	11	11.423	1		2	4	4
Silver Butte Fisher River	1152105480132	1.499862	4.851	1		1	4	4
Silver Butte Fisher River	1154943479765	0	1.59					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Silver Creek	1129361460766	0	2.759					
Silver Creek	1155052474080	1.5	4.8		2	3	4	4
Silver Creek	1155052474080	4.872	4.877		2			4
Silver Creek	1155052474080	4.8	4.872		2	3	4	4
Silver Creek	1155052474080	1.195	1.5		2	3	4	4
Silver Creek	1155052474080	0.8669	1.195	3	2	3	4	4
Silver Creek	1155052474080	0	0.8669	3	2	3	4	4
Silver King Lake	1125451470818	0	1					4
Silver L Canal	1132150461660	0	1.082					
Silver Lake	1132273461672	0	1			2	3	3
Silver Lake	1155650473594	0	1					4
Silver Run Creek	1140408482819	0	2.071					
Silver Staircase Creek	1135027482401	0	1.193					
Silverthorn Creek	1141280465035	0	0.36	3		3	4	4
Silverthorn Creek	1141280465035	1.635	4.934					
Silverthorn Creek	1141280465035	0.36	1.635	3				
Silverthorn Creek	1141289465366	0	3.41					
Silvertip Creek	1132929479273	0	10.726			3	4	4
Silvertip Creek	1132929479273	10.726	10.733					
Simons Draw	1152525489125	0	1.97					
Simpson Creek	1137351475871	1.63	3.387					4
Simpson Creek	1137351475871	0	1.63				4	4
Sims Creek	1152412475211	0	0.42	1		2	4	4
Sims Creek	1152412475211	0.42	5.116					
Sinclair Creek	1146999483795	0	2.287			3	4	4
Sinclair Creek	1149474483441	0	3.77					
Sinclair Creek	1150310485238	10.55	10.552				4	4
Sinclair Creek	1150310485238	0	10.55			2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sink Creek	1147842487774	0	2.21					
Sink Creek	1156610489915	0	1.9					
Sipes Creek	1150755480718	0	3.722					
Sixmile Creek	1126254466094	0.754	3.24	3				
Sixmile Creek	1126254466094	0	0.754	3				
Sixmile Creek	1126254466094	3.24	10.856					
Sixmile Creek	1139294479859	0.35	3.09		1	3	4	4
Sixmile Creek	1139294479859	0.209	0.35		1			
Sixmile Creek	1139294479859	0	0.209					
Sixmile Creek	1139294479859	3.09	4		1			
Sixmile Creek	1139294479859	4	4.098		1			
Sixmile Creek	1142820470900	0	2.106					4
Sixmile Creek	1143560470253	3.35	4.212	3	2		4	4
Sixmile Creek	1143560470253	0	1.9	3	2		4	3
Sixmile Creek	1143560470253	6.5	7.5		2	3	4	4
Sixmile Creek	1143560470253	1.9	2.13	3	2		4	3
Sixmile Creek	1143560470253	5.13	6.5		2	3	4	4
Sixmile Creek	1143560470253	7.5	8.87		2			4
Sixmile Creek	1143560470253	2.13	2.14	3	2		4	4
Sixmile Creek	1143560470253	5.1	5.13		2	3	4	4
Sixmile Creek	1143560470253	2.14	2.26	3	2		4	3
Sixmile Creek	1143560470253	2.26	3.35	3	2		4	4
Sixmile Creek	1143560470253	4.212	5.1		2		4	4
Sixmile Creek	1143560470253	8.87	8.874		2			
Sixmile Creek, Trib B	1143160470770	0.88	2.117					4
Sixmile Creek, Trib B	1143160470770	0	0.88				4	4
Sixmile Creek, W Fk	1143281470677	0	3			3	4	4
Sixmile Creek, W Fk	1143281470677	3	5.114					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Skaggs Hollow	1127527464321	0	3.886					
Skags Lake	1142835479057	0	1				4	4
Skalkaho Creek	1141619462196	14.7	14.769	3	2	2	3	4
Skalkaho Creek	1141619462196	3.38	5	3	2	2	3	2
Skalkaho Creek	1141619462196	14.77	14.8	3	2	2	3	4
Skalkaho Creek	1141619462196	5.5	5.7	3	2	2	3	3
Skalkaho Creek	1141619462196	5.46	5.5	3	2	2	2	3
Skalkaho Creek	1141619462196	14.8	15	3	2	2	3	4
Skalkaho Creek	1141619462196	15	15.15	3	2	2	3	4
Skalkaho Creek	1141619462196	9	10.5	3	2	2	3	3
Skalkaho Creek	1141619462196	2.38	2.7	3	2	2	2	2
Skalkaho Creek	1141619462196	14.769	14.77	3	2	2	3	4
Skalkaho Creek	1141619462196	1	2.3	3	2	2	2	2
Skalkaho Creek	1141619462196	11.5	14.7	3	2	2	3	4
Skalkaho Creek	1141619462196	10.5	11.5	3	2	2	3	4
Skalkaho Creek	1141619462196	5	5.46	3	2	2	2	2
Skalkaho Creek	1141619462196	2.3	2.38	3	2	2	2	2
Skalkaho Creek	1141619462196	15.15	18.9	3	2	2	3	4
Skalkaho Creek	1141619462196	18.9	20.72	3	2	2	3	4
Skalkaho Creek	1141619462196	0	0.685	3	2	2	2	2
Skalkaho Creek	1141619462196	0.685	1	3	2	2	2	2
Skalkaho Creek	1141619462196	2.7	3.2	3	2	2	3	2
Skalkaho Creek	1141619462196	5.7	9	3	2	2	3	3
Skalkaho Creek	1141619462196	3.2	3.38	3	2	2	3	2
Skalkaho Creek	1141619462196	25.13	25.134		2			
Skalkaho Creek	1141619462196	23.98	25.13		2		4	
Skalkaho Creek	1141619462196	20.72	20.91	3	2	2	4	
Skalkaho Creek	1141619462196	20.91	23.98		2	2	4	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Skalkaho Creek, Bad News Camp Tri	1138654461387	0	0.5			2	4	4
Skalkaho Creek, Bad News Camp Tri	1138654461387	0.9	2.477					
Skalkaho Creek, Bad News Camp Tri	1138654461387	0.5	0.9			2	4	
Skalkaho Creek, Black Bear Trib I	1138763461485	1.11	2.643					
Skalkaho Creek, Black Bear Trib I	1138763461485	0.5	1.11			2	4	
Skalkaho Creek, Black Bear Trib I	1138763461485	0	0.5			2	4	4
Skalkaho Creek, Cecil Trib 15.8	1138843461572	0	1.551					
Skalkaho Creek, East Branch Trib	1138229461119	0	0.5			2	4	4
Skalkaho Creek, East Branch Trib	1138229461119	1.73	3.531					
Skalkaho Creek, East Branch Trib	1138229461119	0.5	1.73			2	4	
Skalkaho Creek, S Fk	1138538461247	0	1.6			2	4	4
Skalkaho Creek, S Fk	1138538461247	1.6	1.75			3	4	4
Skalkaho Creek, S Fk	1138538461247	1.75	3.886					
Skalkaho Creek, S Fk, Stumble Tri	1138615461066	0	0.2			3	4	4
Skalkaho Creek, S Fk, Stumble Tri	1138615461066	0.2	0.35	1		2	4	4
Skalkaho Creek, S Fk, Stumble Tri	1138615461066	0.7	1.673					
Skalkaho Creek, S Fk, Stumble Tri	1138615461066	0.35	0.7	1		2	4	
Skeleton Creek	1155256475758	0	1.514			3	4	4
Skeleton Creek	1155256475758	1.514	1.515					
Skelly Creek	1160097490216	0	1.67					
Skid Creek	1151080487129	0	1.96					
Skidoo Creek	1140328477852	0	3.77					
Skillet Creek	1149182485813	0	1.95					
Skimmerhorn Creek	1133447469612	0	1.91					
Skin Creek	1161547487750	6.053	7.561				4	4
Skin Creek	1161547487750	6.05	6.053				4	4
Skinner Lake	1148760480851	0	1					4
Skiumah Creek	1138276484609	0	2.347118				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Skiumah Creek	1138276484609	2.347118	3.349					
Skiumah Lake	1138349484243	0	1					
Skookoleel Creek	1143128485712	0	2.226	1	2	2	4	4
Skookoleel Creek	1143128485712	2.95	5.089		2	3	4	4
Skookoleel Creek	1143128485712	2.226	2.95	1	2	2	4	4
Skookoleel Creek	1143128485712	5.089	5.09		2			
Skookum Lake	1147424480232	0	1					
Skyland Creek	1133890482929	2.287	3.91	1		2	4	4
Skyland Creek	1133890482929	0	2.287	1		2	4	4
Skyland Creek	1133890482929	3.91	5.54	1		2	4	
Skyland Creek	1133890482929	5.54	5.541					
Skylark Lake	1137918473553	0	1					
Skyles Lake	1144022484060	0	1				4	2
Slab Gulch	1126874459011	0	1.935					
Slate Creek	1124034465034	0.9	2.2			3	4	4
Slate Creek	1124034465034	0	0.5			3	4	4
Slate Creek	1124034465034	0.5	0.9			3	4	4
Slate Creek	1124034465034	2.2	3.058					
Slate Creek	1142928457005	3.53	9.26			2	4	4
Slate Creek	1142928457005	9.26	10.17			3	4	4
Slate Creek	1142928457005	0	0.47			3	4	4
Slate Creek	1142928457005	2.1	3.53			2	3	4
Slate Creek	1142928457005	1.71	2.1			2	3	4
Slate Creek	1142928457005	0.47	1.71	1		2	3	4
Slate Creek	1142928457005	10.17	11.275					
Slate Lake	1136002457804	0	1					
Slaughterhouse Gulch	1146670469623	0	1.715					
Slee Lake	1155530480152	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sleeman Creek	1141156467549	0	0.97			3	4	4
Sleeman Creek	1141156467549	0.97	5.904					
Sleeping Child Creek	1141584461614	4.75	7.4	3		2	3	4
Sleeping Child Creek	1141584461614	7.41	9.05	3		2	3	4
Sleeping Child Creek	1141584461614	4	4.75	3		2	2	4
Sleeping Child Creek	1141584461614	14.7	15.4	3		2	4	4
Sleeping Child Creek	1141584461614	1.8	2	3		3	3	3
Sleeping Child Creek	1141584461614	7.4	7.41	3		2	3	4
Sleeping Child Creek	1141584461614	3.7	4	3		2	2	3
Sleeping Child Creek	1141584461614	0.33	0.97	3		3	2	4
Sleeping Child Creek	1141584461614	2	3.7	3		2	2	3
Sleeping Child Creek	1141584461614	9.4	10.2	3		2	3	4
Sleeping Child Creek	1141584461614	0	0.33	3		2	2	4
Sleeping Child Creek	1141584461614	9.05	9.4	3		2	3	4
Sleeping Child Creek	1141584461614	13.447	13.45	3		2	4	4
Sleeping Child Creek	1141584461614	12.5	13.447	3		2	4	4
Sleeping Child Creek	1141584461614	10.7	12.5	3		2	3	4
Sleeping Child Creek	1141584461614	0.97	1.8	3		3	2	3
Sleeping Child Creek	1141584461614	19.804	22			2	4	4
Sleeping Child Creek	1141584461614	13.45	14.7	3		2	4	4
Sleeping Child Creek	1141584461614	15.4	19.804	3		2	4	4
Sleeping Child Creek	1141584461614	10.2	10.7	3		2	3	4
Sleeping Child Creek	1141584461614	23.94	23.944					
Sleeping Child Creek	1141584461614	22	23.94			2	4	
Sleeping Child Creek, Deer Meadow	1138843460213	0	1.873					
Sleeping Child Creek, E Plum Trib	1139417460517	0	1.607					
Sleeping Child Creek, N White Sta	1139713460757	0	2.186					
Sleeping Child Creek, S White Sta	1139692460586	0	1.292					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sleeping Child Creek, W Plum Trib	1139583460527	0	1.415					
Sleeping Elk Lake	1138228473457	0	1					
Sleepy Gulch	1151736476735	0	1.57					
Slemon's Pond	1143950470566	0	1					4
Slick Creek	1133897477454	0	3.568			3	4	4
Slick Creek	1133897477454	3.568	3.571					
Slick Gulch	1151254488604	0	1.63					
Slide Creek	1136481479442	3.694	3.696	1		2	4	
Slide Creek	1136481479442	0	2.272	1		2	4	4
Slide Creek	1136481479442	2.272	3.694	1		2	4	4
Slide Creek	1143149458632	0	1.907					
Slim Creek	1132171478796	0	3.681			3	4	4
Slim Creek	1132171478796	3.681	3.684					
Slim Creek	1154700485153	0	3.215				4	4
Slimmer Creek	1150341480144	5.408	5.41					
Slimmer Creek	1150341480144	3.16	4.26				4	4
Slimmer Creek	1150341480144	5.332	5.408				4	4
Slimmer Creek	1150341480144	4.26	5.332				4	4
Slimmer Creek	1150341480144	0	3.16				4	4
Slippery John Creek	1136099471593	2.598	2.601					
Slippery John Creek	1136099471593	0	2.598				4	4
Sloan Lake	1141807475383	0	1					
Slocum Creek	1139689464872	0	2.787					
Slocum Creek, lower	1139701465883	0	1.93					
Slocum Creek, upper	1139332466033	0	1.67					
Slow Creek	1151809474051	0	1.14714			3	4	4
Slow Creek	1151809474051	1.14714	2.391					
Slowey Gulch	1149964472379	2.6	6.687			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Slowey Gulch	1149964472379	6.687	6.695					
Slowey Gulch	1149964472379	0	2.6					
Sluice Creek	1138883466514	0	1.746283			3	4	4
Sluice Creek	1138883466514	1.746283	3.119					
Sluice Gulch	1135098464058	2.99	3					
Sluice Gulch	1135098464058	0	2.99			3	4	4
Sluice Gulch	1135098464058	3	6.09			3	4	4
Slussers Gulch	1134979465214	0	1.93					
Small Creek	1142953467783	0	2.29					
Smart Creek	1132429465087	0	8.7			3	4	4
Smart Creek	1132429465087	8.7	11.249					
Smeads Creek	1155113480110	0	1.914					
Smearl Creek	1153327481417	4.96	4.962				4	4
Smearl Creek	1153327481417	0	4.96				4	4
Smearl Creek	1153327481417	4.962	4.964					
Smiley Creek	1149233476025	0	1.576				4	4
Smiley Creek	1149233476025	1.576	1.577					
Smileys Slough	1149220474661	0	1					4
Smith Creek	1131083470151	1.694	1.697					
Smith Creek	1131083470151	0	1.694			3	4	4
Smith Creek	1135161469090	0	1.43			3	4	4
Smith Creek	1137398475868	6	6.36					4
Smith Creek	1137398475868	5	5.26			3	4	4
Smith Creek	1137398475868	4.5	5			3	4	4
Smith Creek	1137398475868	0	2.83				4	4
Smith Creek	1137398475868	5.88	6					4
Smith Creek	1137398475868	5.26	5.88			3	4	3
Smith Creek	1137398475868	6.36	7.581					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Smith Creek	1137398475868	2.83	4.5					
Smith Creek	1141865464119	0	3			3	4	4
Smith Creek	1141865464119	3	4.187					
Smith Creek	1143350467660	0	2.15					
Smith Creek	1144169484782	0.46	1.372704					4
Smith Creek	1144169484782	1.372704	3.57				4	4
Smith Creek	1144169484782	0	0.46					
Smith Gulch	1126638459577	0	4.392					
Smith Gulch	1129705461961	0	1.45	2				
Smith Gulch	1148289470423	0	2.6			3	4	4
Smith Gulch	1148289470423	2.6	2.696					
Smith Lake	1127077469715	0	1				4	3
Smith Lake	1144056463628	0	1					
Smith Lake	1144226484963	0	1					4
Smith Lake	1144449481137	0	1				4	3
Smoke Creek	1140668458115	1.1	2.36					
Smoke Creek	1140668458115	0	1.1				4	4
Smoke Creek	1146463484247	0	2.035					4
Smoke Creek	1152014480733	0	3.443				4	4
Smoke Creek	1152014480733	3.443	3.444					
Smoke Lake	1131734462639	0	1					
Smokey Lake	1147263486250	0	1					4
Smoky Creek	1135137475139	0	2.283				4	4
Smoky Creek	1158272480964	0	1.37					
Smoot Creek	1156471487633	2	2.02					
Smoot Creek	1156471487633	0	2			3	4	4
Smythe Creek	1139211465261	0	1.86					
Snag Gulch	1150941482034	0	3.013					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Snake Creek	1134052482484	0	1.805			3	4	4
Snake Creek	1134052482484	1.805	1.806					
Snake Creek	1154521480711	0	1.6	1		2	3	4
Snake Creek	1154521480711	1.6	2.216					
Snell Creek	1151629481148	0	3.674				4	4
Snell Creek	1151629481148	3.674	3.676					
Snider Creek	1148319476812	0	2.134				4	4
Snider Creek	1148319476812	2.134	2.136					
Snort Creek	1157179480946	0	1					
Snow Creek	1133725477057	0	4.085			3	4	4
Snow Creek	1133725477057	4.085	4.089					
Snow Creek	1153503481810	3.204	3.205					
Snow Creek	1153503481810	3.2	3.204				4	4
Snow Creek	1153503481810	0	3.2			3	4	4
Snow Gulch	1152997478549	1.677	1.68			3		
Snow Gulch	1152997478549	0	1.677			3	4	4
Snowbank Creek	1126088470700	3.15	4.298		1	3	4	4
Snowbank Creek	1126088470700	2.539	3.15	1	1	2	4	4
Snowbank Creek	1126088470700	2.2	2.539	1	1	2	4	4
Snowbank Creek	1126088470700	0	2.2	1	1	2	4	4
Snowbank Lake	1126164470744	0	1					4
Snowshoe Creek	1125584465983	1.655	2.755				4	4
Snowshoe Creek	1125584465983	2.755	3.3				4	4
Snowshoe Creek	1125584465983	9.302	10.103			3	4	4
Snowshoe Creek	1125584465983	10.103	10.68			3	4	4
Snowshoe Creek	1125584465983	0	1.655				4	4
Snowshoe Creek	1125584465983	5.21	6.3					4
Snowshoe Creek	1125584465983	6.3	9.302			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Snowshoe Creek	1125584465983	3.3	5.2					4
Snowshoe Creek	1125584465983	10.68	10.691					
Snowshoe Creek	1125584465983	5.2	5.21					
Snowshoe Creek	1153440481248	4.324	4.327					
Snowshoe Creek	1153440481248	0	4.324				4	4
Snowshoe Lake	1157134482299	0	1					4
Snowshoe Lakes	1158700485676	0	1					
Snowslide Creek	1144407485819	0	2.096				4	4
Snowslide Gulch	1135764482598	1.46	1.461					
Snowslide Gulch	1135764482598	0	1.46				4	4
Snowy Gulch	1149022469497	0	0.96			3	4	4
Snowy Gulch	1149022469497	0.96	1.709					
Snyder Creek	1138799486599	4.137	4.14			3		
Snyder Creek	1138799486599	0	4.137			3	4	4
Snyder Lake	1138027486267	0	1					
Soda Springs Creek	1143517457865	0	0.8	1		2	3	4
Soda Springs Creek	1143517457865	2	3.63			2	4	4
Soda Springs Creek	1143517457865	0.8	1.3	1		2	3	4
Soda Springs Creek	1143517457865	1.3	1.397	1		2	4	4
Soda Springs Creek	1143517457865	1.397	1.4	1		2	4	4
Soda Springs Creek	1143517457865	1.4	2			2	4	4
Soda Springs Creek	1143517457865	5.1	7.984					
Soda Springs Creek	1143517457865	3.63	5.1			2	4	
Soda Springs Lake	1135615458949	0	1					
Soft Rock Creek	1140860463209	0	6.35					
Soldier Creek	1135755479922	1.908	3.407	1		2	4	4
Soldier Creek	1135755479922	0	1.908	1		2	4	4
Soldier Creek	1135755479922	3.407	3.409	1		2	4	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Soldier Creek	1143584455254	0	0.5	1		2	4	4
Soldier Creek	1143584455254	0.5	1			3	4	4
Soldier Creek	1143584455254	1	1.25					
Soldier Creek	1146109472022	1.6	4.11		2			4
Soldier Creek	1146109472022	0	1		2	3	4	4
Soldier Creek	1146109472022	1	1.6		2	3	4	4
Soldier Creek	1154621480007	0.169	2.834				4	4
Soldier Creek	1154621480007	2.834	2.836					
Soldier Creek	1154621480007	0	0.169				4	
Soldier Lake	1136354479759	0	1					4
Solo Joe Creek	1153128485642	5.17	5.171					
Solo Joe Creek	1153128485642	0	5.17			1	4	4
Solomon Creek	1136598466526	0.81	2.825					
Solomon Creek	1136598466526	0	0.5			3	4	4
Solomon Creek	1136598466526	0.5	0.81			3	4	4
Some Creek	1133817474616	0	0.803					
Sonielem Lake	1139320473190	0	1					4
Sophie Creek	1151657490233	0	2.85					
Sophie Lake	1156790481706	0	1			2	3	2
Soup Creek	1138427478368	2.8	3	1	1	2	3	3
Soup Creek	1138427478368	6.5	6.91	1	1	2	3	4
Soup Creek	1138427478368	3.9	4	1	1	2	2	3
Soup Creek	1138427478368	0	2.8	1	1	2	3	4
Soup Creek	1138427478368	6.91	9		1	3	4	4
Soup Creek	1138427478368	4	5.424	1	1	2	3	4
Soup Creek	1138427478368	5.424	6.5	1	1	2	3	4
Soup Creek	1138427478368	3	3.9	1	1	2	2	3
Soup Creek	1138427478368	9	10.1		1			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Soup Creek	1138427478368	10.1	10.177		1			
Sourdough Creek	1127558471524	2.8	3.712				4	4
Sourdough Creek	1127558471524	0	2.8				4	4
Sourdough Creek	1127558471524	3.712	3.717					
Souse Creek	1153102484623	0	1.64					
Souse Gulch	1151852482509	0	1.354					
South Bear Lake	1144088463713	0	1					
South Boulder Creek	1132143464412	2.1	6.915	1		2	4	4
South Boulder Creek	1132143464412	0	0.79	1		2	4	4
South Boulder Creek	1132143464412	0.79	2.09	1		2	4	4
South Boulder Creek	1132143464412	2.09	2.1			3	4	4
South Boulder Creek	1132143464412	6.915	8.519	1		2	4	4
South Boulder Creek	1132143464412	8.53	8.531					
South Boulder Creek	1132143464412	8.519	8.53	1		2	4	
South Branch Big Beaver Creek	1153922474035	0	4.021			3	4	4
South Branch Big Beaver Creek	1153922474035	4.021	4.025					
South Branch Marten Creek	1158780478850	0	1.94			3	4	4
South Branch Marten Creek	1158780478850	1.94	1.941				4	4
South Branch West Fork Trout Creek	1154728474716	0	2.5		2		4	4
South Branch West Fork Trout Creek	1154728474716	2.5	2.774		2		4	4
South Branch West Fork Trout Creek	1154728474716	2.774	2.775		2			
South Burnt Fork Creek	1140131464814	0	0.59					
South Burnt Fork Creek	1140131464814	0.59	3.716				4	
South Cache Lake	1147840467122	0	1					
South Callahan Creek	1160043482605	2.57	2.574		2			
South Callahan Creek	1160043482605	2.55	2.556	1	2	1	3	3
South Callahan Creek	1160043482605	0	1.5	1	2	1	3	3
South Callahan Creek	1160043482605	2.556	2.57	1	2	1	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Callahan Creek	1160043482605	1.5	2.55	1	2	1	3	3
South Creek	1128676472130	0	2.915					
South Creek	1134832479875	0	3.638			3	4	4
South Creek	1134832479875	3.638	3.64					
South Crow Creek	1141273474924	0	5.12	3				
South Crow Creek	1141273474924	5.12	13.283					
South Crow Creek Lake 3	1139214475102	0	1					4
South Crow Creek Lake 4	1139436475107	0	1					4
South Crow Creek Lake 5	1139455474995	0	1					4
South Fish Lake	1151510480853	0	1					4
South Fork Abbot Creek	1140299483953	0	5.194					4
South Fork Antelope Creek	1134613462629	2.824	2.828					
South Fork Antelope Creek	1134613462629	0	2.824			3	4	4
South Fork Barber Creek	1136364474677	0	2.271					
South Fork Bear Creek	1143037463883	0	6.8					4
South Fork Big Creek	1143378464925	0	3.561					
South Fork Big Creek	1152039484442	0.531	3.312	3			4	4
South Fork Big Creek	1152039484442	0.492	0.531				4	4
South Fork Big Creek	1152039484442	3.346	4.731	3			4	4
South Fork Big Creek	1152039484442	0	0.492	3			4	4
South Fork Big Creek	1152039484442	4.731	6.57	3			4	4
South Fork Big Creek	1152039484442	3.312	3.346				4	4
South Fork Big Creek	1152039484442	11.805	13.213	3			4	4
South Fork Big Creek	1152039484442	13.213	13.215	3			4	4
South Fork Big Creek	1152039484442	6.57	11.751	3			4	4
South Fork Big Creek	1152039484442	11.751	11.805				4	4
South Fork Branch Creek	1137113479875	0	2.593			3	4	4
South Fork Branch Creek	1137113479875	2.593	2.595					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Fork Bristow Creek	1154020485620	0	0.74				4	4
South Fork Bristow Creek	1154020485620	0.74	1.15				4	4
South Fork Bull River	1154854481134	0.3	0.787		2	2	3	3
South Fork Bull River	1154854481134	0.787	2.2		2	2	3	4
South Fork Bull River	1154854481134	2.209	3.55		2	3	4	4
South Fork Bull River	1154854481134	3.558	3.559		2		4	
South Fork Bull River	1154854481134	3.55	3.558		2	3	4	4
South Fork Bull River	1154854481134	0	0.3		2	2	3	3
South Fork Bull River	1154854481134	2.2	2.209		2	2	3	4
South Fork Canyon Creek	1142136484979	3.2	3.287		2	3	4	4
South Fork Canyon Creek	1142136484979	0	3.2		2	3	4	4
South Fork Canyon Creek	1142136484979	3.287	3.288		2			
South Fork Cedar Creek	1139067476455	0	2.586					
South Fork Clarence Creek	1148013489386	0	2.18					
South Fork Coal Creek	1143446486802	6.35	8		2	3	4	4
South Fork Coal Creek	1143446486802	3.738	3.968	1	2	2	3	4
South Fork Coal Creek	1143446486802	3.968	6.35	1	2	2	3	4
South Fork Coal Creek	1143446486802	0	3.738	1	2	2	3	4
South Fork Coal Creek	1143446486802	8	8.099		2			
South Fork Cold Creek	1137736475490	2.27	3.42	1		2	4	4
South Fork Cold Creek	1137736475490	0.751	2.27	1		2	4	4
South Fork Cold Creek	1137736475490	3.42	3.461	1		2	4	4
South Fork Cold Creek	1137736475490	3.461	6.91	1		2	4	4
South Fork Cold Creek	1137736475490	0	0.751	1		2	4	4
South Fork Cold Creek	1137736475490	7.24	8.42					
South Fork Cold Creek	1137736475490	7.187	7.24	1		2	4	
South Fork Cold Creek	1137736475490	6.91	7.187	1		2	4	
South Fork Cottonwood Creek	1126057463668	0	3.647			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Fork Cottonwood Creek	1129700468160	0	3.729					
South Fork Cripple Horse Creek	1151245482821	3.744	3.746					4
South Fork Cripple Horse Creek	1151245482821	0	3.744				4	4
South Fork Deep Creek	1146990471130	0	2.48			3	4	4
South Fork Deep Creek	1146990471130	2.48	3.575					
South Fork Dickey Creek	1136691482887	2.929	2.931					
South Fork Dickey Creek	1136691482887	0	2.929				4	4
South Fork Dodge Creek	1151819485540	0	2.84			3	4	4
South Fork Dodge Creek	1151819485540	2.84	2.844			3	4	4
South Fork Douglas Creek	1131341464890	0	2.154			3	4	4
South Fork Douglas Creek	1131341464890	2.154	2.157					
South Fork Dry Cottonwood Creek	1126500462111	0	4.784			3	4	4
South Fork Dry Cottonwood Creek	1126500462111	4.784	4.791					
South Fork Dry Creek	1155404480917	0	2.613			3	4	4
South Fork Dry Creek	1155404480917	2.613	2.614					
South Fork Dry Creek	1159138481975	0	0.7					
South Fork Dry Park Creek	1136034480310	0	1.513					
South Fork Elk Creek	1138560474801	1.773	3.657		1		4	4
South Fork Elk Creek	1138560474801	0.35	1.773	3	1		4	4
South Fork Elk Creek	1138560474801	0	0.3	1	1	2	4	4
South Fork Elk Creek	1138560474801	0.3	0.35	1	1	2	4	4
South Fork Elk Creek	1139080474559	0	0.795				4	4
South Fork Fish Creek	1146950469270	3.72	6.3599	1	1	2	3	4
South Fork Fish Creek	1146950469270	6.3599	6.36	1	1	2	3	4
South Fork Fish Creek	1146950469270	15.58	15.595		1			4
South Fork Fish Creek	1146950469270	3.6	3.71	1	1	2	3	3
South Fork Fish Creek	1146950469270	0	3.6	1	1	2	3	3
South Fork Fish Creek	1146950469270	12.544	15.58		1	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Fork Fish Creek	1146950469270	12.45	12.544	3	1	3	4	4
South Fork Fish Creek	1146950469270	9.68	12.45	3	1	3	4	4
South Fork Fish Creek	1146950469270	9.679	9.68	1	1	2	3	4
South Fork Fish Creek	1146950469270	3.71	3.72	1	1	2	4	4
South Fork Fish Creek	1146950469270	6.36	9.679	1	1	2	3	4
South Fork Fivemile Creek	1150517483138	2.621	2.624					
South Fork Fivemile Creek	1150517483138	0	2.621				4	4
South Fork Flathead River	1140880483881	39.628	39.7	1	2	2	2	3
South Fork Flathead River	1140880483881	93.91	97.85	1	2	2	2	1
South Fork Flathead River	1140880483881	5.14	5.15	2	2	3	4	4
South Fork Flathead River	1140880483881	5.1	5.14	2	2	3	3	3
South Fork Flathead River	1140880483881	81.849	93.91	1	2	2	2	1
South Fork Flathead River	1140880483881	58.28	81.849	1	2	2	2	1
South Fork Flathead River	1140880483881	97.945	98	1	2	2	4	3
South Fork Flathead River	1140880483881	98	98.008	1	2	2	4	4
South Fork Flathead River	1140880483881	97.85	97.945	1	2	2	4	1
South Fork Flathead River	1140880483881	57.72	58.05	1	2	2	2	1
South Fork Flathead River	1140880483881	39.7	57.72	1	2	2	2	1
South Fork Flathead River	1140880483881	0.153	5.1	1	2	2	2	2
South Fork Flathead River	1140880483881	58.05	58.28	2	2	3	3	2
South Fork Flathead River	1140880483881	0	0.153	1	2	2	2	2
South Fork Flathead River	1140880483881	5.15	5.185	2	2			
South Fork Flathead River	1140880483881	28.348	28.406	2	2			
South Fork Flathead River	1140880483881	28.406	38.3					
South Fork Flathead River	1140880483881	26.17	28.348					
South Fork Flathead River	1140880483881	26.141	26.17	2	2			
South Fork Flathead River	1140880483881	5.185	26.141					
South Fork Flathead River	1140880483881	38.3	38.67				2	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Fork Flathead River	1140880483881	38.67	39.628				2	
South Fork Flower Creek	1153601482037	3.457	3.458					4
South Fork Flower Creek	1153601482037	0	3.457			3	4	4
South Fork Gilbert Creek	1137271466826	0	4.451			3	4	4
South Fork Gilbert Creek	1137271466826	4.451	4.457					
South Fork Hand Creek	1148099483562	0	1.92					
South Fork Hawkins Creek	1159352490431	0	2.93					
South Fork Hemler Creek	1140983482425	0	2.221					
South Fork Humbug Creek	1125952469274	0	2.65		2	3	4	4
South Fork Humbug Creek	1125952469274	2.65	4.8		2	3	4	4
South Fork Humbug Creek	1125952469274	4.8	6.211		2	3	4	4
South Fork Humbug Creek	1125952469274	6.211	6.218		2			
South Fork Jackson Creek	1152041482832	0	2.366				4	4
South Fork Jocko River	1138520471950	0	9.39	1		2	4	4
South Fork Jocko River	1138520471950	9.39	12.511	3		3	4	4
South Fork Jocko River	1138520471950	12.511	16.25			3	4	4
South Fork Jocko River	1138520471950	16.25	16.268					
South Fork Keeler Creek	1155421482010	1	3.466				4	4
South Fork Keeler Creek	1155421482010	0	1	1		2	4	4
South Fork Keeler Creek	1155421482010	3.466	3.467					
South Fork Lake	1139924464929	0	1					4
South Fork Lakes	1142946465991	0	1					4
South Fork Lion Creek	1136454476771	0.74	3.79					
South Fork Lion Creek	1136454476771	0	0.74			3	4	4
South Fork Little Joe Creek	1151400472695	10.12	10.132		2			
South Fork Little Joe Creek	1151400472695	5.89	6.537		2	2	3	4
South Fork Little Joe Creek	1151400472695	6.99	8.68		2	2	4	4
South Fork Little Joe Creek	1151400472695	0	5.89		2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Fork Little Joe Creek	1151400472695	8.68	10.12		2	3	4	4
South Fork Little Joe Creek	1151400472695	6.537	6.54		2	2	3	4
South Fork Little Joe Creek	1151400472695	6.54	6.99		2	2	3	4
South Fork Little Sleeping Child Creek	1140716460755	0	1.02				4	4
South Fork Little Sleeping Child Creek	1140716460755	1.02	2.066					
South Fork Logan Creek	1137276481292	0.923	5.16			3	4	4
South Fork Logan Creek	1137276481292	5.16	5.162					
South Fork Logan Creek	1137276481292	0	0.92					
South Fork Logan Creek	1137276481292	0.92	0.923				4	
South Fork Lolo Creek	1142641467622	12.568	14.568		2	3	4	4
South Fork Lolo Creek	1142641467622	6.6	7.2	1	2	2	4	4
South Fork Lolo Creek	1142641467622	7.3	11.8	1	2	2	4	4
South Fork Lolo Creek	1142641467622	1.5	2.84	1	2	2	4	3
South Fork Lolo Creek	1142641467622	3.5	4	1	2	2	4	4
South Fork Lolo Creek	1142641467622	1.33	1.49	1	2	2	4	3
South Fork Lolo Creek	1142641467622	0	1.19	1	2	2	4	3
South Fork Lolo Creek	1142641467622	2.84	3.5	1	2	2	4	4
South Fork Lolo Creek	1142641467622	7.2	7.3	1	2	2	4	4
South Fork Lolo Creek	1142641467622	1.19	1.2	1	2	2	4	4
South Fork Lolo Creek	1142641467622	4.523	6.6	1	2	2	4	4
South Fork Lolo Creek	1142641467622	4	4.523	1	2	2	4	4
South Fork Lolo Creek	1142641467622	1.49	1.5	1	2	2	4	4
South Fork Lolo Creek	1142641467622	1.2	1.33	1	2	2	4	3
South Fork Lolo Creek	1142641467622	12.14	12.568	1	2	2	4	4
South Fork Lolo Creek	1142641467622	11.8	12.14	1	2	2	4	4
South Fork Lost Creek	1138242478730	0	4.01	1	1	2	4	4
South Fork Lost Creek	1138242478730	7.03	9.8		1			4
South Fork Lost Creek	1138242478730	9.8	9.826		1			4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Fork Lost Creek	1138242478730	4.01	4.52	1	1	2	4	4
South Fork Lost Creek	1138242478730	4.52	7.03		1	3	4	4
South Fork Lower Willow Creek	1133247465519	9.904	12.526		2	3	4	4
South Fork Lower Willow Creek	1133247465519	0.298	8.7	3	2	3	4	4
South Fork Lower Willow Creek	1133247465519	0	0.298	3	2	3	4	4
South Fork Lower Willow Creek	1133247465519	8.7	9.904	3	2	3	4	4
South Fork Lower Willow Creek	1133247465519	12.526	12.543		2			
South Fork Marten Creek	1154534475234	0	2.214	1		2	4	4
South Fork Marten Creek	1154534475234	2.5	2.57	1		2	4	3
South Fork Marten Creek	1154534475234	2.4	2.5	1		2	4	3
South Fork Marten Creek	1154534475234	2.6	5.366			3	4	4
South Fork Marten Creek	1154534475234	2.214	2.4	1		2	4	4
South Fork Marten Creek	1154534475234	2.57	2.6	1		2	4	3
South Fork Marten Creek	1154534475234	5.366	5.369					
South Fork Meadow Creek	1155938484711	5.7	5.746			3	4	4
South Fork Meadow Creek	1155938484711	0	5.7			3	4	4
South Fork Meadow Creek	1155938484711	5.746	5.747					
South Fork Miller Creek	1154709481269	0	1.13					
South Fork Mission Creek	1139460473341	0	2.887					
South Fork Montgomery Gulch	1135337462956	0	2.096					
South Fork Nemote Creek	1146947470506	2.9	5.3		2	3	4	4
South Fork Nemote Creek	1146947470506	0	2.9		2	3	4	4
South Fork Nemote Creek	1146947470506	5.3	6.957		2	3	4	4
South Fork Nemote Creek	1146947470506	6.957	6.964		2			
South Fork Parmenter Creek	1154226482209	0	2.077				4	4
South Fork Petty Creek	1144380468499	3.56	3.98		2		4	4
South Fork Petty Creek	1144380468499	3.98	4.5		2		4	4
South Fork Petty Creek	1144380468499	2.88	3.5	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Fork Petty Creek	1144380468499	2.1	2.88	1	2	2	4	4
South Fork Petty Creek	1144380468499	3.5	3.56		2		4	4
South Fork Petty Creek	1144380468499	0	2.1	1	2	2	4	4
South Fork Petty Creek	1144380468499	4.5	5.728		2			
South Fork Pilgrim Creek	1155143475747	1.067	3.19					
South Fork Pilgrim Creek	1155143475747	0	1.067	3				
South Fork Poorman Creek	1125389468748	0	1.289	1		2	4	4
South Fork Poorman Creek	1125389468748	3.506	3.51					4
South Fork Poorman Creek	1125389468748	1.289	2.1	1		2	4	4
South Fork Poorman Creek	1125389468748	2.1	3.506			3	4	4
South Fork Red Meadow Creek	1143421488051	0	5.082			3	4	4
South Fork Rock Creek	1129944463946	0	3.051				4	4
South Fork Rock Creek	1129944463946	3.051	3.055					
South Fork Rock Creek	1136598461129	0	1.4	1	1	2	4	4
South Fork Rock Creek	1136598461129	6.22	6.229		1			
South Fork Rock Creek	1136598461129	1.4	3.2	1	1	2	4	4
South Fork Rock Creek	1136598461129	6	6.22		1	3	4	4
South Fork Rock Creek	1136598461129	3.21	4.755	1	1	2	4	4
South Fork Rock Creek	1136598461129	3.2	3.21		1	3	4	4
South Fork Rock Creek	1136598461129	4.755	6	1	1	2	4	4
South Fork Ross Creek	1155717481131	0	3.143			3	4	4
South Fork Ross Creek	1155717481131	3.143	3.145					
South Fork Rumble Creek	1136433475139	2.04	3.452					
South Fork Rumble Creek	1136433475139	0	1.55				4	4
South Fork Rumble Creek	1136433475139	1.55	2.04				4	4
South Fork Shorty Creek	1146125488181	1	4.78		2	3	4	4
South Fork Shorty Creek	1146125488181	0	1	1	2	2	3	4
South Fork Sleeman Creek	1141349467705	0	3.604					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Fork Sleeping Child Creek	1138568460342	0	0.5			3	4	4
South Fork Sleeping Child Creek	1138568460342	0.5	2.686					
South Fork Spade Creek	1141125459081	0	2.359					
South Fork Spotted Dog Creek	1125735465156	3.07	6			3	4	4
South Fork Spotted Dog Creek	1125735465156	6	6.94			3	4	4
South Fork Spotted Dog Creek	1125735465156	0	3.07	3		3	4	4
South Fork Spring Creek	1134976463443	0	6.335					
South Fork Sullivan Creek	1151411485230	2.891	2.892					
South Fork Sullivan Creek	1151411485230	0	2.891				4	4
South Fork Sweeney Creek	1141946466214	0	4.433					
South Fork Tamarack Creek	1150934473795	2.631	2.634					
South Fork Tamarack Creek	1150934473795	0	2.631			3	4	4
South Fork Trail Creek	1129968480004	0	3.743			3	4	4
South Fork Trail Creek	1129968480004	3.743	3.745					
South Fork Trout Creek	1149918470033	1.6	3.1		2	2	4	4
South Fork Trout Creek	1149918470033	3.1	4.65		2			4
South Fork Trout Creek	1149918470033	0	0.8		2	2	4	4
South Fork Trout Creek	1149918470033	0.8	1.6		2	2	4	4
South Fork Trout Creek	1149918470033	4.65	4.651		2			
South Fork White Creek	1146659467835	0	1.46		2	3	4	3
South Fork White Creek	1146659467835	1.46	3.479		2	3	4	3
South Fork White River	1131978475833	2.466	6.4		2	3	4	4
South Fork White River	1131978475833	6.4	6.457		2	3	4	4
South Fork White River	1131978475833	0	2.466	3	2	3	4	4
South Fork White River	1131978475833	6.457	6.463		2			
South Fork Wilkes Creek	1154534475139	0	1.506				4	4
South Fork Wilkes Creek	1154534475139	1.506	3.283				4	4
South Fork Wilkes Creek	1154534475139	3.283	3.287					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Fork Willoughby Creek	1139990464563	0	4.773					
South Fork Yaak River	1154126485002	0	0.9	3			2	4
South Fork Yaak River	1154126485002	8.36	11.037				4	4
South Fork Yaak River	1154126485002	0.9	3.38	3			4	4
South Fork Yaak River	1154126485002	5.075	8.36	3			4	4
South Fork Yaak River	1154126485002	3.38	5.075	3			4	4
South Fork Young Creek	1151952485819	0	2.757			3	3	4
South Gash Creek	1141921464103	0	1.751					
South Gold Creek	1130271464880	3.01	3.014					
South Gold Creek	1130271464880	0	3.01			3	4	4
South Jewel Lake	1139250481683	0	1			3	4	4
South Kootenai Lake	1140611465594	0	1					4
South Lamoose Creek	1140807472317	0	1.529					
South Lost Horse Creek	1142767461052	0	0.1	1		2	3	4
South Lost Horse Creek	1142767461052	0.1	0.4	1		2	3	4
South Lost Horse Creek	1142767461052	0.4	3.31			2	3	4
South Lost Horse Creek	1142767461052	3.75	5			3	4	4
South Lost Horse Creek	1142767461052	3.31	3.75			2	3	4
South Lost Horse Creek	1142767461052	5	10.107				4	
South One Horse Lake	1140589466763	0	1					4
South Spring Lake	1146871486478	0	1					
South Swamp Creek	1141022464997	0	4.969					
South Willoughby Creek	1140668464446	0	4.644					
South Woodward Cr Lake 1	1139451477262	0	1					4
South Woodward Cr Lake 2	1139365477181	0	1					4
South Woodward Cr Lake 3	1138830477145	0	1					4
South Woodward Cr Lake 4	1139518477122	0	1					4
South Woodward Creek	1138570477540	2.93	3.5		1	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
South Woodward Creek	1138570477540	0	2.93	1	1	2	4	4
South Woodward Creek	1138570477540	3.5	6		1	3	4	4
South Woodward Creek	1138570477540	6	9		1			
South Woodward Creek	1138570477540	9	9.031		1			
Southwick Creek	1141873461276	0	1.29					
Spade Creek	1141010459151	0	3.507					
Spar Creek	1155706481503	0	5.602					
Spar Lake	1155000484821	0	1				4	2
Sparks Creek	1147197472347	0.5	1.586		2			
Sparks Creek	1147197472347	0	0.5		2			
Spartan Creek	1137780466083	0	1.445			3	4	4
Spartan Creek	1137780466083	1.445	1.447					
Spaulding Creek	1128195471750	0	2.095					
Spawn Lake	1129260470638	0	1					
Spencer Lake	1144178483973	0	1					2
Spider Lake	1138776474388	0	1					
Spill Lake	1140532481377	0	1					3
Spokane Creek	1156307475173	0	2.414			3	4	4
Spokane Creek	1156307475173	2.414	2.417					
Spook Lake	1135700470733	0	1					4
Spook Lake	1139103474652	0	1					
Spoon Creek	1141999459968	0.354781	1.454781					4
Spoon Creek	1141999459968	0	0.354781					4
Spoon Creek	1141999459968	1.454781	2.76					4
Spoon Lake	1141449484747	0	1				4	3
Spooner Creek	1139166467317	0	1.856					
Spooner Creek	1140813464205	0	6.423					
Spotted Bear Lake	1134935479238	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Spotted Bear River	I135255479243	0	20.12	1	1	2	2	3
Spotted Bear River	I135255479243	20.12	20.45	1	1	2	4	4
Spotted Bear River	I135255479243	20.45	20.55	3	1	3	4	4
Spotted Bear River	I135255479243	20.55	25.202	3	1			
Spotted Bear River	I135255479243	25.202	28.794	3	1			
Spotted Bear River	I135255479243	28.794	34.2		1			
Spotted Bear River	I135255479243	34.2	34.259		1			
Spotted Dog Creek	I126060465930	5.3	5.462	3		3	4	3
Spotted Dog Creek	I126060465930	0	1.1	3			4	4
Spotted Dog Creek	I126060465930	1.1	2.84	3		3	3	3
Spotted Dog Creek	I126060465930	2.84	2.85	3		3	3	4
Spotted Dog Creek	I126060465930	5.835	6.548	3		3	4	4
Spotted Dog Creek	I126060465930	11.41	13.27			3	4	4
Spotted Dog Creek	I126060465930	2.85	5.3	3		3	3	3
Spotted Dog Creek	I126060465930	5.462	5.47	3		3	4	4
Spotted Dog Creek	I126060465930	5.47	5.835	3		3	4	4
Spotted Dog Creek	I126060465930	9.53	9.539			3	4	4
Spotted Dog Creek	I126060465930	13.27	13.3			3	4	4
Spotted Dog Creek	I126060465930	6.548	9.53			3	4	4
Spotted Dog Creek	I126060465930	9.539	11.41			3	4	4
Spotted Dog Creek	I126060465930	13.3	13.7					
Spotted Dog Creek	I126060465930	13.7	14.015					
Sprague Creek	I138839486519	0.63	6.19					4
Sprague Creek	I138839486519	0	0.63			3	4	4
Spread Creek	I131458471281	0	3.561			3	4	4
Spread Creek	I131458471281	3.561	3.565					
Spread Creek	I155102484909	0.68	8.52	3			3	4
Spread Creek	I155102484909	12.16	12.165				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Spread Creek	1155102484909	0	0.68	3		3	3	4
Spread Creek	1155102484909	8.52	9.277	3			3	4
Spread Creek	1155102484909	9.277	12.16				3	4
Spring Basin Creek	1139423466518	0	2.05					
Spring Creek	1125046466169	0	4.445					
Spring Creek	1126104462836	0	1.4			3	4	4
Spring Creek	1126104462836	1.4	1.5			3	4	4
Spring Creek	1126104462836	1.5	1.531556			3	4	4
Spring Creek	1126104462836	1.531556	2.36					
Spring Creek	1127224469497	5.777	5.78					4
Spring Creek	1127224469497	0	5.777			3	4	4
Spring Creek	1127224469497	5.78	5.784					
Spring Creek	1127601460712	0	1.988					
Spring Creek	1128969459682	0	3.59			3	4	4
Spring Creek	1128969459682	3.59	3.596					
Spring Creek	1129538468979	0.3	1.6	1	2	2	2	4
Spring Creek	1129538468979	2.9	2.99		2		3	4
Spring Creek	1129538468979	0	0.3	1	2	2	2	4
Spring Creek	1129538468979	2.72	2.8	1	2	2	2	4
Spring Creek	1129538468979	2.8	2.9	1	2	2	2	4
Spring Creek	1129538468979	1.6	2.521	1	2	2	2	4
Spring Creek	1129538468979	2.521	2.72	1	2	2	2	4
Spring Creek	1130058470360	1.9	3.74	1	2	2	4	4
Spring Creek	1130058470360	3.74	5.7	1	2	2	4	4
Spring Creek	1130058470360	5.891	5.898	1	2	2	4	
Spring Creek	1130058470360	0	1.9	1	2	2	4	4
Spring Creek	1130058470360	5.7	5.891	1	2	2	4	4
Spring Creek	1130260473449	3.908	3.911	3	2			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Spring Creek	1130260473449	3.9	3.908	3	2	3	4	4
Spring Creek	1130260473449	1.511	3.9	3	2	3	4	4
Spring Creek	1130260473449	0	1.511		2	3	4	4
Spring Creek	1132950470970	2.585	2.588	1		2	4	
Spring Creek	1132950470970	1.718	1.72				4	4
Spring Creek	1132950470970	1.72	2.585	1		2	4	4
Spring Creek	1132950470970	1.72	2.585	1		2	4	4
Spring Creek	1132950470970	1.72	2.585	1		2	4	4
Spring Creek	1132950470970	1.718	1.72				4	4
Spring Creek	1132950470970	2.585	2.588	1		2	4	
Spring Creek	1132950470970	1.718	1.72				4	4
Spring Creek	1132950470970	2.585	2.588	1		2	4	
Spring Creek	1132950470970	2.585	2.588	1		2	4	
Spring Creek	1132950470970	0	1.718					
Spring Creek	1132950470970	1.72	2.585	1		2	4	4
Spring Creek	1132950470970	1.718	1.72				4	4
Spring Creek	1132950470970	1.72	2.585	1		2	4	4
Spring Creek	1132950470970	1.72	2.585	1		2	4	4
Spring Creek	1132950470970	1.72	2.585	1		2	4	4
Spring Creek	1132950470970	1.72	2.585	1		2	4	4
Spring Creek	1133102471295	0	1				4	4
Spring Creek	1133102471295	1	2.697				4	4
Spring Creek	1133102471295	2.697	2.7					
Spring Creek	1133319462943	0	5.41			3	4	4
Spring Creek	1133319462943	5.41	7.975					
Spring Creek	1133320462940	0	4.801					
Spring Creek	1133580465681	0	1.33			3	4	4
Spring Creek	1133580465681	1.33	3.279					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Spring Creek	1134620462756	0	2.81					
Spring Creek	1135146463445	0	1.067	3				
Spring Creek	1137029469940	0	2.505				4	4
Spring Creek	1137029469940	2.505	2.508					
Spring Creek	1138525479177	0	3.128					
Spring Creek	1140387465114	0	3.008					
Spring Creek	1140618465802	0	2.894					
Spring Creek	1140785466566	0	0.95					
Spring Creek	1141272474923	0	10.019					
Spring Creek	1141662472386	0	3.121	3				
Spring Creek	1141662472386	3.121	5.543					
Spring Creek	1141809470665	0	1.975					
Spring Creek	1142713479113	0	2.91					
Spring Creek	1142775487627	0	4.367			3	4	4
Spring Creek	1142820482076	3.548	3.55				3	4
Spring Creek	1142820482076	3.55	6.87				2	4
Spring Creek	1142820482076	0	3.548	3			3	4
Spring Creek	1142820482076	6.87	8.338				4	4
Spring Creek	1142820482076	8.338	8.341					
Spring Creek	1143067479348	0	1.41					
Spring Creek	1143358481953	0	0.123	3				4
Spring Creek	1143358481953	0.123	4.54					4
Spring Creek	1143358481953	4.54	4.543					
Spring Creek	1144354470788	0	3.659					
Spring Creek	1146559486086	0	4			3	4	4
Spring Creek	1146559486086	4	4.141					
Spring Creek	1146887486923	0.99	2.23					
Spring Creek	1146887486923	0	0.99					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Spring Creek	1150051475514	0	5.774				4	4
Spring Creek	1150051475514	5.774	5.779					
Spring Creek	1150051475515	0	3.492			3	4	4
Spring Creek	1150051475515	3.492	3.494					
Spring Creek	1153733481559	0.155	0.255					
Spring Creek	1153733481559	0	0.155					
Spring Creek	1153733481559	0.255	1.25					
Spring Creek	1155043481749	0	3.53			3	4	4
Spring Creek	1155043481749	3.53	3.531					
Spring Gulch	1124186467098	0	1.2			3	4	4
Spring Gulch	1124186467098	1.2	2.348					
Spring Gulch	1127383464314	0	7.033					
Spring Gulch	1128562461880	0	6.388					
Spring Gulch	1139525465824	3.5	4					4
Spring Gulch	1139525465824	4	5.917					
Spring Gulch	1139525465824	0	3.5					
Spring Gulch	1139572469319	2.795	5.09		2			4
Spring Gulch	1139572469319	0	1	1	2	2	4	4
Spring Gulch	1139572469319	1	2.7	1	2	2	4	4
Spring Gulch	1139572469319	2.7	2.795	1	2	2	4	4
Spring Gulch	1139572469319	5.09	5.095		2			
Spring Gulch	1140229459649	0	1.95					
Spring Gulch	1140266459790	0	0.5					4
Spring Gulch	1140266459790	0.5	2.808					
Spring Gulch	1140989462064	0	1.66					
Spring Gulch	1141091462865	0	1.4					
Spring Gulch	1141186463861	0	7.09					
Spring Gulch	1144424469373	0	1.49			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Spring Gulch	1144424469373	1.49	2.419					
Spring Gulch	1145292467364	0	1.679					
Spring Gulch	1154822478136	0	3.51					
Spring Lake	1132069477001	0	1					
Spring Meadow Creek	1138942482888	0	2.849					
Springer Creek	1138654458747	0.5	1.65			3	4	4
Springer Creek	1138654458747	0	0.5			3	4	4
Springer Creek	1138654458747	1.65	2.423					
Spruce Creek	1132018472057	0	1.591			3	4	4
Spruce Creek	1132018472057	1.591	1.593					
Spruce Creek	1133128472820	3.1	3.161		2		4	4
Spruce Creek	1133128472820	0	3.1		2		4	4
Spruce Creek	1133648460579	0	1.547					
Spruce Creek	1135564482049	3.8	3.865		2	3	4	4
Spruce Creek	1135564482049	0	3.8		2	3	4	4
Spruce Creek	1135564482049	3.865	3.866		2			
Spruce Creek	1142196456102	0	1.5	1		2	4	4
Spruce Creek	1142196456102	1.5	1.529					
Spruce Creek	1142994487907	4.175	5.288	1		2	4	4
Spruce Creek	1142994487907	2.564	4.175	1		2	4	4
Spruce Creek	1142994487907	0	2.564	1		2	4	4
Spruce Creek	1142994487907	5.288	5.44	1		2	4	
Spruce Creek	1144247489593	0.174	0.529	1		2	4	4
Spruce Creek	1144247489593	0.529	1.905	1		2	4	4
Spruce Creek	1144247489593	0.043	0.174	1		2	4	4
Spruce Creek	1144247489593	0	0.043	1		2	4	4
Spruce Creek	1144247489593	3.493	3.555	1		2	4	4
Spruce Creek	1144247489593	1.905	3.493	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Spruce Creek	1154862473188	0	0.7			3	4	4
Spruce Creek	1154862473188	0.7	1.279					
Spruce Lake	1133908460478	0	1					
Spruce Lake	1135996481600	0	1					
Spruce Lake	1157650484562	0	1					
Spud Creek	1134895475687	0	3.585			3	4	4
Spud Creek	1134895475687	3.585	3.589					
Spud Lake	1138486460304	0	1					4
Spy Creek	1134248480416	0	1.839			3	4	4
Spy Creek	1134248480416	1.839	1.84					
Square Lake	1145623458354	0	1					
Square Lake	1153590472644	0	1					4
Squaw Creek	1135051460876	0	1.8			3	4	4
Squaw Creek	1135051460876	1.8	1.909					
Squaw Creek	1138364478041	0	4.506					4
Squaw Creek	1140623467354	4.062	6.351	3			3	
Squaw Creek	1140623467354	6.351	8.6				3	
Squaw Creek	1140623467354	0.389	4.062				3	
Squaw Creek	1140623467354	8.6	8.625				4	
Squaw Creek	1140623467354	0	0.389	3			3	
Squaw Creek	1148665473174	0	1.264					
Squaw Creek	1151929480843	0	4.358				4	4
Squaw Creek	1151929480843	4.358	4.36					
Squaw Creek	1153974476563	0	6.352				4	4
Squaw Creek	1153974476563	6.352	6.357					
Squaw Gulch	1129641465119	0	2.423					
Squaw Lake	1139079481298	0	1					4
Squaw Meadows Creek	1147622482816	7.92	9.163			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Squaw Meadows Creek	1147622482816	0	7.92			3	4	4
Squaw Meadows Creek, Trib 1	1147741482775	0	2.53					
Squeezer Creek	1138154477501	4.27	5.3	1	1	2	4	4
Squeezer Creek	1138154477501	5.3	6.21		1		4	4
Squeezer Creek	1138154477501	0	1.795	1	1	2	4	4
Squeezer Creek	1138154477501	1.795	4.27	1	1	2	4	4
Squeezer Creek	1138154477501	6.21	7.76		1			4
Squeezer Creek	1138154477501	7.76	8.99		1			
Squeezer Creek	1138154477501	8.99	8.991		1			
Squeezer Creek Lake	1136510477174	0	1					4
St Clair Lake	1148901489259	0	1					4
St Marys Lake	1139170472598	0	1					2
St Patrick Creek	1148464470046	0	0.769					
St Paul Lake	1156597480896	0	1					4
St Regis Lake 1	1157300474282	0	1					
St Regis Lake 2	1157430474265	0	1					4
St Regis Lake 3	1157480474262	0	1					
St. Regis Community Park	1151180472957	0	1					4
Stadium Creek	1135015477627	2.738	6.147				4	4
Stadium Creek	1135015477627	0	2.738	3			4	4
Stadium Creek	1135015477627	6.147	6.152					
Stadler Creek	1130767474255	0	4.5		2	3	4	4
Stadler Creek	1130767474255	4.5	4.531		2	3	4	4
Stadler Creek	1130767474255	4.531	4.535		2			
Stahl Creek	1144755485343	0	0.084	1		2	4	4
Stahl Creek	1144755485343	1.7	3.3	1		2	4	4
Stahl Creek	1144755485343	3.3	3.717			3	4	4
Stahl Creek	1144755485343	0.084	1.2	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Stahl Creek	1144755485343	1.2	1.7	1		2	4	4
Standard Creek	1153012480334	0.75	3.268			3	4	4
Standard Creek	1153012480334	0	0.46			1	3	4
Standard Creek	1153012480334	0.46	0.75			3	4	4
Standard Lake	1148790486473	0	1					4
Standby Creek	1125368458977	0	1.153					
Standish Creek	1135054465066	0.6	2.35					4
Standish Creek	1135054465066	0	0.6					4
Standish Creek	1135054465066	2.35	2.353					
Stanley Creek	1155131481656	0	2.429	1		2	4	4
Stanley Creek	1155131481656	3.5	6.045				4	4
Stanley Creek	1155131481656	2.429	3.5	1		2	4	4
Stanley Creek	1155131481656	6.045	6.047					4
Stannard Creek	1134305482697	0	1.611			3	4	4
Stanton Creek	1137052484005	0.022	1.49	3		3	4	4
Stanton Creek	1137052484005	3.139	7.056			3	4	4
Stanton Creek	1137052484005	0	0.022	3		3	4	4
Stanton Creek	1137052484005	1.49	3.139	3		3	4	4
Stanton Creek	1137052484005	7.056	7.057					
Stanton Creek, Trib 1	1137477483719	0	2.337				4	4
Stanton Creek, Trib 1	1137477483719	2.337	2.338					
Stanton Lake	1137293483839	0	1				4	4
Star Creek	1136025459123	0.8	2.664					
Star Creek	1136025459123	0	0.56			2	4	4
Star Creek	1136025459123	0.56	0.8			3	4	4
Star Creek	1147061483812	0	2.256					4
Star Creek	1155834483330	2.588	4.42			3	4	4
Star Creek	1155834483330	0	2.588	3		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Star Gulch	1155139480717	0	4.048			3	4	4
Star Gulch	1155139480717	4.048	4.05					
Stark Creek	1144745470930	0	3.026					
Starvation Creek	1137058513121	0	2.78			3	4	4
Starvation Creek	1143930489354	0	0.104	1		2	3	4
Starvation Creek	1143930489354	6.636	6.729	1		2	3	4
Starvation Creek	1143930489354	3.633	6.636	1		2	3	4
Starvation Creek	1143930489354	0.104	3.633	1		2	3	4
Station Creek	1139922481358	0	1.929					
Station Creek	1140197478072	0	4.38					
Steamer Creek	1140954534788	0	1.17					
Steep Creek	1142338458255	0	2.15					
Steep Creek	1152345484525	0	1.78				4	4
Steep Creek	1152345484525	1.78	4.307					4
Steep Creek	1158662479325	0	1.42					
Stella Creek	1141668461434	0	2.4					
Sterling Creek	1150358483546	0	2.786				4	4
Sterling Gulch	1152521482961	0	1.43					
Stersn Ponds	1128135462708	0	1					4
Stevens Creek	1139954471932	0	2.41					
Stevens Creek	1154400475631	6.186	6.189					
Stevens Creek	1154400475631	0.759	6.186				4	4
Stevens Creek	1154400475631	0	0.759				4	
Stevens Gulch	1143009457326	0	2.1					
Stewart Creek	1145510483753	0	0.84				4	4
Stewart Creek	1145510483753	4.67	4.673				4	4
Stewart Creek	1145510483753	1.94	4.67				4	4
Stewart Creek	1145510483753	0.84	1.94				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Stewart Gulch	1133140463701	0	2.048					
Stewart Lake	1127449462775	0	1					4
Stewart Lake	1132344463643	0	1					3
Still Creek	1150759487897	0	1.39					
Stillwater R, Trib 1	1146844486234	0	1.955					
Stillwater R, Trib 2	1145149484658	0	2.269					
Stillwater R, Trib 3	1145191484417	0	2.602					
Stillwater River	1142635481638	0	0.017	1		2	2	4
Stillwater River	1142635481638	57.15	57.56	1		2	2	3
Stillwater River	1142635481638	57.14	57.15	3			2	3
Stillwater River	1142635481638	77.01	77.322	1		2	3	3
Stillwater River	1142635481638	49.35	54.72	1		2	2	3
Stillwater River	1142635481638	0.017	44.066	1		2	2	4
Stillwater River	1142635481638	44.066	44.07	1		2	2	4
Stillwater River	1142635481638	44.07	47.9	1		2	2	3
Stillwater River	1142635481638	57.56	60.7	1		2	2	4
Stillwater River	1142635481638	67	69.6	1		2	4	3
Stillwater River	1142635481638	77.322	79.05	1		2	3	3
Stillwater River	1142635481638	66.97	66.99	1		2	4	4
Stillwater River	1142635481638	74.775	77	1		2	3	3
Stillwater River	1142635481638	70.75	73.721	1		2	3	3
Stillwater River	1142635481638	73.721	74.775	1		2	3	3
Stillwater River	1142635481638	69.6	70.75	1		2	3	3
Stillwater River	1142635481638	60.7	66.97	1		2	2	4
Stillwater River	1142635481638	79.05	79.058	1		2	4	4
Stillwater River	1142635481638	54.72	57.14	3			2	4
Stillwater River	1142635481638	47.9	49.35	3			2	4
Stillwater River	1142635481638	77	77.01	1		2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Stillwater River	1142635481638	66.99	67	1		2	4	
Stimson Creek	1135828485937	0	4.11					
Stinger Creek	1141390476557	0	2.24					
Stinkwater Creek	1133844469978	0	2.82					
Stone Creek	1138490458085	0	0.2187977			3	4	4
Stone Creek	1138490458085	0.2187977	1.23					
Stonehouse Gulch	1140646460805	0	2.59					
Stoner Creek	1141453480205	6.785	10.15				4	4
Stoner Creek	1141453480205	3.55	6.785	3			4	4
Stoner Creek	1141453480205	0	3.521					
Stoner Creek	1141453480205	10.15	10.151					
Stoner Creek	1141453480205	3.521	3.55	3				
Stoner Creek, Trib 1	1142877480151	0	3.51					
Stoner Creek, Trib 2	1142511480132	0	3.134					
Stoner Lake	1137295474702	0	1					4
Stonewall Creek	1127034469614	2.398	3			3	4	4
Stonewall Creek	1127034469614	3	3.6			3	4	4
Stonewall Creek	1127034469614	3.6	8.1			3	4	4
Stonewall Creek	1127034469614	0	0.7	3		3	4	4
Stonewall Creek	1127034469614	0.7	2.398	3		3	4	4
Stonewall Creek	1127034469614	8.1	8.103					
Stoney Basin Lake	1146004487851	0	1			3	4	4
Stony Creek	1135704479060	0	1.197			3	4	4
Stony Creek	1136033463487	1.67	1.945	1	1	2	4	3
Stony Creek	1136033463487	1.2	1.67	1	1	2	4	3
Stony Creek	1136033463487	1.945	2.9	1	1	2	4	3
Stony Creek	1136033463487	2.9	5.9	1	1	2	4	4
Stony Creek	1136033463487	9	11.248		1	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Stony Creek	1136033463487	8.609	8.9	1	1	2	4	4
Stony Creek	1136033463487	7.872	8.609	1	1	2	4	4
Stony Creek	1136033463487	0	0.951	1	1	2	3	3
Stony Creek	1136033463487	6.9	7.872	1	1	2	4	4
Stony Creek	1136033463487	5.9	6.9	1	1	2	4	4
Stony Creek	1136033463487	0.951	1.2	1	1	2	4	3
Stony Creek	1136033463487	8.9	9		1		4	4
Stony Creek	1144304470720	2	4.7			3	4	4
Stony Creek	1144304470720	0	2			3	4	4
Stony Creek	1144304470720	4.7	7.087					
Stony Lake	1141618462957	0	1					
Stony Lake	1152590477853	0	1					4
Stony Lake Creek	1152228477932	0	1.882				4	4
Stony Lake Creek	1152228477932	1.882	1.883					
Stopher Creek	1138733479108	0	2.694					
Storm Creek	1154810473695	0	0.1				4	4
Storm Creek	1154810473695	0.1	1.133					
Storm Lake	1132645460712	0	1					4
Storm Lake Creek	1132089461614	10.97	12.31			3	4	4
Storm Lake Creek	1132089461614	7.7	10.073	1		2	4	4
Storm Lake Creek	1132089461614	0	1.499	1		2	4	4
Storm Lake Creek	1132089461614	10.94	10.97			3	4	4
Storm Lake Creek	1132089461614	3.55	7.7	1		2	4	4
Storm Lake Creek	1132089461614	1.499	1.5	1		2	4	4
Storm Lake Creek	1132089461614	3.54	3.55	1		2	4	4
Storm Lake Creek	1132089461614	10.073	10.9	1		2	4	4
Storm Lake Creek	1132089461614	10.9	10.94	1		2	4	4
Storm Lake Creek	1132089461614	1.5	3.47	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Storm Lake Creek	1132089461614	3.47	3.54	1		2	4	4
Storm Lake Creek	1132089461614	12.31	12.33					
Straight Creek	1132252475725	0	1.783					
Straight Creek	1141001456765	0	0.5			2	4	4
Straight Creek	1141001456765	1.94	3.34					
Straight Creek	1141001456765	0.5	1.94			2	4	
Straight Creek	1148148469106	0	1.55	1	1	2	4	4
Straight Creek	1148148469106	2.1	7.2		1	3	4	4
Straight Creek	1148148469106	1.55	2.1		1	3	4	4
Straight Creek	1148148469106	7.2	8.17		1			
Straight Lake, Lower	1149370468615	0	1					4
Straight Lake, Upper	1149390468610	0	1					4
Strawberry Creek	1130569479963	2.8	4.24	1	2	2	3	4
Strawberry Creek	1130569479963	7.34	11.53	1	2	2	3	4
Strawberry Creek	1130569479963	4.24	7.34	1	2	2	3	4
Strawberry Creek	1130569479963	11.53	13		2	3	4	4
Strawberry Creek	1130569479963	0	2.8	1	2	2	3	4
Strawberry Creek	1130569479963	13	13.153		2	3	4	4
Strawberry Creek	1130569479963	13.153	13.161		2			
Strawberry Lake	1139782482088	0	1					3
Strickland Creek	1126890468502	0	7.02					
Strife Creek	1139119483954	0	1.568					
String Creek	1135821478287	3.65	3.653					
String Creek	1135821478287	0	3.65			3	4	4
Striped Elk Lake	1135236484017	0	1					
Strozzy Gulch	1126207461332	0	1.912					
Stryker Creek	1146031486843	2	4.824				4	4
Stryker Creek	1146031486843	0	1				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Stryker Creek	1146031486843	1	2				4	4
Stryker Lake	1147299486775	0	1					4
Stuart Creek	1140112462936	0	2.193					
Stuart Mill Creek	1132795461842	1.59	1.73					3
Stuart Mill Creek	1132795461842	1.558	1.59					4
Stuart Mill Creek	1132795461842	1.46	1.503					4
Stuart Mill Creek	1132795461842	0	1.46					
Stuart Mill Creek	1132795461842	1.73	1.732					
Stuart Mill Creek	1132795461842	1.503	1.558					
Stucky Gulch	1130196461596	0	1.598					
Studebaker Draw	1154912483331	2.324	2.325					
Studebaker Draw	1154912483331	0	2.324				4	4
Sturgeon Creek	1130673469053	0	1.792	3				
Sturgeon Creek	1130673469053	1.792	2.756	3				
Sturgeon Creek	1130673469053	2.756	8.24					
Sucker Creek	1126744469699	1.5	3.39			3	4	4
Sucker Creek	1126744469699	0	1.5			3	4	4
Sucker Creek	1126744469699	3.39	5.8					
Sudden Lake	1138360470941	0	1					4
Sugarloaf Creek	1129956473829	1.508	2.479			3	4	4
Sugarloaf Creek	1129956473829	2.479	2.481					
Sugarloaf Creek	1129956473829	0	1.508	3		3	4	4
Sula Creek	1139641458574	0	3.222					
Sullivan Creek	1136727480633	1.215	1.3					
Sullivan Creek	1136727480633	0.696	0.706	3	1			
Sullivan Creek	1136727480633	0	0.696					
Sullivan Creek	1136727480633	1.199	1.215	3	1			
Sullivan Creek	1136727480633	0.706	1.199					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sullivan Creek	1136727480633	11.26	11.263	1	1	2	3	3
Sullivan Creek	1136727480633	3.68	11.26	1	1	2	3	3
Sullivan Creek	1136727480633	14.814	16.6	1	1	2	3	3
Sullivan Creek	1136727480633	16.6	16.628	1	1	2	3	3
Sullivan Creek	1136727480633	1.68	1.7	1	1	2	3	4
Sullivan Creek	1136727480633	1.643	1.68	1	1	2	3	4
Sullivan Creek	1136727480633	1.71	3.68	1	1	2	3	3
Sullivan Creek	1136727480633	1.431	1.643				3	
Sullivan Creek	1136727480633	1.7	1.71	1	1	2	3	4
Sullivan Creek	1136727480633	1.3	1.411				3	
Sullivan Creek	1136727480633	11.263	14.814	1	1	2	3	3
Sullivan Creek	1136727480633	1.411	1.431	1	1	2	3	4
Sullivan Creek	1136727480633	16.628	16.638	1	1	2	3	4
Sullivan Creek	1145934467849	0	1.66			3	4	4
Sullivan Creek	1145934467849	1.66	1.662					
Sullivan Creek	1146116477125	0	12.016	2				
Sullivan Creek	1146116477125	12.016	18.739					
Sullivan Creek	1146957483560	0	1.576					
Sullivan Creek	1151411485229	5.289	5.29					
Sullivan Creek	1151411485229	0	0.52					
Sullivan Creek	1151411485229	0.52	0.56				4	
Sullivan Creek	1151411485229	0.56	5.289				4	4
Sullivan Gulch	1145964477883	0	7.099					
Summer Gulch	1132855462797	0	4.018					
Summit Creek	1144748484209	0	5.48				4	4
Summit Creek	1144748484209	5.48	5.481				4	4
Summit Creek	1156431475129	0	2.473			3	4	4
Summit Creek	1156431475129	2.473	2.475					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Summit Lake	1136254473766	0	1				4	4
Summit Lake2	1139291474469	0	1					4
Sunburst Lake	1136098477361	0	1					3
Sunday Creek	1144155483759	8.811	15.289					4
Sunday Creek	1144155483759	0	0.062	3		3	4	3
Sunday Creek	1144155483759	1.162	3.77	3		3	4	3
Sunday Creek	1144155483759	0.062	1.162	3		3	4	3
Sunday Creek	1144155483759	3.77	6.19	3				4
Sunday Creek	1144155483759	6.89	8.811	3				4
Sunday Creek	1144155483759	6.19	6.89	3			4	4
Sunday Gulch	1126744459368	0	4.219					
Sunday Lake 1	1147417486426	0	1			3	3	3
Sunday Lake 2	1147465486407	0	1					4
Sunrise Creek	1147886470709	0	6.495					
Sunrise Lake	1144654483642	0	1					
Sunset Creek	1152139472117	0	1.027922			3	4	4
Sunset Creek	1152139472117	1.027922	2.207					
Sunshine Creek	1158943489050	0	1					
Surprise Creek	1131896480719	0	1.269			3	4	4
Surprise Creek	1143395457677	0	0.5					4
Surprise Creek	1143395457677	0.5	1.356					
Surprise Draw	1159520484650	1.764	1.765					
Surprise Draw	1159520484650	0	1.764			3	4	4
Surprise Gulch	1154854482658	0	3.32					
Surveyor Creek	1146827468463	0	1.1	1	2	2	4	4
Surveyor Creek	1146827468463	1.552	3.5	1	2	2	4	4
Surveyor Creek	1146827468463	1.1	1.4	1	2	2	4	4
Surveyor Creek	1146827468463	1.4	1.552	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Surveyor Creek	1146827468463	4.12	4.3		2	3	4	4
Surveyor Creek	1146827468463	3.5	4.12	1	2	2	4	4
Surveyor Creek	1146827468463	4.3	4.308		2			
Surveyor Lake	1147580468218	0	1					3
Surveyors Gulch	1124041470435	0	1.443			3	4	4
Surveyors Gulch	1124041470435	1.443	1.445					
Susie Lake	1135135460636	0	1					4
Sutton Creek	1151648484537	5.071	5.113					4
Sutton Creek	1151648484537	6.868	7.563	3				4
Sutton Creek	1151648484537	0.9	3.29	3			4	4
Sutton Creek	1151648484537	5.63	5.646					4
Sutton Creek	1151648484537	0.897	0.9	3			4	4
Sutton Creek	1151648484537	6.805	6.868					4
Sutton Creek	1151648484537	5.646	6.805	3				4
Sutton Creek	1151648484537	4.640334	5.071	3				4
Sutton Creek	1151648484537	5.113	5.63	3				4
Sutton Creek	1151648484537	7.563	9.79					4
Sutton Creek	1151648484537	3.29	4.640334	3			4	4
Sutton Creek	1151648484537	9.79	9.791					
Sutton Creek	1151648484537	0	0.8099999				4	
Sutton Creek	1151648484537	0.8099999	0.897				4	
Swamp Creek	1134368471709	2.87	2.9		2		4	4
Swamp Creek	1134368471709	0	2.87		2		4	4
Swamp Creek	1134368471709	2.9	5.209		2		4	4
Swamp Creek	1142558458144	0	0.92					
Swamp Creek	1145729483610	11.11	11.112				4	4
Swamp Creek	1145729483610	4.04	4.32	3			4	4
Swamp Creek	1145729483610	0	2.983	3			4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Swamp Creek	1145729483610	2.983	3.019				4	4
Swamp Creek	1145729483610	4.681	6.618	3			4	4
Swamp Creek	1145729483610	3.386	4.04	3			4	4
Swamp Creek	1145729483610	4.32	4.341				4	4
Swamp Creek	1145729483610	3.019	3.364	3			4	4
Swamp Creek	1145729483610	3.364	3.386				4	4
Swamp Creek	1145729483610	4.644	4.681				4	4
Swamp Creek	1145729483610	6.618	11.11				4	4
Swamp Creek	1145729483610	4.341	4.644	3			4	4
Swamp Creek	1150271475192	1.5	3.16	1			3	4
Swamp Creek	1150271475192	0.054	0.52	1			4	4
Swamp Creek	1150271475192	3.16	4.5	1			3	4
Swamp Creek	1150271475192	4.913	4.917	1			4	4
Swamp Creek	1150271475192	0	0.054				4	
Swamp Creek	1150271475192	4.5	4.913	1			3	4
Swamp Creek	1150271475192	0.52	1.5	1			3	4
Swamp Creek	1152810481338	10.435	10.44					
Swamp Creek	1152810481338	3.705	10.435				4	4
Swamp Creek	1152810481338	0	3.705	3			4	4
Swamp Creek	1157000479220	4	4.997	1		2	3	2
Swamp Creek	1157000479220	0	0.525				4	
Swamp Creek	1157000479220	1.5	4	1		2	3	2
Swamp Creek	1157000479220	1	1.5	1		2	3	2
Swamp Creek	1157000479220	12.14	12.5			3	4	4
Swamp Creek	1157000479220	13.86	14.735			3	4	4
Swamp Creek	1157000479220	12.5	13.86			3	4	4
Swamp Creek	1157000479220	9.783	10.7	1		2	3	4
Swamp Creek	1157000479220	9	9.783	1		2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Swamp Creek	1157000479220	6	6.475	1		2	3	2
Swamp Creek	1157000479220	10.7	12.14	1		2	3	4
Swamp Creek	1157000479220	5	6	1		2	3	2
Swamp Creek	1157000479220	4.997	5	1		2	3	2
Swamp Creek	1157000479220	0.525	0.543	3		3	4	4
Swamp Creek	1157000479220	6.475	9	1		2	3	2
Swamp Creek	1157000479220	0.543	1	1		2	3	4
Swamp Gulch	1123930470418	0	0.794					
Swamp Gulch Creek	1131651464155	0	5.582					
Swamp Gulch Lake, Lower	1131778463493	0	1					
Swamp Gulch Lake, Upper	1131787463437	0	1					
Swamp Lake	1150050475022	0	1					
Swan Lake	1138786479461	0	1		1	2	2	1
Swan R, Trib 1	1137670473363	0	0.43	1		2	4	4
Swan R, Trib 1	1137670473363	0.43	0.44	1		2	4	4
Swan R, Trib 1	1137670473363	0.44	3.77			3	4	4
Swan R, Trib 1	1137670473363	3.77	7.097					
Swan R, Trib 2	1137853476298	0	4.49					
Swan R, Trib 3	1138266477413	0	7.813					
Swan River	1140797480592	14.87	14.882	1	2	2	3	4
Swan River	1140797480592	62.652	63.12	1	2	2	2	2
Swan River	1140797480592	52.59	62.652	1	2	2	2	2
Swan River	1140797480592	50.64	52.59	1	2	2	1	2
Swan River	1140797480592	40.93	41.06	1	2	2	1	2
Swan River	1140797480592	83.69	85.508	1	2	2	4	4
Swan River	1140797480592	14.84	14.87	1	2	2	1	2
Swan River	1140797480592	14.65	14.84	1	2	2	1	2
Swan River	1140797480592	0.6	14.65	1	2	2	1	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Swan River	1140797480592	0.034	0.6	1	2	2	1	2
Swan River	1140797480592	83.681	83.69	1	2	2	4	4
Swan River	1140797480592	82.09	83.681	1	2	2	4	4
Swan River	1140797480592	47.05	50.64	1	2	2	2	2
Swan River	1140797480592	90.68	90.7		2	3	4	4
Swan River	1140797480592	38.5	40.93	1	2	2	1	2
Swan River	1140797480592	23.218	23.22	2	2		2	2
Swan River	1140797480592	23.3	23.4	1	2	2	1	2
Swan River	1140797480592	85.508	90.68	1	2	2	4	4
Swan River	1140797480592	90.7	91.705		2	3	4	4
Swan River	1140797480592	15.611	15.633	2	2		4	4
Swan River	1140797480592	23.22	23.3	2	2		2	2
Swan River	1140797480592	77.81	82.09	3	2	3	4	4
Swan River	1140797480592	77.6	77.81	3	2	3	2	2
Swan River	1140797480592	23.4	38.5	1	2	2	1	2
Swan River	1140797480592	77.45	77.59	1	2	2	2	2
Swan River	1140797480592	77.59	77.6	3	2	3	2	2
Swan River	1140797480592	63.12	73.753	1	2	2	2	2
Swan River	1140797480592	41.06	47.05	1	2	2	2	2
Swan River	1140797480592	73.753	77.45	1	2	2	2	2
Swan River	1140797480592	91.705	91.778		2			
Swan River	1140797480592	0	0.034				1	
Swan River	1140797480592	14.89	15.611				4	
Swan River	1140797480592	14.882	14.89				3	
Swan River	1140797480592	22.93	23.218				2	
Swan River	1140797480592	15.633	22.93				4	
Swaney Creek	1147443483820	0	1.63					4
Swaney Creek	1147443483820	1.63	1.631					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Swanson Creek	1147222483808	0	2.89					4
Swanson Creek	1147222483808	2.89	2.891					
Swanson Creek	1154814482449	0	1.797				4	4
Swanson Creek	1154814482449	1.797	2.213					
Swartz Creek	1137198467512	6.22	6.7		1		4	4
Swartz Creek	1137198467512	3.5	3.659	3	1		4	4
Swartz Creek	1137198467512	1.5	1.51	3	1		4	3
Swartz Creek	1137198467512	3.499	3.5	3	1		4	4
Swartz Creek	1137198467512	6.7	6.737		1		4	4
Swartz Creek	1137198467512	3.659	4.76		1		4	4
Swartz Creek	1137198467512	6.14	6.22		1		4	4
Swartz Creek	1137198467512	4.76	6.14		1		4	4
Swartz Creek	1137198467512	1.51	3.499	3	1		4	3
Swartz Creek	1137198467512	6.737	6.746		1			4
Swartz Creek	1137198467512	0	1.499	3	1		4	3
Swartz Creek	1137198467512	1.499	1.5	3	1		4	4
Swartz Pond	1139945475022	0	1					4
Sweathouse Creek	1141328464268	0	0.444	3	2	2	3	2
Sweathouse Creek	1141328464268	7.45	7.5		2	2	3	4
Sweathouse Creek	1141328464268	3.715	3.72		2	2	3	2
Sweathouse Creek	1141328464268	0.444	2.1	3	2	2	3	2
Sweathouse Creek	1141328464268	2.1	2.42	3	2	2	3	2
Sweathouse Creek	1141328464268	7.5	7.76		2	2	4	4
Sweathouse Creek	1141328464268	7.76	9		2	3	4	4
Sweathouse Creek	1141328464268	6.9	7.45		2	2	3	4
Sweathouse Creek	1141328464268	3.7	3.715	3	2	2	3	2
Sweathouse Creek	1141328464268	6.5	6.9		2	2	3	4
Sweathouse Creek	1141328464268	3.72	6.5		2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Sweathouse Creek	1141328464268	9	11.27		2	3	4	4
Sweathouse Creek	1141328464268	2.42	3.7	3	2	2	3	3
Sweathouse Creek	1141328464268	11.27	11.271		2			
Swede Creek	1145500486546	0	1.637					
Swede Gulch	1125841469556	0	1.901					
Swede Gulch	1153003482030	0	2.594					
Sweeney Creek	1140502466188	0	1	3			3	4
Sweeney Creek	1140502466188	4.5	5	3		2	4	4
Sweeney Creek	1140502466188	5	7.816	3		2	4	4
Sweeney Creek	1140502466188	1	1.52	3			3	4
Sweeney Creek	1140502466188	1.52	2	3			3	4
Sweeney Creek	1140502466188	2.5	3.58	3			4	4
Sweeney Creek	1140502466188	3.58	4.47	3		2	4	4
Sweeney Creek	1140502466188	4.47	4.5	3		2	4	4
Sweeney Creek	1140502466188	2	2.5	3			3	4
Swift Creek	1136550478030	0	1.044			3	4	4
Swift Creek	1137762458908	0	1.977	1		2	4	4
Swift Creek	1137762458908	1.977	2.86	1		2	4	4
Swift Creek	1137762458908	2.86	3			3	4	4
Swift Creek	1137762458908	3	5.697					
Swift Creek	1144203484795	0.18	4.65	1		2	3	4
Swift Creek	1144203484795	0.175	0.18	3		3	4	4
Swift Creek	1144203484795	4.65	13.52	1		2	3	4
Swift Creek	1144203484795	13.52	16.649	1		2	3	4
Swift Creek	1144203484795	0	0.175				4	
Swimming Lake	1140974481953	0	1					3
Swisher Lake	1149910481920	0	1				4	3
Switchback Creek	1130857480344	0	2.548			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Switchback Creek	1130857480344	2.548	2.549					
Switchback Creek	1139325460597	0	0.5			2	4	4
Switchback Creek	1139325460597	0.61	0.987					
Switchback Creek	1139325460597	0.5	0.61			2	4	
Sylvan Lake	1153600478095	0	1					
Sylvan Lake	1158240484476	0	1					4
Sylvia Lake	1148187483436	0	1					2
Sylvia Lake Outlet	1147938483149	0	2.315					4
Syrup Creek	1150310482017	4.217	4.218					
Syrup Creek	1150310482017	0	4.217			1	4	4
Table Top Gulch	1154718475610	0	1.717				4	4
Table Top Gulch	1154718475610	1.717	1.719					
Tadpole Lake	1155440473503	0	1					4
Tag Alder Creek	1141975462904	0	3					
Tag Alder Lake	1140708463403	0	1					4
Tahoka Lake	1156030485955	0	1					
Talking Water Creek	1140207478580	0	4.64					
Tallulah Creek	1150502480227	2.917	2.919					
Tallulah Creek	1150502480227	0	2.917				4	4
Tally Lake	1145551484018	0	1			2	3	2
Talmdage Lake	1140658481340	0	1					
Tamarack Creek	1134803460378	0	4.131					
Tamarack Creek	1137506469031	0	0.28			3	4	4
Tamarack Creek	1137506469031	0.28	1.48					
Tamarack Creek	1142013462941	0	2.523					
Tamarack Creek	1147351479710	0	4.737					4
Tamarack Creek	1150496473285	8.72	8.722		2			
Tamarack Creek	1150496473285	0.6	4.445	3	2	3	4	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Tamarack Creek	1150496473285	8.7	8.72		2	3	4	4
Tamarack Creek	1150496473285	4.8	8.7		2	3	4	4
Tamarack Creek	1150496473285	4.445	4.5		2	3	4	3
Tamarack Creek	1150496473285	0	0.1	3	2	2	4	2
Tamarack Creek	1150496473285	4.5	4.8		2	3	4	4
Tamarack Creek	1150496473285	0.1	0.6	3	2	3	4	2
Tamarack Creek	1150631481512	3.32	3.326					
Tamarack Creek	1150631481512	0	3.32			1	4	4
Tamarack Creek	1151488474327	0	1.34					
Tamarack Gulch	1136733466771	0	1.609					
Tamarack Lake	1134722459918	0	1					4
Tamarack Lake	1140906481849	0	1					
Tamarack Lake	1142989459679	0	1					4
Tango Creek	1135119475565	0	0.924	3			4	4
Tango Creek	1135119475565	0.924	4.04				4	4
Tango Creek	1135119475565	4.04	4.043					
Tank Creek	1135996482658	0	1.2					
Tank Creek	1143783470094	0	1.969					
Tanner Creek	1135251480313	0	2.562			3	4	4
Tanner Creek	1135251480313	2.562	2.563					
Taylor Creek	1127412463991	4.8	8.249			3	4	4
Taylor Creek	1127412463991	0	4.8					
Taylor Creek	1127412463991	8.249	8.26					
Taylor Creek	1136516480379	1.44	1.444					
Taylor Creek	1136516480379	0.68	1.44	1		2	4	
Taylor Creek	1136516480379	0	0.68	1		2	4	4
Taylor Creek	1141845456104	0	1.2			3	4	4
Taylor Creek	1141845456104	1.2	1.3			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Taylor Creek	1141845456104	1.3	1.7					4
Taylor Creek	1141845456104	1.7	2.718					
Taylor Creek	1144680485396	2.99	2.992			3	4	4
Taylor Creek	1144680485396	0	2.99			3	4	4
Taylor Creek	1146519483260	0	2.43			3	4	4
Taylor Creek	1146519483260	2.43	2.438					
Taylor Reservoir, Lower	1128272464081	0	1					
Taylor Reservoir, Upper	1128383464090	0	1					4
Taylor Spring Creek	1141667483679	0	0.401			3	4	4
Teepee Creek	1140247478668	0	3.59					
Teepee Lodge Creek	1123413470343	0	1.16			3	4	4
Teepee Lodge Creek	1123413470343	1.16	1.162					
Tekoa Gulch	1137668464514	0	1.934					
Telegraph Creek	1123953465312	1.4	2.02	3		3	4	4
Telegraph Creek	1123953465312	0	1.4	3		3	3	4
Telegraph Creek	1123953465312	3.64	4.232	3		3	4	4
Telegraph Creek	1123953465312	4.232	7.603			3	4	4
Telegraph Creek	1123953465312	7.603	7.61					4
Telegraph Creek	1123953465312	2.02	3.64	3		3	4	4
Telegraph Creek	1123953465312	7.61	7.614					
Telegraph Creek	1158700479958	0	2.18					
Telegraph Gulch	1126241461078	2.5	3.748				4	4
Telegraph Gulch	1126241461078	0	2.5				4	4
Telegraph Gulch	1126241461078	3.748	3.753					
Telephone Creek	1150973487259	0	0.94					
Telephone Draw	1141809473329	0	1.38					
Telephone Gulch	1124655471278	0	1.651			3	4	4
Telephone Gulch	1124655471278	1.651	1.653					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Tenderfoot Gulch	1139544461627	0	1.67					
Tenmile Creek	1133534468682	0	1					
Tenmile Creek	1133534468682	1	4.87					
Tenmile Creek	1144069461375	0	2.66					
Tenmile Creek	1151232483536	3.399	5.59			3	4	4
Tenmile Creek	1151232483536	0.76	3.399	3		3	4	4
Tenmile Creek	1151232483536	0	0.757					
Tenmile Creek	1151232483536	5.59	5.591					
Tenmile Creek	1151232483536	0.757	0.76	3				
Tenmile Lake	1141107462248	0	1					4
Tensaw Creek	1150034482571	0	3.51					
Tent Creek	1138544482697	2.789	3.248	3		3	4	4
Tent Creek	1138544482697	3.248	3.25	3				
Tent Creek	1138544482697	0	2.789				4	
Tepee Creek	1137720459085	0	1			3	4	4
Tepee Creek	1137720459085	1	2.69					
Tepee Creek	1143732488756	3.29	12.39		2	3	4	4
Tepee Creek	1143732488756	0	3.17	1	2	2	2	3
Tepee Creek	1143732488756	3.17	3.29		2	3	4	4
Tepee Creek	1143732488756	12.39	12.394		2			
Tepee Creek	1145195467772	1.19	2.8		2	3	4	4
Tepee Creek	1145195467772	0	1		2	3	4	4
Tepee Creek	1145195467772	1	1.19		2	3	4	4
Tepee Creek	1145195467772	2.8	3.145		2			
Tepee Creek	1152019480801	0	3.126				4	4
Tepee Creek	1152019480801	3.126	3.127					
Tepee Creek	1155755483738	0	2.73				4	4
Tepee Creek	1155755483738	2.73	2.733					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Tepee Creek	1155755483739	0	3.191				4	4
Tepee Creek	1155755483739	3.191	3.194					
Tepee Creek	1159663486741	0	1.31					
Tepee L Outlet	1144200489003	0	0.562			3	4	4
Tepee Lake	1144203489052	0	1					4
Tepee Lake	1157490484524	0	1					
Terge Creek	1156019485735	0	1.29					
Terrace Lake	1139354475249	0	1					4
Terrace Lake	1152560477702	0	1					
Terrace Lakes	1135571475059	0	1					
Terrace Lakes	1135648475074	0	1					
Tetrault Lake	1148830482414	0	1				4	1
Tevis Creek	1142467467543	0.29	2.42			3	4	4
Tevis Creek	1142467467543	0	0.29					
Tevis Creek	1142467467543	2.42	3.003					
Tewfel Gulch	1128886466295	0	2.128					
Theodore Creek	1127460470067	1.1	3.32					4
Theodore Creek	1127460470067	0	1.1			3	4	4
Theodore Creek	1127460470067	3.32	3.323					
Theodore Creek	1128358472535	0	2.097					
Therriault Creek	1145813485013	1.022	1.583	1		2	2	3
Therriault Creek	1145813485013	0.532	0.98	1		2	3	4
Therriault Creek	1145813485013	0	0.532	1		2	4	4
Therriault Creek	1145813485013	0.98	1.022	1		2	2	3
Therriault Creek	1145813485013	2.097	5.209	1		2	3	4
Therriault Creek	1145813485013	5.209	9.028	1		2	3	4
Therriault Creek	1145813485013	1.583	2.097	1		2	3	3
Therriault Gulch	1155341475397	0	3.385			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Therriault Gulch	1155341475397	3.385	3.388					
Thicket Creek	1155241481715	0	2.507				4	4
Thicket Creek	1155241481715	2.507	2.508					
Third Creek	1141082534845	0.67	1	1		2	3	4
Third Creek	1141082534845	0	0.67	1		2	3	4
Third Creek	1141082534845	1	2.96					
Third Gulch	1124298471532	0	1.18					
Thirsty Lake	1159470482623	0	1					4
Thirteen Gulch	1157950480603	0	1.86					
Thoma Creek	1145357489332	5.2	5.234		2	3	4	4
Thoma Creek	1145357489332	0	2.647	3	2	3	4	4
Thoma Creek	1145357489332	2.647	5.2		2	3	4	4
Thompson Creek	1136182485475	1.369	4.409					
Thompson Creek	1136182485475	0	1.369	3				
Thompson Creek	1146855468811	3.5	3.7		2	3	4	4
Thompson Creek	1146855468811	0	2		2	3	4	4
Thompson Creek	1146855468811	2	2.1		2			4
Thompson Creek	1146855468811	2.1	3.5		2	3	4	3
Thompson Creek	1146855468811	3.7	5.6		2	3	4	4
Thompson Creek	1146855468811	5.6	5.693		2			
Thompson Creek	1149153472008	0	5.09			3	4	4
Thompson Creek	1149153472008	5.09	8.605					
Thompson Falls Reservoir	1153500475800	0	1			2	1	1
Thompson Lake	1130478463831	0	1					
Thompson Lake, Lower	1150310480194	0	1				2	2
Thompson Lake, Middle	1150695480296	0	1				2	1
Thompson Lake, Upper	1151155480560	0	1				3	2
Thompson Lakes	1137666460909	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Thompson Park Pond	I153880476225	0	1					4
Thompson River	I152390475760	21.78	34.53	3	1		2	3
Thompson River	I152390475760	34.53	39.206	3	1		2	3
Thompson River	I152390475760	52.251	55.177		1		4	4
Thompson River	I152390475760	48.57	50.13	3	1		4	4
Thompson River	I152390475760	50.13	52.251	3	1		4	4
Thompson River	I152390475760	39.27	46.949	3	1		2	3
Thompson River	I152390475760	39.206	39.27	3	1		2	3
Thompson River	I152390475760	17.406	17.41	1	1	2	2	2
Thompson River	I152390475760	17.41	19.758	1	1	2	2	2
Thompson River	I152390475760	19.758	21.1	3	1		2	2
Thompson River	I152390475760	46.949	48.57	3	1		2	3
Thompson River	I152390475760	15.01	15.328	1	1	2	2	2
Thompson River	I152390475760	15.328	17.405	1	1	2	2	2
Thompson River	I152390475760	10.06	13.5	1	1	2	2	2
Thompson River	I152390475760	8.5	10.06	1	1	2	2	2
Thompson River	I152390475760	13.5	15	1	1	2	2	2
Thompson River	I152390475760	8.4	8.5	1	1	2	2	2
Thompson River	I152390475760	0.1	8.4	1	1	2	2	2
Thompson River	I152390475760	0.077	0.1	1	1	2	2	2
Thompson River	I152390475760	17.405	17.406	1	1	2	2	2
Thompson River	I152390475760	21.1	21.78	3	1		2	2
Thompson River	I152390475760	15	15.01	1	1	2	2	2
Thompson River	I152390475760	55.177	55.215		1			
Thompson River	I152390475760	0	0.077				2	
Thornberg Lake	I144121484650	0	1					4
Thorne Creek	I140615472842	10	13.4			3	4	4
Thorne Creek	I140615472842	13.4	13.475					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Thorne Creek	1140615472842	0	2.576	3				
Thorne Creek	1140615472842	2.576	7.843	3				
Thorne Creek	1140615472842	7.843	10					
Thorne Creek	1153996476919	0	5.2				4	4
Thorne Creek	1153996476919	5.2	5.204					
Thornton Creek	1129896462790	0	3.149				4	4
Thornton Creek	1129896462790	3.149	3.154					
Thornton Lake - Big	1130373462590	0	1					4
Thornton Lake - Little	1130277462580	0	1					4
Three Lakes Peak Lake 1	1145580472551	0	1					4
Three Lakes Peak Lake 2	1145550472542	0	1					4
Three Lakes Peak Lake 3	1145520472565	0	1					
Three Sisters Creek	1131075478153	0	3.44					
Threemile Creek	1126281466007	6.3	12.106			3	4	4
Threemile Creek	1126281466007	12.106	12.51			3	4	4
Threemile Creek	1126281466007	0	2.942	3				
Threemile Creek	1126281466007	12.51	12.523					
Threemile Creek	1126281466007	2.942	6.3					
Threemile Creek	1140632465830	2	2.9	3			3	4
Threemile Creek	1140632465830	1.9	2	3			3	4
Threemile Creek	1140632465830	8.9	9.214	3		3	4	3
Threemile Creek	1140632465830	9.214	13.74			3	4	3
Threemile Creek	1140632465830	2.9	3	3			3	4
Threemile Creek	1140632465830	0	1.48	3			3	4
Threemile Creek	1140632465830	6.89	7.5	3		3	4	3
Threemile Creek	1140632465830	7.5	8.9	3		3	4	3
Threemile Creek	1140632465830	6.181	6.2	3		3	4	4
Threemile Creek	1140632465830	3.9	6.181	3		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Threemile Creek	1140632465830	1.48	1.9	3			3	4
Threemile Creek	1140632465830	13.74	14.23				4	4
Threemile Creek	1140632465830	14.23	14.4	1		2	4	4
Threemile Creek	1140632465830	3	3.3	3		3	3	4
Threemile Creek	1140632465830	6.2	6.89	3		3	4	4
Threemile Creek	1140632465830	3.3	3.9	3		3	3	4
Threemile Creek	1140632465830	14.55	16.356					
Threemile Creek	1140632465830	14.549	14.55	1		2	4	
Threemile Creek	1140632465830	14.4	14.549	1		2	4	
Threemile Creek	1150329482325	0	2.378				4	4
Threemile Creek	1155537482604	0	1.977				4	4
Threemile Creek, Placer Trib 15.1	1138589466015	0	1.221					
Threemile Creek, Shack Trib 15.9	1138436466012	0	1.157					
Throops Lake	1155220479837	0	1					
Thunder Creek	1143187455818	0.7	1.2				4	4
Thunder Creek	1143187455818	2.76	2.761					
Thunder Creek	1143187455818	0	0.7				4	
Thunder Creek	1143187455818	1.2	2.76				4	
Thunder Creek	1160390482620	0	2.08				4	4
Thunder Creek	1160390482620	2.08	2.081					
Tie Chute Creek	1140671466457	0	4.582					
Tiger Creek	1138638483529	0	1.851	1		2	4	4
Tiger Creek	1138638483529	1.851	2.16	1		2	4	4
Tiger Creek	1138638483529	3.84	3.841					
Tiger Creek	1138638483529	2.16	3.84	1		2	4	
Tigh Creek	1132032467995	0	4.71					
Timber Creek	1154083473900	2.891	5.45		2			4
Timber Creek	1154083473900	0.6	2.891		2			4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Timber Creek	1154083473900	0	0.6		2			4
Timber Gulch	1129775461962	0	3.581					
Timber Lake	1156890483157	0	1					3
Tin Can Gulch	1130743461674	0	2.541					
Tin Creek	1135587479774	2.874	4.633	1		2	4	4
Tin Creek	1135587479774	0	2.874	1		2	4	4
Tin Creek	1135587479774	4.633	4.635	1		2	4	
Tin Cup Creek	1141674460164	10.5	12.53	3	1	2	4	4
Tin Cup Creek	1141674460164	9.8	10	3	1	2	4	4
Tin Cup Creek	1141674460164	4.4	8.2	3	1	2	4	4
Tin Cup Creek	1141674460164	2.6	2.7	3	1	2	3	4
Tin Cup Creek	1141674460164	8.2	9.8	3	1	2	4	4
Tin Cup Creek	1141674460164	2.71	2.74	3	1	2	3	4
Tin Cup Creek	1141674460164	12.53	12.71	3	1	3	4	4
Tin Cup Creek	1141674460164	2.74	4.4	3	1	2	3	4
Tin Cup Creek	1141674460164	12.78	15.28		1	3	4	4
Tin Cup Creek	1141674460164	12.71	12.78		1	3	4	4
Tin Cup Creek	1141674460164	0	2.6	3	1	2	3	4
Tin Cup Creek	1141674460164	2.7	2.71	3	1	2	3	4
Tin Cup Creek	1141674460164	10	10.5	3	1	2	4	4
Tin Cup Creek	1141674460164	16.42	18.452		1			
Tin Cup Creek	1141674460164	15.28	16.42		1			
Tin Cup Creek	1149349471084	0	1.81					
Tin Cup Creek, Heather Cr Trib 13	1143508459718	0	2.932					
Tin Cup Joe Creek	1127388463958	0	14.611					
Tin Cup Lake	1128553463885	0	1					
Tin Cup Lake	1146045459645	0	1					4
Tindall Gulch	1137152464214	0	2.104					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Tipperary Creek	1135056465073	0	2.27			3	4	4
Tobacco River	1150739485345	7.201	11.288	1		2	2	2
Tobacco River	1150739485345	0	3.59					
Tobacco River	1150739485345	3.59	3.658				4	
Tobacco River	1150739485345	3.658	3.66	2			4	4
Tobacco River	1150739485345	11.288	11.316	1		2	2	2
Tobacco River	1150739485345	11.316	17.128	1		2	2	2
Tobacco River	1150739485345	7.187	7.201	1		2	2	2
Tobacco River	1150739485345	3.66	7.187	1		2	2	2
Tobie Creek	1144214483677	0	6.968					4
Toboggan Creek	1135083481167	0	1.8			3	4	4
Toboggan Creek	1135083481167	1.8	1.801					
Toboggan Creek	1153012478778	0	1.43					
Todd Creek	1149752476621	0	4.089				4	4
Todd Creek	1149752476621	4.089	4.092					
Tolan Creek	1139118458563	2.6	4.85	3		2	4	2
Tolan Creek	1139118458563	5.4	7.669	1		2	4	4
Tolan Creek	1139118458563	2.1	2.6	3		2	4	2
Tolan Creek	1139118458563	0	0.5	3		2	3	2
Tolan Creek	1139118458563	4.85	5.4	1		2	4	2
Tolan Creek	1139118458563	2	2.1	3		2	4	2
Tolan Creek	1139118458563	0.5	2	3		2	3	2
Tolan Creek	1139118458563	7.68	7.681	3				
Tolan Creek	1139118458563	7.669	7.68	1		2	4	
Tolan Creek, Trib 5.9	1138439457986	0	0.2457208			3	4	4
Tolan Creek, Trib 5.9	1138439457986	0.2457208	1.467					
Tolan Creek, Trib 8.2	1138266457774	0	0.65			3	4	4
Tolan Creek, Trib 8.2	1138266457774	0.65	2.031					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Tolean Lake	1130372464179	0	1					
Tom Creek	1144839483425	0	1.8					4
Tom Creek	1144839483425	1.8	1.805					
Tom Poole Lake	1155880480363	0	1					3
Tom Tom Lake	1138645480689	0	1					2
Toms Gulch	1124973470675	5.691	5.698					4
Toms Gulch	1124973470675	0	2.437	3		3	4	4
Toms Gulch	1124973470675	2.437	5.691			3	4	4
Took Creek	1143229457007	0.84	2.76					4
Took Creek	1143229457007	0	0.5	1		2	4	4
Took Creek	1143229457007	0.5	0.84					4
Took Creek	1143229457007	2.76	2.762					
Tooley Lake	1154070481038	0	1					
Topless Lake	1149180487031	0	1					2
Torino Creek	1151271471725	2	4.334		2			
Torino Creek	1151271471725	1	2		2			4
Torino Creek	1151271471725	0	0.29	3	2	3	4	4
Torino Creek	1151271471725	0.5	1		2			
Torino Creek	1151271471725	0.3	0.5		2			
Torino Creek	1151271471725	0.29	0.3	3	2			
Tornilla Creek	1150306481089	0	1.68					
Tote Road Lake	1133730471024	0	1					
Totem Peak Lake	1143867463765	0	1					
Tough Creek	1143748457504	0	0.7				4	4
Tough Creek	1143748457504	0.7	1.7				4	4
Tough Creek	1143748457504	1.7	1.958					
Track Lake	1147785486727	0	1					4
Trail Creek	1130193480135	9.285	9.291					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Trail Creek	1130193480135	0	4.547	1		2	4	4
Trail Creek	1130193480135	4.547	4.55	1		2	4	4
Trail Creek	1130193480135	4.55	9.285			3	4	4
Trail Creek	1134356479367	3.144	3.146					
Trail Creek	1134356479367	0	3.144			3	4	4
Trail Creek	1134645471499	9.95	9.955		2			
Trail Creek	1134645471499	5.67	8.17	1	2	2	4	4
Trail Creek	1134645471499	3.834	5.67	1	2	2	4	4
Trail Creek	1134645471499	8.17	8.43		2	3	4	4
Trail Creek	1134645471499	2.985	3.834	1	2	2	4	4
Trail Creek	1134645471499	8.43	9.95		2	3	4	4
Trail Creek	1134645471499	0	2.985	1	2	2	4	4
Trail Creek	1134663462919	0	2.2					
Trail Creek	1140359482442	0	2.669					
Trail Creek	1143855489237	0	4.6	1	2	2	3	4
Trail Creek	1143855489237	4.6	8.28	1	2	2	3	4
Trail Creek	1143855489237	8.28	8.3	3	2	3	3	4
Trail Creek	1143855489237	8.3	8.34	3	2	3	3	4
Trail Creek	1144550485286	0	2.016			3	4	4
Trail Creek	1147143469307	0	1.3			3	4	4
Trail Creek	1147143469307	1.3	1.724					
Trail Creek	1150221470121	0.5	2.197					
Trail Creek	1150221470121	0	0.5					4
Trail Creek	1152717480224	5.703	5.706					
Trail Creek	1152717480224	1.42	1.9			2	4	4
Trail Creek	1152717480224	0	0.42			1	4	4
Trail Creek	1152717480224	1.9	5.7			3	4	4
Trail Creek	1152717480224	5.7	5.703			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Trail Creek	1152717480224	0.42	0.8			1	3	4
Trail Creek	1152717480224	0.8	1.42			1	3	4
Trail Gulch	1134886464554	0	2.55					
Trail Lake	1150420470051	0	1					4
Tramway Gulch	1124993459801	0.943	2.803					
Tramway Gulch	1124993459801	0	0.943	3				
TRANQUILITY LAKE	1136993473857	0	1					
Trapper Cabin Creek	1152516474568	2.8	3.336					
Trapper Cabin Creek	1152516474568	0	0.5			3	4	4
Trapper Cabin Creek	1152516474568	0.5	2.8			3	4	4
Trapper Creek	1137751480664	0	3.268				4	4
Trapper Creek	1137751480664	3.268	3.27					
Trapper Creek	1139205488536	0	1.43					
Trapper Creek	1141805458949	4.12	5.33	1		2	4	4
Trapper Creek	1141805458949	12.02	12.023					4
Trapper Creek	1141805458949	8.5	12.02					4
Trapper Creek	1141805458949	0	4.12			2	4	4
Trapper Creek	1141805458949	5.33	8.5					4
Trapper Creek	1150122470064	0	0.728					
Trapper Creek	1154418480192	0	1.6					
Trapper Creek	1154418480192	1.6	1.74			3	4	4
Trapper Lake	1143632459393	0	1					
Trask Lake 2	1130378463612	0	1					4
Trask Lakes	1130178463558	0	1					
Trask Lakes	1130257463555	0	1					4
Travlers Home Creek	1133183462399	0.255	3.605			3	4	4
Travlers Home Creek	1133183462399	0	0.255	3		3	4	4
Triangle Pond	1158420480196	0	1				4	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Trickle Creek	1134992477213	0	3.744				4	4
Trickle Creek	1134992477213	3.744	3.747					
Trilobite Lake 1	1131363479855	0	1					
Trilobite Lake 2	1131395479801	0	1					
Trilobite Lake 3	1131384479775	0	1					
Trinkus Lake	1137478479458	0	1					4
Trio Lakes	1149380469346	0	1					4
Trio Lakes	1149450469347	0	1					
Trio Lakes	1149460469290	0	1					4
Trisky Creek	1142142472834	0	2.75					
Trixie Creek	1146970484792	0	3			3	4	4
Trixie Creek	1146970484792	3	3.011					
Trout Creek	1125806465968	0	3.18				4	4
Trout Creek	1125806465968	3.18	4.4			3	4	4
Trout Creek	1125806465968	4.4	5.04			3	4	4
Trout Creek	1125806465968	5.041	10.15			3	4	4
Trout Creek	1125806465968	10.15	11.54			3	4	4
Trout Creek	1125806465968	5.04	5.041			3	4	4
Trout Creek	1133382462811	0	3	3	2		4	2
Trout Creek	1133382462811	4.45	7.89	3	2			2
Trout Creek	1133382462811	7.89	7.977	3	2			2
Trout Creek	1133382462811	7.977	9.317		2			2
Trout Creek	1133382462811	3	4.45	3	2			2
Trout Creek	1133382462811	9.318	12.25		2			4
Trout Creek	1133382462811	9.317	9.318		2			4
Trout Creek	1133382462811	12.25	12.34		2			
Trout Creek	1141533456629	0	0.5	1		2	4	4
Trout Creek	1141533456629	0.5	2.094					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Trout Creek	1148286471431	6.9	8.5	1	1	2	2	3
Trout Creek	1148286471431	9.68	10.36	1	1	2	3	3
Trout Creek	1148286471431	5.01	6.9	1	1	2	2	3
Trout Creek	1148286471431	4.5	4.51	1	1	2	2	4
Trout Creek	1148286471431	0	4.2	1	1	2	2	3
Trout Creek	1148286471431	14	14.658	1	1	2	3	4
Trout Creek	1148286471431	4.51	4.799	1	1	2	2	3
Trout Creek	1148286471431	5	5.01	1	1	2	2	4
Trout Creek	1148286471431	4.799	4.8	3	1		2	3
Trout Creek	1148286471431	4.2	4.5	1	1	2	2	3
Trout Creek	1148286471431	8.5	8.9	1	1	2	2	3
Trout Creek	1148286471431	8.9	9.68	1	1	2	2	4
Trout Creek	1148286471431	12.2	12.21	3	1	3	3	4
Trout Creek	1148286471431	12.21	14	1	1	2	3	4
Trout Creek	1148286471431	10.36	12.2	1	1	2	3	4
Trout Creek	1148286471431	14.658	14.675	1	1	2	3	4
Trout Creek	1148286471431	4.8	5	1	1	2	2	3
Trout Creek	1153715475025	9.144	9.15	3	2		4	
Trout Creek	1153715475025	3.6	4.7	3	2		4	4
Trout Creek	1153715475025	4.7	4.754	3	2		4	4
Trout Creek	1153715475025	3.049	3.6	3	2		4	4
Trout Creek	1153715475025	0.85	3.049	3	2		4	4
Trout Creek	1153715475025	4.754	9.144	3	2		4	4
Trout Creek	1153715475025	0	0.845				4	
Trout Creek	1153715475025	0.845	0.85	3	2		4	4
Trout Lake	1137571481728	0	1					3
Trout Lake	1139089486804	0	1			2	4	4
Trout Lake	1143685460686	0	0.5					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Trout Lake	1143685460686	0.5	1					4
Troy Creek	1142347458339	0	1.231					
Troy Kids Pond	1149290488583	0	1					3
Truman Creek	1144722481016	0	4.388	3			4	4
Truman Creek	1144722481016	10.3	10.339			3	4	4
Truman Creek	1144722481016	7.77	10.3			3	4	4
Truman Creek	1144722481016	4.388	7.77				4	4
Trumbull Creek	1142647482461	11.856	19.9					4
Trumbull Creek	1142647482461	19.9	19.926					4
Trumbull Creek	1142647482461	0	11.856	3				4
Tub Gulch	1152749482502	0	2.709					
Tuchuck Creek	1145952489217	0	3.8		2	3	4	4
Tuchuck Creek	1145952489217	3.8	3.894		2	3	4	4
Tuchuck Lake	1146321489762	0	1					4
Tucker Gulch	1144611469070	0	1.995306				4	4
Tucker Gulch	1144611469070	1.995306	2.85					
Tucker Gulch	1148169470107	0	1.355					
Tuffys Lake	1151580475153	0	1					
Tumble Creek	1140744458048	0	1.492					
Tumbler Creek	1133311482238	0	1.742			3	4	4
Tumbler Creek	1133311482238	1.742	1.743					
Tungsten Lake	1130518462542	0	1					4
Tunnel Creek	1136783483741	6.191	6.193					
Tunnel Creek	1136783483741	6.19	6.191			3	4	4
Tunnel Creek	1136783483741	0.85	6.19			3	4	4
Tunnel Creek	1136783483741	0	0.85	1		2	4	4
Tunnel Creek Lake	1137352483150	0	1					
Tunnel Creek, Trib I	1137058483397	0	1.808			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Tupper Lake	1129100470184	0	1					4
Tuppers Lake	1135230471565	0	1					4
Turah Creek	1138087513908	0	0.738			3	4	3
Turah Creek	1138087513908	0.738	2.09			3	4	4
Turah Creek	1138201513827	0	0.062			3	4	4
Turah Creek	1138201513827	0.062	0.88			3	4	4
Turkeywoman Gulch	1141416473590	0	2.25					
Turmoil Creek	1138396483717	0	2.31			3	4	4
Turner Creek	1153503485157	1.87	3.621					
Turner Creek	1153503485157	0	1.87			3	4	4
Turquoise Lake	1138577473563	0	1					
Turtle Lake	1140757476691	0	1					4
Turtle Lake	1157220482645	0	1					
Tuscor Creek	1154146475200	0.87	4.318			3	4	4
Tuscor Creek	1154146475200	4.32	4.322					
Tuscor Creek	1154146475200	0	0.87					
Tuscor Creek	1154146475200	4.318	4.32				4	
Tweed Creek	1151851484035	0	1.764					
Twelvemile Creek	1144506461432	0	1.647					
Twelvemile Creek	1152909473494	5.514	6.84	1	1	3	4	4
Twelvemile Creek	1152909473494	0.49	1.7	1	1	3	4	4
Twelvemile Creek	1152909473494	2	3.5	1	1	3	4	4
Twelvemile Creek	1152909473494	1.7	1.99	1	1	3	4	4
Twelvemile Creek	1152909473494	6.84	6.94	1	1	3	4	4
Twelvemile Creek	1152909473494	3.57	5.514	1	1	3	4	4
Twelvemile Creek	1152909473494	0	0.49	1	1	3	4	4
Twelvemile Creek	1152909473494	10.784	13.438	1	1	3	4	4
Twelvemile Creek	1152909473494	7.901	8.5	1	1	3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Twelvemile Creek	1152909473494	10.7	10.784	1	1	3	4	4
Twelvemile Creek	1152909473494	1.99	2	1	1	3	4	4
Twelvemile Creek	1152909473494	8.5	10.7	1	1	3	4	4
Twelvemile Creek	1152909473494	3.5	3.568	1	1	3	4	4
Twelvemile Creek	1152909473494	3.568	3.57	1	1	3	4	4
Twelvemile Creek	1152909473494	6.94	6.98	1	1	3	4	4
Twelvemile Creek	1152909473494	6.98	7.5	1	1	3	4	4
Twelvemile Creek	1152909473494	7.5	7.901	1	1	3	4	4
Twelvemile Creek, Trib 9.0	1152429474511	0	1.49			3	4	4
Twelvemile Creek, Trib 9.0	1152429474511	1.49	2.819					
Twelvemile Lake	1144286461913	0	1					4
Twenty Odd Gulch	1155314478874	0	2.09					
Twenty Peak Gulch	1156153479501	0	1.66					
Twentyfive Mile Creek	1134269481481	6.953	6.955		2			
Twentyfive Mile Creek	1134269481481	2.763	6		2	3	4	4
Twentyfive Mile Creek	1134269481481	6	6.953		2	3	4	4
Twentyfive Mile Creek	1134269481481	0	2.763	3	2	3	4	4
Twentyfour Mile Creek	1156514475763	0	1.25	1		2	4	4
Twentyfour Mile Creek	1156514475763	1.25	3.242			3	4	4
Twentyfour Mile Creek	1156514475763	3.242	3.245					
Twentythree Mile Creek	1156365475727	0	2.026			3	4	4
Twentythree Mile Creek	1156365475727	2.026	2.028					
Twilight Creek	1159202483234	0	1.06					
Twin Creek	1135635479844	1.1	9.968	1	2	2	3	3
Twin Creek	1135635479844	9.968	15.081	1	2	2	3	3
Twin Creek	1135635479844	16.8	16.876	1	2	2	3	3
Twin Creek	1135635479844	15.081	16.8	1	2	2	3	3
Twin Creek	1135635479844	16.876	16.886	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Twin Creek	1135635479844	0	1.1	1	2	2	4	4
Twin Creek	1146132472035	0	1.271729			3	4	4
Twin Creek	1146132472035	1.271729	2.574					
Twin Creek	1149011471001	0	1.499					
Twin Creek	1149600480270	4.097	4.099					4
Twin Creek	1149600480270	0	4.097				4	4
Twin Creek	1155111482102	0	5.487				4	4
Twin Creek	1155111482102	5.487	5.489					
Twin Lake 1	1139351481804	0	1					4
Twin Lake 2	1139339481788	0	1					4
Twin Lake, Lower	1132061460861	0	1					
Twin Lake, Upper	1132125460803	0	1					
Twin Lakes	1127724471642	0	1					
Twin Lakes	1139077472390	0	1					4
Twin Lakes	1139102472417	0	1					
Twin Lakes	1139140470106	0	1					
Twin Lakes	1139143472444	0	1					
Twin Lakes	1139190470102	0	1					4
Twin Lakes	1144905484026	0	1					
Twin Lakes	1144931484015	0	1					
Twin Lakes - N	1150580479782	0	1					4
Twin Lakes - S	1150580479749	0	1					4
Twin Lakes Creek	1131525461688	7.3	9			2	4	4
Twin Lakes Creek	1131525461688	0	1	3		2	4	4
Twin Lakes Creek	1131525461688	5.336	7.3			2	3	4
Twin Lakes Creek	1131525461688	1	5.336	3		2	3	4
Twin Lakes Creek	1131525461688	9	10			3	4	4
Twin Lakes Creek	1150494479107	0	4.702					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Twin Meadows Creek	1145703483108	0	2.79				4	4
Twin Meadows Creek	1145703483108	2.79	5.636					4
Twin Peaks Lake	1131292462864	0	1					4
Two Bear Creek	1140084461113	0	2.2	1		2	4	4
Two Bear Creek	1140084461113	6.67	6.673					
Two Bear Creek	1140084461113	2.2	3.744	1		2	4	
Two Bear Creek	1140084461113	3.744	6.67	1		2	4	
Two Buck Creek	1144880456470	1.23	2.256					
Two Buck Creek	1144880456470	0	1.23			2	4	
Two Creek	1143299457771	0	1.11			3	4	4
Two Creek	1143299457771	1.11	2.084					
Two Creek	1150329471154	0	0.947					
Two Lakes	1143818464047	0	1					
Two Lakes	1143880464062	0	1					
Two Point Lake	1127201471586	0	1					
Two-Bit Creek	1125438458766	0	3.717					
Twomile Creek	1140344461262	0	1.705					
Twomile Creek	1151701472965	5.298	5.889	3	2	3	4	4
Twomile Creek	1151701472965	5.889	6.5		2	3	4	4
Twomile Creek	1151701472965	0.1	1.2	3	2	3	4	4
Twomile Creek	1151701472965	1.2	5.298	3	2	3	4	4
Twomile Creek	1151701472965	0	0.1	3	2	3	4	4
Twomile Creek	1151701472965	6.5	8.672		2			
Tyler Creek	1134468466999	0	4			3	4	4
Tyler Creek	1134468466999	4	8.38			3	4	4
Tyler Creek	1134468466999	8.38	8.382					
Uhler Creek	1135759472962	6.246	6.253					
Uhler Creek	1135759472962	0	6.246				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Una Creek	1132945475000	0	4.4		2	3	4	4
Una Creek	1132945475000	4.4	4.48		2	3	4	4
Una Creek	1132945475000	4.48	4.484		2			
Unnamed	1153908475160	0	3.197					
Unawah Creek	1137129481782	0	3.189			3	4	4
Unawah Creek	1137129481782	3.189	3.191					
Uncle Ben Gulch	1124157467071	0	1.389					
Uncle George Creek	1123444466057	0	0.465	3			4	4
Uncle George Creek	1123444466057	3.837	4.8			3	4	4
Uncle George Creek	1123444466057	0.465	2.6				4	4
Uncle George Creek	1123444466057	2.6	3.837			3	4	4
Uncle George Creek	1123444466057	4.8	4.806					
Union Creek	1136746469115	9.3	10	3		3	3	4
Union Creek	1136746469115	19.375	19.398				4	4
Union Creek	1136746469115	6.262	8.75	3		3	3	4
Union Creek	1136746469115	0	6.262	2		3	3	4
Union Creek	1136746469115	12.008	19.375			3	4	4
Union Creek	1136746469115	10	12.008	3		3	4	4
Union Creek	1136746469115	8.75	9.3	3		3	3	4
Unnamed	1123932469867	0	1.882					
Unnamed	1124095465823	0	0.77	3				
Unnamed	1124148469906	0	0.806					
Unnamed	1124580471380	1.436	1.438					4
Unnamed	1124580471380	0	1.436			3	4	4
Unnamed	1124700471190	0	0.973			3	4	4
Unnamed	1124700471190	0.973	0.974					
Unnamed	1124815472116	0	0.82					
Unnamed	1124843470672	0	0.34	2				

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1125231472273	0	1.11					
Unnamed	1125294468565	0	0.7					
Unnamed	1125363464502	0	1.75					
Unnamed	1125580470351	0	0.126	3				
Unnamed	1125580470351	0.126	0.13					
Unnamed	1125760468040	0	2.445			3	4	4
Unnamed	1126251471152	0	0.64					
Unnamed	1126378460362	0	1.47					
Unnamed	1126819464897	0	0.99					
Unnamed	1126846470613	0	0.46					
Unnamed	1127212470739	0	0.53					
Unnamed	1127277473118	0	1.05					
Unnamed	1127430471459	0	0.9					
Unnamed	1128228468335	0	1.31					
Unnamed	1129257471622	0	1.26					
Unnamed	1129394472281	0	0.12					
Unnamed	1129420464220	0	3.715					
Unnamed	1129444472359	0	0.1					
Unnamed	1129545468975	0.621	3.03					
Unnamed	1129545468975	0	0.621	3				
Unnamed	1129586472462	0	0.18					
Unnamed	1129672472394	0	0.74					
Unnamed	1130098470725	3.077	3.08					
Unnamed	1130098470725	0	3.077	2				
Unnamed	1130464473163	0	1.07					
Unnamed	1130939515534	0	1.09					
Unnamed	1131123479782	1.321	1.322					
Unnamed	1131123479782	0	1.321			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1131170462130	0	2.362					
Unnamed	1131295469005	0	1.09					
Unnamed	1131313465814	0	1.6					
Unnamed	1131440463970	0	1.256			3	4	4
Unnamed	1131440463970	1.256	1.258					
Unnamed	1131563474024	0	0.6					
Unnamed	1131627480936	0	2.35			3	4	4
Unnamed	1131627480936	2.35	2.351					
Unnamed	1132168479019	0	1.19					
Unnamed	1132203475816	0	0.598	3				
Unnamed	1132203475816	0.598	0.6					
Unnamed	1132394470040	0	1.94					
Unnamed	1132474479110	0	0.67					
Unnamed	1132572481380	1.951	1.952					
Unnamed	1132572481380	0	1.951			3	4	4
Unnamed	1132600470800	0	2.26					4
Unnamed	1132600470800	2.26	2.264					
Unnamed	1132637470867	0	0.7					4
Unnamed	1132637470867	0.7	0.704					
Unnamed	1132691470964	1.906	1.91					
Unnamed	1132691470964	0	1.906	3				
Unnamed	1132976467378	0	4.99			3	4	4
Unnamed	1132976467378	4.99	5					
Unnamed	1133205464029	2.639	2.64					
Unnamed	1133205464029	0	2.639	3				
Unnamed	1133302481895	0	1.816			3	4	4
Unnamed	1133302481895	1.816	1.817					
Unnamed	1133379460962	0	1.02					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	I133464472255	0	1.129357			3	4	4
Unnamed	I133464472255	1.129357	2.31					
Unnamed	I133466460435	0	1.725					
Unnamed	I133622468737	0	1.57					
Unnamed	I133818478956	0	1.753					
Unnamed	I133852474175	0	0.98					
Unnamed	I133864469938	0.207	0.21					
Unnamed	I133864469938	0	0.207	2				
Unnamed	I133947469794	0	0.81	3				
Unnamed	I134006471934	0	0.42					
Unnamed	I134036473080	0	3.04					
Unnamed	I134058472762	0	2.92					
Unnamed	I134199460800	0	1.32					
Unnamed	I134427474231	0	1.49					
Unnamed	I134473461524	0	2.44					
Unnamed	I134475463352	0	0.57					
Unnamed	I134506478664	0	1.41					
Unnamed	I134614484585	0	1.44					
Unnamed	I134895483695	0	1.055			3	4	4
Unnamed	I134895483695	1.055	1.056					
Unnamed	I135020464980	0.347589	2.577					4
Unnamed	I135020464980	0	0.347589			3	4	4
Unnamed	I135022468631	0	0.96					
Unnamed	I135091463681	0	0.72	2				
Unnamed	I135096465133	0	2.41					4
Unnamed	I135096465133	2.41	2.414					
Unnamed	I135147466471	0	2.09					
Unnamed	I135190462660	0	2.65					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1135260459353	0	1					
Unnamed	1135346475949	0	2.25					
Unnamed	1135354482898	0	1.356			3	4	4
Unnamed	1135354482898	1.356	1.357					
Unnamed	1135563459402	0	1					
Unnamed	1135588481485	0	1.308					
Unnamed	1135654476229	0	1.308					
Unnamed	1135674483239	1.576	1.577					
Unnamed	1135674483239	0	1.576			3	4	4
Unnamed	1135721458766	0	1					
Unnamed	1135939478865	0	0.43					
Unnamed	1135948474352	1.25	2.356					
Unnamed	1135948474352	0	1.25				4	4
Unnamed	1136022472797	0	1.6					
Unnamed	1136031458567	0	1					
Unnamed	1136065483797	2.34	2.341					
Unnamed	1136065483797	0	2.34			3	4	4
Unnamed	1136262468685	0	1.46					
Unnamed	1136278478512	0	0.84					
Unnamed	1136373473806	0	0.19					
Unnamed	1136414471101	0	2.2					
Unnamed	1136499480726	0	0.79					
Unnamed	1136544482404	0	1.7					
Unnamed	1136627474937	0	2.121					
Unnamed	1136697467376	0.397	0.4					
Unnamed	1136697467376	0	0.397	2				
Unnamed	1136739471302	0	1.65					
Unnamed	1136813484428	0	1.01					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1136860461578	0	2.32					
Unnamed	1136948462292	0	1.654					4
Unnamed	1136983473714	0	0.48				4	4
Unnamed	1136983473714	0.48	1.381					
Unnamed	1137016486507	0	0.276	3				
Unnamed	1137016486507	0.276	1.64					
Unnamed	1137116480461	0	1.431					
Unnamed	1137209476288	0	2.032					
Unnamed	1137260470440	0	2.271					
Unnamed	1137404476116	0	1.648	3				
Unnamed	1137404476116	1.648	1.65					
Unnamed	1137471459005	0	1.35					
Unnamed	1137513460317	0	1					
Unnamed	1137532486852	0	1.02					
Unnamed	1137803474915	0	1.04					
Unnamed	1137840486551	0	2.01					
Unnamed	1137890475508	0	1.5					4
Unnamed	1137890475508	1.5	4.392					
Unnamed	1137920474337	0	1.53					
Unnamed	1137942474864	0	1.992					
Unnamed	1137972467304	0	1.39					
Unnamed	1137999462658	0	1					
Unnamed	1138001460591	0	1					
Unnamed	1138009468076	1.75292	2.29					
Unnamed	1138009468076	1	1.75292			3	4	4
Unnamed	1138009468076	0	1			3	4	4
Unnamed	1138047468410	0	2.65			3	4	4
Unnamed	1138080461120	1.19	2.268					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1138080461120	0	1.19			2	4	
Unnamed	1138166462874	0	1					
Unnamed	1138168462868	0	1					
Unnamed	1138182475174	0	2.06					
Unnamed	1138200457800	0	0.36			3	4	4
Unnamed	1138200457800	0.36	1.216					
Unnamed	1138212462872	0	1					
Unnamed	1138260513383	1.6	1.61					
Unnamed	1138260513383	0	1.6			3	4	4
Unnamed	1138268458857	0	1.74					
Unnamed	1138290460000	0.32	1.539					
Unnamed	1138290460000	0	0.32			2	4	
Unnamed	1138301462874	0	1					
Unnamed	1138364479492	0	1.764					
Unnamed	1138379475154	0	1.33					
Unnamed	1138389463011	0	1					
Unnamed	1138478463339	0	1.21					
Unnamed	1138491482293	0	1.7					
Unnamed	1138513481891	0	0.49			3	4	4
Unnamed	1138547476761	0	1.1					
Unnamed	1138566477175	0	0.6					4
Unnamed	1138566477175	0.6	1.53					4
Unnamed	1138566477175	1.53	1.535					
Unnamed	1138706462775	0	1					
Unnamed	1138783463909	0	0.3					
Unnamed	1138851477098	0	1.44					
Unnamed	1138951466231	0	1.57					
Unnamed	1138963462986	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1139001482544	0	1.159675			3	4	4
Unnamed	1139001482544	1.159675	1.48					
Unnamed	1139003479099	0	0.77					
Unnamed	1139087468859	0	0.3			3	4	4
Unnamed	1139100488094	0	0.71					
Unnamed	1139140477199	0	1.86					
Unnamed	1139147462960	0	1.6					
Unnamed	1139205459987	0	2.75			3	4	4
Unnamed	1139207481845	0	0.39					
Unnamed	1139222461769	0	1.88					
Unnamed	1139318484986	0	2.02					
Unnamed	1139394481866	0	1.2					
Unnamed	1139664480031	0	1.24					
Unnamed	1139718482788	0	1.91					
Unnamed	1139720467165	0	1.35					
Unnamed	1139743484465	0	1.72					
Unnamed	1140175456846	0	1					
Unnamed	1140201484923	0	1.381				4	4
Unnamed	1140201484923	1.381	1.382					
Unnamed	1140286484835	0	1.73					
Unnamed	1140442457353	0	1.14					
Unnamed	1140452465008	0	1					
Unnamed	1140506472816	0	1.98					
Unnamed	1140513473319	0	1.27					
Unnamed	1140540466995	0	0.99	3				
Unnamed	1140608467447	0	0.176	2				
Unnamed	1140608467447	0.176	0.18					
Unnamed	1140698458520	0	0.85					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1140963463476	0	3.17					
Unnamed	1141016478102	0	13.634					
Unnamed	1141074463631	0	0.63					
Unnamed	1141144704483	0	1.476					
Unnamed	1141218464543	0.405	0.41					
Unnamed	1141218464543	0	0.405	2				
Unnamed	1141267465841	0	0.34					
Unnamed	1141299464084	0	2.34	2				
Unnamed	1141370458572	0	1.37					
Unnamed	1141481463192	0.177	0.18					
Unnamed	1141481463192	0	0.177	2				
Unnamed	1141537463622	0	0.879	2				
Unnamed	1141537463622	0.879	0.88					
Unnamed	1141704461519	0	1					
Unnamed	1141716461527	0	1					
Unnamed	1141719461506	0	1					
Unnamed	1141748469801	0	2.84					
Unnamed	1141779462499	0	0.25	2				
Unnamed	1141976459072	0	0.37	3				
Unnamed	1141998485024	0	1.83					
Unnamed	1142094459147	0	0.33	2				
Unnamed	1142097469850	0	1.86	3				
Unnamed	1142134466793	0	1					
Unnamed	1142204466836	0	1					
Unnamed	1142260483721	0	2.07					
Unnamed	1142276460549	0	1					
Unnamed	1142285466738	0	1					
Unnamed	1142317457986	0	1.687					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1142329466349	0	1					
Unnamed	1142346466708	0	1					
Unnamed	1142386465837	0	0.5					
Unnamed	1142389466637	0	1					
Unnamed	1142390465713	0	1					
Unnamed	1142401485791	0	1.68					
Unnamed	1142433468507	0	1.45					
Unnamed	1142463485989	0	0.43	3				
Unnamed	1142569458449	0	1.59					
Unnamed	1142581482109	0	0.34					
Unnamed	1142603460546	0	1					
Unnamed	1142620458918	0	1					
Unnamed	1142673462941	0	1					
Unnamed	1142727466117	0	1					
Unnamed	1142745458919	0	1					
Unnamed	1142774458934	0	1					
Unnamed	1142793465055	0	1					
Unnamed	1142801471334	0	3.25					
Unnamed	1142839461508	0	1					
Unnamed	1142856470183	0	0.436	2				
Unnamed	1142856470183	0.436	0.44					
Unnamed	1142865464528	0	1					
Unnamed	1143028489233	0	1.578			3	4	4
Unnamed	1143147464663	0	1					4
Unnamed	1143196465387	0	1					
Unnamed	1143197463578	0	1					
Unnamed	1143204465521	0	1					
Unnamed	1143233462451	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1143245481331	0	1.3					
Unnamed	1143254465578	0	1					
Unnamed	1143265485407	0	2.47					
Unnamed	1143272465506	0	1					
Unnamed	1143313462449	0	1					
Unnamed	1143396460242	0	1					
Unnamed	1143399462435	0	1					
Unnamed	1143464458555	0	1					
Unnamed	1143509464355	0	1					
Unnamed	1143532463262	0	1					
Unnamed	1143608478083	0	4.14					
Unnamed	1143622462533	0	1					
Unnamed	1143640460963	0	0.44					
Unnamed	1143643463293	0	1					
Unnamed	1143644488881	0	0.75					
Unnamed	1143698464492	0	1					
Unnamed	1143701462995	0	1					
Unnamed	1143745458579	0	1					
Unnamed	1143775465337	0	0.73					
Unnamed	1143787458591	0	1					
Unnamed	1143788462472	0	1					
Unnamed	1143878489554	0	0.098	2				
Unnamed	1143878489554	0.098	0.1					
Unnamed	1143914458619	0	1					
Unnamed	1143967459434	0	1					
Unnamed	1144010455530	0	0.6			3	4	4
Unnamed	1144010455530	0.6	1.403					
Unnamed	1144030456210	0	1.448					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1144033462167	0	1					
Unnamed	1144129466883	0	1.78					
Unnamed	1144151462923	0	1.3					
Unnamed	1144157483716	0	1.09					
Unnamed	1144169458635	0	1					
Unnamed	1144219460841	0	1					
Unnamed	1144318483889	0	1.127	3				
Unnamed	1144318483889	1.127	2.546					
Unnamed	1144343487627	0	1.211					
Unnamed	1144344483816	0	0.792					
Unnamed	1144360461745	0	1					
Unnamed	1144367459484	0	1					
Unnamed	1144419483807	0	1.775					
Unnamed	1144424459461	0	1					
Unnamed	1144441459114	0	1					
Unnamed	1144444460496	0	1					
Unnamed	1144521483659	0	1.263					
Unnamed	1144538483750	0	1.376					
Unnamed	1144540483606	0	1.719					
Unnamed	1144542483622	0	1.189					
Unnamed	1144548460708	0	1					
Unnamed	1144549461634	0	1					
Unnamed	1144565461023	0	1					
Unnamed	1144640483751	0	1.243					
Unnamed	1144649483528	0	1.5					
Unnamed	1144659456722	0	2.887					
Unnamed	1144678474828	0	1.12					
Unnamed	1144701483754	0	1.054					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1144712483408	0	1.34					
Unnamed	1144720456660	0.8	2.061					
Unnamed	1144720456660	0	0.8			2	4	
Unnamed	1144721487327	0	1.23					
Unnamed	1144747483449	0	1.366					
Unnamed	1144759483553	0	2.124					
Unnamed	1144838483328	0	1.15					
Unnamed	1144858458454	0	1					
Unnamed	1144884460352	0	1					
Unnamed	1144945483422	0	1.677					
Unnamed	1144946460374	0	1					
Unnamed	1144956461553	0	1					
Unnamed	1144958478937	1.422	4.43					
Unnamed	1144958478937	0	1.422	3				
Unnamed	1145050456360	0	1.241					
Unnamed	1145106483311	0	1.53					
Unnamed	1145128483259	0	1.208					
Unnamed	1145317475767	0	1.87					
Unnamed	1145334474563	0	1.72					
Unnamed	1145451488414	0	1.38					
Unnamed	1145460477934	0	1.73					
Unnamed	1145613480156	0	2.529				4	4
Unnamed	1145613480156	2.529	2.531					
Unnamed	1145819480066	0	2.832					
Unnamed	1146004481362	0	1.96					
Unnamed	1146112467667	0	2.28					
Unnamed	1146278483923	0	0.74					
Unnamed	1146559485182	0	1.04	3				

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1146600490014	0	1.48					
Unnamed	1146669483907	0.218	0.22					
Unnamed	1146669483907	0	0.218	3				
Unnamed	1146804477544	0	3.36					
Unnamed	1146983488685	0	1.35					
Unnamed	1147190473068	0	1.6					
Unnamed	1147233472043	1.5	1.53					
Unnamed	1147233472043	0	1.5			3	4	4
Unnamed	1147315477204	0	1.3					
Unnamed	1147589467322	0	1.58					
Unnamed	1147608487997	0	2.02					
Unnamed	1147789488407	0	1.29					
Unnamed	1147914482088	0	1.23					
Unnamed	1147914486668	0	1					
Unnamed	1148098472365	2	2.21					
Unnamed	1148098472365	0	2			3	4	4
Unnamed	1148137456275	0	1					
Unnamed	1148138456286	0	1					
Unnamed	1148157484956	0	2.1					
Unnamed	1148160456297	0	1					
Unnamed	1148376483308	0	1.04					
Unnamed	1148609482477	0	1.53					
Unnamed	1148746483048	0	2.4					
Unnamed	1149120470753	0	1.76					
Unnamed	1149236470241	0	1.08					
Unnamed	1149367525490	0	1.64					4
Unnamed	1149489474250	0	1.21					
Unnamed	1149821457071	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1149842457033	0	1					
Unnamed	1150240482900	0	1.29					
Unnamed	1150449485329	0	0.837					
Unnamed	1150829485011	0	1.979					
Unnamed	1150940478932	0	2.05					
Unnamed	1151249471370	0	1.14					
Unnamed	1151426481805	0	1.17					
Unnamed	1151444479998	0	1.1					
Unnamed	1151543482549	0	1.377					
Unnamed	1152009483300	0	1.239				4	4
Unnamed	1152171478416	0	1.17					
Unnamed	1152207483136	0	1.268				4	4
Unnamed	1152207483136	1.268	1.269					
Unnamed	1153016475111	0	1.889					
Unnamed	1153303484017	0	0.851				4	4
Unnamed	1153342483941	0	1.432					
Unnamed	1153414474907	0	3.639					
Unnamed	1153635475134	0	2.978					
Unnamed	1153716474853	0	2.979					
Unnamed	1153760474506	0	2.212					
Unnamed	1153774483070	0	1.69					
Unnamed	1153812480253	2.148	2.149					
Unnamed	1153812480253	0	2.148				4	4
Unnamed	1153910480236	3.013	3.015					
Unnamed	1153910480236	0	3.013				4	4
Unnamed	1153943485034	0	1.922				4	4
Unnamed	1153980474150	0	1.257678			3	4	4
Unnamed	1153980474150	1.257678	2.457					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1154392480436	0	1.28					
Unnamed	1154530480707	0	1.502					
Unnamed	1154700480634	0	2.09					
Unnamed	1154725481023	0	2.542			3	4	4
Unnamed	1154725481023	2.542	2.543					
Unnamed	1154731480649	0	1.674					
Unnamed	1154818480356	0	1.748					
Unnamed	1154851480344	2.225	2.226					
Unnamed	1154851480344	0	2.225			3	4	4
Unnamed	1154939475823	0	1.492					
Unnamed	1154979489122	0	1.13					
Unnamed	1155186480415	0	1.86					
Unnamed	1155460529194	0	0.85					
Unnamed	1155467489932	0	0.76					
Unnamed	1155498529178	0	0.23					
Unnamed	1155521480356	0	2.209					
Unnamed	1155707475650	0	1.318					
Unnamed	1155907475821	0	1.686					
Unnamed	1156314476019	0	0.19					
Unnamed	1156864482643	0	1.45					
Unnamed	1157606489425	0	2.67					
Unnamed	1157838483968	0	1.14					
Unnamed	1158085480705	0.147	0.15					
Unnamed	1158085480705	0	0.147	3				
Unnamed	1158946486309	0	0.39					
Unnamed	1159000483953	0	1.13					
Unnamed	1159414479293	0	1.17					
Unnamed	1159467484954	0	0.68					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed	1159481487283	0	1.87					
Unnamed	1159812483114	0	0.2					
unnamed	1159940483014	0	1				4	2
Unnamed	1160058480508	0	3.742					
Unnamed	1160212483616	0	1.042				4	4
Unnamed	1160264480286	0	0.28					
Unnamed Creek	1153014472948	0.6891921	1.711					
Unnamed Creek	1153014472948	0	0.6891921			3	4	4
Unnamed Lake	1130023463277	0	1					4
Unnamed Lake	1131884465253	0	1					4
Unnamed Lake	1144925461015	0	1					
Unnamed Lake	1149658481775	0	1					
Unnamed Lake	1150960470697	0	1					
Unnamed Lake	1153710472675	0	1					
Unnamed Lake (l and c Co)	1128987472306	0	1					
Unnamed Lake (powell Co)	1129350470927	0	1					4
Unnamed Lakes	1131439462749	0	1					4
Unnamed Lakes	1139168475224	0	1					
Unnamed Lakes	1139896476242	0	1					
Unnamed Lakes	1151030488558	0	1					
Unnamed Lakes	1153990472661	0	1					
Unnamed Spring Creek	1130837515512	0	0.57			3	4	4
Unnamed trib to Burnt Creek	1157733531920	0	1.27					
Unnamed trib to Flattail Creek	1157029530900	0	1					
Unnamed Trib to Granite Creek	1145664516104	0	1					4
Unnamed Trib to Granite Creek	1145664516104	1	2.37					
Unnamed trib to Herrick Run	1137584525505	0	1			3	4	4
Unnamed trib to Herrick Run	1137584525505	1	2.44					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Unnamed Trib to Howard Creek	1145009516540	0	0.96			3	4	4
Unnamed Trib to Jim Creek	1148960529488	0	1.33			3		
Unnamed Trib to Marshall Creek	1133885509658	0	3			3	4	4
Unnamed Trib to Marshall Creek	1133885509658	3	3.624					
Unnamed Trib to NF Flathead R	1140761534670	0	1.06					
Unnamed Trib to Second Creek	1136934471604	0	0.75			3	4	4
Unnamed trib to Sheppard Creek	1148474534993	0	1.82			3	4	4
Unnamed Trib to Spring Creek	1133189518145	0	1.5			3	4	4
Unnamed Trib to Spring Creek	1133189518145	1.5	3.36					
Unnamed Trib to Swan River 1	1137688527632	0	1.57					4
Unnamed Trib to Swan River 2	1137686527682	2	3					4
Unnamed Trib to Swan River 2	1137686527682	3	5.25					
Unnamed Trib to Swan River 2	1137686527682	0	2					
Unnamed Trib to Twomile Creek	1152645472680	0	0.72					
Unnamed trib to WF Lolo Creek	1145700466750	0	0.83					
Unnamed trib to Willow Creek	1124453517139	0	2.15					
Up Up Creek	1153749473486	1.325	2.374					
Up Up Creek	1153749473486	0	1.325					4
Upham Creek	1149162472020	0	2.04					
Upham Creek	1155021481359	0	2.957			3	4	4
Upham Creek	1155021481359	2.957	2.958					
Upper Big Hawk Lake	1138690480953	0	1					4
Upper Camas Lake	1144249461825	0	1					4
Upper Cedar Lake	1158900484706	0	1					4
Upper Cold Lake	1139012475575	0	1					4
Upper Cottonwood Lake	1133555471679	0	1				4	4
Upper Dry Fork Res	1146880477542	0	1					
Upper Fish Lake	1139290476672	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Upper Fishtrap Lake	1152020478754	0	1					
Upper Fork Clear Creek	1155926476144	0	1.737			3	4	4
Upper Fork Clear Creek	1155926476144	1.737	1.738					
Upper Geiger Lake	1147920486668	0	1					4
Upper Hanging Valley Lake	1159060484926	0	1					4
Upper Holland Lake	1135260474611	0	1					4
Upper Jocko Lake	1137170471941	0	1					4
Upper Johnson Lake	1140649481031	0	1					
Upper Kintla Lake	1141747489757	0	1			2	4	
Upper Lagoni Lake	1146987486078	0	1			3	4	3
Upper Lake	1156000480035	0	1					4
Upper Little Crystal Lake	1126442471387	0	1					4
Upper Marshall Creek Lake	1134275473034	0	1					4
Upper Martin Lake	1146330485544	0	1					4
Upper Necklace Lake	1135464474802	0	1			3	4	4
Upper Nelson Lake	1131522460950	0	1					4
Upper Phyllis Lake	1143468459422	0	1					4
Upper Reservoir	1125231458380	0	1					
Upper Rumble Creek Lake	1135867475299	0	1					4
Upper Seven Acres Lake	1138823481563	0	1					4
Upper Sheep Creek Lake	1136410482189	0	1					4
Upper Sky Lake	1149550487420	0	1					
Upper Snyder Lake	1137958486305	0	1					
Upper Stillwater Lake	1146392485908	0	1			2	2	2
Upper Taylor Reservoir	1127384463232	0	1					
Upper Terrace Lake	1135622475070	0	1					
Upper Three Eagles Lake	1138680481175	0	1			3	4	4
Upper Twin Lake	1145003461625	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Upper Whitefish Lake	1145730486840	0	1					
Upper Whitefish Lake	1145777486875	0	1			2	4	3
Upper Willow Creek	1135415463315	11	11.86	3	2	2	3	4
Upper Willow Creek	1135415463315	9.5	11	3	2	2	3	4
Upper Willow Creek	1135415463315	11.86	12	3	2	2	3	4
Upper Willow Creek	1135415463315	14.65	16.61	3	2	3	4	4
Upper Willow Creek	1135415463315	6.6	9	3	2	2	3	4
Upper Willow Creek	1135415463315	12	13.05	3	2	2	3	4
Upper Willow Creek	1135415463315	9	9.5	3	2	2	3	4
Upper Willow Creek	1135415463315	0	1.701	1	2	2	4	4
Upper Willow Creek	1135415463315	6.59	6.6	3	2	3	4	4
Upper Willow Creek	1135415463315	6.47	6.59	1	2	2	4	4
Upper Willow Creek	1135415463315	16.61	16.798	3	2	3	4	4
Upper Willow Creek	1135415463315	1.701	6.47	1	2	2	4	4
Upper Willow Creek	1135415463315	13.05	14.02	3	2	3	4	4
Upper Willow Creek	1135415463315	16.798	19.33		2	3	4	4
Upper Willow Creek	1135415463315	14.02	14.65	3	2	3	3	4
Upper Willow Creek	1135415463315	19.33	19.358		2			
Upper Wolverine Lake	1149223489707	0	1					
Upsata Lake	1132220470778	0	1					2
Ural Creek	1151606483612	0	3.936					
Valentine Gulch	1154161475662	0	2.377				4	4
Valentine Gulch	1154161475662	2.377	2.379					
Valle Creek, La	1141749469305	1.74	10.48			3	4	4
Valle Creek, La	1141749469305	0	1.74					
Valle Creek, La	1141749469305	10.48	10.551					
Valley Creek	1141724472447	6.01	13.588			3	4	4
Valley Creek	1141724472447	4.843	6.01					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Valley Creek	1141724472447	3.58	4.843	3				
Valley Creek	1141724472447	13.588	13.603					
Valley Creek	1141724472447	0	3.58	3				
Van Lake	1137686477014	0	1					3
Van Ness Creek	1149175470821	0	0.5		2	3	4	4
Van Ness Creek	1149175470821	0.5	1.5		2	3	4	4
Van Ness Creek	1149175470821	1.5	3.066		2			
Vanderburg Creek	1145387473332	0	4.398					
Vaughn Creek	1135008471127	1	2			3	4	4
Vaughn Creek	1135008471127	2	3.717			3	4	4
Vaughn Creek	1135008471127	0	1			3	4	4
Vaughn Creek	1135008471127	3.717	3.721					
Verde Creek	1147781471040	0	4.458					
Verdun Creek	1157435482876	0	1.18					
Vermilion River	1153303474856	18.126	18.77		2	3	4	4
Vermilion River	1153303474856	10.1	10.26	1	2	2	4	2
Vermilion River	1153303474856	4	4.3	1	2	2	2	2
Vermilion River	1153303474856	11.66	11.972	1	2	2	4	4
Vermilion River	1153303474856	5.432	5.45	1	2	2	3	2
Vermilion River	1153303474856	5.45	8.4	1	2	2	4	2
Vermilion River	1153303474856	8.4	8.95	1	2	2	4	2
Vermilion River	1153303474856	10.26	11.66	1	2	2	4	4
Vermilion River	1153303474856	4.7	5.432	1	2	2	3	2
Vermilion River	1153303474856	11.972	18.126	3	2	3	4	4
Vermilion River	1153303474856	1.345	1.35	3	2	3	3	2
Vermilion River	1153303474856	19.551	20.735		2	3	4	4
Vermilion River	1153303474856	8.95	10.1	1	2	2	4	2
Vermilion River	1153303474856	3.83	4	1	2	2	2	2

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Vermilion River	1153303474856	1.35	2	1	2	2	2	2
Vermilion River	1153303474856	4.3	4.7	1	2	2	3	2
Vermilion River	1153303474856	18.77	19.551		2	3	4	4
Vermilion River	1153303474856	3.2	3.83	1	2	2	2	2
Vermilion River	1153303474856	2	3.2	1	2	2	3	2
Vermilion River	1153303474856	1.3	1.31				4	
Vermilion River	1153303474856	0	1.3				4	
Vermilion River	1153303474856	20.735	23.808		2			
Vermilion River	1153303474856	1.31	1.345				3	
Vian Creek	1151756481425	0	2.167				4	4
Vian Creek	1151756481425	2.167	2.168					
Victor Kids Pond	1140989464549	0	1					4
Vimy Lake	1149520487360	0	1					
Vinal Creek	1153942485122	0	3.96				4	4
Vinal Creek	1153942485122	3.96	4.414				4	4
Vinal Creek	1153942485122	4.414	4.415					
Vinal Lake	1151710480801	0	1					3
Vinegar Creek	1135107482081	0	2.12					
Vinson Creek	1143847477388	0	4.263					
Violet Creek	1142130458588	0	2.093					
Vista Gulch	1138459513682	0	1.57			3	4	4
Vivian Creek	1158290487872	0	2.18					
Vogt Creek	1141996486500	0	1.17					
Volcour Gulch	1152149486098	0	1.33					
W Fk Barker Creek Lake	1131377461034	0	1					
W Fk Fish Creek Lake 1	1148910468110	0	1					4
W Fk Fish Creek Lake 2	1149230468351	0	1					
W Fk Fish Creek Lake 3	1149230468422	0	1					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
W Fk Gold Creek Lake	1137500470211	0	1					4
Wabuno Creek	1150932480553	3.974	3.976					
Wabuno Creek	1150932480553	0	3.974				4	4
Waddell Creek	1141693460595	0	4.51					
Wagner Creek	1137476469070	0	1.881					
Wahlquist Creek	1137760465016	0	0.8	1		3	4	4
Wahlquist Creek	1137760465016	0.8	2.41	1		3	4	4
Wahlquist Creek	1137760465016	3.448	3.45	1				
Wahlquist Creek	1137760465016	3.45	4.687					
Wahlquist Creek	1137760465016	2.41	3.448	1				
Wahoo Creek	1137889484242	0	0.992					
Wales Creek	1131130469310	0	0.25		2		4	4
Wales Creek	1131130469310	0.25	1.5		2	3	4	4
Wales Creek	1131130469310	2	8.936		2	3	4	4
Wales Creek	1131130469310	1.5	2		2	3	4	4
Wales Creek	1131130469310	8.936	8.947		2			
Walker Creek	1143086483811	0	7.817					4
Walkup Gulch	1138034465404	0	1.721			3	4	4
Walkup Gulch	1138034465404	1.721	1.724					
Wall Canyon Creek	1146961469198	0	2.33			3	4	4
Wall Canyon Creek	1146961469198	2.33	3.177					
Wall Creek	1131377478537	3.675	7.314					
Wall Creek	1131377478537	0	3.675	3				
Wall Creek, Trib 1	1131729478218	0	1.875					
Wallace Creek	1139275457958	0	1.14					4
Wallace Creek	1139275457958	1.14	2.9					4
Wallace Creek	1139275457958	2.9	2.901					
Wallace Creek	1147982473267	0	3.3					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Wallace Lake	1131332467838	0	1					
Wallace Lake	1136700467802	0	1					
Waloven Creek	1152644475808	2.57	2.572					
Waloven Creek	1152644475808	0.692	1.792				4	4
Waloven Creek	1152644475808	1.792	2.57				4	4
Waloven Creek	1152644475808	0	0.692				4	4
Walton Creek	1138485485505	2.28	6.646	1		2	4	4
Walton Creek	1138485485505	6.646	6.648	1		2	4	4
Walton Creek	1138485485505	0	1.425	1		2	3	4
Walton Creek	1138485485505	1.425	2.28	1		2	3	4
Wam Creek	1144932485916	0	2.519				4	4
Wampoo Creek	1155234483933	0	2.925			3	4	4
Wampoo Creek	1155234483933	2.925	2.926					
Wanless Lake	1155901480121	0	1					4
Wapato Gulch	1136913465086	0	1.259			3	4	4
Wapato Gulch	1136913465086	1.259	1.261					
Waper Creek	1156602489530	0	2					
Wapiti Lake	1138650470877	0	1					4
Ward Creek	1130501469924	13.8	16.459					
Ward Creek	1130501469924	0	12	3			4	
Ward Creek	1130501469924	12	13.8				4	
Ward Creek	1141855461690	0	1.12				4	4
Ward Creek	1141855461690	3.71	6					4
Ward Creek	1141855461690	1.12	3.71			3	4	4
Ward Creek	1141855461690	6	6.001					
Ward Creek	1142573458111	0.5	1.848			3	4	4
Ward Creek	1142573458111	0	0.5			3	4	4
Ward Creek	1142573458111	1.848	3.06					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Ward Creek	1152329473120	5.27	6.158	1	2	2	4	4
Ward Creek	1152329473120	0	0.5	1	2	2	3	4
Ward Creek	1152329473120	5.267	5.27	1	2	2	4	4
Ward Creek	1152329473120	0.5	5.267	1	2	2	4	4
Ward Creek	1152329473120	7.17	7.6		2	3	4	4
Ward Creek	1152329473120	6.158	7.17	1	2	2	4	4
Ward Creek	1152329473120	7.6	7.641		2			
Ward Ditch	1140811511591	4	5	1		2	3	4
Ward Ditch	1140811511591	2	4	1		2	4	4
Ward Ditch	1140811511591	5	5.16					
Ward Ditch	1140811511591	0	2					
Ward Gulch	1124676466803	0	1.438					
Ward Peak Lake	1153700472681	0	1					
Warland Creek	1151521483011	0.934	5.24				4	4
Warland Creek	1151521483011	0.91	0.934				4	
Warland Creek	1151521483011	5.24	8.049					4
Warland Creek	1151521483011	0	0.91				4	
Warm Spring Creek	1125506466052	0	3.37					
Warm Springs Creek	1127710461870	4	9.4	3	2		3	3
Warm Springs Creek	1127710461870	22.27	24.35	1	2	2	3	3
Warm Springs Creek	1127710461870	13.09	15.3	1	2	2	3	2
Warm Springs Creek	1127710461870	29.673	32.53		2	2	4	4
Warm Springs Creek	1127710461870	29.4	29.673	3	2	2	4	4
Warm Springs Creek	1127710461870	26.05	29.4	3	2	2	4	4
Warm Springs Creek	1127710461870	9.4	10.7	3	2		3	3
Warm Springs Creek	1127710461870	11.6	11.61	3	2		3	3
Warm Springs Creek	1127710461870	25	26.05	3	2	2	3	4
Warm Springs Creek	1127710461870	24.35	24.36	1	2	2	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Warm Springs Creek	1127710461870	24.4	24.401	3	2	2	3	4
Warm Springs Creek	1127710461870	24.401	24.5	3	2	2	3	4
Warm Springs Creek	1127710461870	24.36	24.4	3	2	2	3	4
Warm Springs Creek	1127710461870	10.7	11.6	3	2		3	3
Warm Springs Creek	1127710461870	24.5	25	3	2	2	3	3
Warm Springs Creek	1127710461870	18.2	22.27	1	2	2	3	3
Warm Springs Creek	1127710461870	12.9	13.09	1	2	2	3	3
Warm Springs Creek	1127710461870	12.3	12.9	1	2	2	2	3
Warm Springs Creek	1127710461870	11.61	12.3	3	2		3	3
Warm Springs Creek	1127710461870	15.3	18	1	2	2	3	2
Warm Springs Creek	1127710461870	0	4	3	2		3	3
Warm Springs Creek	1127710461870	18	18.2	1	2	2	3	2
Warm Springs Creek	1127710461870	32.57	32.573		2			
Warm Springs Creek	1127710461870	32.53	32.57		2	2	4	
Warm Springs Creek	1128461465408	0	0.1	3	2		4	4
Warm Springs Creek	1128461465408	11.765	14.03		2	3	4	4
Warm Springs Creek	1128461465408	5.89	11.765	3	2	3	4	4
Warm Springs Creek	1128461465408	4.5	5.8	3	2			4
Warm Springs Creek	1128461465408	5.8	5.87	3	2			4
Warm Springs Creek	1128461465408	3.278	4.5	3	2		4	4
Warm Springs Creek	1128461465408	1	3.278	3	2		4	4
Warm Springs Creek	1128461465408	0.1	1	3	2	3	3	4
Warm Springs Creek	1128461465408	14.03	14.047		2			
Warm Springs Creek	1128461465408	5.87	5.89	3	2			
Warm Springs Creek	1136781469276	0	1.616					
Warm Springs Creek	1140250458601	4.5	5.82	3		2	4	4
Warm Springs Creek	1140250458601	10.59	11.95			3	4	4
Warm Springs Creek	1140250458601	9.358	10.59			2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Warm Springs Creek	1140250458601	3.5	4	3		2	3	4
Warm Springs Creek	1140250458601	7.961	9.3	3		2	4	4
Warm Springs Creek	1140250458601	4.34	4.5	3		2	4	4
Warm Springs Creek	1140250458601	9.3	9.358	3		2	4	4
Warm Springs Creek	1140250458601	2.5	3.5	3		2	3	4
Warm Springs Creek	1140250458601	4	4.34	3		2	3	4
Warm Springs Creek	1140250458601	0	2.5	3		2	3	4
Warm Springs Creek	1140250458601	5.82	7.961	3		2	4	4
Warm Springs Creek	1140250458601	11.95	11.969					
Warm Springs Creek	1145881476658	0	3.79					
Warm Springs Gravel Pit	1127939461738	0	1					4
Warm Springs Kids Pond	1127869461874	0	1					3
Warren Creek	1131976470053	1.89	1.9	3			2	4
Warren Creek	1131976470053	11	13.551				4	4
Warren Creek	1131976470053	10.2	11				4	4
Warren Creek	1131976470053	5	7.904	3			2	4
Warren Creek	1131976470053	1.9	3.5	3			2	4
Warren Creek	1131976470053	3.5	4	3			2	4
Warren Creek	1131976470053	7.904	8.8				2	4
Warren Creek	1131976470053	9.5	10.2				4	4
Warren Creek	1131976470053	0	1.89	3			2	4
Warren Creek	1131976470053	13.551	13.56					4
Warren Creek	1131976470053	4	4.01	3			2	4
Warren Creek	1131976470053	4.01	5	3			2	4
Warren Creek	1131976470053	8.8	9.5				3	4
Warren Creek	1131976470053	13.56	13.567					
Warren Creek	1133950470206	0	2.22					
Warrens Slough	1127197464189	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Warrior Creek	1136158478463	0	2.366					
Washington Creek	1127388467645	6.466	7.566			3	4	4
Washington Creek	1127388467645	7.566	10.133			3	4	4
Washington Creek	1127388467645	0	4.306	3		3	4	4
Washington Creek	1127388467645	4.306	6.466			3	4	4
Washington Creek	1127388467645	10.133	10.146					
Washoe Creek	1134980468590	0	6.106			3	4	4
Washoe Creek	1134980468590	6.106	6.113					
Wasson Creek	1129895468938	0.1	1		2	3	3	4
Wasson Creek	1129895468938	2.602	5.3		2	3	4	4
Wasson Creek	1129895468938	0	0.1		2		4	4
Wasson Creek	1129895468938	1.6	2.602		2	3	4	4
Wasson Creek	1129895468938	5.3	5.7		2	3	4	4
Wasson Creek	1129895468938	1	1.6		2	3	3	4
Wasson Creek	1129895468938	5.7	7.97		2			
Watchtower Creek	1144089457486	6.6	7.06			2	4	4
Watchtower Creek	1144089457486	2.4	6.6			2	4	4
Watchtower Creek	1144089457486	0.5	1.656	3		2	3	4
Watchtower Creek	1144089457486	1.656	2.4			2	3	4
Watchtower Creek	1144089457486	8.5	8.659					4
Watchtower Creek	1144089457486	7.06	8.5					4
Watchtower Creek	1144089457486	0	0.5	3		2	3	4
Watchtower Lake	1136603459031	0	1					
Water Gulch	1155212478616	0	1.53					
Water Trough Draw	1151373488420	0	1.9					
Wagh Creek	1139445457829	1.5	3.14					4
Wagh Creek	1139445457829	0.7	1.2				4	4
Wagh Creek	1139445457829	0	0.7				4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Waugh Creek	1139445457829	1.2	1.5				4	4
Waugh Creek	1139445457829	3.14	3.143					
Weasel Creek	1138549461290	0	2.26			2	4	4
Weasel Creek	1138549461290	2.26	3.277			3	4	4
Weasel Creek	1144548490001	0	0.08	3			4	4
Weasel Creek	1144548490001	2.238	5.499				4	4
Weasel Creek	1144548490001	0.08	2.238	3			4	4
Weasel Creek	1153531483729	1.98	1.982					
Weasel Creek	1153531483729	0	1.98				4	4
Weasel Creek, Signal Rock Trib I.	1138290461346	0	3.136					
Weasel Gulch	1132260469415	0	1.63					
Weasel Gulch	1137072464112	0	2.252					
Weasel Gulch	1155123481452	0	1.874					
Weasel Lake	1147320489471	0	1					
Webb Lake	1126949471452	0	1					
Webb Lake	1143700479384	0	1					
Weber Gulch	1153455476769	0	3.4					
Weberg Creek	1144756481742	0	2.518					
Wedge Creek	1131543472038	0	2.059			3	4	4
Wedge Creek	1131543472038	2.059	2.061					
Wee Lake	1151520480804	0	1			1	4	3
Weed Lake	1138751479673	0	1					
Weeksville Creek	1149900475257	0.053	2.54	3			4	4
Weeksville Creek	1149900475257	2.54	8.559				4	4
Weeksville Creek	1149900475257	8.559	8.567					
Weeksville Creek	1149900475257	0	0.053				4	
Weigel Creek	1151731481345	0.1843771	5.74			1	4	4
Weigel Creek	1151731481345	0	0.1843771			1	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Weigel Creek	1151731481345	5.74	5.744					
Welch Gulch	1148622471871	0	1.878					
Welcome Creek	1137009465612	5.29	7.417		1		4	4
Welcome Creek	1137009465612	3.87	5.29	1	1	2	4	4
Welcome Creek	1137009465612	2.342	3.3	1	1	2	4	4
Welcome Creek	1137009465612	3.3	3.87	1	1	2	4	4
Welcome Creek	1137009465612	0	0.9	1	1	2	4	4
Welcome Creek	1137009465612	2.34	2.342	1	1	2	4	4
Welcome Creek	1137009465612	0.9	2.34	1	1	2	4	4
Wendel Canyon	1124555459364	0	2.135					
Werner Creek	1143635485940	0	2.5	1	2	2	4	4
Werner Creek	1143635485940	2.5	2.506	1	2	2	4	4
Werner Creek	1144720485454	2.67	2.671			3	4	4
Werner Creek	1144720485454	0	2.67			3	4	4
West Branch South Fork Big Creek	1152827483656	0	4.48				4	4
West Creek	1141296458655	0	1.36					
West Creek	1142947456329	0	1.88			3	4	4
West Creek	1142947456329	1.88	2.46			3	4	4
West Creek	1142947456329	2.46	6.182					
West Creek, Trib 2.0	1143288456305	0	0.84			3	4	4
West Creek, Trib 2.0	1143288456305	0.84	2.198					
West Dry Fork Creek	1150246482153	3.738	3.739					
West Dry Fork Creek	1150246482153	0	3.738				4	4
West Fisher Creek	1152227480410	8.461	8.5	1		2	4	4
West Fisher Creek	1152227480410	8.5	11.13	1		2	4	4
West Fisher Creek	1152227480410	11.13	13.26			3	4	4
West Fisher Creek	1152227480410	0	5.3	1		1	3	4
West Fisher Creek	1152227480410	8.4	8.44	1		1	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
West Fisher Creek	1152227480410	8.44	8.461	1		2	4	4
West Fisher Creek	1152227480410	5.3	8.4	1		1	4	4
West Fork Alder Creek	1138070464702	1.21	1.285	1		2	4	4
West Fork Alder Creek	1138070464702	1.285	1.3	1		2	4	4
West Fork Alder Creek	1138070464702	0	1.2	1		2	4	4
West Fork Alder Creek	1138070464702	1.3	3.08			3	4	4
West Fork Alder Creek	1138070464702	3.08	3.081					
West Fork Alder Creek	1138070464702	1.2	1.21	1		2	4	
West Fork Basin Creek	1152857485238	1.83	1.833					
West Fork Basin Creek	1152857485238	0	1.83			1	4	4
West Fork Bear Creek	1133106470808	0	2.77					
West Fork Beaver Creek	1135812462191	0.725151	1.524			3	4	4
West Fork Beaver Creek	1135812462191	0	0.725151			3	4	4
West Fork Beecher Creek	1146528472406	0.5	2.113			3	4	4
West Fork Beecher Creek	1146528472406	2.113	2.116					4
West Fork Beecher Creek	1146528472406	0	0.5					4
West Fork Big Creek	1154404473640	5.77	5.773		2			
West Fork Big Creek	1154404473640	3.251	4.351	1	2	3	4	4
West Fork Big Creek	1154404473640	0.6372	1		2	3	4	4
West Fork Big Creek	1154404473640	0	0.6372		2	3	4	4
West Fork Big Creek	1154404473640	1	1.7372		2	3	4	4
West Fork Big Creek	1154404473640	1.7372	3.14		2	3	4	4
West Fork Big Creek	1154404473640	4.351	5.77		2	3	4	4
West Fork Big Creek	1154404473640	3.14	3.251		2	3	4	4
West Fork Bitterroot River	1141267459398	12.43	13.67	1	2	2	2	2
West Fork Bitterroot River	1141267459398	34.376	35	3	2	2	2	3
West Fork Bitterroot River	1141267459398	8.281	12.43	1	2	2	2	2
West Fork Bitterroot River	1141267459398	31.97	32	3	2	2	2	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
West Fork Bitterroot River	1141267459398	13.67	14.497	2	2	2	2	2
West Fork Bitterroot River	1141267459398	29.99	31.4	1	2	2	2	3
West Fork Bitterroot River	1141267459398	31.4	31.97	1	2	2	2	3
West Fork Bitterroot River	1141267459398	25.5	29.99	1	2	2	2	3
West Fork Bitterroot River	1141267459398	40.4	40.5		2	2	3	4
West Fork Bitterroot River	1141267459398	14.497	14.5	3	2	2	2	2
West Fork Bitterroot River	1141267459398	21.68	21.8	1	2	2	2	2
West Fork Bitterroot River	1141267459398	21.8	21.88	1	2	2	2	2
West Fork Bitterroot River	1141267459398	36.4	37.14	3	2	2	3	4
West Fork Bitterroot River	1141267459398	37.14	40.4		2	2	3	4
West Fork Bitterroot River	1141267459398	32	33.2	3	2	2	2	3
West Fork Bitterroot River	1141267459398	21.88	25	3	2	3	3	4
West Fork Bitterroot River	1141267459398	42.3	42.326		2			4
West Fork Bitterroot River	1141267459398	25	25.06	3	2	3	3	4
West Fork Bitterroot River	1141267459398	40.5	42.3		2		4	4
West Fork Bitterroot River	1141267459398	6	6.9	1	2	2	2	2
West Fork Bitterroot River	1141267459398	35	36.4	3	2	2	3	3
West Fork Bitterroot River	1141267459398	14.5	21.68	1	2	2	2	2
West Fork Bitterroot River	1141267459398	0	6	1	2	2	2	2
West Fork Bitterroot River	1141267459398	6.9	7.905	1	2	2	2	2
West Fork Bitterroot River	1141267459398	25.06	25.5	1	2	2	2	3
West Fork Bitterroot River	1141267459398	7.905	8.281	1	2	2	2	2
West Fork Bitterroot River	1141267459398	33.2	34.376	3	2	2	2	3
West Fork Burnt Fork Creek	1146267472239	0	1.3			3	4	4
West Fork Burnt Fork Creek	1146267472239	1.3	2.785					
West Fork Butte Creek	1142872467526	0	0.999		2		4	3
West Fork Butte Creek	1142872467526	3	3.2		2	3	4	4
West Fork Butte Creek	1142872467526	1	3		2		4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
West Fork Butte Creek	1142872467526	0.999	1		2		4	4
West Fork Butte Creek	1142872467526	3.2	4.9		2	3	4	4
West Fork Butte Creek	1142872467526	4.9	6.5		2	3	4	4
West Fork Butte Creek	1142872467526	6.5	6.6		2			4
West Fork Butte Creek	1142872467526	6.6	7.504		2			
West Fork Camp Creek	1139487457562	1.73	3.59				4	4
West Fork Camp Creek	1139487457562	3.59	4.29					4
West Fork Camp Creek	1139487457562	0	1.73			2	4	4
West Fork Camp Creek	1139487457562	4.29	4.294					
West Fork Canyon Creek	1155055479226	0	2.17					
West Fork Cataract Creek	1154529478918	0	0.99					
West Fork Chamberlain Creek	1132630469770	0	2.594					
West Fork Clearwater River	1135504472559	4.774	5.874	1	1	2	3	3
West Fork Clearwater River	1135504472559	4.55	4.6	1	1	2	3	3
West Fork Clearwater River	1135504472559	5.874	7.3	1	1	2	3	3
West Fork Clearwater River	1135504472559	7.3	10.395		1	2	3	3
West Fork Clearwater River	1135504472559	12.1	14.34		1	3	4	3
West Fork Clearwater River	1135504472559	3.479	3.84	1	1	2	3	4
West Fork Clearwater River	1135504472559	10.395	12.1		1	2	3	3
West Fork Clearwater River	1135504472559	2.379	3.479	1	1	2	2	4
West Fork Clearwater River	1135504472559	3.84	4.549	1	1	2	3	4
West Fork Clearwater River	1135504472559	4.549	4.55	1	1	2	3	4
West Fork Clearwater River	1135504472559	4.6	4.774	1	1	2	3	3
West Fork Clearwater River	1135504472559	0	2.379	1	1	2	3	4
West Fork Clearwater River	1135504472559	14.34	14.342		1			
West Fork Combest Creek	1149118474474	0	4				4	4
West Fork Combest Creek	1149118474474	4	4.009				4	4
West Fork Combest Creek	1149118474474	4.009	4.013					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
West Fork Cramer Creek	1135819468607	0	4.42					
West Fork Crow Creek	1155575475244	0	4.371			3	4	4
West Fork Crow Creek	1155575475244	4.371	4.376					
West Fork Dayton Creek	1143288479299	3.877	3.879					4
West Fork Dayton Creek	1143288479299	0	3.877				4	4
West Fork Deer Creek	1139073513694	0	1.37			3	4	4
West Fork Dry Creek	1153701475364	6.504	6.511					
West Fork Dry Creek	1153701475364	6.5	6.504			3	4	4
West Fork Dry Creek	1153701475364	1.901	6.5			3	4	4
West Fork Dry Creek	1153701475364	0	1.901	3		3	4	4
West Fork Elk Creek	1155933480034	1.322	2.18				4	4
West Fork Elk Creek	1155933480034	0	1.322	3			4	4
West Fork Elk Creek	1155933480034	2.18	2.93				4	4
West Fork Fish Creek	1146955469271	17.48	17.5		1		4	4
West Fork Fish Creek	1146955469271	10.02	11.5	1	1	2	3	3
West Fork Fish Creek	1146955469271	15.175	15.18	1	1	2	2	3
West Fork Fish Creek	1146955469271	11.525	11.53	1	1	2	3	3
West Fork Fish Creek	1146955469271	11.5	11.525	1	1	2	3	3
West Fork Fish Creek	1146955469271	15.1	15.175	1	1	2	2	3
West Fork Fish Creek	1146955469271	15.18	15.8	1	1	2	3	3
West Fork Fish Creek	1146955469271	11.53	14.94	1	1	2	2	3
West Fork Fish Creek	1146955469271	5	5.01	1	1	2	3	3
West Fork Fish Creek	1146955469271	7.49	10.02	1	1	2	3	3
West Fork Fish Creek	1146955469271	0	5	1	1	2	2	2
West Fork Fish Creek	1146955469271	15.8	17.48		1	3	3	3
West Fork Fish Creek	1146955469271	6.5	7.126	1	1	2	3	3
West Fork Fish Creek	1146955469271	7.126	7.3	1	1	2	3	3
West Fork Fish Creek	1146955469271	7.3	7.49	1	1	2	3	3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
West Fork Fish Creek	1146955469271	5.01	6.5	1	1	2	2	3
West Fork Fish Creek	1146955469271	14.94	15.1	1	1	2	2	3
West Fork Fish Creek	1146955469271	17.5	17.504		1			
West Fork Fishtrap Creek	1151433478163	1.2	4.327	3	2	2	3	4
West Fork Fishtrap Creek	1151433478163	0	1.2	3	2	2	3	4
West Fork Fishtrap Creek	1151433478163	6.38	7.677		2		4	4
West Fork Fishtrap Creek	1151433478163	4.327	4.334	3	2		4	4
West Fork Fishtrap Creek	1151433478163	4.334	6.38		2		4	4
West Fork Fishtrap Creek	1151433478163	7.677	7.683		2			
West Fork Gold Creek	1136852469960	8.105	8.114		1			
West Fork Gold Creek	1136852469960	3.2	3.4	1	1	2	4	3
West Fork Gold Creek	1136852469960	2	2.45	1	1	2	4	3
West Fork Gold Creek	1136852469960	0	2	1	1	2	4	3
West Fork Gold Creek	1136852469960	2.45	3.2	1	1	2	4	3
West Fork Gold Creek	1136852469960	4.39	8.105		1		4	4
West Fork Gold Creek	1136852469960	3.4	4.22		1		4	3
West Fork Gold Creek	1136852469960	4.22	4.39		1		4	3
West Fork Granite Creek	1154040481721	0	2.039				4	4
West Fork Indian Creek	1127941467811	0	4.012			3	4	4
West Fork Indian Creek	1148370468356	0	2.1			3	4	4
West Fork Indian Creek	1148370468356	2.1	2.152					
West Fork Keeler Creek	1160023481952	0	2.475				4	4
West Fork Keeler Creek	1160023481952	2.475	2.488				4	4
West Fork Lake Creek	1130090471420	2.472	2.475					
West Fork Lake Creek	1130090471420	0	2.472				4	4
West Fork Lazy Creek	1144678485134	0	6.008					4
West Fork Listle Creek	1147978483778	0	1.13			3	4	4
West Fork Lolo Creek	1145315467122	6	6.81		2			4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
West Fork Lolo Creek	1145315467122	0.601	3		2	3	4	4
West Fork Lolo Creek	1145315467122	0	0.6	3	2	3	4	3
West Fork Lolo Creek	1145315467122	3.3	3.5		2	3	4	4
West Fork Lolo Creek	1145315467122	3	3.3		2	3	4	4
West Fork Lolo Creek	1145315467122	0.6	0.601	3	2	3	4	4
West Fork Lolo Creek	1145315467122	3.5	6		2	3	4	4
West Fork Lolo Creek	1145315467122	6.81	6.813		2			
West Fork Lower Willow Creek	1133471465618	1.95	5.785		2	3	4	3
West Fork Lower Willow Creek	1133471465618	5.785	5.793		2			4
West Fork Lower Willow Creek	1133471465618	0	1.95		2	3	4	3
West Fork Lyons Gulch	1154539479374	0	1.3					
West Fork Middle Fork Big Creek	1154896473343	0.5	2.492					
West Fork Middle Fork Big Creek	1154896473343	0	0.5			3	4	4
West Fork Packer Creek	1155144474263	0	1.146		2	3	4	4
West Fork Packer Creek	1155144474263	1.146	2.8		2	3	4	4
West Fork Packer Creek	1155144474263	2.8	4.1		2			4
West Fork Packer Creek	1155144474263	4.1	4.102		2			
West Fork Petty Creek	1144620469163	4.8	6.1		2	3	4	4
West Fork Petty Creek	1144620469163	2.6	4.8		2	3	4	4
West Fork Petty Creek	1144620469163	0	2.6	1	2	2	4	4
West Fork Petty Creek	1144620469163	6.1	7.373		2			
West Fork Pilgrim Creek	1155142475748	0	3.154			3	4	4
West Fork Pilgrim Creek	1155142475748	3.154	3.156					
West Fork Pinkham Creek	1151140484944	0	2.989					
West Fork Quartz Creek	1153912482844	6.221	6.224					
West Fork Quartz Creek	1153912482844	3.123	4.973	1		2	3	4
West Fork Quartz Creek	1153912482844	0.833	3.123	1		2	3	4
West Fork Quartz Creek	1153912482844	6.22	6.221			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
West Fork Quartz Creek	1153912482844	0	0.802	1		2	3	4
West Fork Quartz Creek	1153912482844	4.973	6.22	1		2	3	4
West Fork Quartz Creek	1153912482844	0.802	0.833	1		2	3	4
West Fork Ranch Creek	1136245465257	0	2.056			3	4	4
West Fork Ranch Creek	1136245465257	2.056	2.059					
West Fork Revais Creek	1144063472614	0	3.507			3	4	4
West Fork Revais Creek	1144063472614	3.507	3.511					
West Fork Rock Creek	1135215462237	0.169	0.17	1	2	2	3	4
West Fork Rock Creek	1135215462237	3.1	4.1	1	2	2	2	4
West Fork Rock Creek	1135215462237	6.49	7	1	2	2	3	4
West Fork Rock Creek	1135215462237	4.99	5	1	2	2	3	4
West Fork Rock Creek	1135215462237	4.2	4.99	1	2	2	2	4
West Fork Rock Creek	1135215462237	19.31	22.3	1	2	2	3	4
West Fork Rock Creek	1135215462237	17.417	18.95	1	2	2	3	4
West Fork Rock Creek	1135215462237	5	5.79	1	2	2	2	4
West Fork Rock Creek	1135215462237	5.8	6.49	1	2	2	2	4
West Fork Rock Creek	1135215462237	5.79	5.8	3	2	3	3	4
West Fork Rock Creek	1135215462237	0.17	3.09	1	2	2	2	4
West Fork Rock Creek	1135215462237	19.3	19.31		2	3	3	4
West Fork Rock Creek	1135215462237	22.3	22.31		2	3	3	4
West Fork Rock Creek	1135215462237	22.31	23.85		2	3	4	4
West Fork Rock Creek	1135215462237	3.09	3.1	3	2	3	3	4
West Fork Rock Creek	1135215462237	19.08	19.3	1	2	2	3	4
West Fork Rock Creek	1135215462237	18.95	19.08	1	2	2	3	4
West Fork Rock Creek	1135215462237	7	11.5	1	2	2	3	4
West Fork Rock Creek	1135215462237	0	0.169	1	2	2	3	4
West Fork Rock Creek	1135215462237	11.5	17.417	1	2	2	3	4
West Fork Rock Creek	1135215462237	4.1	4.2	1	2	2	2	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
West Fork Rock Creek	1135215462237	23.85	23.884		2			
West Fork Rock Creek	1154220480128	0	2.12			2	4	4
West Fork Rock Creek	1154220480128	2.12	3.127				4	4
West Fork Rock Creek	1154220480128	3.127	3.128					
West Fork Schafer Creek	1133033480016	2.704	2.706					
West Fork Schafer Creek	1133033480016	0	2.704			3	4	4
West Fork Seepay Creek	1146194473077	0	3.905			3	4	4
West Fork Seepay Creek	1146194473077	3.905	3.909					
West Fork Skyland Creek	1133597482823	0	2.354			3	4	4
West Fork Skyland Creek	1133597482823	2.354	2.355					
West Fork Spotted Dog Creek	1125725464785	0	2.254					
West Fork Swamp Creek	1149872474897	4.579	8.941			3	4	4
West Fork Swamp Creek	1149872474897	0	4.579	3		3	4	4
West Fork Swamp Creek	1149872474897	8.941	8.949					
West Fork Swartz Creek	1137515468564	2.737388	3.31					
West Fork Swartz Creek	1137515468564	0	2.737388			3	4	4
West Fork Swift Creek	1145500486544	3.74	6.069	1	1	2	3	4
West Fork Swift Creek	1145500486544	0.62	3.74	1	1	2	4	4
West Fork Swift Creek	1145500486544	8.5	8.535		1	3	4	4
West Fork Swift Creek	1145500486544	7.826	7.83	1	1	2	3	4
West Fork Swift Creek	1145500486544	6.069	7.826	1	1	2	3	4
West Fork Swift Creek	1145500486544	0	0.62	1	1	2	3	4
West Fork Swift Creek	1145500486544	7.83	8.5		1	3	4	4
West Fork Thompson River	1151725476498	1.16	1.168	1	2	2	3	4
West Fork Thompson River	1151725476498	5.43	6.2		2	3	3	4
West Fork Thompson River	1151725476498	4.64	4.998	1	2	2	3	4
West Fork Thompson River	1151725476498	8.356	8.36		2		4	4
West Fork Thompson River	1151725476498	6.2	8.356		2	3	3	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
West Fork Thompson River	1151725476498	0	0.3	1	2	2	3	3
West Fork Thompson River	1151725476498	0.3	1.16	1	2	2	3	3
West Fork Thompson River	1151725476498	4.998	5.428	1	2	2	3	4
West Fork Thompson River	1151725476498	5.428	5.43		2	3	3	4
West Fork Thompson River	1151725476498	3.67	4.64	1	2	2	3	4
West Fork Thompson River	1151725476498	1.168	3.1	1	2	2	3	4
West Fork Thompson River	1151725476498	3.1	3.67	1	2	2	3	4
West Fork Thompson River	1151725476498	8.36	8.364		2			
West Fork Timber Creek	1154216474046	0	1.172619			3	4	4
West Fork Timber Creek	1154216474046	1.172619	2.176					
West Fork Trout Creek	1154301474818	6.685	6.69		2			
West Fork Trout Creek	1154301474818	2.2	3.053	3	2	3	4	4
West Fork Trout Creek	1154301474818	0	2.2	3	2	3	4	4
West Fork Trout Creek	1154301474818	6.2	6.685		2	3	4	4
West Fork Trout Creek	1154301474818	3.053	6.2		2	3	4	4
West Fork Wall Creek	1131788478128	0	2.592					
West Fork Warm Springs Creek	1131563462497	0	2	1		2	4	4
West Fork Warm Springs Creek	1131563462497	2	2.068			3	4	4
West Fork Warm Springs Creek	1131563462497	2.068	2.071					
West Fork Willow Creek	1127244468883	0	2.38		2	3	4	4
West Fork Willow Creek	1127244468883	2.8	2.858		2			4
West Fork Willow Creek	1127244468883	2.38	2.8		2			4
West Fork Willow Creek	1129060460316	0	2.764					
West Fork Yaak River	1153942485522	3.929	3.93			3	3	4
West Fork Yaak River	1153942485522	0.58	1.62	3		3	3	4
West Fork Yaak River	1153942485522	1.62	3.61	3		3	3	4
West Fork Yaak River	1153942485522	0	0.58	3			3	4
West Fork Yaak River	1153942485522	3.93	4.2			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
West Fork Yaak River	1153942485522	4.2	9.456			3	4	4
West Fork Yaak River	1153942485522	3.61	3.929	3		3	3	4
West Fork Yaak River	1153942485523	8.43	9.526			3	4	4
West Fork Yaak River	1153942485523	7.326	8.43			3	4	4
West Fork Yaak River	1153942485523	0	7.326	3		3	4	4
West Gulch	1136431466319	0	1.36					
West Magpie Creek	1144828473706	0	4.75					
West Miller Coulee	1141964475121	4.744	13.189					
West Miller Coulee	1141964475121	0	4.744	3				
West Mountain Creek	1145223470198	0	3.4			3	4	4
West Mountain Creek	1145223470198	3.4	4.201					
West Tranquil Basin Lake	1135063482179	0	1					3
West Twin Creek	1137133469117	0	0.742	3	2		4	3
West Twin Creek	1137133469117	1.2	2		2		4	3
West Twin Creek	1137133469117	2	2.11		2		4	3
West Twin Creek	1137133469117	4.6	5.525		2		4	4
West Twin Creek	1137133469117	2.11	2.4		2		4	3
West Twin Creek	1137133469117	3.11	4.6		2		4	4
West Twin Creek	1137133469117	2.4	3.11		2		4	3
West Twin Creek	1137133469117	0.742	1.2		2		4	3
West Twin Creek	1137133469117	5.525	5.531		2			
West Twin Creek	1153521473786	0.86	6.05		2	3	4	4
West Twin Creek	1153521473786	6.05	6.052		2	3	4	4
West Twin Creek	1153521473786	0	0.86		2	3	4	4
West Twin Lake	1127894471730	0	1					
Westerman Creek	1142045467522	0	2.729					
Westfall Creek	1147710471227	0	2.535					
Wet Cottonwood Creek	1129370467580	0	6.99					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Weythman Gulch	1142499477320	0	5.66					
Whale Creek	1143515488494	14.3	16.815	3	2		4	4
Whale Creek	1143515488494	14.25	14.3	3	2	3	4	4
Whale Creek	1143515488494	16.815	19.99		2		4	4
Whale Creek	1143515488494	0	14.25	1	2	2	3	4
Whale Creek	1143515488494	19.99	19.994		2		4	4
Whale Lake	1147074488068	0	1				4	4
Wheelbarrow Creek	1139739465773	0	1					4
Wheelbarrow Creek	1139739465773	1	5.376					
Wheeler Creek	1137125481096	4.823	4.88		1	3	3	4
Wheeler Creek	1137125481096	4.88	9.4		1		4	4
Wheeler Creek	1137125481096	4.82	4.823	3	1	3	3	4
Wheeler Creek	1137125481096	1.23	4.82	1	1	2	3	4
Wheeler Creek	1137125481096	9.4	9.46		1		4	4
Wheeler Creek	1137125481096	9.46	10.399		1			
Wheeler Creek	1137125481096	0	1.16					
Wheeler Creek	1137125481096	1.16	1.2				4	
Wheeler Creek	1137125481096	1.2	1.23				3	
Wheeler Creek	1142650458032	0	1.827					
Whelp Creek	1140402483642	0	2.437					
Whelp Lake	1138099472803	0	1					
Whetstone Lake	1136218460721	0	1					4
Whiskey Creek	1144675474836	0	2.711					
Whiskey Gulch	1124228471076	0	1.81					
Whiskey Gulch	1125707459981	0	1.331					
Whiskey Gulch	1125761459995	0	1.637					
Whiskey Gulch	1136345469414	0	2.537					
Whiskey Gulch	1140681460110	1.268	1.27					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Whiskey Gulch	1140681460110	0	1.268	3				
Whiskey Gulch	1146238474656	0	5.32					
Whistler Creek	1132331481227	1.886	1.89	1		2	4	4
Whistler Creek	1132331481227	1.89	3.686			3	4	4
Whistler Creek	1132331481227	0	1.886	1		2	4	4
Whistler Creek	1132331481227	3.686	3.688					
Whistlers Pond	1140275465682	0	1					3
Whitcomb Creek	1133400479311	0	0.4			3	4	4
Whitcomb Creek	1133400479311	4	4.005					
Whitcomb Creek	1133400479311	0.4	4					
Whitcomb Creek, Trib I	1133531479559	0	1.354			3	4	4
Whitcraft Gulch	1127658461620	0	5.754					
White Cloud Creek	1139566466494	0	2.185					
White Creek	1130323473275	2.213	2.215		2			
White Creek	1130323473275	2.2	2.213		2	3	4	4
White Creek	1130323473275	0	2.2		2	3	4	4
White Creek	1145713483340	0	2.339				4	4
White Creek	1146589467968	3.5	4.538		2			4
White Creek	1146589467968	0	1.06	1	2	2	4	4
White Creek	1146589467968	2.311	3.06	1	2	2	4	4
White Creek	1146589467968	1.064	2.311	1	2	2	4	4
White Creek	1146589467968	3.06	3.1		2	3	4	4
White Creek	1146589467968	3.1	3.5		2	3	4	4
White Creek	1146589467968	1.06	1.064	1	2	2	4	4
White Earth Creek	1143643476297	3.224	9.344	3				
White Earth Creek	1143643476297	0	3.224	3				
White Earth Creek	1143643476297	9.344	14.19					
White Horse Lake	1138622471630	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
White Lake	1144825461062	0	1					
White Pine Creek	1153102474510	11.85	11.855					
White Pine Creek	1153102474510	3.183	3.444	1		3	3	4
White Pine Creek	1153102474510	3	3.088	1		3	3	3
White Pine Creek	1153102474510	11.847	11.85				4	
White Pine Creek	1153102474510	3.444	3.5	1		3	3	4
White Pine Creek	1153102474510	3.088	3.183	1		3	3	4
White Pine Creek	1153102474510	0	3	1		3	3	3
White Pine Creek	1153102474510	3.5	3.503	1		3	4	4
White Pine Creek	1153102474510	3.503	11.847			3	4	4
White River	1132976475879	0	5.916	1	1	2	3	4
White River	1132976475879	18.934	20.67		1		4	
White River	1132976475879	5.916	8.15	1	1	2	3	4
White River	1132976475879	22.8	22.851		1			
White River	1132976475879	8.15	8.5	3	1	3	4	4
White River	1132976475879	8.5	18.934	3	1		4	
White River	1132976475879	20.67	22.8		1			
Whiteface Creek	1151633478309	0	2.04				4	4
Whiteface Creek	1151633478309	2.04	2.041					
Whitefish Lake	1143792484558	0	1			2	2	1
Whitefish L-interior arc	1143569484304	0	0.4				4	
Whitefish River	1142862482122	23.72	23.917	3			4	4
Whitefish River	1142862482122	0	19.4	1		2	1	4
Whitefish River	1142862482122	22.07	23.72	1		2	1	4
Whitefish River	1142862482122	19.4	22.07	1		2	1	4
Whitefish River	1142862482122	29.26	29.263					
Whitefish River	1142862482122	23.917	29.26				4	
Whitehorse Gulch	1147363469302	0	2.716					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Whitepine Creek	1127955460420	0	5.005					
Whitetail Creek	1138429478226	0	0.896929					4
Whitetail Creek	1138429478226	2.086323	3.987					4
Whitetail Creek	1138429478226	0.896929	2.086323					4
Whitetail Creek	1154842484939	0	2.895				4	4
Whitney Creek	1138469477877	0.6863636	1.08					4
Whitney Creek	1138469477877	0	0.6863636					4
Whitney Creek	1138469477877	1.08	1.082					
Whitney Creek	1150871479138	0	4.194				4	4
Whitney Creek	1150871479138	4.194	4.196					
Whitney Lake	1151890479215	0	1					
Whitsell Creek	1141213459341	0	3.741					
Wickiup Creek	1147890490511	0	1.01					
Wig Creek	1146779468428	0.6	2		2		4	4
Wig Creek	1146779468428	2	2.8		2		4	4
Wig Creek	1146779468428	0	0.6	1	2	2	4	4
Wig Creek	1146779468428	2.8	3.519		2			
Wiggletail Creek	1160440481290	0	2.849			3	4	4
Wiggletail Creek	1160440481290	2.849	2.85					
Wigwam Creek	1131255474236	0	1.863					
Wigwam River	1144756490152	34.992	35.059	1		2	4	4
Wigwam River	1144756490152	34.419	34.5	1		2	4	4
Wigwam River	1144756490152	34.5	34.992	1		2	4	4
Wigwam River	1144756490152	36.569	38.77	1		2	4	4
Wigwam River	1144756490152	35.059	36.569	1		2	4	4
Wigwam River	1144756490152	38.77	38.774	3		3	4	4
Wilcox Draw	1145629473654	0	5.949					
Wild Bill Creek	1144264480561	2	5					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Wild Bill Creek	1144264480561	5	5.244					
Wild Bill Creek	1144264480561	0	2					
Wild Horse Creek	1136823469941	1.5	3.169					
Wild Horse Creek	1136823469941	0	0.5					
Wild Horse Creek	1136823469941	0.5	1.5			3	4	4
Wildcat Creek	1139555482437	0	0.23	1		2	4	4
Wildcat Creek	1139555482437	0.24	4.539			3	4	4
Wildcat Creek	1139555482437	0.23	0.24	1		2	4	4
Wildcat Creek	1139555482437	4.539	4.541					
Wildcat Gulch	1124660471274	0	2.935			3	4	4
Wildcat Gulch	1124660471274	2.935	2.938					
Wildcat Gulch	1134816462649	0	2.151			3	4	4
Wildcat Gulch	1134816462649	2.151	2.154					
Wildcat Lake	1139508481974	0	1					4
Wiles Creek	1140754457658	0	3.03	3		2	4	4
Wiles Creek	1140754457658	4.36	5.485					
Wiles Creek	1140754457658	3.03	3.122	3		2	4	
Wiles Creek	1140754457658	3.122	4.36			2	4	
Wiley Slough	1142100481283	0	1					4
Wilkes Creek	1154196475649	5.185	8.674				4	4
Wilkes Creek	1154196475649	0	5.185				4	4
Wilkes Creek	1154196475649	8.674	8.683					
Wilks Gulch	1145297475983	0	4.666					
Williams Creek	1144917485134	0	1	1		2	4	4
Williams Creek	1144917485134	1.57	4	1		2	4	4
Williams Creek	1144917485134	4	4.342	1		2	4	4
Williams Creek	1144917485134	6	6.002			3	4	4
Williams Creek	1144917485134	4.342	6	1		2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Williams Creek	1144917485134	1	1.57	1		2	4	4
Williams Creek	1154426482702	0	3.32					
Williams Gulch	1136737463890	2.38	5.448					
Williams Gulch	1136737463890	0	2.38			3	4	4
Williams Gulch	1153014481851	0	4.037					
Willoughby Creek	1140680464448	9.969	14.627					
Willoughby Creek	1140680464448	0	9.969	3				
Willow Creek	1124764470108	4.8	6.85		2	3	4	4
Willow Creek	1124764470108	4.368	4.8		2	3	4	4
Willow Creek	1124764470108	2.7	3.4	3	2	3	3	4
Willow Creek	1124764470108	6.85	7.497		2		4	4
Willow Creek	1124764470108	3.4	4.368	3	2	3	4	4
Willow Creek	1124764470108	0	2.7	3	2	3	4	4
Willow Creek	1127135469862	0	1.41					
Willow Creek	1127602469346	1.2	2.3	3	2	3	3	4
Willow Creek	1127602469346	4.28	5		2	3	3	4
Willow Creek	1127602469346	6.2	6.213		2	3	4	4
Willow Creek	1127602469346	2.998	3.4		2	3	3	4
Willow Creek	1127602469346	1	1.2	3	2	3	3	4
Willow Creek	1127602469346	6.213	6.221		2			4
Willow Creek	1127602469346	3.4	4.28		2	3	3	4
Willow Creek	1127602469346	5	5.55		2	3	4	4
Willow Creek	1127602469346	5.55	6.2		2	3	4	4
Willow Creek	1127602469346	0	1	3	2	3	3	4
Willow Creek	1127602469346	2.3	2.998	3	2	3	3	4
Willow Creek	1128045461162	0	3.62	3			3	4
Willow Creek	1128045461162	3.62	3.63	3			3	4
Willow Creek	1128045461162	7.03	9	3		3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Willow Creek	1128045461162	6.17	7.03	3		3	3	4
Willow Creek	1128045461162	5	6.17	3		3	3	4
Willow Creek	1128045461162	11.691	12.89			3	4	4
Willow Creek	1128045461162	3.63	5	3			3	4
Willow Creek	1128045461162	9	9.901	3		3	4	4
Willow Creek	1128045461162	9.901	11.691			3	4	4
Willow Creek	1128045461162	12.89	12.893					
Willow Creek	1128239465344	0	12.18			3	4	4
Willow Creek	1128239465344	12.18	12.192					
Willow Creek	1134559478133	0	1.73			3	4	4
Willow Creek	1141320463434	13.1	16.093	1		2	4	4
Willow Creek	1141320463434	5.7	7.6	3		2	4	4
Willow Creek	1141320463434	3.82	4.1	3		2	3	4
Willow Creek	1141320463434	2.1	3.82	3			4	4
Willow Creek	1141320463434	1.6	2.1	3			3	4
Willow Creek	1141320463434	0	1.6	3			4	4
Willow Creek	1141320463434	11.761	13.1	1		2	4	4
Willow Creek	1141320463434	4.1	5.7	3		2	4	4
Willow Creek	1141320463434	7.6	7.66	3		2	4	4
Willow Creek	1141320463434	16.093	16.53	1		2	4	4
Willow Creek	1141320463434	7.66	11.761	1		2	4	4
Willow Creek	1141320463434	16.53	16.535					
Willow Creek	1151844475214	2.021	3.29			3	4	4
Willow Creek	1151844475214	0	2.021			3	4	4
Willow Creek	1151844475214	3.29	3.293					
Willow Creek, Moth Trib 11.3	1139157462936	0	2.617					
Willow Creek, Palisade Trib 12.5	1138916462935	0	1.469					
Willow Lake	1138564462694	0	1					3

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Wilson Creek	1129276468675	0	5.39			3	4	4
Wilson Creek	1129276468675	5.39	5.394					
Wilson Creek	1147303473464	0	2.253					
Wilson Gulch	1150790471934	0	1.027954			3	4	4
Wilson Gulch	1150790471934	1.027954	2.835					
Wilson Lake	1150980471575	0	1					
Wilton Creek	1156926478634	0	2.12					
Windfall Creek	1137488474814	0.499	3.858					4
Windfall Creek	1137488474814	0	0.499	3				4
Windfall Lake	1149280470062	0	1					4
Windlass Gulch	1136215463562	5.18	5.186					
Windlass Gulch	1136215463562	0	5.18			3	4	4
Windy Creek	1153537485637	0	3.613				4	4
Wing Creek	1151825481705	0	2.05					
Winkler Gulch	1147309469321	0	1.769					
Winkum Creek	1155303485707	0	2.037			3	4	4
Winnemuck Creek	1153819477135	0	3.442					
Winnemuck Lake	1153010477166	0	1					
Winofall Creek	1149419470529	0.8	2.2		2	3	4	4
Winofall Creek	1149419470529	0	0.8		2	3	4	4
Winofall Creek	1149419470529	2.2	4.559		2			
Winona Lake	1142359487293	0	1			3	4	4
Winter Creek	1130997480426	2.645	2.646					
Winter Creek	1130997480426	0	2.645			3	4	4
Wishard Creek	1154919473120	0	1			3	4	4
Wishard Creek	1154919473120	1	1.621					
Wishbone Lake	1159420485189	0	1					
Wisherd Gulch	1137681468949	0	2.65					

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Wisner Gulch	1129862466825	0	2.808					
Wolf Creek	1139880480813	0	4.16			3	4	4
Wolf Creek	1139880480813	4.16	6.916					4
Wolf Creek	1145856482842	34.972	36.945			1	3	4
Wolf Creek	1145856482842	29.62	34.972	3		1	3	4
Wolf Creek	1145856482842	25	28.215	3		1	3	4
Wolf Creek	1145856482842	0	16.3	3		1	2	4
Wolf Creek	1145856482842	16.3	22	3		1	3	4
Wolf Creek	1145856482842	28.215	29.62	3		1	3	4
Wolf Creek	1145856482842	22	25	3		1	2	4
Wolf Creek	1151508473306	0	2.17					
Wolverine Creek	1145117485754	0	3.143				4	4
Wolverine Creek	1145117485754	3.143	3.144					
Wolverine Gulch	1150611470500	0	1.178					
Wood Creek	1133390467050	0	0.096	3		3	4	4
Wood Creek	1133390467050	0.096	4.268			3	4	4
Wood Creek	1133390467050	4.268	4.274					
Wood Creek	1156125490132	0	2.88					
Wood Gulch	1148745472228	0	1.683					
Wood Lake	1146711486349	0	1					
Woodchuck Canyon	1134260469455	0	6.352					
Woodchuck Creek	1140370466661	1.022	7.401					
Woodchuck Creek	1140370466661	0	1.022	3				
Woodchuck Reservoir	1142425466558	0	1					4
Woodfir Creek	1132982475900	0	4.1		2	3	4	4
Woodfir Creek	1132982475900	4.1	4.192		2	3	4	4
Woodfir Creek	1132982475900	4.192	4.195		2			
Woodland Park Fish Tank	1143025482000	0	1					4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Woodland Park Pond	1143006482009	0	1					3
Woodman Creek	1142687467641	0	0.86			3	4	4
Woodman Creek	1142687467641	0.86	1.87			3	4	4
Woodman Creek	1142687467641	1.87	5.044					
Woods Creek	1143196455645	0	2.5	3		2	3	4
Woods Creek	1143196455645	5.32	5.8			2	4	4
Woods Creek	1143196455645	4.5	5.32			2	4	4
Woods Creek	1143196455645	2.51	3.5	3		2	3	4
Woods Creek	1143196455645	2.5	2.51	3		2	4	4
Woods Creek	1143196455645	3.5	3.732	3		2	4	4
Woods Creek	1143196455645	3.732	4.5			2	4	4
Woods Creek	1143196455645	6.03	6.817					
Woods Creek	1143196455645	5.8	6.03			2	4	
Woods Creek	1144010455422	0	1.26			2	4	4
Woods Creek	1144010455422	1.26	2.2			3	4	4
Woods Creek	1144010455422	2.2	3.24					4
Woods Creek	1144010455422	3.24	3.242					
Woods Creek, N Fk	1143910455510	0.53	2.12			3	4	4
Woods Creek, N Fk	1143910455510	0	0.53			2	4	4
Woods Creek, N Fk	1143910455510	2.12	3.083					
Woods Creek, S Fk	1144070455320	0	0.6			3	4	4
Woods Creek, S Fk	1144070455320	0.6	1.565					
Woods Gulch	1139536469212	0	2.467					
Woods Lake	1144233484535	0	1				4	3
Woodward Creek	1138449477768	2.206	2.21	1	1	2	3	3
Woodward Creek	1138449477768	0	2.206	1	1	2	3	3
Woodward Creek	1138449477768	2.21	2.57	1	1	2	4	4
Woodward Creek	1138449477768	5.84	5.841		1			

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Woodward Creek	1138449477768	3.75	5.84		1			
Woodward Creek	1138449477768	3.209	3.75	1	1	2	4	
Woodward Creek	1138449477768	2.57	3.209	1	1	2	4	
Woodward Lake	1135506474936	0	1			3	4	4
Worden Creek	1141016467846	0	1.408					
Worden Lake	1139260470282	0	1					
Workman Draw	1150812488107	0	1.55					
Wounded Buck Creek	1139220482987	1.49	1.6	1	1	2	3	3
Wounded Buck Creek	1139220482987	4.431	4.44	1	1	2	3	3
Wounded Buck Creek	1139220482987	6.7	8.05		1	3	3	3
Wounded Buck Creek	1139220482987	5.29	6.7		1	3	3	3
Wounded Buck Creek	1139220482987	8.05	8.051		1	3	4	4
Wounded Buck Creek	1139220482987	4.44	5.29	1	1	2	3	3
Wounded Buck Creek	1139220482987	1.6	4.431	1	1	2	3	3
Wounded Buck Creek	1139220482987	8.051	8.054		1			
Wounded Buck Creek	1139220482987	0	1.49					
Wrangle Creek	1138796470452	3.75	3.752					
Wrangle Creek	1138796470452	0	2.8			2	4	4
Wrangle Creek	1138796470452	2.8	3.75			2	4	4
Wyant Lake	1140820462829	0	1					
Wyman Creek	1133758462173	0	2.381					
Wyman Creek	1139110479687	1.6	1.608					4
Wyman Creek	1139110479687	0.225	1.6			3	4	4
Wyman Creek	1139110479687	0	0.225				4	
Wyman Gulch	1132141464303	0	2.02	1		2	4	4
Wyman Gulch	1132141464303	2.021	4.15	1		2	4	4
Wyman Gulch	1132141464303	4.15	4.386			3	4	4
Wyman Gulch	1132141464303	2.02	2.021			3	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Wyman Gulch	1132141464303	4.386	4.392					
Wyman Gulch	1136883463965	8	8.564		2			
Wyman Gulch	1136883463965	3.05	8		2	3	4	4
Wyman Gulch	1136883463965	1	1.1	1	2	2	4	3
Wyman Gulch	1136883463965	0	1	1	2	2	4	3
Wyman Gulch	1136883463965	2.5	3	1	2	2	4	4
Wyman Gulch	1136883463965	1.1	2.5	1	2	2	4	3
Wyman Gulch	1136883463965	3	3.05		2	3	4	4
Wyman Lake	1139107479596	0	1					4
Wymore Lake	1141704477870	0	1					
Wyoma Creek	1151259482124	2.694	2.695					
Wyoma Creek	1151259482124	0	2.694				4	4
Yaak River	1155837483338	12.05	17.87	2		1	2	3
Yaak River	1155837483338	49.212	53.44	3		1	3	4
Yaak River	1155837483338	49.21	49.212	3		1	3	4
Yaak River	1155837483338	0.03	3.2	1		1	2	3
Yaak River	1155837483338	3.2	6.4	1		1	2	2
Yaak River	1155837483338	0	0.03	2			4	4
Yaak River	1155837483338	6.4	7.88	1		1	2	3
Yaak River	1155837483338	9.1	9.95	2		1	2	3
Yaak River	1155837483338	8.87	9.1	2		1	2	3
Yaak River	1155837483338	9.95	12.05	2		1	2	3
Yaak River	1155837483338	17.87	34.2	2		1	2	3
Yaak River	1155837483338	34.75	49.21	3		1	2	4
Yaak River	1155837483338	34.2	34.75	2		1	2	4
Yaak River	1155837483338	7.88	8.87	1		1	1	3
Yaak River	1155837483338	53.44	53.444	3				
Yakinikak Creek	1145357489331	1.1	3.046	1	2	2	4	4

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Yakinikak Creek	1145357489331	0	1.1	1	2	2	3	4
Yakinikak Creek	1145357489331	3.046	3.05	1	2	2	4	4
Yakinikak Creek	1145357489331	3.05	10.096		2	3	4	4
Yankee Doodle Creek	1125046505616	0	5.37			3	4	4
Yellow Bay Creek	1141066478673	3.879	4.75			3	4	4
Yellow Bay Creek	1141066478673	0	3.8					
Yellow Bay Creek	1141066478673	4.75	8.095					
Yellow Bay Creek	1141066478673	3.8	3.879				4	
Yellow Lake	1137220471428	0	1					
Yellowjacket Creek	1131610471822	0	1.796			3	4	4
Yellowjacket Creek	1131610471822	1.796	1.798					
Yew Creek	1138806479229	0	0.6					4
Yew Creek	1138806479229	0.6	3.936					4
Yodlin Creek	1156072488913	0	1.47					
Young Creek	1151012477962	3.093	3.513					
Young Creek	1151012477962	0	3.093				4	4
Young Creek	1151120485740	4.8	5.6	1		2	3	3
Young Creek	1151120485740	9.3	10	3		3	3	3
Young Creek	1151120485740	6	9	3		3	4	3
Young Creek	1151120485740	10.824	12.81			3	4	4
Young Creek	1151120485740	12.81	12.813			3	4	4
Young Creek	1151120485740	1.44	1.5	1		2	3	3
Young Creek	1151120485740	2.621	4.5	1		2	2	3
Young Creek	1151120485740	0	1.42					
Young Creek	1151120485740	1.5	1.621	1		2	2	3
Young Creek	1151120485740	10	10.824	3		3	4	4
Young Creek	1151120485740	1.438	1.44	3		3	4	4
Young Creek	1151120485740	1.42	1.438				4	

Waterbody	LLID	Beg Mile	End Mile	Aquatic Connectivity	Game Fish Life History	Species of Concern	Native Species Richness	Game Fish Quality
Young Creek	1151120485740	9	9.3	3		3	3	3
Young Creek	1151120485740	5.6	6	1		2	3	3
Young Creek	1151120485740	4.5	4.8	1		2	2	3
Young Creek	1151120485740	1.621	2.621	1		2	2	3
Youngs Creek	1131825474454	6.05	10.6	1	1	2	3	3
Youngs Creek	1131825474454	10.6	14.64	1	1	2	3	3
Youngs Creek	1131825474454	0	6.05	1	1	2	3	3
Youngs Creek	1131825474454	14.64	17.73	1	1	2	4	4
Youngs Creek	1131825474454	21.54	21.542		1			
Youngs Creek	1131825474454	21.39	21.54		1			
Youngs Creek	1131825474454	17.87	21.39		1			
Youngs Creek	1131825474454	17.868	17.87	1	1	2	4	
Youngs Creek	1131825474454	17.73	17.868	1	1	2	4	
Yourname Creek	1130720469000	9.504	9.515		2			
Yourname Creek	1130720469000	0	2.454	3	2	3	4	4
Yourname Creek	1130720469000	2.454	8.3		2	3	4	4
Yourname Creek	1130720469000	8.3	9.5		2	3	4	4
Yourname Creek	1130720469000	9.5	9.504		2	3	4	4
Yukon Creek	1127673470176	3.363	3.367					4
Yukon Creek	1127673470176	0	3.363			3	4	4
Zeller Creek	1149556485594	0	1.89					
Zero Creek	1158875488641	0	1					
Zulu Creek	1153836484348	2.923	2.924					
Zulu Creek	1153836484348	0	2.92			3	4	4
Zulu Creek	1153836484348	2.92	2.923			3	4	4