

Number	HUC	WQLSEG	Waterbody	Data Source	Listed? Yes	Listed? No	Comments
1	16010202	5254	Worm Creek	3	x		
2	17010104	3389	Boundary Creek	4		x	Boundary Creek, in 16010202, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
3	17010104	3368	Deep Creek	3	x		Deep Creek, in 17010104, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
4	17010213		Cascade Creek	4		x	
5	17010213	3473	Lightning Creek	4		x	Lightning Creek, in 17010213, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
6	17010213		Mosquito Creek	4		x	
7	17010213		Porcupine Creek	4		x	Porcupine Creek, in 17010213, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
8	17010213		Rattle Creek	4		x	Rattle Creek, in 17010213, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
9	17010213	3476? 3477	Wellington Creek	4	x		Wellington Creek, in 17010213, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
10	17010214	3465	Granite Creek	2,4,5	x		Granite Creek , in 17010213, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
11	17010214		Grouse Creek	4		x	Grouse Creek, in 17010214, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
12	17010214		Pack River	1		x	Pack River, in 17010214, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.

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1	16010202	5254	Worm Creek	3	x		
13	17010214	3462	Trestle Creek	2		x	Trestle Creek, in 17010214, appears to be fully supporting its uses, despite some temperature exceedances. The stream supports high densities of bull trout, and has had extensive fisheries inventories. The April, 2000 DEQ sub-basin assessment, which was based primarily on the WBAG assessment that included a minor temperature exceedance call, recommended the stream be delisted. The USFS completed a watershed improvement project in 1996, which included road obliteration, re-contouring, culvert removals, and bank stabilization. Protection of the lower, privately owned reaches of Trestle Creek is a high priority of the Pend Oreille BTWAG and Avista Settlement Management Committee. While listing this stream for temperature certainly would not hurt ongoing and future restoration projects, one could argue that little more would be gained by completing a TMDL.
14	17010214		Upper Cocolalla Creek	5		x	Upper Cocolalla Creek, in 17010214, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedance. Do not add this pollutant or waterbody to the 1998 303(d) list.
15	17010215	5622	Gold Creek	1,2,5		x	
16	17010215	5616	Granite Creek	1,2,4,5		x	Granite Creek, in 17010215, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedance. Do not add this pollutant or waterbody to the 1998 303(d) list.
17	17010215	5615	Lion Creek	1,2,4,5		x	Lion Creek, in 17010215, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedance. Do not add this pollutant or waterbody to the 1998 303(d) list.
18	17010215		Soldier Creek	2,5		x	
19	17010215	3427	Two Mouth Creek	1		x	Two Mouth Creek, in 17010215, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedance. Do not add this pollutant or waterbody to the 1998 303(d) list.
20	17010301	3495	Steamboat Creek	2,5	x		Steamboat Creek, in 17010215, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedance. Do not add this pollutant or waterbody to the 1998 303(d) list.
21	17010303	3543	Fernan Creek	3	x		
22	17010303	3585	Santa Creek	3	x		Santa Creek, in 17010303, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedance. Do not add this pollutant or waterbody to the 1998 303(d) list.

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1	16010202	5254	Worm Creek	3	x		
23	17010304	5619	Beaver Creek	1,2,4,5		x	Beaver Creek, in 17010303, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
24	17010304	5022	Bluff Creek	2,4,5		x	Bluff Creek, in 17010304, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
25	17010304	3593	Emerald Creek, EF	2		x	Emerald Creek, EF, in 17010304, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
26	17010304		Fishhook Creek	4		x	Fishhook Creek, in 17010304, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
27	17010304		Fly Creek	4		x	
28	17010304		Heller Creek	4		x	
29	17010304		Loop Creek	2,5		x	
30	17010304		Mosquito Creek	4		x	Mosquito Creek, in 17010304, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
31	17010304		Simmons Creek	4		x	
32	17010304	3579, 3580	St. Maries River	5	x		
33	17010304	3594	St. Maries River, MF	2		x	St. Maries River, MF, in 17010304, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
34	17040202		Duck Creek	2		x	
35	17040202		Howard Creek	2		x	
36	17040202		Targhee Creek	2		x	Should not be listed from headwaters to Highway 87. Thermograph data is from a site below Highway 87. Information for stream above the highway is anecdotal only.
37	17040202		Timber Creek	2		x	
38	17040202		Warm River	3		x	
39	17040203	5231	Dry Creek	3		x	
40	17040205	2044?	Grays Lake Outlet	7	x		
41	17040205		Rock Creek	3		x	

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1	16010202	5254	Worm Creek	3	x		
42	17040205	2035, 2037, 2039	Willow Creek	3,7	x		Willow Creek, in 17040205, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
43	17040207	5267	Brush Creek	3	x		
44	17040209		Calf Creek	3		x	
45	17040209		Holloway Canyon Creek	3		x	We do not believe that Holloway Canyon Creek should be added to the 303(d) list for the reason that this creek is intermittent. We have researched this and have found that according to the USGS 1:24,000 topographical map, Sublett Troughs, Idaho, Holloway Canyon Creek is intermittent. The flow at the time the BURP crew sampled this site was 0.1 cfs. Idaho Water Quality Standards, Section 06., Sub-section 07. states, "Application Of Standards To Intermittent And Ephemeral Waters. Water quality standards apply to intermittent waters during optimum flow periods sufficient to support the uses for which the water body is designated. For recreation and water supply uses, optimum flow is equal to or greater than five (5) cubic feet per second (cfs). For aquatic life uses, optimum flow is equal to or greater than one (1) cfs. Water quality standards do not apply to ephemeral waters." Therefore, we do not believe that this creek should be added to the 303(d) list due to Idaho's Water Quality Standards regarding intermittent water bodies.
46	17040209	5273	South Fork Rock Creek	3	x		
47	17040209		Water Canyon Spring	3		x	We do not believe that Water Canyon Spring should be added to the 303(d) list for the reason that this water body is intermittent. We have researched this and have found that according to the USGS 1:24,000 topographical map, Albion, Idaho, Water Canyon Spring is intermittent. The flow at the time the BURP crew sampled this site was 0.13 cfs. Idaho Water Quality Standards, Section 06., Sub-section 07. states, "Application Of Standards To Intermittent And Ephemeral Waters. Water quality standards apply to intermittent waters during optimum flow periods sufficient to support the uses for which the water body is designated. For recreation and water supply uses, optimum flow is equal to or greater than five (5) cubic feet per second (cfs). For aquatic life uses, optimum flow is equal to or greater than one (1) cfs. Water quality standards do not apply to ephemeral waters. Therefore, we do not believe that this creek should be added to the 303(d) list due to Idaho's Water Quality Standards regarding intermittent water bodies.

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1	16010202	5254	Worm Creek	3	x		
48	17040211	5274	Mill Creek	3		x	The listing of Mill Creek is in error. An instantaneous temperature taken in the stream on July 1, 1996, on USFS lands, was 9° C. Additionally, the BURP crew that surveyed the lower site made the mistake of surveying a canal. There is no natural channel for Mill Creek once the water body exits public lands. This site goes dry every season due to an over allocation of water rights. Therefore due to the fact that the BURP site was done in a canal, and not a natural water body, we feel that Mill Creek should not be added to the 303(d) list.
49	17040212	5646	Cedar Draw Creek	3	x		
50	17040212	2379	Clover Creek	3	x		
51	17040212	5286	Deep Creek	4	x		
52	17040212	5647	Mud Creek	3	x		
53	17040213		Hot Creek	3		x	
54	17040217	2143?	Badger Creek	10		x	Badger Creek, in 17040213, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
55	17040217		Barney Creek	3		x	This stream contains several members of the fish family Cichlid, which are strictly warm water species. The stream is fed directly from a hot spring and should be designated as a Warm Water Biota system. This stream should not be listed due to its natural condition (IDAPA 16.01.02.070.06)
56	17040217		Basin Creek	10		x	
57	17040217		Big Creek	1		x	
58	17040217		Big Creek	10		x	
59	17040217		Big Springs Creek	10		x	
60	17040217		Coal Creek	10		x	
61	17040217		Deer Creek	10		x	This stream is fed by a warm spring. Should not be listed for CWB. Should be designated as Cool water system. Information is anecdotal only. This stream should not be listed due to its natural condition (IDAPA 16.01.02.070.06)
62	17040217	2146?	Dry Creek	10		x	Dry Creek, in 17040217, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
63	17040217		Fallert Springs Creek	10		x	
64	17040217		Iron Creek	10		x	
65	17040217	5660	Little Lost River	1,10	x		
66	17040217		Mill Creek	10		x	
67	17040217		Smithie Creek	10		x	
68	17040217		Squaw Creek	10		x	

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1	16010202	5254	Worm Creek	3	x		
69	17040217		Summerhouse Canyon Creek	10		x	This stream is fed by a warm spring. Should not be listed for CWB. Should be designated as Cool water system. Information is anecdotal only. This stream should not be listed due to its natural condition (IDAPA 16.01.02.070.06)
70	17040217		Summit Creek	10		x	This stream is fed by a warm spring as well as a Warm water system (Barney Creek). Should not be listed for CWB. Should be designated as Cool water system. Information is anecdotal only except for Barney Creek. This stream should not be listed due to its natural condition (IDAPA 16.01.02.070.06)
71	17040217	5654	Summit Creek	1		x	This stream is fed by a warm spring as well as a Warm water system (Barney Creek). Should not be listed for CWB. Should be designated as Cool water system. Information is anecdotal only except for Barney Creek. This stream should not be listed due to its natural condition (IDAPA 16.01.02.070.06)
72	17040217		Timber Creek	10		x	
73	17040217		Williams Creek	10		x	
74	17040218		Leadbelt Creek	3		x	Leadbelt Creek, in 17040217, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
75	17040219		Big Wood River	3	x		The temperature of 95° C in the headwater reach of the Big Wood River that was taken on September 05, 1995 is incorrect. The temperature should be 9.5° C. I was present at the time the temperature was taken and the water temperature was cold enough to warrant the wearing of neoprene waders. We have also discussed this error with the BURP crew leader at the time and she agrees with the determination that there is an error in the paper work. An example of the temperatures of water bodies this area is Fox Creek, a tributary just above the Wood River site, had a temperature of 8° C on the same date. There have also been several BURP sites done above and below this segment and there have been no temperature problems noted. For example, an instantaneous temperature taken on the Big Wood River further downstream (Stanton Crossing) on August 9, 1995 was 14° C. Therefore, we believe that this segment of the Big Wood River should not be added to the 303(d) list for temperature violations.

Number	HUC	WQLSEG	Waterbody	Data Source	Listed? Yes	Listed ? No	Comments
1	16010202	5254	Worm Creek	3	x		
76	17040221	2511, 2512, 2513	Little Wood River	3	x		We concur with the EPA that certain segments of the Little Wood River have temperature problems, but we do not agree that the entire water body should be listed for temperature exceedences. The Little Wood River's headwaters begin at an elevation of approximately 2200 meters and the elevation where the river enters the Little Wood Reservoir is approximately 1700 meters. With the elevation and the existence of a fairly healthy riparian zone above the reservoir we feel that the Little Wood River above the reservoir should not be listed for temperature. For example, the water temperature of the river, taken on August 5, 1996 was 11.0 C. This sample was taken above the reservoir in Township 3 North, Range 20 East, Section 34. Therefore, we do not believe that the entire Little Wood River should be added to the 303(d) list. We feel that the segment of this water body above the reservoir and to the headwaters fully conforms to Idaho's water quality standards in regards to temperature.
77	17040221	5288	Muldoon Creek	3	x		
78	17050101	2423	Alkali Creek	3	x		
79	17050101	2424	Little Canyon Creek	3	x		
80	17050101	2422	Ryegrass Creek	3	x		
81	17050102	2558	Clover Creek	3	x		16 degees C on 7/31/95 is not a violation due to salmonid spawning period ending July 15.
82	17050102		Jarbridge Creek	3		x	We feel that the temperature criteria the EPA used to list the river was not interpreted correctly. The Idaho Water Quality Standards for waters with bull trout existing in them reads, "The bull trout temperature criteria shall apply to all tributary waters, not including fifth order main stem rivers, located within areas above fourteen hundred (1400) meters elevation south of the Salmon River basin-Clearwater River basin divide..." The elevation of the main stem of the Jarbidge River ranges from 1160 meters at the Bruneau River confluence to 1540 meters at the confluence of the East Fork Jarbidge River and the Jarbidge River. Approximately 50% of the main stem of the Jarbidge River lies under 1400 meters in elevation. Furthermore, the Idaho Water Quality Standards for waters with bull trout existing in them states, "For the purposes of measuring these criteria, the daily average shall be generated from a recording device with a minimum of six (6) evenly spaced measurements in a twenty-four (24) hour period."

Number	HUC	WQLSEG	Waterbody	Data Source	Listed? Yes	Listed ? No	Comments
1	16010202	5254	Worm Creek	3	x		
82	17050102		Jarbridge Creek (cont)				The EPA used instantaneous temperatures obtained from BURP data to list this water body. The use of this data to list this water body does not follow Idaho's Water Quality Standards. IDEQ has placed temperature data loggers in several areas of the river in April of 2000 and these data loggers will be recovered in the Fall of 2000. This data will provide conclusive evidence of the water temperature conditions in the Jarbridge River. Additionally, we believe that the Jarbridge River should not be listed for temperature exceedences because IDEQ feels that the temperature conditions in the river are most likely a result of natural conditions. For example, there are no anthropomorphic activities occurring below the confluence of the East Fork of the Jarbridge River and the Jarbridge River that could seriously effect the water temperature.
82	17050102		Jarbridge Creek (cont)				Second, the Jarbridge River flows through a very deep, narrow, basalt canyon that limits the size of the riparian zone and the riparian zone from the East Fork Jarbridge River confluence to the confluence with the Bruneau River is in its natural state. Therefore we do not believe that the Jarbridge River should be added to the 303(d) list for temperature exceedences due to the lack of data used by the EPA which conforms to Idaho's Water Quality Standards.
83	17050102	2555	Wickahoney Creek	1	x		
84	17050103	2682	Brown Creek	3	x		
85	17050103		Cottonwood Creek	2		x	
86	17050103	2680	N.F. Castle Creek	1		x	
87	17050103	2674	Squaw Creek	3	x		Two instantaneous temperature sample taken 6/29/95 = 20 and 21 degrees C. Does not justify listing.
88	17050107	6641	Cabin Creek	1		x	Cabin Creek has had a TMDL developed as part of the subbasin TMDL submitted to EPA at the end of 1999, and approved by EPA in a letter da Feb. 17, 2000. Cabin Creek no longer needs to be listed.
89	17050107	6642?	Corral Creek	6		x	Corral Creek has had a TMDL developed as part of the subbasin TMDL submitted to EPA at the end of 1999, and approved by EPA in a letter da Feb. 17, 2000. Corral Creek no longer needs to be listed.
90	17050107	2641	N.F. Owyhee River	1	x		NF Owyhee River has had TMDLs developed as part of the subbasin TMDL submitted to EPA at the end of 1999, and approved by EPA in a letter date Feb. 17, 2000. NF Owyhee River no longer needs to be listed.
91	17050108	2648, 2649	Jordan Creek	1	x		
92	17050108	2662	Soda Creek	3	x		Soda Creek, in 17050108, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.

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1	16010202	5254	Worm Creek	3	x		
93	17050112	2743?	Mores Creek	3		x	BURP samples taken do not show a violation of salmonid spawning criteria ending July 15. (8 degrees C in June; 15 and 21 degrees C on Ju 23, 16 degrees C in August)
94	17050113	2588	Lime Creek	2		x	Lime Creek, in 17050112, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
95	17050113	2578	Smith Creek	2	x		Smith Creek , in 17050113, is fully supporting its beneficial uses based o BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
96	17050114	2728	Boise River	2	x		
97	17050114		Dixie Drain	2		x	
98	17050114	2731, 2732	Indian Creek	3	x		
99	17050114	5637	Willow Creek	2,3	x		
100	17050121	2703	MF Payette River	3	x		MF Payette River, in 17050114, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
101	17050122	5635	Big Willow Creek	3	x		
102	17050123		Box Creek	2		x	Thermograph data does not show a violation of salmonid spawning criteria before July 15 (see Thermographs).
103	17050123		Fall Creek	2		x	Thermograph data does not show a violation of salmonid spawning criteria before July 15 (see Thermographs).
104	17050124	2840	Crane Creek	3	x		
105	17050124	2845	Little Weiser River	3	x		BURP samples do not show a violation of salmonid spawning criteria ending July 15 (11 degrees C in July, 19 degrees C in August).
106	17050201		Wildhorse River	2		x	In accordance with 3059b0 guidance, the thermograph data does not indicate a violation of the salmonid spawning criteria because <10% of the samples exceed the standard, i.e., July 14 and 15 only.
107	17060101		Snake River	8		x	
108	17060103		Snake River	8		x	
109	17060201	3029?	Squaw Creek	3		x	Squaw Creek, in 17060103, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
110	17060204	3065	Bohannon Creek	2		x	Bohannon Creek, in 17060201, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.

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1	16010202	5254	Worm Creek	3	x		
111	17060204	3093	Eighteenmile Creek	2		x	Eighteenmile Creek, in 17060204, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
112	17060204	3072	Kenney Creek	2		x	Kenney Creek, in 17060204, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
113	17060204	3061	Kirtley Creek	2		x	Kirtley Creek, in 17060204, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
114	17060204	7611	Lemhi River	3	x		
115	17060204	3084	Little Eightmile Creek	2		x	Little Eightmile Creek, in 17060204, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
116	17060204	3070	Sandy Creek	2		x	Sandy Creek, in 17060204, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
117	17060204	3067	Wimpey Creek	2	x		Wimpey Creek, in 17060204, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
118	17060209	3323	Deer Creek	3	x		
119	17060209		Rock Creek	3		x	
120	17060210		Big Creek	3	x		15°C on 7/29/97, acceptable for CWB, since outside 7/15 spawning window of rainbow/steelhead and brook trout found
121	17060210	2863? 2864	Little Salmon River	3	x		12.49°C on 8/19, acceptable for 8/1 spawning window of chinook salmon
122	17060303	3257	Boulder Creek	1		x	new data, 10°C & 12°C on 8/96, reference must be incorrectly interpreted. Stream temperatures in Boulder Creek are natural; there are no management actions that can be taken to improve them. They should not be 303(d) listed. Boulder Creek is in designated Wilderness. This stream should not be listed due to its natural condition (IDAPA 16.01.02.070.06)

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1	16010202	5254	Worm Creek	3	x		
123	17060303	5037	Canyon Creek	1		x	Canyon Creek, in 17060303, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
124	17060303		Fish Creek	1		x	Stream temperatures in Fish Creek are natural; there are no management actions that can be taken to improve them. They should not be 303(d) listed. Fish Creek drainage is almost entirely roadless (a road runs along the southern divide) and it is widely considered the most productive steelhead stream in Clearwater drainage. This stream should not be listed due to its natural condition (IDAPA 16.01.02.070.06)
125	17060303	5080	Glade Creek	1		x	Glade Creek, in 17060303, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
126	17060303	5137	Nut Creek	1		x	Nut Creek, in 17060303, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
127	17060303		Placer Creek	1		x	Placer Creek, in 17060303, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
128	17060303		Polar Creek	1		x	
129	17060303	5183	S.F. Canyon Creek	1		x	S.F. Canyon Creek, in 17060303, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
130	17060303		Storm Creek	1		x	Stream temperatures in Storm Creek are natural; there are no management actions that can be taken to improve them. They should not be 303(d) listed. Storm Creeks is in designated Wilderness. This stream should not be listed due to its natural condition (IDAPA 16.01.02.070.06)
131	17060303	5068	W.F. Deadman Creek	1		x	W.F. Deadman Creek, in 17060303, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
132	17060303	5265	Walde Creek	1		x	Walde Creek, in 17060303, is fully supporting its beneficial uses based on BURP monitoring and WBAG. Idaho expects deference to our interpretation of state standards in light of any criteria exceedence. Do not add this pollutant or waterbody to the 1998 303(d) list.
133	17060305	5017?	Big Elk Creek	9		x	new data, 8°C on 6/96, listing references older 1992 data

Number	HUC	WQLSEG	Waterbody	Data Source	Listed? Yes	Listed ? No	Comments
1	16010202	5254	Worm Creek	3	x		
134	17060305	3304?	Little Elk Creek	9		x	
135	17060306	5225	Big Bear Creek	1		x	new data, 11°C on 6/96, listing references older 1992 data
136	17060308	3193	Reeds Creek	3	x		17°C on 8/19 acceptable for CWB since outside 6/1 spawning window of brook trout found on 8/19

Total: 44 92

Number	HUC	WQLSEG	Waterbody	Data Source	Listed? Yes	Listed? No	Comments
1	16010202	5254	Worm Creek	3	x		

Data Sources:	
1.	1998 Idaho 303(d)
2.	IDEQ thermograph data (1994 - 1997)
3.	IDEQ BURP data (1996 - 1997)
4.	Public Comment:
5.	Public Comment:
6.	Public Comment:
7.	Public Comment:
8.	Potlatch, 1998. U.S. Geological http://www.streamnet.org/subbasin/crbtdata.html
9.	IDEQ continuous
10	Little Lost River
--	(multiple sources)