

**Assessment units included in Category 5 of Idaho's 2010 Integrated Report**

Stream	Assessment Unit
Lower Priest River – Upper West Branch Priest River to mouth	ID17010215PN001_05
Soldier Creek – source to mouth	ID17010215PN008_03
Indian Creek – source to mouth	ID17010215PN010_02
Two Mouth Creek – source to mouth	ID17010215PN012_02
Lion Creek – source to mouth	ID17010215PN013_02
Trapper Creek – source to mouth	ID17010215PN017_02
Trapper Creek – source to mouth	ID17010215PN017_03
Upper Priest River – ID/Canadian border to mouth	ID17010215PN018_02
Hughes Fork – source to mouth	ID17010215PN019_02 <sup>2</sup>
Hughes Fork/Gold Creek	ID17010215PN019_03
Beaver Creek – source to mouth	ID17010215PN020_03
Granite Creek – ID/WA border to mouth	ID17010215PN022_04
Reeder Creek – source to mouth	ID17010215PN023_02
Reeder Creek – source to mouth	ID17010215PN023_03
Kalispell Creek – ID/WA border to mouth	ID17010215PN024_03
Lamb Creek – ID/WA border to mouth	ID17010215PN025_02
Binarch Creek – ID/WA border to mouth	ID17010215PN026_02
Upper West Branch Priest River – ID/WA border to mouth	ID17010215PN027_04
Lower West Branch Priest River – ID/WA border to mouth	ID17010215PN030_03
Lower West Branch Priest River – ID/WA border to mouth	ID17010215PN030_04

**Assessment units impaired by a pollutant other than temperature**

Stream	Assessment Unit	Pollutant
Lower Priest River – 3 <sup>rd</sup> order portion to Pend Oreille River	ID17010215PN001_05	Combined biota/bioassessments
Big Creek – source to mouth	ID17010215PN002_03	<i>E. coli</i>
Bear Creek – source to mouth	ID17010215PN011_02	Fishes bioassessments
Kalispell Creek – ID/WA border to mouth	ID17010215PN024_03	Combined biota/bioassessments
Lamb Creek - ID/WA border to mouth	ID17010215PN025_02	Combined biota/bioassessments
Upper West Branch Priest River	ID17010215PN027_03	Combined biota/bioassessments
Upper West Branch Priest River	ID17010215PN027_04	Combined biota/bioassessments
Goose Creek – ID/WA border to mouth	ID17010215PN028_03	Fecal Coliform

**Assessment unit/pollutant combination addressed by an EPA-approved TMDL**

Stream	Assessment unit	Pollutant
Lower Priest River	ID17010215PN001_05	Sediment
Middle Fork East River	ID17010215PN003_02	Temperature
Middle Fork East River	ID17010215PN003_03	Temperature
East River mainstem	ID17010215PN003_04	Sediment and Temperature
North Fork East River	ID17010215PN004_02	Temperature
North Fork East River	ID17010215PN004_03	Temperature
Reeder Creek	ID17010215PN023_02	Sediment
Reeder Creek	ID17010215PN023_03	Sediment
Kalispell Creek	ID17010215PN024_03	Sediment
Binarch Creek	ID17010215PN026_02	Sediment
Lower West Branch Priest River	ID17010215PN030_03	Sediment
Lower West Branch Priest River	ID17010215PN030_04	Sediment

**Idaho water temperature water quality criteria.**

Type	Location	Criteria	Dates	
Cold Water Aquatic Life	Applies to entire subbasin	22 °C (71.6 °F) Maximum Daily Maximum Temperature (MDMT)	Applies entire year	
		19 °C (66.2 °F) Maximum Daily Average Temperature (MDAT)		
Salmonid Spawning	Applies to entire subbasin where beneficial use is designated or existing	13 °C (55.4 °F) Maximum Daily Maximum Temperature (MDMT)	<u>Spring Spawning</u>	<u>Fall Spawning</u>
		9 °C (48.2 °F) Maximum Daily Average Temperature (MDAT)	>4,000 ft Jun 1–July 31	Aug 15–Nov 15
			<3,000 ft May 1–July 1	
Idaho Bull Trout Criteria	Entire drainage to Priest Lake excluding Soldier Creek	13 °C (55.4 °F) Maximum Weekly Maximum Temperature (MWMT)	<u>Rearing</u> Jun 1–Aug 31	n.a.
		9 °C (48.2 °F) Maximum Daily Average Temperature (MDAT)	n.a.	<u>Spawning</u> Sep 1–Oct 31
U.S. Environmental Protection Agency Bull Trout Criteria	Watershed s identified by US Fish and Wildlife Service Critical Bull Trout Habitat Designation	10 °C (50 °F) Maximum Weekly Maximum (MWMT)	Jun 1–Sep 30	